

**PROGRAMMATEUR UNIVERSEL DE PRODUCTION ULTRA RAPIDE, SUPPORT ZIF48  
EXTENSIBLE A 4 SUPPORTS, SUR PORT USB, PORT RESEAUX RJ45 OU MODE AUTONOME  
POUR EPROMs, EEPROMs, FLASHs, PLDs, MICROCONTROLEURS**

**Supporte plus de 55.000 composants**



**SUPERPRO-7500**



**Présentation:**

Le SuperPro-7500, dernière génération des programmeurs universels SuperPro est équipé d'un processeur ARM11 ce qui lui permet une vitesse de programmation innégalée. Il peut fonctionner sur un port USB2.0 ou sur un port LAN (Connecteur RJ45). Il supporte actuellement plus de 55.000 références de composants de plus de 230 fabricants. De plus, il supporte les composants NAND/eMMC jusqu'à 256GB et les LR1-LR2/EMMC jusqu'à 64MB. Il ne nécessite aucun adaptateur optionnel pour tous les composants en boîtiers DIP jusqu'à 48 broches. Au delà il peut gérer grâce à son support interchangeable, les composants jusqu'à 144 broches programmables. Son support ZIF48 standard peut également être remplacé par un module équipé de 4 supports afin de l'utiliser en tant que programmeur de production. Les composants basse tension jusqu'à 1,2V sont également supportés. De Plus il possède un mode autonome paramétrable à partir d'un écran LCD 20x4 caractères et d'un clavier. Ce mode autonome permet, grâce à une carte SD insérée à l'arrière de l'appareil, de télécharger de nombreux algorithmes dans le programmeur. Ceci lui permet ensuite de fonctionner sans ordinateur en cas d'utilisation sur site ou bien plus simplement pour utiliser le SuperPro-7500 en tant que programmeur de production et réaliser des copies très rapidement avec également une détection automatique de la présence du composant pour démarrer la programmation. Le logiciel fonctionne sous Windows 98/2000/XP/VISTA/Win7/Win8/Win10 (32/64bits) et les mises à jour du logiciel et des algorithmes sont téléchargeables sur Internet gratuitement.

**Caractéristiques:**

Accepte tous les formats standards (JEDEC, INTEL (Extended) HEX, HOLTEK, EMC(.CDS), INTEL HEX16, Motorola S record, BINARY, Tektronix (linear & segmented), and auto find format.  
Gère les fichiers au format 16 bits et 32 bits.  
Identifie automatiquement les fabricants des E(E)PROMs, auto identifie les composants logiques TTL/CMOS.  
Effectue les tests d'insertion du composant et les broches défectueuses.  
Adaptateurs universels DIP, PLCC, QFP, TSOP, PSOP, SOIC, SSOP, SDIP, (composants de 6 à 300 broches).  
Fonction de programmation automatique à l'insertion du composant sur le support.  
Supporte Windows XP / VISTA / Windows 7 / Windows8.1 / Windows10 (32bit and 64bit).

**Specifications électriques et matériels:**

Dimensions produit : 145 x 210 x 95mm. Poids : 1600g  
Dimensions emballage : 310 x 240 x 240mm. Poids : 1900g  
Alimentation : transformateur entrée AC 85V à 260V, 50Hz/60Hz, sortie 12Vdc.  
Interface : connexion à un ordinateur équipé d'un port USB (USB 2.0 high-speed) ou à un port LAN RJ45 (1Gb/s).  
Support interchangeable : ZIF48, (pour tous les composants de 8 broches à 48 broches).  
Nécessite une carte SD optionnelle pour une utilisation en mode autonome.

**Contenu:**

- Un programmeur avec support 48 broches.
- Un bloc d'alimentation.
- Un câble USB type A-B.
- Un logiciel sur CD-ROM.
- Un manuel d'utilisation en Français et en Anglais.

**Informations produits : [www.seeit.fr](http://www.seeit.fr)**

↓ **Liste des composants programmés** ↓



## LISTE DES COMPOSANTS SUPPORTES SUPERPRO-7500

(Programmeur universel autonome de production)

Appuyer sur "CTRL + F" pour rechercher un composant

Programmeur universel SuperPro-7500

Nombre de fabricants : 234

Nombre de composants : 55972

Révision 1652

Explications pour lire une référence

Exemple: 24LC16B@SOIC8 [CX1045]

24LC16B: nom du composant

@SOIC8: type de boîtier

[CX1045]: nom de l'adaptateur (si nécessaire)

### **Fabricants:**

AAA	ABOV	ACE TECHNOLOGY	ACT
ACTIVE-SEMI	ACTRANS	AD	ADATA
ADESTO	ADVANCE GROUP	AEROFLEX	AIT SEMICONDUCTOR
ALL24SERIES	ALL-FLASH	ALTCO	ALTERA
AMD	AMIC	ANACHIP	ANACHIP-ICT
APLUS FLASH	ARTSCHIP	ASAHI KASEI (AKM)	
ASIC MICROELECTRONICS		ASTIGP	ATC
ATMEL	ATO	BELLING	BIWIN
BJX	BOOKLY MICRO	BRIGHT	CATALYST
CBC MICROELECTRONICS		CEON	CERAMATE
CFEON	CHINGIS	CHIPONE	CHIPSIP
CHIPSIP-CUSTOMER	CHIPSWINNER	CKD TECHNOLOGY	CORERIVER
CUSTOMER	CYGNAL	CYPRESS	CYROD
DALLAS	DELTAWW	DEUTRON	E-CMOS
EFST	ELPIDA	EMLSI	EMMC
EMTC	EON	EOREX	ESIGMA
ESMT	ESTEK	ETRON	ETRONTECH
EVERSPIN	EXAR	EXCELSEMI	EXEL
FAIRCHILD	FIDELIX	FIRST-RANK TECHNOLOGY	
FLEXTRONICS	FMD	FMSH	FORCE TECHNOLOGIES
FORCREAT	FORESEE	FORWARD	FREESCALE
FREMONT MICRO DEVICES		FUDAN	FUJITSU
FULLRICH	GAMMA	GATELEVEL	GENERALPLUS
GENITOP	GIANTEC	GIGADEVICE	GMT
GOULD	GREEN-ENGINE	GREENLIANT	GTM
HEYANGTEK	HHNEC	HITACHI	HODGEN
HOLTEK	HOPEFIND	HUAJIE TECHNOLOGY	HYNIX
HYNIX-CUSTOMER	HYUNDAI	IC MICROSYSTEMS	ICT
IEMENS	IK SEMICONDUCTOR	ILITEK	IML
IMT	INFINEON	INTEGRAL	INTEL
INTERSIL	IR	ISSI	JSC
KINGSTON	KINGSTON-CUSTOMER	K-LINE	KODENSHI
LATTICE	LEAHKINN	LGEPARTNER	LINKSMART
LITAO	LIZE	LYONTEK	MACRONIX
MACRONIX-CUSTOMER	MAGNACHIP	MAXCOM	MAXIM
MEGAWIN	MEMOCOM	MICROCHIP	MICROCHIP (SST)
MICRON	MICRON-CUSTOMER	MICRON-INCOMM	MIP

MIRA	MIRA-CUSTOMER	MITSUBISHI	MOSEL-VITELIC
MOTOROLA	MSHINE	MT	MXIC
MY-MS	NANSI	NANTRONICS	NARI
NATRONICS	NEC	NEXFLASH	NSC
NUMONYX	NUVOTON	NXP	OKI
ON	ON SEMICONDUCTOR	ON-BRIGHT	PANASONIC
PARAGON	PCT	PHILIPS	PJ
PMC	PORTEK	PSS	QP SEMICONDUCTOR
RAMTRON	RATO	RAYDIUM	RENASAS
RICHTEK	ROHM	SAETI	SAIFUN
SAMSUNG	SAMSUNG-CUSTOMER	SANDISK	SANDISK-CUSTOMER
SANYO	SBTEST	SEEQ	SEIKO
SGS-THOMSON	SHARP	SIEMENS	SILAN
SILICON	SILICON LABORATORIES		SILICON7
SINOWEALTH	SMART	SONIX	SPANSION
SPANSION-CUSTOMER	SSSC	SST	ST
ST-CUSTOMER	SUMMIT	SUMSUNG	SUNMOON
SYNCOMS	TERRA SEMICONDUCTOR		TI
TMC	TOPSCOMM	TOSHIBA	TOSHIBA-CUSTOMER
TRITAN TECHNOLOGY	TURBO IC	UNIGEN	VANTIS
VLSI	WINBOND	WINBOND-CUSTOMER	WING SHING
XELTEK	XICOR	XILINX	YMC
YSS	YXLDZ	ZENTEL	ZETTA
ZHENGXIN			

### **Liste des composants :**

#### **AAA**

#### **E (E) PROM/FRAM/NVRAM**

KH25L12835F@BGA24 [GX5157-S4],

#### **ABOV**

#### **MICROCONTROLLER**

MC40P5001D@SOP20 [GX1033],	MC40P5004BD (1K)@SOP20 [GX1033],
MC40P5004BD (2K)@SOP20 [GX1033],	MC40P5004BD (4K)@SOP20 [GX1033],
MC40P5004BR (1K)@TSSOP20 [GX1001],	MC40P5004BR (2K)@TSSOP20 [GX1001],
MC40P5004BR (4K)@TSSOP20 [GX1001],	MC40P5101D@SOP20 [GX1033],
MC40P5104BM (1K)@SOP16 [GX1016],	MC40P5104BM (2K)@SOP16 [GX1016],
MC40P5104BM (4K)@SOP16 [GX1016],	MC40P5201D@SOP24 [GX1033],
MC40P5204BD (1K)@SOP24 [GX1016],	MC40P5204BD (2K)@SOP24 [GX1016],
MC40P5204BD (4K)@SOP24 [GX1016],	MC40P5301D@SOP24 [GX1033],
MC40P5404BD (1K)@SOP20 [GX1033],	MC40P5404BD (2K)@SOP20 [GX1033],
MC40P5404BD (4K)@SOP20 [GX1033],	MC40P6004BD (1K)@SOP20 [GX1033],
MC40P6004BD (2K)@SOP20 [GX1033],	MC40P6004BD (4K)@SOP20 [GX1033],
MC40P6004BR (1K)@TSSOP20 [GX1001],	MC40P6004BR (2K)@TSSOP20 [GX1001],
MC40P6004BR (4K)@TSSOP20 [GX1001],	MC40P6104BM (1K)@SOP16 [GX1016],
MC40P6104BM (2K)@SOP16 [GX1016],	MC40P6104BM (4K)@SOP16 [GX1016],

MC80F0104B [GX0001],  
MC80F0104R@SSOP16 [GX1067],  
MC80F0204D@SOP20 [GX1033],  
MC80F0208Q@QFP44 [GX3002],  
MC80F0216Q@QFP44 [GX3002],  
MC80F0224Q@QFP44 [GX3002],  
MC80F0304G [GX0001],  
MC80F0308G [GX0001],  
MC80F0316G [GX0001],  
MC80F0504@SOP16 [GX1036],  
MC80F0504@SSOP16 [GX1026],  
MC80F0604@SOP20 [GX1036],  
MC80F0704@DIP28 [GX0001],  
MC80F0708@DIP28 [GX0001],  
MC80F0804@SDIP32 [GX0032],  
MC80F0808@SDIP32 [GX0032],  
MC80F1504B [GX0001],  
MC80F1504R@SOP16 [GX1067],  
MC80F1604D@SOP20 [GX1033],  
MC80F7108@LQFP44 [GX3003],  
MC80F7208@SDIP42 [GX0042],  
MC80F7308@MQFP64 [GX3015],  
MC80F7408@MQFP44 [GX3002],  
MC80F7708AK@SDIP32 [GX0032],  
MC80F7708K@SDIP42 [GX0042],  
MC81F4104B [GX0001],  
MC81F4104S@SSOP10 [GX1076],  
MC81F4204D@SOP20 [GX1033],  
MC81F4204R@TSSOP16 [GX1000],  
MC81F4204W@TSSOP20 [GX1000],  
MC81F4215D@SOP20 [GX1033],  
MC81F4216D@SOP20 [GX1033],  
MC81F4315G [GX0001],  
MC81F4315L@LQFP32 [GX3001],  
MC81F4315S@TSSOP24 [GX1000],  
MC81F4316G [GX0001],  
MC81F4316M@SOP28 [GX1033],  
MC81F4416K@SDIP42 [GX0042],  
MC95FG0128AL@LQFP100 [GX3021-T075],  
MC95FG104S@SOP10 [GX1076],  
MC95FG208M@SOP16 [GX1033],  
MC95FG308L@QFP32 [GX3001],  
MC95FG6128AL@LQFP64 [GX3011-T075],  
MC95FG8128AL@LQFP80 [GX3016-T075],  
MC967816L@LQFP80 [GX3016-T071],  
MC96F6332D@QFP32 [GX3001-T071],  
MC96F6332M@SOP28 [GX1033-T071],  
MC96F6332SM@SOP28 [GX1033],  
MC96F6408AL@LQFP48 [GX3007-T008 GX3047-T008],  
MC96F6432Q@QFP44 [GX3002-T071],  
MC96F6509LB@LQFP48 [GX3007-T008],  
MC96F6832L@LQFP80 [GX3016-T072],  
MC96F7416AL@LQFP48 [GX3007-T071],  
MC80F0104D@SOP16 [GX1033],  
MC80F0204B [GX0001],  
MC80F0208K@SDIP42 [GX0042],  
MC80F0216K@SDIP42 [GX0042],  
MC80F0224K@SDIP42 [GX0042],  
MC80F0304D@SOP28 [GX1033],  
MC80F0308D@SOP28 [GX1033],  
MC80F0316D@SOP28 [GX1033],  
MC80F0504@DIP16 [GX0001],  
MC80F0504@SOP16 (153Mi1) [GX1030],  
MC80F0604@DIP20 [GX0001],  
MC80F0604@SSOP20 [GX1026],  
MC80F0704@SOP28 [GX0001],  
MC80F0708@SOP28 [GX0001],  
MC80F0804@SOP32 [GX1036],  
MC80F0808@SOP32 [GX1036],  
MC80F1504D@SOP16 [GX1033],  
MC80F1604B [GX0001],  
MC80F1604R@SSOP20 [GX1067],  
MC80F7108@MQFP44 [GX3002],  
MC80F7308@LQFP64 [GX3011],  
MC80F7408@LQFP44 [GX3003],  
MC80F7708AD@SOP32 [GX1036],  
MC80F7708AQ@QFP44 [GX3002],  
MC80F7708Q@QFP44 [GX3002],  
MC81F4104M@SOP8 [GX1045],  
MC81F4204B [GX0001],  
MC81F4204M@SOP16 [GX1033],  
MC81F4204V [GX0001],  
MC81F4215B [GX0001],  
MC81F4216B [GX0001],  
MC81F4315D@SOP32 [GX1036],  
MC81F4315K@SDIP32 [GX0032],  
MC81F4315M@SOP28 [GX1033],  
MC81F4316D@SOP32 [GX1036],  
MC81F4316K@SDIP32 [GX0032],  
MC81F4316S@TSSOP24 [GX1000],  
MC81F4416Q@MQFP44 [GX3046],  
MC95FG104M@SOP8 [GX1016],  
MC95FG208D@SOP20 [GX1033],  
MC95FG308D@SOP32 [GX1069],  
MC95FG308M@SOP28 [GX1033],  
MC95FG6128AL14@LQFP64 [GX3013-T075],  
MC95FG8128AM@MQFP80 [GX3019-T075],  
MC967816Q@MQFP80 [GX3019-T071],  
MC96F6332D@SOP32 [GX1069-T071],  
MC96F6332SD@SOP32 [GX1069],  
MC96F6332SR@TSSOP28 [GX1001],  
MC96F6432SQ@QFP44 [GX3002],  
MC96F6632L@LQFP64 [GX3011-T072],  
MC96F6832Q@MQFP80 [GX3019-T072],  
MC96F7416SLB@LQFP48 [GX3007],

MC96F7616AL@LQFP64 [GX3011-T071],  
MC96F7664L14@LQFP64 [GX3013-T073],  
MC96F7864L@LQFP80 [GX3016-T073],  
MC96F82080CD@SOP20 [GX1033-T072],  
MC96F82080U@QFN20 [GX4011-T072],  
MC96F8208S@QFN20 [GX4011],  
MC96F8208S@SOP20 [GX1033],  
MC96F8216B@DIP20 [GX0001-T071],  
MC96F8216SD@SSOP20 [GX1033],  
MC96F8216U@QFN20 [GX4012-T071],  
MC96F8316G@DIP28 [GX0001-T072],  
MC96F8316M@SOP28 [GX1033-T073],  
MC96F8316SD@SSOP32 [GX1069],  
MC96F8316SR@TSSOP28 [GX1001],  
MC96F8316U@QFN32 [GX4015-T071],  
MC96F7664L@LQFP64 [GX3011-T073],  
MC96F7664Q@MQFP80 [GX3019-T073],  
MC96F82080B@DIP20 [GX0001-T071],  
MC96F82080MN@SSOP16 [GX1016-T072],  
MC96F8208S@DIP20 [GX001],  
MC96F8208S@SOP16 [GX1016],  
MC96F8208S@TSSOP20 [GX1000],  
MC96F8216D@SOP20 [GX1033-T072],  
MC96F8216SU@QFN24 [GX4012],  
MC96F8316D@SOP32 [GX1069-T072],  
MC96F8316L@QFN32 [GX3001-T072],  
MC96F8316R@TSSOP28 [GX1001-T071],  
MC96F8316SM@SSOP28 [GX1033],  
MC96F8316SU@QFN32 [GX4015],

## ACE TECHNOLOGY

### E (E) PROM/FRAM/NVRAM

ACE24C02A@DIP8 [GX0001],  
ACE24C02A@TSSOP8 [GX1001],  
ACE24C04A@SOIC8 [GX1016],  
ACE24C08A@DIP8 [GX0001],  
ACE24C08A@TSSOP8 [GX1001],  
ACE24C128@SOP8 [GX1016],  
ACE24C16A@DIP8 [GX0001],  
ACE24C16A@TSSOP8 [GX1001],  
ACE24C256@SOP8 [GX1016],  
ACE24C32@DIP8 [GX0001],  
ACE24C32@TSSOP8 [GX1001],  
ACE24C64@SOP8 [GX1016],  
ACE24LC02@DIP8 [GX0001],  
ACE24LC02@TSSOP8 [GX1001],  
ACE24LC04@SOIC8 [GX1016],  
ACE24LC08@DIP8 [GX0001],  
ACE24LC08@TSSOP8 [GX1001],  
ACE24LC16@SOIC8 [GX1016],  
ACE93C46(08bit)@DIP8 [GX0001],  
ACE93C46(08bit)@TSSOP8 [GX1001],  
ACE93C46(16bit)@SOIC8 [GX1016-P008],  
ACE93C46(16bit)@TSSOP8 [GX1001-P008],  
ACE24C02A@DIP8 [GX0001-S4],  
ACE24C02A@TSSOP8 [GX1001-P008-S4],  
ACE24C04A@SOIC8 [GX1016-P008-S4-A],  
ACE24C08A@DIP8 [GX0001-S4],  
ACE24C08A@TSSOP8 [GX1001-P008-S4],  
ACE24C128@SOP8 [GX1016-P008-S4-A],  
ACE24C16A@DIP8 [GX0001-S4],  
ACE24C16A@TSSOP8 [GX1001-P008-S4],  
ACE24C256@SOP8 [GX1016-P008-S4-A],  
ACE24C32@DIP8 [GX0001-S4],  
ACE24C02A@SOIC8 [GX1016],  
ACE24C04A@DIP8 [GX0001],  
ACE24C04A@TSSOP8 [GX1001],  
ACE24C08A@SOIC8 [GX1016],  
ACE24C128@DIP8 [GX0001],  
ACE24C128@TSSOP8 [GX1001],  
ACE24C16A@SOIC8 [GX1016],  
ACE24C256@DIP8 [GX0001],  
ACE24C256@TSSOP8 [GX1001],  
ACE24C32@SOP8 [GX1016],  
ACE24C64@DIP8 [GX0001],  
ACE24C64@TSSOP8 [GX1001],  
ACE24LC02@SOIC8 [GX1016],  
ACE24LC04@DIP8 [GX0001],  
ACE24LC04@TSSOP8 [GX1001],  
ACE24LC08@SOIC8 [GX1016],  
ACE24LC16@DIP8 [GX0001],  
ACE24LC16@TSSOP8 [GX1001],  
ACE93C46(08bit)@SOIC8 [GX1016-P008],  
ACE93C46(16bit)@DIP8 [GX0001],  
ACE24C02A@SOIC8 [GX1016-P008-S4-A],  
ACE24C04A@DIP8 [GX0001-S4],  
ACE24C04A@TSSOP8 [GX1001-P008-S4],  
ACE24C08A@SOIC8 [GX1016-P008-S4-A],  
ACE24C128@DIP8 [GX0001-S4],  
ACE24C128@TSSOP8 [GX1001-P008-S4],  
ACE24C16A@SOIC8 [GX1016-P008-S4-A],  
ACE24C256@DIP8 [GX0001-S4],  
ACE24C256@TSSOP8 [GX1001-P008-S4],  
ACE24C32@SOP8 [GX1016-P008-S4-A],

ACE24C32@TSSOP8 [GX1001-P008-S4], ACE24C64@DIP8 [GX0001-S4],  
ACE24C64@SOP8 [GX1016-P008-S4], ACE24C64@TSSOP8 [GX1001-P008-S4],  
ACE24LC02@DIP8 [GX0001-S4], ACE24LC02@SOIC8 [GX1016-P008-S4-A],  
ACE24LC02@TSSOP8 [GX1001-P008-S4], ACE24LC04@DIP8 [GX0001-S4],  
ACE24LC04@SOIC8 [GX1016-P008-S4-A], ACE24LC04@TSSOP8 [GX1001-P008-S4],  
ACE24LC08@DIP8 [GX0001-S4], ACE24LC08@SOIC8 [GX1016-P008-S4-A],  
ACE24LC08@TSSOP8 [GX1001-P008-S4], ACE24LC16@DIP8 [GX0001-S4],  
ACE24LC16@SOIC8 [GX1016-P008-S4-A], ACE24LC16@TSSOP8 [GX1001-P008-S4],

## ACT

### E (E) PROM/FRAM/NVRAM

93LC46 (08bit)@DIP8 [GX0001], 93LC46 (08bit)@SOIC8 [GX1016-P008],  
93LC46 (16bit)@DIP8 [GX0001], 93LC46 (16bit)@SOIC8 [GX1016-P008],  
93LC56 (08bit)@DIP8 [GX0001], 93LC56 (08bit)@SOIC8 [GX1016-P008],  
93LC56 (16bit)@DIP8 [GX0001], 93LC56 (16bit)@SOIC8 [GX1016-P008],  
93LC66 (08bit)@DIP8 [GX0001], 93LC66 (08bit)@SOIC8 [GX1016-P008],  
93LC66 (16bit)@DIP8 [GX0001], 93LC66 (16bit)@SOIC8 [GX1016-P008],  
93LC86 (08bit)@DIP8 [GX0001], 93LC86 (08bit)@SOIC8 [GX1016-P008],  
93LC86 (16bit)@DIP8 [GX0001], 93LC86 (16bit)@SOIC8 [GX1016-P008],

## ACTIVE-SEMI

### MICROCONTROLLER

CST32501QF@QFN57 [GX4082], PAC5210@QFN56 [GX4022],  
PAC5220@QFN56 [GX4022], PAC5223@QFN48 [GX4043],  
PAC5250@QFN57 [GX4082], PAC5253@QFN57 [GX4082],

## ACTRANS

### E (E) PROM/FRAM/NVRAM

AC25010@SOIC8 [GX1016-P008], AC25512@SOIC8 [GX1016-P008],  
AC25LC010@SOIC8 [GX1016-P008], AC25LC512@SOIC8 [GX1016-P008],  
AC39LV010@FBGA48 [GX5002], AC39LV010@PLCC32 [GX2032],  
AC39LV010@VSOP32 [GX1003], AC39LV020@FBGA48 [GX5002],  
AC39LV020@PLCC32 [GX2032], AC39LV020@VSOP32 [GX1003],  
AC39LV040@PLCC32 [GX2032], AC39LV040@VSOP32 [GX1003],  
AC39LV080@TSOP40 [GX1006], AC39LV512@PLCC32 [GX2032],  
AC39LV512@VSOP32 [GX1003], AC39VF088@TSOP48 [GX1004],  
ACT39LV080@FBGA48 [GX5002], AC25010@SOIC8 [GX1016-P008-S4-A],  
AC25512@SOIC8 [GX1016-P008-S4-A], AC25LC010@SOIC8 [GX1016-P008-S4-A],  
AC25LC512@SOIC8 [GX1016-P008-S4-A],

## AD

## MICROCONTROLLER

ADuC7026BSTZ62I (HUAWEI)@TQFP80 [GX3060 GX3016],  
ADuC7026BSTZ62I-RL (HUAWEI)@TQFP80 [GX3060 GX3016],  
ADuCM320 (HUAWEI)@BGA96 [GX5142], ADuCM320@BGA96 [GX5142],

## ADATA

### E (E) PROM/FRAM/NVRAM

AE1DF04GAK@BGA169 [GX5113-T001-S4],

## ADESTO

### E (E) PROM/FRAM/NVRAM

AT45DB321E (Gang4)@SOIC8 [GX1032-S4-A],

## ADVANCE GROUP

### E (E) PROM/FRAM/NVRAM

AF24BC01@DIP8 [GX0001], AF24BC01@SOIC8 [GX1016],  
AF24BC01@TSSOP8 [GX1001], AF24BC02@DIP8 [GX0001],  
AF24BC02@SOIC8 [GX1016], AF24BC02@TSSOP8 [GX1001],  
AF24BC04@DIP8 [GX0001], AF24BC04@SOIC8 [GX1016],  
AF24BC04@TSSOP8 [GX1001], AF24BC08@DIP8 [GX0001],  
AF24BC08@SOIC8 [GX1016], AF24BC08@TSSOP8 [GX1001],  
AF24BC16@DIP8 [GX0001], AF24BC16@SOIC8 [GX1016],  
AF24BC16@TSSOP8 [GX1001], AF24C128@DIP8 [GX0001],  
AF24C128@SOP8 [GX1016], AF24C128@TSSOP8 [GX1001],  
AF24C256@DIP8 [GX0001], AF24C256@SOP8 [GX1016],  
AF24C256@TSSOP8 [GX1001], AF24C32@DIP8 [GX0001],  
AF24C32@SOP8 [GX1016], AF24C32@TSSOP8 [GX1001],  
AF24C64@DIP8 [GX0001], AF24C64@SOP8 [GX1016],  
AF24C64@TSSOP8 [GX1001], AF93C46 (08bit)@DIP8 [GX0001],  
AF93C46 (08bit)@SOIC8 [GX1016-P008], AF93C46 (08bit)@TSOP8 [GX1001],  
AF93C46 (16bit)@DIP8 [GX0001], AF93C46 (16bit)@SOIC8 [GX1016-P008],  
AF93C46 (16bit)@TSOP8 [GX1001-P008], AF93C56 (08bit)@DIP8 [GX0001],  
AF93C56 (08bit)@SOIC8 [GX1016-P008], AF93C56 (08bit)@TSOP8 [GX1001],  
AF93C56 (16bit)@DIP8 [GX0001], AF93C56 (16bit)@SOIC8 [GX1016-P008],  
AF93C56 (16bit)@TSOP8 [GX1001-P008], AF93C66 (08bit)@DIP8 [GX0001],  
AF93C66 (08bit)@SOIC8 [GX1016-P008], AF93C66 (08bit)@TSOP8 [GX1001],  
AF93C66 (16bit)@DIP8 [GX0001], AF93C66 (16bit)@SOIC8 [GX1016-P008],  
AF93C66 (16bit)@TSOP8 [GX1001-P008], AF93C86 (08bit)@DIP8 [GX0001],  
AF93C86 (08bit)@SOIC8 [GX1016-P008], AF93C86 (08bit)@TSOP8 [GX1001],  
AF93C86 (16bit)@DIP8 [GX0001], AF93C86 (16bit)@SOIC8 [GX1016-P008],  
AF93C86 (16bit)@TSOP8 [GX1001-P008], AF24BC01@DIP8 [GX0001-S4],

AF24BC01@SOIC8 [GX1016-P008-S4-A], AF24BC01@TSSOP8 [GX1001-P008-S4],  
AF24BC02@DIP8 [GX0001-S4], AF24BC02@SOIC8 [GX1016-P008-S4-A],  
AF24BC02@TSSOP8 [GX1001-P008-S4], AF24BC04@DIP8 [GX0001-S4],  
AF24BC04@SOIC8 [GX1016-P008-S4-A], AF24BC04@TSSOP8 [GX1001-P008-S4],  
AF24BC08@DIP8 [GX0001-S4], AF24BC08@SOIC8 [GX1016-P008-S4-A],  
AF24BC08@TSSOP8 [GX1001-P008-S4], AF24BC16@DIP8 [GX0001-S4],  
AF24BC16@SOIC8 [GX1016-P008-S4-A], AF24BC16@TSSOP8 [GX1001-P008-S4],  
AF24C128@DIP8 [GX0001-S4], AF24C128@SOP8 [GX1016-P008-S4-A],  
AF24C128@TSSOP8 [GX1001-P008-S4], AF24C256@DIP8 [GX0001-S4],  
AF24C256@SOP8 [GX1016-P008-S4-A], AF24C256@TSSOP8 [GX1001-P008-S4],  
AF24C32@DIP8 [GX0001-S4], AF24C32@SOP8 [GX1016-P008-S4-A],  
AF24C32@TSSOP8 [GX1001-P008-S4], AF24C64@DIP8 [GX0001-S4],  
AF24C64@SOP8 [GX1016-P008-S4-A], AF24C64@TSSOP8 [GX1001-P008-S4],

## AEROFLEX

### E (E) PROM/FRAM/NVRAM

ACT-F512K8N-090P4 [GX0001],

## AIT SEMICONDUCTOR

### E (E) PROM/FRAM/NVRAM

A24C02@DIP8 [GX0001], A24C02@SOP8 [GX1016],  
A24C02@SOT23-5 [GX1041], A24C02@TSSOP8 [GX1001],  
A24C04@DIP8 [GX0001], A24C04@SOP8 [GX1016],  
A24C04@SOT23-5 [GX1041], A24C04@TSSOP8 [GX1001],  
A24C08@DIP8 [GX0001], A24C08@SOP8 [GX1016],  
A24C08@SOT23-5 [GX1041], A24C08@TSSOP8 [GX1001],  
A24C16@DIP8 [GX0001], A24C16@SOP8 [GX1016],  
A24C16@SOT23-5 [GX1041], A24C16@TSSOP8 [GX1001],  
A24C02@DIP8 [GX0001-S4], A24C02@SOP8 [GX1016-P008-S4-A],  
A24C02@SOT23-5 [GX1041], A24C02@TSSOP8 [GX1001-P008-S4],  
A24C04@DIP8 [GX0001-S4], A24C04@SOP8 [GX1016-P008-S4-A],  
A24C04@SOT23-5 [GX1041], A24C04@TSSOP8 [GX1001-P008-S4],  
A24C08@DIP8 [GX0001-S4], A24C08@SOP8 [GX1016-P008-S4-A],  
A24C08@SOT23-5 [GX1041], A24C08@TSSOP8 [GX1001-P008-S4],  
A24C16@DIP8 [GX0001-S4], A24C16@SOP8 [GX1016-P008-S4-A],  
A24C16@SOT23-5 [GX1041], A24C16@TSSOP8 [GX1001-P008-S4],

## ALL24SERIES

### E (E) PROM/FRAM/NVRAM

24C01@ISP [GX0001], 24C02@ISP [GX0001],  
24C04@ISP [GX0001], 24C08@ISP [GX0001],  
24C128@ISP [GX0001], 24C16@ISP [GX0001],  
24C256@ISP [GX0001], 24C32@ISP [GX0001],



24C64@ISP [GX0001],  
24C02@ISP [GX0001-S4],  
24C08@ISP [GX0001-S4],  
24C16@ISP [GX0001-S4],  
24C32@ISP [GX0001-S4],

24C01@ISP [GX0001-S4],  
24C04@ISP [GX0001-S4],  
24C128@ISP [GX0001-S4],  
24C256@ISP [GX0001-S4],  
24C64@ISP [GX0001-S4],

## ALL-FLASH

### E (E) PROM/FRAM/NVRAM

AFS1GQ4UAAWC2@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
AFS1GQ4UACWC2@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
AFS2GQ4UADWC2@QFN8 [GX4073-T001-S4 GX4006-T001-S4],

## ALTCO

### MICROCONTROLLER

ST72F324BJ2B3@SDIP42 [GX0042],  
ST72F324BJ2B6@SDIP42 [GX0042],  
ST72F324BJ2BC@SDIP42 [GX0042],  
ST72F324BJ2T5@QFP44 [GX3003],  
ST72F324BJ2TA@QFP44 [GX3003],  
ST72F324BJ4B3@SDIP42 [GX0042],  
ST72F324BJ4B6@SDIP42 [GX0042],  
ST72F324BJ4BC@SDIP42 [GX0042],  
ST72F324BJ4T5@QFP44 [GX3003],  
ST72F324BJ4TA@QFP44 [GX3003],  
ST72F324BJ6B3@SDIP42 [GX0042],  
ST72F324BJ6B6@SDIP42 [GX0042],  
ST72F324BJ6BC@SDIP42 [GX0042],  
ST72F324BJ6T5@QFP44 [GX3003],  
ST72F324BJ6TA@QFP44 [GX3003],  
ST72F324BK2B3@SDIP32 [GX0032],  
ST72F324BK2B6@SDIP32 [GX0032],  
ST72F324BK2BC@SDIP32 [GX0032],  
ST72F324BK2T5@LQFP32 [GX3001],  
ST72F324BK2TA@LQFP32 [GX3001],  
ST72F324BK4B3@SDIP32 [GX0032],  
ST72F324BK4B6@SDIP32 [GX0032],  
ST72F324BK4BC@SDIP32 [GX0032],  
ST72F324BK4T5@LQFP32 [GX3001],  
ST72F324BK4TA@LQFP32 [GX3001],  
ST72F324BK6B3@SDIP32 [GX0032],  
ST72F324BK6B6@SDIP32 [GX0032],  
ST72F324BK6BC@SDIP32 [GX0032],  
ST72F324BK6T5@LQFP32 [GX3001],  
ST72F324BK6TA@LQFP32 [GX3001],  
ST72F324J2B3@SDIP42 [GX0042],  
ST72F324J2B6@SDIP42 [GX0042],

ST72F324BJ2B5@SDIP42 [GX0042],  
ST72F324BJ2BA@SDIP42 [GX0042],  
ST72F324BJ2T3@QFP44 [GX3003],  
ST72F324BJ2T6@QFP44 [GX3003],  
ST72F324BJ2TC@QFP44 [GX3003],  
ST72F324BJ4B5@SDIP42 [GX0042],  
ST72F324BJ4BA@SDIP42 [GX0042],  
ST72F324BJ4T3@QFP44 [GX3003],  
ST72F324BJ4T6@QFP44 [GX3003],  
ST72F324BJ4TC@QFP44 [GX3003],  
ST72F324BJ6B5@SDIP42 [GX0042],  
ST72F324BJ6BA@SDIP42 [GX0042],  
ST72F324BJ6T3@QFP44 [GX3003],  
ST72F324BJ6T6@QFP44 [GX3003],  
ST72F324BJ6TC@QFP44 [GX3003],  
ST72F324BK2B5@SDIP32 [GX0032],  
ST72F324BK2BA@SDIP32 [GX0032],  
ST72F324BK2T3@LQFP32 [GX3001],  
ST72F324BK2T6@LQFP32 [GX3001],  
ST72F324BK2TC@LQFP32 [GX3001],  
ST72F324BK4B5@SDIP32 [GX0032],  
ST72F324BK4BA@SDIP32 [GX0032],  
ST72F324BK4T3@LQFP32 [GX3001],  
ST72F324BK4T6@LQFP32 [GX3001],  
ST72F324BK4TC@LQFP32 [GX3001],  
ST72F324BK6B5@SDIP32 [GX0032],  
ST72F324BK6BA@SDIP32 [GX0032],  
ST72F324BK6T3@LQFP32 [GX3001],  
ST72F324BK6T6@LQFP32 [GX3001],  
ST72F324BK6TC@LQFP32 [GX3001],  
ST72F324J2B5@SDIP42 [GX0042],  
ST72F324J2BA@SDIP42 [GX0042],

ST72F324J2BC@SDIP42 [GX0042],  
ST72F324J2T5@QFP44 [GX3003],  
ST72F324J2TA@QFP44 [GX3003],  
ST72F324J4B3@SDIP42 [GX0042],  
ST72F324J4B6@SDIP42 [GX0042],  
ST72F324J4BC@SDIP42 [GX0042],  
ST72F324J4T5@QFP44 [GX3003],  
ST72F324J4TA@QFP44 [GX3003],  
ST72F324J6B3@SDIP42 [GX0042],  
ST72F324J6B6@SDIP42 [GX0042],  
ST72F324J6BC@SDIP42 [GX0042],  
ST72F324J6T5@QFP44 [GX3003],  
ST72F324J6TA@QFP44 [GX3003],  
ST72F324K2B3@SDIP32 [GX0032],  
ST72F324K2B6@SDIP32 [GX0032],  
ST72F324K2BC@SDIP32 [GX0032],  
ST72F324K2T5@LQFP32 [GX3001],  
ST72F324K2TA@LQFP32 [GX3001],  
ST72F324K4B3@SDIP32 [GX0032],  
ST72F324K4B6@SDIP32 [GX0032],  
ST72F324K4BC@SDIP32 [GX0032],  
ST72F324K4T5@LQFP32 [GX3001],  
ST72F324K4TA@LQFP32 [GX3001],  
ST72F324K6B3@SDIP32 [GX0032],  
ST72F324K6B6@SDIP32 [GX0032],  
ST72F324K6BC@SDIP32 [GX0032],  
ST72F324K6T5@LQFP32 [GX3001],  
ST72F324K6TA@LQFP32 [GX3001],  
ST72F324LJ2B3@SDIP42 [GX0042],  
ST72F324LJ2B6@SDIP42 [GX0042],  
ST72F324LJ2BC@SDIP42 [GX0042],  
ST72F324LJ2T5@QFP44 [GX3003],  
ST72F324LJ2TA@QFP44 [GX3003],  
ST72F324LJ4B3@SDIP42 [GX0042],  
ST72F324LJ4B6@SDIP42 [GX0042],  
ST72F324LJ4BC@SDIP42 [GX0042],  
ST72F324LJ4T5@QFP44 [GX3003],  
ST72F324LJ4TA@QFP44 [GX3003],  
ST72F324LJ6B3@SDIP42 [GX0042],  
ST72F324LJ6B6@SDIP42 [GX0042],  
ST72F324LJ6BC@SDIP42 [GX0042],  
ST72F324LJ6T5@QFP44 [GX3003],  
ST72F324LJ6TA@QFP44 [GX3003],  
ST72F324LK2B3@SDIP32 [GX0032],  
ST72F324LK2B6@SDIP32 [GX0032],  
ST72F324LK2BC@SDIP32 [GX0032],  
ST72F324LK2T5@LQFP32 [GX3001],  
ST72F324LK2TA@LQFP32 [GX3001],  
ST72F324LK4B3@SDIP32 [GX0032],  
ST72F324LK4B6@SDIP32 [GX0032],  
ST72F324LK4BC@SDIP32 [GX0032],  
ST72F324LK4T5@LQFP32 [GX3001],  
ST72F324LK4TA@LQFP32 [GX3001],

ST72F324J2T3@QFP44 [GX3003],  
ST72F324J2T6@QFP44 [GX3003],  
ST72F324J2TC@QFP44 [GX3003],  
ST72F324J4B5@SDIP42 [GX0042],  
ST72F324J4BA@SDIP42 [GX0042],  
ST72F324J4T3@QFP44 [GX3003],  
ST72F324J4T6@QFP44 [GX3003],  
ST72F324J4TC@QFP44 [GX3003],  
ST72F324J6B5@SDIP42 [GX0042],  
ST72F324J6BA@SDIP42 [GX0042],  
ST72F324J6T3@QFP44 [GX3003],  
ST72F324J6T6@QFP44 [GX3003],  
ST72F324J6TC@QFP44 [GX3003],  
ST72F324K2B5@SDIP32 [GX0032],  
ST72F324K2BA@SDIP32 [GX0032],  
ST72F324K2T3@LQFP32 [GX3001],  
ST72F324K2T6@LQFP32 [GX3001],  
ST72F324K2TC@LQFP32 [GX3001],  
ST72F324K4B5@SDIP32 [GX0032],  
ST72F324K4BA@SDIP32 [GX0032],  
ST72F324K4T3@LQFP32 [GX3001],  
ST72F324K4T6@LQFP32 [GX3001],  
ST72F324K4TC@LQFP32 [GX3001],  
ST72F324K6B5@SDIP32 [GX0032],  
ST72F324K6BA@SDIP32 [GX0032],  
ST72F324K6T3@LQFP32 [GX3001],  
ST72F324K6T6@LQFP32 [GX3001],  
ST72F324K6TC@LQFP32 [GX3001],  
ST72F324LJ2B5@SDIP42 [GX0042],  
ST72F324LJ2BA@SDIP42 [GX0042],  
ST72F324LJ2T3@QFP44 [GX3003],  
ST72F324LJ2T6@QFP44 [GX3003],  
ST72F324LJ2TC@QFP44 [GX3003],  
ST72F324LJ4B5@SDIP42 [GX0042],  
ST72F324LJ4BA@SDIP42 [GX0042],  
ST72F324LJ4T3@QFP44 [GX3003],  
ST72F324LJ4T6@QFP44 [GX3003],  
ST72F324LJ4TC@QFP44 [GX3003],  
ST72F324LJ6B5@SDIP42 [GX0042],  
ST72F324LJ6BA@SDIP42 [GX0042],  
ST72F324LJ6T3@QFP44 [GX3003],  
ST72F324LJ6T6@QFP44 [GX3003],  
ST72F324LJ6TC@QFP44 [GX3003],  
ST72F324LK2B5@SDIP32 [GX0032],  
ST72F324LK2BA@SDIP32 [GX0032],  
ST72F324LK2T3@LQFP32 [GX3001],  
ST72F324LK2T6@LQFP32 [GX3001],  
ST72F324LK2TC@LQFP32 [GX3001],  
ST72F324LK4B5@SDIP32 [GX0032],  
ST72F324LK4BA@SDIP32 [GX0032],  
ST72F324LK4T3@LQFP32 [GX3001],  
ST72F324LK4T6@LQFP32 [GX3001],  
ST72F324LK4TC@LQFP32 [GX3001],

ST72F324LK6B3@SDIP32 [GX0032],  
ST72F324LK6B6@SDIP32 [GX0032],  
ST72F324LK6BC@SDIP32 [GX0032],  
ST72F324LK6T5@LQFP32 [GX3001],  
ST72F324LK6TA@LQFP32 [GX3001],

ST72F324LK6B5@SDIP32 [GX0032],  
ST72F324LK6BA@SDIP32 [GX0032],  
ST72F324LK6T3@LQFP32 [GX3001],  
ST72F324LK6T6@LQFP32 [GX3001],  
ST72F324LK6TC@LQFP32 [GX3001],

## ALTERA

### E (E) PROM/FRAM/NVRAM

EPC1213LC (I) 20@PLCC20 [GX2020],  
EPC1441LC (I) 20@PLCC20 [GX2020],  
EPC1441TC (I) 32@TQFP32 [GX3001],  
EPC1PC (I) 8@PDIP8 [GX0001],  
EPC2TC (I) 32@TQFP32 [GX3001],  
EPCS4@SOP8 [GX1032-P008 GX1016-P008],  
EPCS64SI16N@SOP16 [GX1036-P016],  
EPCS64SI16N@SOP16 [GX1036-P016-S4-A],

EPC1213PC (I) 8@PDIP8 [GX0001],  
EPC1441PC (I) 8@PDIP8 [GX0001],  
EPC1LC (I) 20@PLCC20 [GX2020],  
EPC2LC (I) 20@PLCC20 [GX2020],

### PLD

5M1270Z@FBGA256 [GX5021],  
5M1270Z@TQFP144 [GX3051],  
5M160Z@TQFP100 [GX3021],  
5M2210Z@FBGA256 [GX5021],  
5M240Z@MBGA68 [GX5191],  
5M240Z@TQFP144 [GX3051],  
5M570Z@TQFP100 [GX3021],  
5M80Z@EQFP64 [GX3085],  
5M80Z@TQFP100 [GX3021],  
EP310@PLCC20 [GX2020],  
EP320@PLCC20 [GX2020],  
EP330@PLCC20 [GX2020],  
EP900@PLCC44 [GX2044],  
EP900I@PLCC44 [GX2044],  
EP910@PLCC44 [GX2044],  
EP910A@PLCC44 [GX2044],  
EP910I@PLCC44 [GX2044],  
EP910T@PLCC44 [GX2044],  
EPM1270@TQFP144 [GX3051],  
EPM1270G@TQFP144 [GX3051],  
EPM2210G@FBGA256 [GX5021],  
EPM240@TQFP100 [GX3021 GX3043],  
EPM240G@TQFP100 [GX3021 GX3043],  
EPM3032A@TQFP44 [GX3005],  
EPM3064A@TQFP100 [GX3021],  
EPM3128A@QFP100 [GX3021],  
EPM3256A@FBGA256 [GX0001],  
EPM3256A@QFP208 [GX0001],  
EPM3512A@QFP208 [GX0001],  
EPM570@FBGA256 [GX5021],  
EPM570@TQFP144 [GX3051],

5M1270Z@FBGA324 [?],  
5M160Z@MBGA68 [GX5191],  
5M180Z@EQFP64 [GX3085],  
5M2210Z@FBGA324 [?],  
5M240Z@TQFP100 [GX3021],  
5M40Z@EQFP64 [GX3085],  
5M570Z@TQFP144 [GX3051],  
5M80Z@MBGA68 [GX5191],  
EP310@PDIP20 [GX0001],  
EP320@PDIP20 [GX0001],  
EP330@PDIP20 [GX0001],  
EP900@PDIP40 [GX0001],  
EP900I@PDIP40 [GX0001],  
EP910@PDIP40 [GX0001],  
EP910A@PDIP40 [GX0001],  
EP910I@PDIP40 [GX0001],  
EP910T@PDIP40 [GX0001],  
EPM1270@FBGA256 [GX5021],  
EPM1270G@FBGA256 [GX5021],  
EPM2210@FBGA256 [GX5021],  
EPM240@FBGA100 [GX5059],  
EPM240G@FBGA100 [GX5059],  
EPM3032A@PLCC44 [GX2044],  
EPM3064A@PLCC44 [GX2044],  
EPM3064A@TQFP44 [GX3005],  
EPM3128A@QFP144 [GX3035],  
EPM3256A@QFP144 [GX3035],  
EPM3512A@FBGA256 [GX0001],  
EPM570@FBGA100 [GX5059],  
EPM570@TQFP100 [GX3021],  
EPM570G@FBGA100 [GX5059],

EPM570G@FBGA256 [GX5021], EPM570G@TQFP100 [GX3021],  
EPM570G@TQFP144 [GX3051], EPM7032@PLCC44 [GX2044],  
EPM7032@PQFP44 [GX3003], EPM7032@TQFP44 [GX3005],  
EPM7032AE(7032 mode)@PLCC44 [GX2044],  
EPM7032AE(7032 mode)@TQFP44 [GX3003],  
EPM7032AE(7032AE mode)@PLCC44 [GX2044],  
EPM7032AE(7032AE mode)@TQFP44 [GX3003],  
EPM7032AE(7032S mode)@PLCC44 [GX2044],  
EPM7032AE(7032S mode)@TQFP44 [GX3003],  
EPM7032B(7032AE mode)@FBGA49 [GX5112],  
EPM7032B(7032AE mode)@PLCC44 [GX2044],  
EPM7032B(7032AE mode)@TQFP44 [GX3003],  
EPM7032B(7032AE mode)@TQFP48 [GX3007],  
EPM7032B(7032B mode)@FBGA49 [GX5112],  
EPM7032B(7032B mode)@PLCC44 [GX2044],  
EPM7032B(7032B mode)@TQFP44 [GX3003],  
EPM7032B(7032B mode)@TQFP48 [GX3007],  
EPM7032B(7032S mode)@FBGA49 [GX5112],  
EPM7032B(7032S mode)@PLCC44 [GX2044],  
EPM7032B(7032S mode)@TQFP44 [GX3003],  
EPM7032B(7032S mode)@TQFP48 [GX3007],  
EPM7032S(7032 mode)@PLCC44 [GX2044],  
EPM7032S(7032 mode)@TQFP44 [GX3005],  
EPM7032S(7032S mode)@PLCC44 [GX2044],  
EPM7032S(7032S mode)@TQFP44 [GX3005],  
EPM7032V@PLCC44 [GX2044], EPM7032V@PQFP44 [GX3003],  
EPM7032V@TQFP44 [GX3005], EPM7064@PLCC44 [GX2044],  
EPM7064@PLCC68 [GX2068], EPM7064@PLCC84 [GX2084],  
EPM7064@PQFP100 [GX3022], EPM7064@TQFP44 [GX3005],  
EPM7064AE(7064AE mode)@FBGA100 [GX5059],  
EPM7064AE(7064AE mode)@FBGA49 [GX5112],  
EPM7064AE(7064AE mode)@PLCC44 [GX2044],  
EPM7064AE(7064AE mode)@PLCC84 [GX2084],  
EPM7064AE(7064AE mode)@TQFP100 [GX3021],  
EPM7064AE(7064AE mode)@TQFP44 [GX3003],  
EPM7064AE(7064S/A mode)@FBGA100 [GX5059],  
EPM7064AE(7064S/A mode)@FBGA49 [GX5112],  
EPM7064AE(7064S/A mode)@PLCC44 [GX2044],  
EPM7064AE(7064S/A mode)@PLCC84 [GX2084],  
EPM7064AE(7064S/A mode)@TQFP100 [GX3021],  
EPM7064AE(7064S/A mode)@TQFP44 [GX3003],  
EPM7064B(7064AE mode)@FBGA100 [GX5059],  
EPM7064B(7064AE mode)@FBGA49 [GX5112],  
EPM7064B(7064AE mode)@PLCC44 [GX2044],  
EPM7064B(7064AE mode)@TQFP100 [GX3021],  
EPM7064B(7064AE mode)@TQFP44 [GX3003],  
EPM7064B(7064AE mode)@TQFP48 [GX3007],  
EPM7064B(7064B mode)@FBGA100 [GX5059],  
EPM7064B(7064B mode)@FBGA49 [GX5112],  
EPM7064B(7064B mode)@PLCC44 [GX2044],  
EPM7064B(7064B mode)@TQFP100 [GX3021],  
EPM7064B(7064B mode)@TQFP44 [GX3003],  
EPM7064B(7064B mode)@TQFP48 [GX3007],

EPM7064B(7064S mode)@FBGA100 [GX5059],  
EPM7064B(7064S mode)@FBGA49 [GX5112],  
EPM7064B(7064S mode)@PLCC44 [GX2044],  
EPM7064B(7064S mode)@TQFP100 [GX3021],  
EPM7064B(7064S mode)@TQFP44 [GX3003],  
EPM7064B(7064S mode)@TQFP48 [GX3007],  
EPM7064S(7064 mode)@PLCC44 [GX2044],  
EPM7064S(7064 mode)@PLCC68 [GX2068],  
EPM7064S(7064 mode)@PLCC84 [GX2084],  
EPM7064S(7064 mode)@PQFP100 [GX3022],  
EPM7064S(7064 mode)@TQFP100 [GX3021],  
EPM7064S(7064 mode)@TQFP44 [GX3005],  
EPM7064S(7064S mode)@PLCC44 [GX2044],  
EPM7064S(7064S mode)@PLCC68 [GX2068],  
EPM7064S(7064S mode)@PLCC84 [GX2084],  
EPM7064S(7064S mode)@PQFP100 [GX3022],  
EPM7064S(7064S mode)@TQFP100 [GX3021],  
EPM7064S(7064S mode)@TQFP44 [GX3005],  
EPM7096@PLCC68 [GX2068], EPM7096@PLCC84 [GX2084],  
EPM7096@PQFP100 [GX3022], EPM7128A(7128 mode)@PLCC84 [GX2084],  
EPM7128A(7128 mode)@PQFP100 [GX3022],  
EPM7128A(7128 mode)@PQFP160 [GX3073],  
EPM7128A(7128 mode)@TQFP100 [GX3021],  
EPM7128A(7128A/S mode)@PLCC84 [GX2084],  
EPM7128A(7128A/S mode)@PQFP100 [GX3022],  
EPM7128A(7128A/S mode)@PQFP160 [GX3073],  
EPM7128A(7128A/S mode)@TQFP100 [GX3021],  
EPM7128A(7128E mode)@PLCC84 [GX2084],  
EPM7128A(7128E mode)@PQFP100 [GX3022],  
EPM7128A(7128E mode)@PQFP160 [GX3073],  
EPM7128A(7128E mode)@TQFP100 [GX3021],  
EPM7128AE(7128AE mode)@FBGA100 [GX5059],  
EPM7128AE(7128AE mode)@FBGA169 [?], EPM7128AE(7128AE mode)@FBGA256 [?],  
EPM7128AE(7128AE mode)@PLCC44 [GX2044],  
EPM7128AE(7128AE mode)@PLCC84 [GX2084],  
EPM7128AE(7128AE mode)@TQFP100 [GX3021],  
EPM7128AE(7128AE mode)@TQFP144 [GX3035],  
EPM7128AE(7128AE mode)@TQFP44 [GX3003],  
EPM7128AE(7128S/A mode)@FBGA100 [GX5059],  
EPM7128AE(7128S/A mode)@FBGA169 [?],  
EPM7128AE(7128S/A mode)@FBGA256 [?],  
EPM7128AE(7128S/A mode)@PLCC44 [GX2044],  
EPM7128AE(7128S/A mode)@PLCC84 [GX2084],  
EPM7128AE(7128S/A mode)@TQFP100 [GX3021],  
EPM7128AE(7128S/A mode)@TQFP144 [GX3035],  
EPM7128AE(7128S/A mode)@TQFP44 [GX3003],  
EPM7128B(7128AE mode)@FBGA100 [GX5059],  
EPM7128B(7128AE mode)@FBGA169 [?], EPM7128B(7128AE mode)@FBGA256 [?],  
EPM7128B(7128AE mode)@FBGA49 [GX5112],  
EPM7128B(7128AE mode)@TQFP100 [GX3021],  
EPM7128B(7128AE mode)@TQFP144 [GX3035],  
EPM7128B(7128AE mode)@VTQFP48 [GX3007],  
EPM7128B(7128B mode)@FBGA100 [GX5059],

EPM7128B(7128B mode)@FBGA169 [?], EPM7128B(7128B mode)@FBGA256 [?],  
EPM7128B(7128B mode)@FBGA49 [GX5112],  
EPM7128B(7128B mode)@TQFP100 [GX3021],  
EPM7128B(7128B mode)@TQFP144 [GX3035],  
EPM7128B(7128B mode)@VTQFP48 [GX3007],  
EPM7128B(7128S/A mode)@FBGA100 [GX5059],  
EPM7128B(7128S/A mode)@FBGA169 [?], EPM7128B(7128S/A mode)@FBGA256 [?],  
EPM7128B(7128S/A mode)@FBGA49 [GX5112],  
EPM7128B(7128S/A mode)@TQFP100 [GX3021],  
EPM7128B(7128S/A mode)@TQFP144 [GX3035],  
EPM7128B(7128S/A mode)@VTQFP48 [GX3007],  
EPM7128E(7128 mode)@PLCC84 [GX2084],  
EPM7128E(7128 mode)@PQFP100 [GX3022],  
EPM7128E(7128 mode)@PQFP160 [GX3073],  
EPM7128E(7128E mode)@PLCC84 [GX2084],  
EPM7128E(7128E mode)@PQFP100 [GX3022],  
EPM7128E(7128E mode)@PQFP160 [GX3073],  
EPM7128S(7128 mode)@PLCC84 [GX2084],  
EPM7128S(7128 mode)@PQFP100 [GX3022],  
EPM7128S(7128 mode)@PQFP160 [GX3073],  
EPM7128S(7128 mode)@TQFP100 [GX3021],  
EPM7128S(7128E mode)@PLCC84 [GX2084],  
EPM7128S(7128E mode)@PQFP100 [GX3022],  
EPM7128S(7128E mode)@PQFP160 [GX3073],  
EPM7128S(7128E mode)@TQFP100 [GX3021],  
EPM7128S(7128S/A mode)@PLCC84 [GX2084],  
EPM7128S(7128S/A mode)@PQFP100 [GX3022],  
EPM7128S(7128S/A mode)@PQFP160 [GX3073],  
EPM7128S(7128S/A mode)@TQFP100 [GX3021],  
EPM7160E(7160 mode)@PLCC84 [GX2084],  
EPM7160E(7160 mode)@PQFP160 [GX3104],  
EPM7160E(7160E mode)@PLCC84 [GX2084],  
EPM7160E(7160E mode)@PQFP100 [GX3022],  
EPM7160E(7160E mode)@PQFP160 [GX3104],  
EPM7160S(7160 mode)@PLCC84 [GX2084],  
EPM7160S(7160 mode)@PQFP160 [GX3104],  
EPM7160S(7160E mode)@PLCC84 [GX2084],  
EPM7160S(7160E mode)@PQFP100 [GX3022],  
EPM7160S(7160E mode)@PQFP160 [GX3104],  
EPM7160S(7160S mode)@PLCC84 [GX2084],  
EPM7160S(7160S mode)@PQFP100 [GX3022],  
EPM7160S(7160S mode)@PQFP160 [GX3104],  
EPM7192E(7192 mode)@PQFP160 [GX3104],  
EPM7192E(7192E mode)@PQFP160 [GX3104],  
EPM7256A(7256 mode)@PQFP208 [GX3095],  
EPM7256A(7256E mode)@PQFP208 [GX3095],  
EPM7256A(7256S/A mode)@PQFP208 [GX3095],  
EPM7256A(7256S/A mode)@TQFP100 [GX3021],  
EPM7256A(7256S/A mode)@TQFP144 [GX3035],  
EPM7256AE(7256AE mode)@FBGA100 [GX5059],  
EPM7256AE(7256AE mode)@FBGA256 [?], EPM7256AE(7256AE mode)@PQFP208 [?],  
EPM7256AE(7256AE mode)@TQFP100 [GX3021],  
EPM7256AE(7256AE mode)@TQFP144 [GX3035],

EPM7256AE (7256S/A mode)@FBGA100 [GX5059],  
EPM7256AE (7256S/A mode)@FBGA256 [?],  
EPM7256AE (7256S/A mode)@PQFP208 [?],  
EPM7256AE (7256S/A mode)@TQFP100 [GX3021],  
EPM7256AE (7256S/A mode)@TQFP144 [GX3035],  
EPM7256E (7256 mode)@PGA192 [GX5117],  
EPM7256E (7256 mode)@RQFP208 [GX3082],  
EPM7256E (7256E mode)@PGA192 [GX5117],  
EPM7256E (7256E mode)@PQFP160 [GX3038],  
EPM7256E (7256E mode)@RQFP208 [GX3082],  
EPM7256S (7256 mode)@PQFP208 [GX3082],  
EPM7256S (7256 mode)@RQFP208 [GX3082],  
EPM7256S (7256E mode)@PGA 192 [GX5117],  
EPM7256S (7256E mode)@PQFP160 [GX3038],  
EPM7256S (7256E mode)@PQFP208 [GX3082],  
EPM7256S (7256E mode)@RQFP208 [GX3082],  
EPM7256S (7256S/A mode)@PGA 192 [GX5117],  
EPM7256S (7256S/A mode)@PQFP160 [GX3038],  
EPM7256S (7256S/A mode)@PQFP208 [GX3082],  
EPM7256S (7256S/A mode)@RQFP208 [GX3082],

## AMD

### E (E) PROM/FRAM/NVRAM

AM29DL800BB@FBGA48 [GX5039-H2], AM29DL800BB@TSOP48 [GX1004-H2],  
AM29DL800BT@FBGA48 [GX5039-H2], AM29DL800BT@TSOP48 [GX1004-H2],  
AM29LV160BB@FBGA48 [GX5043-H2], AM29LV160BB@TSOP48 [GX1004-H2],  
AM29LV160BT@FBGA48 [GX5043-H2], AM29LV160BT@TSOP48 [GX1004-H2],  
AM29LV160DB@FBGA48 [GX5043-H2], AM29LV160DB@TSOP48 [GX1004-H2],  
AM29LV160DT@FBGA48 [GX5043-H2], AM29LV160DT@TSOP48 [GX1004-H2],  
AM29LV800BB@FBGA48 [GX5039-H2], AM29LV800BB@TSOP48 [GX1004-H2],  
AM29LV800BT@FBGA48 [GX5039-H2], AM29LV800BT@TSOP48 [GX1004-H2],  
AM29LV800DB (WC)@FBGA48 [GX5043-H2], AM29LV800DB@TSOP48 [GX1004-H2],  
AM29LV800DT (WC)@FBGA48 [GX5043-H2], AM29LV800DT@TSOP48 [GX1004-H2],  
AM25FL005D@SOIC8 [GX1016-P008], AM25FL005D@USON8 [GX4005],  
AM25FL010D@SOIC8 [GX1016-P008], AM25FL010D@USON8 [GX4005],  
AM25FL016A@SOIC16 [GX1033 GX1036-P016],  
AM25FL016A@WSON8 [GX4006], AM25FL020D@SOIC8 [GX1016-P008],  
AM25FL020D@USON8 [GX4005],  
AM25FL032A@SOIC16 [GX1033 GX1036-P016],  
AM25FL032A@WSON8 [GX4006], AM25FL040D@SOIC8 [GX1016-P008],  
AM25FL040D@USON8 [GX4005], AM25FL080D@SOIC8 [GX1016-P008],  
AM25FL080D@USON8 [GX4005], AM2864B [GX0001],  
AM2864B@PLCC32 [GX2032], AM2864BE [GX0001],  
AM2864BE@PLCC32 [GX2032], AM29DL161DB@FBGA48 [GX5022],  
AM29DL161DB@FBGA63 [GX5047], AM29DL161DB@FBGA64 [GX5074],  
AM29DL161DB@TSOP48 [GX1004], AM29DL161DB@VFBGA48 [GX5043],  
AM29DL161DT@FBGA48 [GX5022], AM29DL161DT@FBGA63 [GX5047],  
AM29DL161DT@FBGA64 [GX5074], AM29DL161DT@TSOP48 [GX1004],  
AM29DL161DT@VFBGA48 [GX5043], AM29DL162CB@FBGA48 [GX5022],  
AM29DL162CB@TSOP48 [GX1004], AM29DL162CT@FBGA48 [GX5022],

AM29DL162CT@TSOP48 [GX1004],  
AM29DL162DB@FBGA63 [GX5047],  
AM29DL162DB@TSOP48 [GX1004],  
AM29DL162DT@FBGA48 [GX5022],  
AM29DL162DT@FBGA64 [GX5074],  
AM29DL162DT@VFBGA48 [GX5043],  
AM29DL163CB@TSOP48 [GX1004],  
AM29DL163CT@TSOP48 [GX1004],  
AM29DL163DB@FBGA63 [GX5047],  
AM29DL163DB@TSOP48 [GX1004],  
AM29DL163DT@FBGA48 [GX5022],  
AM29DL163DT@FBGA64 [GX5074],  
AM29DL163DT@VFBGA48 [GX5043],  
AM29DL164CB@TSOP48 [GX1004],  
AM29DL164CT@TSOP48 [GX1004],  
AM29DL164DB@FBGA63 [GX5047],  
AM29DL164DB@TSOP48 [GX1004],  
AM29DL164DT@FBGA48 [GX5022],  
AM29DL164DT@FBGA64 [GX5074],  
AM29DL164DT@VFBGA48 [GX5043],  
AM29DL320GB@FBGA63 [GX5051],  
AM29DL320GB@TSOP48 [GX1004],  
AM29DL320GT@FBGA63 [GX5051],  
AM29DL320GT@TSOP48 [GX1004],  
AM29DL321CT@TSOP48 [GX1004],  
AM29DL322CB@TSOP48 [GX1004],  
AM29DL322CT@TSOP48 [GX1004],  
AM29DL322DB@TSOP48 [GX1004],  
AM29DL322DT@TSOP48 [GX1004],  
AM29DL322GB@FBGA63 [GX5051],  
AM29DL322GB@TSOP48 [GX1004],  
AM29DL322GT@FBGA63 [GX5051],  
AM29DL322GT@TSOP48 [GX1004],  
AM29DL323CB@TSOP48 [GX1004],  
AM29DL323CT@TSOP48 [GX1004],  
AM29DL323DB@FBGA63 [GX5051],  
AM29DL323DT@FBGA48 [GX5022],  
AM29DL323DT@TSOP48 [GX1004],  
AM29DL323GB@FBGA63 [GX5051],  
AM29DL323GB@TSOP48 [GX1004],  
AM29DL323GT@FBGA63 [GX5051],  
AM29DL323GT@TSOP48 [GX1004],  
AM29DL324CT@TSOP48 [GX1004],  
AM29DL324DB@TSOP48 [GX1004],  
AM29DL324DT@TSOP48 [GX1004],  
AM29DL324GB@FBGA63 [GX5051],  
AM29DL324GB@TSOP48 [GX1004],  
AM29DL324GT@FBGA63 [GX5051],  
AM29DL324GT@TSOP48 [GX1004],  
AM29DL400BB (REVERSE)@TSOP48 [GX1004],  
AM29DL400BB@PSOP44 [GX1014],  
AM29DL400BT (REVERSE)@TSOP48 [GX1004],  
AM29DL400BT@PSOP44 [GX1014],  
AM29DL162DB@FBGA48 [GX5022],  
AM29DL162DB@FBGA64 [GX5074],  
AM29DL162DB@VFBGA48 [GX5043],  
AM29DL162DT@FBGA63 [GX5047],  
AM29DL162DT@TSOP48 [GX1004],  
AM29DL163CB@FBGA48 [GX5022],  
AM29DL163CT@FBGA48 [GX5022],  
AM29DL163DB@FBGA48 [GX5022],  
AM29DL163DB@FBGA64 [GX5074],  
AM29DL163DB@VFBGA48 [GX5043],  
AM29DL163DT@FBGA63 [GX5047],  
AM29DL163DT@TSOP48 [GX1004],  
AM29DL164CB@FBGA48 [GX5022],  
AM29DL164CT@FBGA48 [GX5022],  
AM29DL164DB@FBGA48 [GX5022],  
AM29DL164DB@FBGA64 [GX5074],  
AM29DL164DB@VFBGA48 [GX5043],  
AM29DL164DT@FBGA63 [GX5047],  
AM29DL164DT@TSOP48 [GX1004],  
AM29DL320GB@FBGA48 [GX5083],  
AM29DL320GB@FBGA64 [GX5074],  
AM29DL320GT@FBGA48 [GX5083],  
AM29DL320GT@FBGA64 [GX5074],  
AM29DL321CB@TSOP48 [GX1004],  
AM29DL322CB@FBGA63 [GX5051],  
AM29DL322CT@FBGA63 [GX5051],  
AM29DL322DB@FBGA63 [GX5051],  
AM29DL322DT@FBGA63 [GX5051],  
AM29DL322GB@FBGA48 [GX5083],  
AM29DL322GB@FBGA64 [GX5074],  
AM29DL322GT@FBGA48 [GX5083],  
AM29DL322GT@FBGA64 [GX5074],  
AM29DL323CB@FBGA63 [GX5051],  
AM29DL323CT@FBGA63 [GX5051],  
AM29DL323DB@FBGA48 [GX5022],  
AM29DL323DB@TSOP48 [GX1004],  
AM29DL323DT@FBGA63 [GX5051],  
AM29DL323GB@FBGA48 [GX5083],  
AM29DL323GB@FBGA64 [GX5074],  
AM29DL323GT@FBGA48 [GX5083],  
AM29DL323GT@FBGA64 [GX5074],  
AM29DL324CB@TSOP48 [GX1004],  
AM29DL324DB@FBGA63 [GX5051],  
AM29DL324DT@FBGA63 [GX5051],  
AM29DL324GB@FBGA48 [GX5083],  
AM29DL324GB@FBGA64 [GX5074],  
AM29DL324GT@FBGA48 [GX5083],  
AM29DL324GT@FBGA64 [GX5074],  
AM29DL400BB@TSOP48 [GX1004],  
AM29DL400BT@TSOP48 [GX1004]



AM29DL640D@FBGA63 [GX5041], AM29DL640D@TSOP48 [GX1004],  
AM29DL640G@FBGA63 [GX5041], AM29DL640G@FBGA64 [GX5074],  
AM29DL640G@TSOP48 [GX1004], AM29DL642G@FBGA63 [GX5041],  
AM29DL800B@PSOP44 [GX1014], AM29DL800B@TSOP48 [GX1004],  
AM29DL800BB (REVERSE)@TSOP48 [GX1004], AM29DL800BB@PSOP44 [GX1014],  
AM29DL800BB@FBGA48 [GX5002], AM29DL800BB@TSOP48 [GX1004],  
AM29DL800BT (REVERSE)@TSOP48 [GX1004], AM29DL800BT@PSOP44 [GX1014],  
AM29DL800BT@FBGA48 [GX5002], AM29DL800T@PSOP44 [GX1014],  
AM29DL800BT@TSOP48 [GX1004], AM29DS163CB@TSOP48 [GX1004],  
AM29DL800T@TSOP48 [GX1004], AM29DS163DB@FBGA48 [GX5022],  
AM29DS163CT@TSOP48 [GX1004], AM29DS163DT@FBGA48 [GX5022],  
AM29DS163DB@TSOP48 [GX1004], AM29DS323DB@FBGA48 [GX5022],  
AM29DS163DT@TSOP48 [GX1004], AM29DS323DT@FBGA48 [GX5022],  
AM29DS323DB@TSOP48 [GX1004], AM29F002B [GX0001],  
AM29DS323DT@TSOP48 [GX1004], AM29F002B@TSOP32 [GX1002],  
AM29F002B@PLCC32 [GX2032], AM29F002BB@PLCC32 [GX2032],  
AM29F002BB [GX0001], AM29F002BT [GX0001],  
AM29F002BB@TSOP32 [GX1002], AM29F002BT@TSOP32 [GX1002],  
AM29F002BT@PLCC32 [GX2032], AM29F002NB@PLCC32 [GX2032],  
AM29F002NB [GX0001], AM29F002NBB [GX0001],  
AM29F002NB@TSOP32 [GX1002], AM29F002NBB@TSOP32 [GX1002],  
AM29F002NBB@PLCC32 [GX2032], AM29F002NBT@PLCC32 [GX2032],  
AM29F002NBT [GX0001], AM29F002NT [GX0001],  
AM29F002NBT@TSOP32 [GX1002], AM29F002NT@TSOP32 [GX1002],  
AM29F002NT@PLCC32 [GX2032], AM29F002T@PLCC32 [GX2032],  
AM29F002T [GX0001], AM29F004BB [GX0001],  
AM29F002T@TSOP32 [GX1002], AM29F004BB@TSOP32 [GX1002],  
AM29F004BB@PLCC32 [GX2032], AM29F004BT@PLCC32 [GX2032],  
AM29F004BT [GX0001], AM29F010 [GX0001],  
AM29F004BT@TSOP32 [GX1002], AM29F010@TSOP32 [GX1002],  
AM29F010@PLCC32 [GX2032], AM29F010A@PLCC32 [GX2032],  
AM29F010A [GX0001], AM29F010B [GX0001],  
AM29F010A@TSOP32 [GX1002], AM29F010B@TSOP32 [GX1002],  
AM29F010B@PLCC32 [GX2032], AM29F016@TSOP40 [GX1006],  
AM29F016@PSOP44 [GX1014], AM29F016B@PSOP44 [GX1014],  
AM29F016@TSOP48 [GX1004], AM29F016B@TSOP48 [GX1004],  
AM29F016B@PSOP44 [GX1014], AM29F016D@PSOP44 [GX1014],  
AM29F016D (REVERSE)@TSOP48 [GX1006], AM29F016D@TSOP48 [GX1004],  
AM29F016D@TSOP40 [GX1006], AM29F017B (REVERSE)@TSOP48 [GX1006],  
AM29F017B@TSOP48 [GX1004],  
AM29F017B@TSOP40 [GX1006], AM29F017D (REVERSE)@TSOP48 [GX1006],  
AM29F017D@TSOP48 [GX1004],  
AM29F017D (REVERSE)@TSOP40 [GX1006], AM29F017D@TSOP40 [GX1006],  
AM29F017D@TSOP40 [GX1006], AM29F040@PLCC32 [GX2032],  
AM29F040 [GX0001], AM29F040A [GX0001],  
AM29F040@TSOP32 [GX1002], AM29F040A@TSOP32 [GX1002],  
AM29F040A@PLCC32 [GX2032], AM29F040B@PLCC32 [GX2032],  
AM29F040B [GX0001], AM29F080 (REVERSE)@TSOP40 [GX1006],  
AM29F040B@TSOP32 [GX1002], AM29F080@TSOP40 [GX1006],  
AM29F080@PSOP44 [GX1014], AM29F080B@PSOP44 [GX1014],  
AM29F080B (REVERSE)@TSOP40 [GX1006], AM29F160DB@TSOP48 [GX1004],  
AM29F080B@TSOP40 [GX1006], AM29F400AB@PSOP44 [GX1014],  
AM29F160DT@TSOP48 [GX1004],

AM29F400AB@TSOP48 [GX1004], AM29F400AT@PSOP44 [GX1014],  
AM29F400AT@TSOP48 [GX1004], AM29F400BB@PSOP44 [GX1014],  
AM29F400BB@TSOP48 [GX1004], AM29F400BT@PSOP44 [GX1014],  
AM29F400BT@TSOP48 [GX1004], AM29F800BB@FBGA48 [GX5043],  
AM29F800BB@PSOP44 [GX1014], AM29F800BB@TSOP48 [GX1004],  
AM29F800BT@FBGA48 [GX5043], AM29F800BT@PSOP44 [GX1014],  
AM29F800BT@TSOP48 [GX1004], AM29LV002B@TSOP40 [GX1006],  
AM29LV002BB@TSOP40 [GX1006], AM29LV002BT@TSOP40 [GX1006],  
AM29LV002T@TSOP40 [GX1006], AM29LV004B@TSOP40 [GX1006],  
AM29LV004BB@TSOP40 [GX1006], AM29LV004BT@TSOP40 [GX1006],  
AM29LV004T@TSOP40 [GX1006], AM29LV008B@TSOP40 [GX1006],  
AM29LV008BB@TSOP40 [GX1006], AM29LV008BT@TSOP40 [GX1006],  
AM29LV008T@TSOP40 [GX1006], AM29LV010B@PLCC32 [GX2032],  
AM29LV010B@TSOP32 [GX1002], AM29LV020B@PLCC32 [GX2032],  
AM29LV020B@TSOP32 [GX1002], AM29LV033MU@FBGA48 [GX5022],  
AM29LV033MU@TSOP48 [GX1006], AM29LV040B@PLCC32 [GX2032],  
AM29LV040B@TSOP32 [GX1002], AM29LV040E@PLCC32 [GX2032],  
AM29LV040E@TSOP32 [GX1002], AM29LV040J@PLCC32 [GX2032],  
AM29LV040J@TSOP32 [GX1002], AM29LV065D@FBGA63 [GX5041],  
AM29LV065D@TSOP48 [GX1004], AM29LV065MU@FBGA63 [GX5041],  
AM29LV065MU@TSOP48 [GX1004], AM29LV081@TSOP40 [GX1006],  
AM29LV081B@TSOP40 [GX1006],  
AM29LV128MH (REVERSE)@TSOP56 [GX1011],  
AM29LV128MH@FBGA64 [GX5074], AM29LV128MH@TSOP56 [GX1011],  
AM29LV128ML (REVERSE)@TSOP56 [GX1011],  
AM29LV128ML@FBGA64 [GX5074], AM29LV128ML@TSOP56 [GX1011],  
AM29LV160BB (REVERSE)@TSOP48 [GX1004],  
AM29LV160BB@FBGA48 [GX5043], AM29LV160BB@PSOP44 [GX1014],  
AM29LV160BB@TSOP48 [GX1004],  
AM29LV160BT (REVERSE)@TSOP48 [GX1004],  
AM29LV160BT@FBGA48 [GX5043], AM29LV160BT@PSOP44 [GX1014],  
AM29LV160BT@TSOP48 [GX1004],  
AM29LV160DB (REVERSE)@TSOP48 [GX1004],  
AM29LV160DB@FBGA48 [GX5043], AM29LV160DB@PSOP44 [GX1014],  
AM29LV160DB@TSOP48 [GX1004],  
AM29LV160DT (REVERSE)@TSOP48 [GX1004],  
AM29LV160DT@FBGA48 [GX5043], AM29LV160DT@PSOP44 [GX1014],  
AM29LV160DT@TSOP48 [GX1004],  
AM29LV256MH (REVERSE)@TSOP56 [GX1011],  
AM29LV256MH@FBGA64 [GX5074], AM29LV256MH@TSOP56 [GX1011],  
AM29LV256ML (REVERSE)@TSOP56 [GX1011],  
AM29LV256ML@FBGA64 [GX5074], AM29LV256ML@TSOP56 [GX1011],  
AM29LV320MB@FBGA48 [GX5022], AM29LV320MB@FBGA64 [GX5074],  
AM29LV320MB@TSOP48 [GX1004],  
AM29LV320MH (REVERSE)@TSOP56 [GX1011],  
AM29LV320MH@FBGA64 [GX5074], AM29LV320MH@TSOP56 [GX1011],  
AM29LV320ML (REVERSE)@TSOP56 [GX1011],  
AM29LV320ML@FBGA64 [GX5074], AM29LV320ML@TSOP56 [GX1011],  
AM29LV320MT@FBGA48 [GX5022], AM29LV320MT@FBGA64 [GX5074],  
AM29LV320MT@TSOP48 [GX1004],  
AM29LV400BB (REVERSE)@TSOP48 [GX1004],  
AM29LV400BB@FBGA48 [GX5043], AM29LV400BB@PSOP44 [GX1014],  
AM29LV400BB@TSOP48 [GX1004],

AM29LV400BT (REVERSE)@TSOP48 [GX1004],  
AM29LV400BT@FBGA48 [GX5043], AM29LV400BT@PSOP44 [GX1014],  
AM29LV400BT@TSOP48 [GX1004], AM29LV640DU@FBGA63 [GX5041],  
AM29LV640DU@FBGA64 [GX5074], AM29LV640GU@FBGA63 [GX5041],  
AM29LV640GU@FBGA64 [GX5074], AM29LV640MB@FBGA63 [GX5041],  
AM29LV640MB@FBGA64 [GX5074], AM29LV640MB@TSOP48 [GX1004],  
AM29LV640MH (REVERSE)@TSOP56 [GX1011],  
AM29LV640MH@FBGA64 [GX5074], AM29LV640MH@TSOP56 [GX1011],  
AM29LV640ML (REVERSE)@TSOP56 [GX1011],  
AM29LV640ML@FBGA64 [GX5074], AM29LV640ML@TSOP56 [GX1011],  
AM29LV640MT@FBGA63 [GX5041], AM29LV640MT@FBGA64 [GX5074],  
AM29LV640MT@TSOP48 [GX1004], AM29LV640MU@FBGA63 [GX5041],  
AM29LV640MU@FBGA64 [GX5074],  
AM29LV641DH (REVERSE)@TSOP48 [GX1004],  
AM29LV641DH@TSOP48 [GX1004],  
AM29LV641DL (REVERSE)@TSOP48 [GX1004],  
AM29LV641DL@TSOP48 [GX1004],  
AM29LV641GH (REVERSE)@TSOP48 [GX1004],  
AM29LV641GH@TSOP48 [GX1004],  
AM29LV641GL (REVERSE)@TSOP48 [GX1004],  
AM29LV641GL@TSOP48 [GX1004],  
AM29LV641MH (REVERSE)@TSOP48 [GX1004],  
AM29LV641MH@TSOP48 [GX1004],  
AM29LV641ML (REVERSE)@TSOP48 [GX1004],  
AM29LV641ML@TSOP48 [GX1004], AM29LV642D@FBGA64 [GX5074],  
AM29LV642G@FBGA64 [GX5074], AM29LV652D@FBGA63 [GX5041],  
AM29LV800BB (REVERSE)@TSOP48 [GX1004],  
AM29LV800BB@FBGA48 [GX5043], AM29LV800BB@PSOP44 [GX1014],  
AM29LV800BB@TSOP48 [GX1004],  
AM29LV800BT (REVERSE)@TSOP48 [GX1004],  
AM29LV800BT@FBGA48 [GX5043], AM29LV800BT@PSOP44 [GX1014],  
AM29LV800BT@TSOP48 [GX1004],  
AM29LV800DB (REVERSE)@TSOP48 [GX1004],  
AM29LV800DB (WB)@FBGA48 [GX5039], AM29LV800DB (WC)@FBGA48 [GX5043],  
AM29LV800DB@PSOP44 [GX1014], AM29LV800DB@TSOP48 [GX1004],  
AM29LV800DT (REVERSE)@TSOP48 [GX1004],  
AM29LV800DT (WB)@FBGA48 [GX5039], AM29LV800DT (WC)@FBGA48 [GX5043],  
AM29LV800DT@PSOP44 [GX1014], AM29LV800DT@TSOP48 [GX1004],  
AM29SL160BB@FBGA48 [GX5043], AM29SL160BB@TSOP48 [GX1004],  
AM29SL160BT@FBGA48 [GX5043], AM29SL160BT@TSOP48 [GX1004],  
AM29SL160CB@FBGA48 [GX5043], AM29SL160CB@TSOP48 [GX1004],  
AM29SL160CT@FBGA48 [GX5043], AM29SL160CT@TSOP48 [GX1004],  
AM29SL400CB@FBGA48 [GX5039], AM29SL400CB@TSOP48 [GX1004],  
AM29SL400CT@FBGA48 [GX5039], AM29SL400CT@TSOP48 [GX1004],  
AM29SL800BB (REVERSE)@TSOP48 [GX1004],  
AM29SL800BB@FBGA48 [GX5039], AM29SL800BB@TSOP48 [GX1004],  
AM29SL800BT (REVERSE)@TSOP48 [GX1004],  
AM29SL800BT@FBGA48 [GX5039], AM29SL800BT@TSOP48 [GX1004],  
AM29SL800CB (REVERSE)@TSOP48 [GX1004],  
AM29SL800CB@FBGA48 [GX5039], AM29SL800CB@TSOP48 [GX1004],  
AM29SL800CT (REVERSE)@TSOP48 [GX1004],  
AM29SL800CT@FBGA48 [GX5039], AM29SL800CT@TSOP48 [GX1004],  
AM29SL800DB (REVERSE)@TSOP48 [GX1004],

AM29SL800DB (VU)@FBGA48 [GX5043], AM29SL800DB (WA)@FBGA48 [GX5002],  
AM29SL800DB (WC)@FBGA48 [GX5022], AM29SL800DB@TSOP48 [GX1004],  
AM29SL800DT (REVERSE)@TSOP48 [GX1004],  
AM29SL800DT (VU)@FBGA48 [GX5043], AM29SL800DT (WA)@FBGA48 [GX5002],  
AM29SL800DT (WC)@FBGA48 [GX5022], AM29SL800DT@TSOP48 [GX1004],  
DS42689@FBGA64 [GX5004], DS42690@FBGA64 [GX5004],  
DS42695@FBGA64 [GX5074], DS42696@FBGA64 [GX5074],  
M490000028@FBGA64 [GX5001], M490000029@FBGA64 [GX5001],  
M49000002I@FBGA64 [GX5001], M49000002J@FBGA64 [GX5001],  
M49000004H@FBGA64 [GX5001], M49000004J@FBGA64 [GX5001],  
M49000004K@FBGA64 [GX5001], M49000004L@FBGA64 [GX5001],  
M49000004S@FBGA64 [GX5001], M49000004T@FBGA64 [GX5001],  
M49000004U@FBGA64 [GX5001], M49000004V@FBGA64 [GX5001],  
PDL127H53V@FBGA80 [GX5001], PDL127H63V@FBGA80 [GX5001],  
PDL127H68V@FBGA80 [GX5001], PDL127H88V@FBGA80 [GX5001],  
AM25FL016A@SOIC16 [GX1036-P016-S4-A],  
AM25FL016A@WSON8 [GX4006-S4], AM25FL020D@SOIC8 [GX1016-P008-S4-A],  
AM25FL020D@USON8 [GX4005-S4],  
AM25FL032A@SOIC16 [GX1036-P016-S4-A],  
AM25FL032A@WSON8 [GX4006-S4], AM25FL040D@SOIC8 [GX1016-P008-S4-A],  
AM25FL040D@USON8 [GX4005-S4], AM25FL080D@SOIC8 [GX1016-P008-S4-A],  
AM25FL080D@USON8 [GX4005-S4],

## PLD

iM4A3-192/96@TQFP144 [GX3051], iM4A3-384/160@PQFP208 [GX3118],  
iM4A3-384/192@fpBGA256 [?], iM4A3-512/160@PQFP208 [GX3118],  
iM4A3-512/192@fpBGA256 [?], iM4A3-512/256@fpBGA388 [?],  
iM4A5-192/96@TQFP144 [GX3051], M4-128/64@PQFP100 [GX3022],  
M4-128/64@TQFP100 [GX3021], M4-128N/64@PLCC84 [GX2084],  
M4-192/96@TQFP144 [GX3051], M4-32/32@PLCC44 [GX2044],  
M4-32/32@TQFP44 [GX3003], M4-32/32@TQFP48 [GX3007],  
M4-64/32@PLCC44 [GX2044], M4-64/32@TQFP44 [GX3005],  
M4-64/32@TQFP48 [GX3007], M4-96/48@TQFP100 [GX3021],  
M4A3-128/64@PQFP100 [GX3022], M4A3-128/64@TQFP100 [GX3021],  
M4A3-128N/64@PLCC84 [GX2084], M4A3-32/32@PLCC44 [GX2044],  
M4A3-32/32@TQFP44 [GX3005], M4A3-32/32@TQFP48 [GX3007],  
M4A3-64/32@PLCC44 [GX2044], M4A3-64/32@TQFP44 [GX3005],  
M4A3-64/32@TQFP48 [GX3007], M4A3-64/64@TQFP100 [GX3021],  
M4A3-96/48@TQFP100 [GX3021], M4A5-128/64@PQFP100 [GX3022],  
M4A5-128/64@TQFP100 [GX3021], M4A5-128N/64@PLCC84 [GX2084],  
M4A5-32/32@PLCC44 [GX2044], M4A5-32/32@TQFP44 [GX3005],  
M4A5-32/32@TQFP48 [GX3007], M4A5-64/32@PLCC44 [GX2044],  
M4A5-64/32@TQFP44 [GX3005], M4A5-64/32@TQFP48 [GX3007],  
M4A5-64/64@TQFP100 [GX3021], M4A5-96/48@TQFP100 [GX3021],  
M4LV-128/64@PQFP100 [GX3022], M4LV-128/64@TQFP100 [GX3021],  
M4LV-128N/64@PLCC84 [GX2084], M4LV-192/96@TQFP144 [GX3051],  
M4LV-32/32@PLCC44 [GX2044], M4LV-32/32@TQFP44 [GX3003],  
M4LV-32/32@TQFP48 [GX3007], M4LV-64/32@PLCC44 [GX2044],  
M4LV-64/32@TQFP44 [GX3005], M4LV-64/32@TQFP48 [GX3007],  
M4LV-96/48@TQFP100 [GX3021], MACH110@PLCC44 [GX2044],  
MACH111@PLCC44 [GX2044], MACH111@TQFP44 [GX3003],  
MACH120@PLCC68 [GX2068], MACH130@PLCC84 [GX2084],

MACH131/1@PLCC84 [GX2084],  
MACH131SP@PQFP100 [GX3022],  
MACH210@PLCC44 [GX2044],  
MACH210A@PLCC44 [GX2044],  
MACH210AQ@PLCC44 [GX2044],  
MACH211@PLCC44 [GX2044],  
MACH211SP@TQFP44 [GX3003],  
MACH220@PLCC68 [GX2068],  
MACH230@PLCC84 [GX2084],  
MACH231S@PLCC84 [GX2084],  
MACH231S@TQFP100 [GX3021],  
MACH436@PLCC84 [GX2084],  
MACH446@TQFP100 [GX3021],  
MACHLV210@TQFP44 [GX3003],  
MACHLV446@PQFP100 [GX3022],  
PAL16L8A@PDIP20 [GX0001],  
PAL16L8A-2@PDIP20 [GX0001],  
PAL16L8A-4@PDIP20 [GX0001],  
PAL16L8B@PDIP20 [GX0001],  
PAL16L8B-2@PDIP20 [GX0001],  
PAL16L8B-4@PDIP20 [GX0001],  
PALC16L8Q@PDIP20 [GX0001],  
PALC16L8Z@PDIP20 [GX0001],  
PALC16R4Q@PDIP20 [GX0001],  
PALC16R4Z@PDIP20 [GX0001],  
PALC16R6Q@PDIP20 [GX0001],  
PALC16R6Z@PDIP20 [GX0001],  
PALC16R8Q@PDIP20 [GX0001],  
PALC16R8Z@PDIP20 [GX0001],  
PALCE16V8H@PDIP20 [GX0001],  
PALCE16V8H@SOIC20 [GX1033],  
PALCE16V8Q@PLCC20 [GX2020],  
PALCE16V8Z@PDIP20 [GX0001],  
PALCE16V8Z@SOIC20 [GX1033],  
PALCE20V8H@PLCC28 [GX2028],  
PALCE20V8Q@PDIP24 [GX0001],  
PALCE20V8Q@SOIC24 [GX1003],  
PALCE22V10H@PLCC28 [GX2028],  
PALCE22V10Q@PDIP24 [GX0001],  
PALCE22V10Q@SOIC24 [GX1003],  
PALCE22V10Z@PLCC28 [GX2028],  
PALCE26V12H/4@PDIP28 [GX0001],  
PALCE26V12H/4@SOIC28 [GX1033],  
PALCE26V12H-15@PLCC28 [GX2028],  
PALCE26V12H-20@PDIP28 [GX0001],  
PALCE26V12H-20@SOIC28 [GX1033],  
PALCE26V12H-25@PLCC28 [GX2028],  
PALLV16V8@PDIP20 [GX0001],  
PALLV16V8@SOIC20 [GX1033],  
PALLV16V8Z@PLCC20 [GX2020],

MACH131@PLCC84 [GX2084],  
MACH131SP@TQFP100 [GX3021],  
MACH210@TQFP44 [GX3003],  
MACH210A@TQFP44 [GX3003],  
MACH210AQ@TQFP44 [GX3003],  
MACH211SP@PLCC44 [GX2044],  
MACH215@PLCC44 [GX2044],  
MACH221@PLCC68 [GX2068],  
MACH231@PLCC84 [GX2084],  
MACH231S@PQFP100 [GX3022],  
MACH435@PLCC84 [GX2084],  
MACH446@PQFP100 [GX3022],  
MACHLV210@PLCC44 [GX2044],  
MACHLV436@PLCC84 [GX2084],  
MACHLV446@TQFP100 [GX3021],  
PAL16L8A@PLCC20 [GX2020],  
PAL16L8A-2@PLCC20 [GX2020],  
PAL16L8A-4@PLCC20 [GX2020],  
PAL16L8B@PLCC20 [GX2020],  
PAL16L8B-2@PLCC20 [GX2020],  
PAL16L8B-4@PLCC20 [GX2020],  
PALC16L8Q@PLCC20 [GX2020],  
PALC16L8Z@PLCC20 [GX2020],  
PALC16R4Q@PLCC20 [GX2020],  
PALC16R4Z@PLCC20 [GX2020],  
PALC16R6Q@PLCC20 [GX2020],  
PALC16R6Z@PLCC20 [GX2020],  
PALC16R8Q@PLCC20 [GX2020],  
PALC16R8Z@PLCC20 [GX2020],  
PALCE16V8H@PLCC20 [GX2020],  
PALCE16V8Q@PDIP20 [GX0001],  
PALCE16V8Q@SOIC20 [GX1033],  
PALCE16V8Z@PLCC20 [GX2020],  
PALCE20V8H@PDIP24 [GX0001],  
PALCE20V8H@SOIC24 [GX1003],  
PALCE20V8Q@PLCC28 [GX2028],  
PALCE22V10H@PDIP24 [GX0001],  
PALCE22V10H@SOIC24 [GX1003],  
PALCE22V10Q@PLCC28 [GX2028],  
PALCE22V10Z@PDIP24 [GX0001],  
PALCE22V10Z@SOIC24 [GX1003],  
PALCE26V12H/4@PLCC28 [GX2028],  
PALCE26V12H-15@PDIP28 [GX0001],  
PALCE26V12H-15@SOIC28 [GX1033],  
PALCE26V12H-20@PLCC28 [GX2028],  
PALCE26V12H-25@PDIP28 [GX0001],  
PALCE26V12H-25@SOIC28 [GX1033],  
PALLV16V8@PLCC20 [GX2020],  
PALLV16V8Z@PDIP20 [GX0001],  
PALLV16V8Z@SOIC20 [GX1033],

## E (E) PROM/FRAM/NVRAM

A25L010@DIP8 [GX0001], A25L010@SOP8[150mil] [GX1016-P008],  
A25L010@SOP8[209mil] [GX1032-P008], A25L010A@DIP8 [GX0001],  
A25L010A@SOP8 [GX1016-P008], A25L010A@TSSOP8 [GX1032-P008],  
A25L010A@USON8 [GX4002], A25L010A@WSON8 [GX4005],  
A25L016@DIP8 [GX0001],  
A25L016@SOP8 [GX1032-P008 GX1016-P008],  
A25L020@DIP8 [GX0001], A25L020@SOP8[150mil] [GX1016-P008],  
A25L020@SOP8[209mil] [GX1032-P008], A25L020B@DIP8 [GX0001],  
A25L020B@SOP8[150mil] [GX1016-P008],  
A25L020B@SOP8[209mil] [GX1032-P008],  
A25L020C@DIP8 [GX0001], A25L020C@SOP8 [GX1016-P008],  
A25L020C@USON8 [GX4002], A25L020C@WSON8 [GX4005],  
A25L032 (NEW)@DIP8 [GX0001],  
A25L032 (NEW)@SOP16 [GX1033 GX1036-P016],  
A25L032 (NEW)@SOP8 [GX1032-P008 GX1016-P008],  
A25L032@DIP8 [GX0001], A25L032@SOP16 [GX1033 GX1036-P016],  
A25L032@SOP8 [GX1032-P008 GX1016-P008],  
A25L032A@DIP8 [GX0001], A25L032A@SOP16 [GX1033 GX1036-P016],  
A25L032A@SOP8 [GX3001], A25L040@DIP8 [GX0001],  
A25L040@QFN8 [GX4005], A25L040@SOP16 [GX1036-P016],  
A25L040@SOP8 [GX1016-P008], A25L040A@DIP8 [GX0001],  
A25L040A@SOP8 [GX1016-P008], A25L040A@WSON8 [GX4005],  
A25L05P (Bottom)@DIP8 [GX0001], A25L05P (Bottom)@QFN8 [GX4005],  
A25L05P (Bottom)@SOP8[150mil] [GX1016-P008],  
A25L05P (Bottom)@SOP8[209mil] [GX1032-P008],  
A25L05P (Top)@DIP8 [GX0001], A25L05P (Top)@QFN8 [GX4005],  
A25L05P (Top) [150mil]@SOP8 [GX1016-P008],  
A25L05P (Top) [209mil]@SOP8 [GX1032-P008],  
A25L080@DIP8 [GX0001], A25L080@QFN8 [GX4005],  
A25L080@SOP16, A25L080@SOP8 [GX1032-P008],  
A25L080A@DIP8 [GX0001], A25L080A@QFN8 [GX4005],  
A25L080A@SOP16, A25L080A@SOP8 [GX1032-P008],  
A25L080B@DIP8 [GX0001], A25L080B@SOP8 [GX1032-P008],  
A25L080B@WSON [GX4005], A25L10P (Bottom)@DIP8 [GX0001],  
A25L10P (Bottom)@QFN8 [GX4005],  
A25L10P (Bottom)@SOP8[150mil] [GX1016-P008],  
A25L10P (Bottom)@SOP8[209mil] [GX1032-P008],  
A25L10P (Top)@DIP8 [GX0001], A25L10P (Top)@QFN8 [GX4005],  
A25L10P (Top)@SOP8[150mil] [GX1016-P008],  
A25L10P (Top)@SOP8[209mil] [GX1032-P008],  
A25L16P (Bottom Boot)@SOP16 [GX1033 GX1036-P016],  
A25L16P (Bottom Boot)@SOP8 [GX1032-P008 GX1016-P008],  
A25L16P (Bottom Boot)@WSON8 [GX4005],  
A25L16P (Top Boot)@SOP16 [GX1033 GX1036-P016],  
A25L16P (Top Boot)@SOP8 [GX1032-P008 GX1016-P008],  
A25L16P (Top Boot)@WSON8 [GX4005], A25L20P (Bottom)@DIP8 [GX0001],  
A25L20P (Bottom)@QFN8 [GX4005],  
A25L20P (Bottom)@SOP8[150mil] [GX1016-P008],  
A25L20P (Bottom)@SOP8[209mil] [GX1032-P008],  
A25L20P (Top)@DIP8 [GX0001], A25L20P (Top)@QFN8 [GX4005],

A25L20P(Top)@SOP8[150mil] [GX1016-P008],  
A25L20P(Top)@SOP8[209mil] [GX1032-P008],  
A25L40P(Bottom)@DIP8 [GX0001], A25L40P(Bottom)@QFN8 [GX4005],  
A25L40P(Bottom)@SOP16, A25L40P(Bottom)@SOP8 [GX1016-P008],  
A25L40P(Top)@DIP8 [GX0001], A25L40P(Top)@QFN8 [GX4005],  
A25L40P(Top)@SOP16, A25L40P(Top)@SOP8 [GX1016-P008],  
A25L42P(Bottom Boot)@DIP8 [GX0001], A25L42P(Bottom Boot)@QFN8 [GX4005],  
A25L42P(Bottom Boot)@SOP16 [GX1036-P016],  
A25L42P(Bottom Boot)@SOP8 [GX1016-P008],  
A25L42P(Top Boot)@DIP8 [GX0001], A25L42P(Top Boot)@QFN8 [GX4005],  
A25L42P(Top Boot)@SOP16 [GX1036-P016],  
A25L42P(Top Boot)@SOP8 [GX1016-P008],  
A25L512@DIP8 [GX0001], A25L512@SOP8[150mil] [GX1016-P008],  
A25L512@SOP8[209mil] [GX1032-P008], A25L512@DIP8 [GX0001],  
A25L512@SOP8(150mil) [GX1016-P008],  
A25L512@SOP8(209mil) [GX1032-P008],  
A25L512A@DIP8 [GX0001], A25L512A@SOP8 [GX1016-P008],  
A25L512A@TSSOP8 [GX1032-P008], A25L512A@USON8 [GX4002],  
A25L512A@WSON8 [GX4005], A25L80P@DIP8 [GX0001],  
A25L80P@QFN8 [GX4005], A25L80P@SOP16,  
A25L80P@SOP8 [GX1032-P008], A25L82P(Bottom Boot)@DIP8 [GX0001],  
A25L82P(Bottom Boot)@QFN8 [GX4005],  
A25L82P(Bottom Boot)@SOP16 [GX1036-P016],  
A25L82P(Bottom Boot)@SOP8 [GX1032-P008],  
A25L82P(Top Boot)@DIP8 [GX0001], A25L82P(Top Boot)@QFN8 [GX4005],  
A25L82P(Top Boot)@SOP16 [GX1036-P016],  
A25L82P(Top Boot)@SOP8 [GX1032-P008],  
A25LQ032A@DIP8 [GX0001],  
A25LQ032A@SOP16 [GX1033 GX1036-P016],  
A25LQ032A@SOP8 [GX1032-P008 GX1016-P008],  
A25LQ32B@DIP8 [GX0001], A25LQ32B@SOP16 [GX1033 GX1036-P016],  
A25LQ32B@SOP8 [GX1032-P008 GX1016-P008],  
A25LS080@DIP8 [GX0001], A25LS080@QFN8 [GX4005],  
A25LS080@SOP16 [GX1036-P016], A25LS080@SOP8 [GX1032-P008],  
A25LS512@DIP8 [GX0001], A25LS512@SOP8[150mil] [GX1016-P008],  
A25LS512@SOP8[209mil] [GX1032-P008],  
A25LS512@DIP8 [GX0001],  
A25LS512@SOP8[150mil] [GX1016-P008],  
A25LS512@SOP8[209mil] [GX1032-P008],  
A290011T [GX0001], A290011T@PLCC32 [GX2032],  
A290011T@TSOP32 [GX1002], A290011U [GX0001],  
A290011U@PLCC32 [GX2032], A290011U@TSOP32 [GX1002],  
A29001T [GX0001], A29001T@PLCC32 [GX2032],  
A29001T@TSOP32 [GX1002], A29001U [GX0001],  
A29001U@PLCC32 [GX2032], A29001U@TSOP32 [GX1002],  
A290021T [GX0001], A290021T@PLCC32 [GX2032],  
A290021T@TSOP32 [GX1002], A290021U [GX0001],  
A290021U@PLCC32 [GX2032], A290021U@TSOP32 [GX1002],  
A29002T [GX0001], A29002T@PLCC32 [GX2032],  
A29002T@TSOP32 [GX1002], A29002U [GX0001],  
A29002U@PLCC32 [GX2032], A29002U@TSOP32 [GX1002],  
A29010 [GX0001], A29010@PLCC32 [GX2032],  
A29010@TSOP32 [GX1002], A29040 [GX0001],

A29040@PLCC32 [GX2032],  
A29040A [GX0001],  
A29040A@TSOP32 [GX1002],  
A29040B@PLCC32 [GX2032],  
A29160ATG@FBGA48 [GX5002],  
A29160AUG@FBGA48 [GX5002],  
A29160TG@FBGA48 [GX5002],  
A29160TV@TSOP48 [GX1004],  
A29160UM@PSOP44 [GX1014],  
A29400TM@PSOP44 [GX1014],  
A29400UM@PSOP44 [GX1014],  
A29512 [GX0001],  
A29512@TSOP32 [GX1002],  
A29512A@PLCC32 [GX2032],  
A29800ATG@FBGA48 [GX5002],  
A29800AUG@FBGA48 [GX5002],  
A29800TM@PSOP44 [GX1014],  
A29800UM@PSOP44 [GX1014],  
A29801ATG@FBGA48 [GX5002],  
A29801AUG@FBGA48 [GX5002],  
A29801TM@PSOP44 [GX1014],  
A29801UM@PSOP44 [GX1014],  
A29DL162TG@FBGA48 [GX5002],  
A29DL162UG@FBGA48 [GX5002],  
A29DL163TG@FBGA48 [GX5002],  
A29DL163UG@FBGA48 [GX5002],  
A29DL164TG@FBGA48 [GX5002],  
A29DL164UG@FBGA48 [GX5002],  
A29DL320FTV@TSOP48 [GX1004],  
A29DL322TG@FBGA48 [GX5002],  
A29DL322UG@FBGA48 [GX5002],  
A29DL323TG@FBGA48 [GX5002],  
A29DL323TV (01d)@TSOP48 [GX1004],  
A29DL323UG@FBGA48 [GX5002],  
A29DL323UV (01d)@TSOP48 [GX1004],  
A29DL324TG@FBGA48 [GX5002],  
A29DL324TV (01d)@TSOP48 [GX1004],  
A29DL324UG@FBGA48 [GX5002],  
A29DL324UV (01d)@TSOP48 [GX1004],  
A29L004ATL@PLCC32 [GX2032],  
A29L004ATW@TSOP40 [GX1006],  
A29L004AUL@PLCC32 [GX2032],  
A29L004AUW@TSOP40 [GX1006],  
A29L004T@PLCC32 [GX2032],  
A29L004T@TSOP40 [GX1006],  
A29L004U@PLCC32 [GX2032],  
A29L004U@TSOP40 [GX1006],  
A29L008ATV@TSOP40 [GX1006],  
A29L008T@TSOP40 [GX1006],  
A29L040 [GX0001],  
A29L040@TSOP32 [GX1002],  
A29L160ATG@FBGA48 [GX5002],  
A29L160ATV@TSOP48 [GX1004],

A29040@TSOP32 [GX1002],  
A29040A@PLCC32 [GX2032],  
A29040B [GX0001],  
A29040B@TSOP32 [GX1002],  
A29160ATV@TSOP48 [GX1004],  
A29160AUV@TSOP48 [GX1004],  
A29160TM@PSOP44 [GX1014],  
A29160UG@FBGA48 [GX5002],  
A29160UV@TSOP48 [GX1004],  
A29400TV@TSOP48 [GX1004],  
A29400UV@TSOP48 [GX1004],  
A29512@PLCC32 [GX2032],  
A29512A [GX0001],  
A29512A@TSOP32 [GX1002],  
A29800ATV@TSOP48 [GX1004],  
A29800AUV@TSOP48 [GX1004],  
A29800TV@TSOP48 [GX1004],  
A29800UV@TSOP48 [GX1004],  
A29801ATV@TSOP48 [GX1004],  
A29801AUV@TSOP48 [GX1004],  
A29801TV@TSOP48 [GX1004],  
A29801UV@TSOP48 [GX1004],  
A29DL162TV@TSOP48 [GX1004],  
A29DL162UV@TSOP48 [GX1004],  
A29DL163TV@TSOP48 [GX1004],  
A29DL163UV@TSOP48 [GX1004],  
A29DL164TV@TSOP48 [GX1004],  
A29DL164UV@TSOP48 [GX1004],  
A29DL320FUV@TSOP48 [GX1004],  
A29DL322TV@TSOP48 [GX1004],  
A29DL322UV@TSOP48 [GX1004],  
A29DL323TV (01d)@FBGA63 [GX5047],  
A29DL323TV@TSOP48 [GX1004],  
A29DL323UV (01d)@FBGA63 [GX5047],  
A29DL323UV@TSOP48 [GX1004],  
A29DL324TV (01d)@FBGA63 [GX5047],  
A29DL324TV@TSOP48 [GX1004],  
A29DL324UV (01d)@FBGA63 [GX5047],  
A29DL324UV@TSOP48 [GX1004],  
A29L004ATV@TSOP32 [GX1002],  
A29L004ATY@VSOP32 [GX1003],  
A29L004AUV@TSOP32 [GX1002],  
A29L004AUY@VSOP32 [GX1003],  
A29L004T@TSOP32 [GX1002],  
A29L004T@VSOP32 [GX1003],  
A29L004U@TSOP32 [GX1002],  
A29L004U@VSOP32 [GX1003],  
A29L008AUV@TSOP40 [GX1006],  
A29L008U@TSOP40 [GX1006],  
A29L040@PLCC32 [GX2032],  
A29L040@VSOP32 [GX1003],  
A29L160ATM@PSOP44 [GX1014],  
A29L160AUG@FBGA48 [GX5002],



A29L160AUM@PSOP44 [GX1014],  
A29L160BTG@FBGA48 [GX5002],  
A29L160BUG@FBGA48 [GX5002],  
A29L160FTV@TSOP48 [GX1004],  
A29L160HTG@FBGA48 [GX5002],  
A29L160HUG@FBGA48 [GX5002],  
A29L160TG@FBGA48 [GX5002],  
A29L160TV@TSOP48 [GX1004],  
A29L160UM@PSOP44 [GX1014],  
A29L320ATV@FBGA48 [GX5002],  
A29L320AUV@FBGA48 [GX5002],  
A29L400ATG@FBGA48 [GX5002],  
A29L400ATV@TSOP48 [GX1004],  
A29L400AUM@PSOP44 [GX1014],  
A29L400TG@FBGA48 [GX5002],  
A29L400TV@TSOP48 [GX1004],  
A29L400UM@PSOP44 [GX1014],  
A29L800ATG@FBGA48 [GX5002],  
A29L800ATV@TSOP48 [GX1004],  
A29L800AUM@PSOP44 [GX1014],  
A29L800HTG@FBGA48 [GX5002],  
A29L800HTV@TSOP48 [GX1004],  
A29L800HUM@PSOP44 [GX1014],  
A29L800TG@FBGA48 [GX5002],  
A29L800TV@TSOP48 [GX1004],  
A29L800UM@PSOP44 [GX1014],  
A81L801TG@FBGA69 [GX5001],  
A82DL1622TG@FBGA69 [GX5001],  
A82DL1624TG@FBGA69 [GX5001],  
A82DL1632TG@FBGA69 [GX5001],  
A82DL1634TG@FBGA69 [GX5001],  
A82DL1642TG@FBGA69 [GX5001],  
A82DL1644TG@FBGA69 [GX5001],  
A82DL32216TG@FBGA69 [GX5001],  
A82DL3224TG@FBGA69 [GX5001],  
A82DL3228TG@FBGA69 [GX5001],  
A82DL32316TG@FBGA69 [GX5001],  
A82DL3234TG@FBGA69 [GX5001],  
A82DL3238TG@FBGA69 [GX5001],  
A82DL32416TG@FBGA69 [GX5001],  
A82DL3244TG@FBGA69 [GX5001],  
A82DL3248TG@FBGA69 [GX5001],  
A25L010@DIP8 [GX0001-S4],  
A25L010@SOP8 (150mil) [GX1016-P008-S4-A],  
A25L010@SOP8 (209mil) [GX1032-P008-S4-A],  
A25L010A@DIP8 [GX0001-S4],  
A25L010A@TSSOP8 [GX1032-P008-S4-A],  
A25L010A@WSON8 [GX4005-S4],  
A25L016@SOP8 [GX1032-P008-S4-A],  
A25L020@SOP8 (150mil) [GX1016-P008-S4-A],  
A25L020@SOP8 (209mil) [GX1032-P008-S4-A],  
A25L020B@DIP8 [GX0001-S4],  
A25L020B@SOP8 (150mil) [GX1016-P008-S4-A],  
A29L160AUV@TSOP48 [GX1004],  
A29L160BTV@TSOP48 [GX1004],  
A29L160BUV@TSOP48 [GX1004],  
A29L160FUV@TSOP48 [GX1004],  
A29L160HTV@TSOP48 [GX1004],  
A29L160HUV@TSOP48 [GX1004],  
A29L160TM@PSOP44 [GX1014],  
A29L160UG@FBGA48 [GX5002],  
A29L160UV@TSOP48 [GX1004],  
A29L320ATV@TSOP48 [GX1004],  
A29L320AUV@TSOP48 [GX1004],  
A29L400ATM@PSOP44 [GX1014],  
A29L400AUG@FBGA48 [GX5002],  
A29L400AUV@TSOP48 [GX1004],  
A29L400TM@PSOP44 [GX1014],  
A29L400UG@FBGA48 [GX5002],  
A29L400UV@TSOP48 [GX1004],  
A29L800ATM@PSOP44 [GX1014],  
A29L800AUG@FBGA48 [GX5002],  
A29L800AUV@TSOP48 [GX1004],  
A29L800HTM@PSOP44 [GX1014],  
A29L800HUG@FBGA48 [GX5002],  
A29L800HUV@TSOP48 [GX1004],  
A29L800TM@PSOP44 [GX1014],  
A29L800UG@FBGA48 [GX5002],  
A29L800UV@TSOP48 [GX1004],  
A81L801UG@FBGA69 [GX5001],  
A82DL1622UG@FBGA69 [GX5001],  
A82DL1624UG@FBGA69 [GX5001],  
A82DL1632UG@FBGA69 [GX5001],  
A82DL1634UG@FBGA69 [GX5001],  
A82DL1642UG@FBGA69 [GX5001],  
A82DL1644UG@FBGA69 [GX5001],  
A82DL32216UG@FBGA69 [GX5001],  
A82DL3224UG@FBGA69 [GX5001],  
A82DL3228UG@FBGA69 [GX5001],  
A82DL32316UG@FBGA69 [GX5001],  
A82DL3234UG@FBGA69 [GX5001],  
A82DL3238UG@FBGA69 [GX5001],  
A82DL32416UG@FBGA69 [GX5001],  
A82DL3244UG@FBGA69 [GX5001],  
A82DL3248UG@FBGA69 [GX5001],  
A25L010A@SOP8 [GX1016-P008-S4-A],  
A25L010A@USON8 [GX4002-S4],  
A25L016@DIP8 [GX0001],  
A25L020@DIP8 [GX0001-S4],

A25L020B@SOP8 (209mil) [GX1032-P008-S4-A],  
A25L020C@DIP8 [GX0001-S4], A25L020C@SOP8 [GX1016-P008-S4-A],  
A25L020C@USON8 [GX4002-S4], A25L020C@WSON8 [GX4005-S4],  
A25L032 (NEW)@DIP8 [GX0001],  
A25L032 (NEW)@SOP16 [GX1036-P016-S4-A],  
A25L032 (NEW)@SOP8 [GX1032-P008-S4-A],  
A25L032@DIP8 [GX0001], A25L032@SOP16 [GX1036-P016-S4-A],  
A25L032@SOP8 [GX1032-P008-S4-A], A25L032A@DIP8 [GX0001],  
A25L032A@SOP16 [GX1036-P016-S4-A], A25L032A@SOP8 [GX3001],  
A25L040@DIP8 [GX0001-S4], A25L040@QFN8 [GX4005-S4],  
A25L040@SOP16 [GX1036-P016-S4-A], A25L040@SOP8 [GX1016-P008-S4-A],  
A25L040A@DIP8 [GX0001-S4], A25L040A@QFN8 [GX4005-S4],  
A25L040A@SOP8 [GX1016-P008-S4-A], A25L05P (Bottom)@DIP8 [GX0001-S4],  
A25L05P (Bottom)@QFN8 [GX4005-S4],  
A25L05P (Bottom)@SOP8 (150mil) [GX1016-P008-S4-A],  
A25L05P (Bottom)@SOP8 (209mil) [GX1032-P008-S4-A],  
A25L05P (Top)@DIP8 [GX0001-S4], A25L05P (Top)@QFN8 [GX4005-S4],  
A25L05P (Top)@SOP8 (150mil) [GX1016-P008-S4-A],  
A25L05P (Top)@SOP8 (209mil) [GX1032-P008-S4-A],  
A25L080@DIP8 [GX0001-S4], A25L080@QFN8 [GX4005-S4],  
A25L080@SOP16, A25L080@SOP8 [GX1032-P008-S4-A],  
A25L080A@DIP8 [GX0001-S4], A25L080A@QFN8 [GX4005-S4],  
A25L080A@SOP16, A25L080A@SOP8 [GX1032-P008-S4-A],  
A25L080B@DIP8 [GX0001-S4], A25L080B@SOP8 [GX1032-P008-S4-A],  
A25L080B@WSON [GX4005-S4], A25L10P (Bottom)@DIP8 [GX0001-S4],  
A25L10P (Bottom)@QFN8 [GX4005-S4],  
A25L10P (Bottom)@SOP8 (150mil) [GX1016-P008-S4-A],  
A25L10P (Bottom)@SOP8 (209mil) [GX1032-P008-S4-A],  
A25L10P (Top)@DIP8 [GX0001-S4], A25L10P (Top)@QFN8 [GX4005-S4],  
A25L10P (Top)@SOP8 (150mil) [GX1016-P008-S4-A],  
A25L10P (Top)@SOP8 (209mil) [GX1032-P008-S4-A],  
A25L16P (Bottom Boot)@SOP16 [GX1036-P016-S4-A],  
A25L16P (Bottom Boot)@SOP8 [GX1032-P008-S4-A],  
A25L16P (Bottom Boot)@WSON8 [GX4005-S4],  
A25L16P (Top Boot)@SOP16 [GX1036-P016-S4-A],  
A25L16P (Top Boot)@SOP8 [GX1032-P008-S4-A],  
A25L16P (Top Boot)@WSON8 [GX4005-S4],  
A25L20P (Bottom)@DIP8 [GX0001-S4], A25L20P (Bottom)@QFN8 [GX4005-S4],  
A25L20P (Bottom)@SOP8 (150mil) [GX1016-P008-S4-A],  
A25L20P (Bottom)@SOP8 (209mil) [GX1032-P008-S4-A],  
A25L20P (Top)@DIP8 [GX0001-S4], A25L20P (Top)@QFN8 [GX4005-S4],  
A25L20P (Top)@SOP8 (150mil) [GX1016-P008-S4-A],  
A25L20P (Top)@SOP8 (209mil) [GX1032-P008-S4-A],  
A25L40P (Bottom)@DIP8 [GX0001-S4], A25L40P (Bottom)@QFN8 [GX4005-S4],  
A25L40P (Bottom)@SOP16,  
A25L40P (Bottom)@SOP8 [GX1016-P008-S4-A],  
A25L40P (Top)@DIP8 [GX0001-S4], A25L40P (Top)@QFN8 [GX4005-S4],  
A25L40P (Top)@SOP16,  
A25L40P (Top)@SOP8 [GX1016-P008-S4-A],  
A25L42P (Bottom Boot)@DIP8 [GX0001-S4],  
A25L42P (Bottom Boot)@QFN8 [GX4005-S4],  
A25L42P (Bottom Boot)@SOP16 [GX1036-P016-S4-A],  
A25L42P (Bottom Boot)@SOP8 [GX1016-P008-S4-A],

A25L42P(Top Boot)@DIP8 [GX0001-S4], A25L42P(Top Boot)@QFN8 [GX4005-S4],  
 A25L42P(Top Boot)@SOP16 [GX1036-P016-S4-A],  
 A25L42P(Top Boot)@SOP8 [GX1016-P008-S4-A],  
 A25L512@DIP8 [GX0001-S4],  
 A25L512@SOP8(150mil) [GX1016-P008-S4-A],  
 A25L512@SOP8(209mil) [GX1032-P008-S4-A],  
 A25L512A@DIP8 [GX0001-S4], A25L512A@SOP8 [GX1016-P008-S4-A],  
 A25L512A@USON8 [GX4002-S4], A25L512A@WSON8 [GX4005-S4],  
 A25L80P@DIP8 [GX0001-S4], A25L80P@QFN8 [GX4005-S4],  
 A25L80P@SOP16, A25L80P@SOP8 [GX1032-P008-S4-A],  
 A25L82P(Bottom Boot)@DIP8 [GX0001-S4],  
 A25L82P(Bottom Boot)@QFN8 [GX4005-S4],  
 A25L82P(Bottom Boot)@SOP16 [GX1036-P016-S4-A],  
 A25L82P(Bottom Boot)@SOP8 [GX1032-P008-S4-A],  
 A25L82P(Top Boot)@DIP8 [GX0001-S4], A25L82P(Top Boot)@QFN8 [GX4005-S4],  
 A25L82P(Top Boot)@SOP16 [GX1036-P016-S4-A],  
 A25L82P(Top Boot)@SOP8 [GX1032-P008-S4-A],  
 A25LQ032A@DIP8 [GX0001], A25LQ032A@SOP16 [GX1036-P016-S4-A],  
 A25LQ032A@SOP8 [GX1032-P008-S4-A], A25LS080@DIP8 [GX0001-S4],  
 A25LS080@QFN8 [GX4005-S4], A25LS080@SOP16 [GX1036-P016-S4-A],  
 A25LS080@SOP8 [GX1032-P008-S4-A], A25LS512@DIP8 [GX0001-S4],  
 A25LS512@SOP8(150mil) [GX1016-P008-S4-A],  
 A25LS512@SOP8(209mil) [GX1032-P008-S4-A],  
 A25LS5120@DIP8 [GX0001-S4],  
 A25LS5120@SOP8(150mil) [GX1016-P008-S4-A],  
 A25LS5120@SOP8(209mil) [GX1032-P008-S4-A],

## ANACHIP

### E (E) PROM/FRAM/NVRAM

93C46@DIP8 [GX0001],	93C46@SOIC8 [GX1016-P008],
93C46A@DIP8 [GX0001],	93C46A@SOIC8 [GX1016-P008],
93C56A@DIP8 [GX0001],	93C56A@SOIC8 [GX1016-P008],
93C66A@DIP8 [GX0001],	93C66A@SOIC8 [GX1016-P008],
93CX46@DIP8 [GX0001],	93CX46@SOIC8 [GX1016-P008],
93CX56@DIP8 [GX0001],	93CX56@SOIC8 [GX1016-P008],
93CX66@DIP8 [GX0001],	93CX66@SOIC8 [GX1016-P008],
AM24LC02@DIP8 [GX0001],	AM24LC02@SOIC8 [GX1016],
AM24LC02@TSSOP8 [GX1001],	AM24LC04@DIP8 [GX0001],
AM24LC04@SOIC8 [GX1016],	AM24LC04@TSSOP8 [GX1001],
AM24LC08@DIP8 [GX0001],	AM24LC08@SOIC8 [GX1016],
AM24LC08@TSSOP8 [GX1001],	AM24LC16@DIP8 [GX0001],
AM24LC16@SOIC8 [GX1016],	AM24LC16@TSSOP8 [GX1001],
AM24LC21@DIP8 [GX0001],	AM24LC21@SOIC8 [GX1016],
AM24LC21@TSSOP8 [GX1001],	AM24LC21B@DIP8 [GX0001],
AM24LC21B@SOIC8 [GX1016],	AM24LC21B@TSSOP8 [GX1001],
AM93LC46(08bit)@DIP8 [GX0001],	AM93LC46(08bit)@SOIC8 [GX1016-P008],
AM93LC46(08bit)@TSOP8 [GX1001],	AM93LC46(16bit)@DIP8 [GX0001],
AM93LC46(16bit)@SOIC8 [GX1016-P008],	
AM93LC46(16bit)@TSOP8 [GX1001-P008],	
AM93LC56(08bit)@DIP8 [GX0001],	AM93LC56(08bit)@SOIC8 [GX1016-P008],

AM93LC56 (08bit)@TSOP8 [GX1001], AM93LC56 (16bit)@DIP8 [GX0001],  
AM93LC56 (16bit)@SOIC8 [GX1016-P008],  
AM93LC56 (16bit)@TSOP8 [GX1001-P008],  
AM93LC66 (08bit)@DIP8 [GX0001], AM93LC66 (08bit)@SOIC8 [GX1016-P008],  
AM93LC66 (08bit)@TSOP8 [GX1001], AM93LC66 (16bit)@DIP8 [GX0001],  
AM93LC66 (16bit)@SOIC8 [GX1016-P008],  
AM93LC66 (16bit)@TSOP8 [GX1001-P008],  
AM93LC86 (08bit)@DIP8 [GX0001], AM93LC86 (08bit)@SOIC8 [GX1016-P008],  
AM93LC86 (08bit)@TSOP8 [GX1001], AM93LC86 (16bit)@DIP8 [GX0001],  
AM93LC86 (16bit)@SOIC8 [GX1016-P008],  
AM93LC86 (16bit)@TSOP8 [GX1001-P008],  
AM24LC02@DIP8 [GX0001-S4], AM24LC02@SOIC8 [GX1016-P008-S4-A],  
AM24LC02@TSSOP8 [GX1001-P008-S4], AM24LC04@DIP8 [GX0001-S4],  
AM24LC04@SOIC8 [GX1016-P008-S4-A], AM24LC04@TSSOP8 [GX1001-P008-S4],  
AM24LC08@DIP8 [GX0001-S4], AM24LC08@SOIC8 [GX1016-P008-S4-A],  
AM24LC08@TSSOP8 [GX1001-P008-S4], AM24LC16@DIP8 [GX0001-S4],  
AM24LC16@SOIC8 [GX1016-P008-S4-A], AM24LC16@TSSOP8 [GX1001-P008-S4],  
AM24LC21@DIP8 [GX0001-S4], AM24LC21@SOIC8 [GX1016-P008-S4-A],  
AM24LC21@TSSOP8 [GX1001-P008-S4], AM24LC21B@DIP8 [GX0001-S4],  
AM24LC21B@SOIC8 [GX1016-P008-S4-A], AM24LC21B@TSSOP8 [GX1001-P008-S4],

## ANACHIP-ICT

### PLD

PA7024J@PLCC28 [GX2028], PA7024JN@PLCC28 [GX2028],  
PA7024P@PDIP24 [GX0001], PA7024S@SOIC24 [GX1033],  
PA7128P@PDIP28 [GX0001], PA7128P@PLCC28 [GX0001],  
PA7140F@TQFP44 [GX3003], PA7140J@PLCC44 [GX2044],  
PA7140P@PDIP40 [GX0001], PA7540J@PLCC28 [GX2028],  
PA7540JN@PLCC28 [GX2028], PA7540P@PDIP24 [GX0001],  
PA7540S@SOIC24 [GX1033], PA7572F@TQFP44 [GX3003],  
PA7572J@PLCC44 [GX2044], PA7572P@PDIP40 [GX0001],  
PEEL16CV8J@PLCC20 [GX2020], PEEL16CV8P@PDIP20 [GX0001],  
PEEL16CV8S@SOIC20 [GX1033], PEEL16CV8T@TSOP20 [GX1000],  
PEEL18CV8Z@PDIP20 [GX0001], PEEL18CV8Z@PLCC20 [GX2020],  
PEEL18CV8Z@SOIC20 [GX1033], PEEL18CV8Z@TSOP20 [GX1000],  
PEEL18LV8Z@PDIP20 [GX0001], PEEL18LV8Z@PLCC20 [GX2020],  
PEEL18LV8Z@SOIC20 [GX1033], PEEL18LV8Z@TSOP20 [GX1000],  
PEEL22CV10A@PDIP24 [GX0001], PEEL22CV10A@PLCC28 [GX2028],  
PEEL22CV10A@SOIC24 [GX1033], PEEL22CV10A@TSOP24 [GX1001],  
PEEL22CV10A+@PDIP24 [GX0001], PEEL22CV10A+@PLCC28 [GX2028],  
PEEL22CV10A+@SOIC24 [GX1033], PEEL22CV10A+@TSOP24 [GX1001],  
PEEL22CV10A++@PDIP24 [GX0001], PEEL22CV10A++@PLCC28 [GX2028],  
PEEL22CV10A++@SOIC24 [GX1033], PEEL22CV10A++@TSOP24 [GX1001],  
PEEL22CV10AZ@PDIP24 [GX0001], PEEL22CV10AZ@PLCC28 [GX2028],  
PEEL22CV10AZ@SOIC24 [GX1033], PEEL22CV10AZ@TSOP24 [GX1001],  
PEEL22CV10AZ+@PDIP24 [GX0001], PEEL22CV10AZ+@PLCC28 [GX2028],  
PEEL22CV10AZ+@SOIC24 [GX1033], PEEL22CV10AZ++@PDIP24 [GX0001],  
PEEL22CV10AZ++@PLCC28 [GX2028], PEEL22CV10AZ++@SOIC24 [GX1033],  
PEEL22LV10AZ@PDIP24 [GX0001], PEEL22LV10AZ@PLCC28 [GX2028],  
PEEL22LV10AZ@SOIC24 [GX1033], PEEL22LV10AZ@TSOP24 [GX1001],

PEEL22LV10AZ+@PDIP24 [GX0001],  
PEEL22LV10AZ+@SOIC24 [GX1033],  
PEEL22LV10AZ++@PDIP24 [GX0001],  
PEEL22LV10AZ++@SOIC24 [GX1033],

PEEL22LV10AZ+@PLCC28 [GX2028],  
PEEL22LV10AZ+@TSOP24 [GX1001],  
PEEL22LV10AZ++@PLCC28 [GX2028],  
PEEL22LV10AZ++@TSOP24 [GX1001],

## APLUS FLASH

### E (E) PROM/FRAM/NVRAM

AF24BC01@DIP8 [GX0001],	AF24BC01@SOIC8 [GX1016],
AF24BC01@TSSOP8 [GX1001],	AF24BC02@DIP8 [GX0001],
AF24BC02@SOIC8 [GX1016],	AF24BC02@TSSOP8 [GX1001],
AF24BC04@DIP8 [GX0001],	AF24BC04@SOIC8 [GX1016],
AF24BC04@TSSOP8 [GX1001],	AF24BC08@DIP8 [GX0001],
AF24BC08@SOIC8 [GX1016],	AF24BC08@TSSOP8 [GX1001],
AF24BC128@DIP8 [GX0001],	AF24BC128@SOP8 [GX1016],
AF24BC128@TSSOP8 [GX1001],	AF24BC16@DIP8 [GX0001],
AF24BC16@SOIC8 [GX1016],	AF24BC16@TSSOP8 [GX1001],
AF24BC256@DIP8 [GX0001],	AF24BC256@SOP8 [GX1016],
AF24BC256@TSSOP8 [GX1001],	AF24BC32@DIP8 [GX0001],
AF24BC32@SOP8 [GX1016],	AF24BC32@TSSOP8 [GX1001],
AF24BC64@DIP8 [GX0001],	AF24BC64@SOP8 [GX1016],
AF24BC64@TSSOP8 [GX1001],	AF24C128@DIP8 [GX0001],
AF24C128@SOP8 [GX1016],	AF24C128@TSSOP8 [GX1001],
AF24C256@DIP8 [GX0001],	AF24C256@SOP8 [GX1016],
AF24C256@TSSOP8 [GX1001],	AF24C32@DIP8 [GX0001],
AF24C32@SOP8 [GX1016],	AF24C32@TSSOP8 [GX1001],
AF24C64@DIP8 [GX0001],	AF24C64@SOP8 [GX1016],
AF24C64@TSSOP8 [GX1001],	AF25BC08@DIP8 [GX0001],
AF25BC08@SOIC8 [GX1016],	AF25BC08@TSOP8 [GX1001-P008],
AF25BC128@DIP8 [GX0001],	AF25BC128@SOIC8 [GX1016-P008],
AF25BC128@TSOP8 [GX1001-P008],	AF25BC16@DIP8 [GX0001],
AF25BC16@SOIC8 [GX1016],	AF25BC16@TSOP8 [GX1001-P008],
AF25BC256@DIP8 [GX0001],	AF25BC256@SOIC8 [GX1016-P008],
AF25BC256@TSOP8 [GX1001-P008],	AF25BC32@DIP8 [GX0001],
AF25BC32@SOIC8 [GX1016],	AF25BC32@TSOP8 [GX1001-P008],
AF25BC64@DIP8 [GX0001],	AF25BC64@SOIC8 [GX1016],
AF25BC64@TSOP8 [GX1001-P008],	AF93BC46 (08bit)@DIP8 [GX0001],
AF93BC46 (08bit)@SOIC8 [GX1016-P008],	AF93BC46 (16bit)@DIP8 [GX0001],
AF93BC46 (08bit)@TSOP8 [GX1001],	
AF93BC46 (16bit)@SOIC8 [GX1016-P008],	
AF93BC46 (16bit)@TSOP8 [GX1001-P008],	
AF93BC56 (08bit)@DIP8 [GX0001],	AF93BC56 (08bit)@SOIC8 [GX1016-P008],
AF93BC56 (08bit)@TSOP8 [GX1001],	AF93BC56 (16bit)@DIP8 [GX0001],
AF93BC56 (16bit)@SOIC8 [GX1016-P008],	
AF93BC56 (16bit)@TSOP8 [GX1001-P008],	
AF93BC66 (08bit)@DIP8 [GX0001],	AF93BC66 (08bit)@SOIC8 [GX1016-P008],
AF93BC66 (08bit)@TSOP8 [GX1001],	AF93BC66 (16bit)@DIP8 [GX0001],
AF93BC66 (16bit)@SOIC8 [GX1016-P008],	
AF93BC66 (16bit)@TSOP8 [GX1001-P008],	
AF93BC86 (08bit)@DIP8 [GX0001],	AF93BC86 (08bit)@SOIC8 [GX1016-P008],
AF93BC86 (08bit)@TSOP8 [GX1001],	AF93BC86 (16bit)@DIP8 [GX0001],

AF93BC86(16bit)@SOIC8 [GX1016-P008],  
 AF93BC86(16bit)@TSOP8 [GX1001-P008],  
 AF93C46(08bit)@DIP8 [GX0001], AF93C46(08bit)@SOIC8 [GX1016-P008],  
 AF93C46(08bit)@TSOP8 [GX1001], AF93C46(16bit)@DIP8 [GX0001],  
 AF93C46(16bit)@SOIC8 [GX1016-P008], AF93C46(16bit)@TSOP8 [GX1001-P008],  
 AF93C56(08bit)@DIP8 [GX0001], AF93C56(08bit)@SOIC8 [GX1016-P008],  
 AF93C56(08bit)@TSOP8 [GX1001], AF93C56(16bit)@DIP8 [GX0001],  
 AF93C56(16bit)@SOIC8 [GX1016-P008], AF93C56(16bit)@TSOP8 [GX1001-P008],  
 AF93C66(08bit)@DIP8 [GX0001], AF93C66(08bit)@SOIC8 [GX1016-P008],  
 AF93C66(08bit)@TSOP8 [GX1001], AF93C66(16bit)@DIP8 [GX0001],  
 AF93C66(16bit)@SOIC8 [GX1016-P008], AF93C66(16bit)@TSOP8 [GX1001-P008],  
 AF93C86(08bit)@DIP8 [GX0001], AF93C86(08bit)@SOIC8 [GX1016-P008],  
 AF93C86(08bit)@TSOP8 [GX1001], AF93C86(16bit)@DIP8 [GX0001],  
 AF93C86(16bit)@SOIC8 [GX1016-P008], AF93C86(16bit)@TSOP8 [GX1001-P008],  
 AF24BC01@DIP8 [GX0001-S4], AF24BC01@SOIC8 [GX1016-P008-S4-A],  
 AF24BC01@TSSOP8 [GX1001-P008-S4], AF24BC02@DIP8 [GX0001-S4],  
 AF24BC02@SOIC8 [GX1016-P008-S4-A], AF24BC02@TSSOP8 [GX1001-P008-S4],  
 AF24BC04@DIP8 [GX0001-S4], AF24BC04@SOIC8 [GX1016-P008-S4-A],  
 AF24BC04@TSSOP8 [GX1001-P008-S4], AF24BC08@DIP8 [GX0001-S4],  
 AF24BC08@SOIC8 [GX1016-P008-S4-A], AF24BC08@TSSOP8 [GX1001-P008-S4],  
 AF24BC128@DIP8 [GX0001-S4], AF24BC128@SOP8 [GX1016-P008-S4-A],  
 AF24BC128@TSSOP8 [GX1001-P008-S4], AF24BC16@DIP8 [GX0001-S4],  
 AF24BC16@SOIC8 [GX1016-P008-S4-A], AF24BC16@TSSOP8 [GX1001-P008-S4],  
 AF24BC256@DIP8 [GX0001-S4], AF24BC256@SOP8 [GX1016-P008-S4-A],  
 AF24BC256@TSSOP8 [GX1001-P008-S4], AF24BC32@DIP8 [GX0001-S4],  
 AF24BC32@SOP8 [GX1016-P008-S4-A], AF24BC32@TSSOP8 [GX1001-P008-S4],  
 AF24BC64@DIP8 [GX0001-S4], AF24BC64@SOP8 [GX1016-P008-S4-A],  
 AF24BC64@TSSOP8 [GX1001-P008-S4], AF24C128@DIP8 [GX0001-S4],  
 AF24C128@SOP8 [GX1016-P008-S4-A], AF24C128@TSSOP8 [GX1001-P008-S4],  
 AF24C256@DIP8 [GX0001-S4], AF24C256@SOP8 [GX1016-P008-S4-A],  
 AF24C256@TSSOP8 [GX1001-P008-S4], AF24C32@DIP8 [GX0001-S4],  
 AF24C32@SOP8 [GX1016-P008-S4-A], AF24C32@TSSOP8 [GX1001-P008-S4],  
 AF24C64@DIP8 [GX0001-S4], AF24C64@SOP8 [GX1016-P008-S4-A],  
 AF24C64@TSSOP8 [GX1001-P008-S4],

## ARTSCHIP

### E (E) PROM/FRAM/NVRAM

24LC256B@DIP8 [GX0001], 24LC256B@MSOP8 [GX1015],  
 24LC256B@SOP8 [GX1016], 24LC256B@TSSOP8 [GX1001],  
 24LC256B@DIP8 [GX0001-S4], 24LC256B@MSOP8 [GX1015],  
 24LC256B@SOP8 [GX1016-P008-S4-A], 24LC256B@TSSOP8 [GX1001-P008-S4],

## ASAHI KASEI (AKM)

### E (E) PROM/FRAM/NVRAM

AK6002A(F)@SOIC8 [GX1016], AK6002A(V)@TSSOP8 [GX1001],  
 AK6003A(V)@TSSOP8 [GX1001], AK6004A(F)@SOIC8 [GX1016],

AK6004A(M)@SOP8 [GX1032],  
AK6010A(F)@SOP8 [GX1016],  
AK6508C(T)@MSOP8 [GX1015],  
AK6510C(L)@SONW8 [GX0001],  
AK6512C(L)@SONW8 [GX0001],  
AK6514C(F)@SOP8 [GX1016],  
AK6516C(F)@SOP8 [GX1016],  
AK93C41A(V)@TSSOP8 [GX1001-P008],  
AK93C45@DIP8 [GX0001],  
AK93C45A(NF)@SOP8 [GX1016-P008],  
AK93C45B(H)@MSOP8 [GX1015],  
AK93C45C(T)@MSOP8 [GX1015],  
AK93C45L(F)@SOP8 [GX1016-P008],  
AK93C46(F)@SOP8 [GX1016-P008],  
AK93C46A(F)@SOP8 [GX1016-P008],  
AK93C46A(V)@TSSOP8 [GX1001-P008],  
AK93C46B(L)@SON8 [GX5156],  
AK93C46C(U)@USON8 [GX5156],  
AK93C46L@DIP8 [GX0001],  
AK93C55(F)@SOP8 [GX1016-P008],  
AK93C55A(F)@SOP8 [GX1016-P008],  
AK93C55A(V)@TSSOP8 [GX1001-P008],  
AK93C55B(L)@SON8 [GX5156],  
AK93C55C(U)@USON8 [GX5156],  
AK93C55L@DIP8 [GX0001],  
AK93C56@DIP8 [GX0001],  
AK93C56A(NF)@SOP8 [GX1016-P008],  
AK93C56B(H)@MSOP8 [GX1015],  
AK93C56C(T)@MSOP8 [GX1015],  
AK93C56L(F)@SOP8 [GX1016-P008],  
AK93C61A(V)@TSSOP8 [GX1001-P008],  
AK93C65@DIP8 [GX0001],  
AK93C65A(NF)@SOP8 [GX1016-P008],  
AK93C65B(H)@MSOP8 [GX1015],  
AK93C65C(T)@MSOP8 [GX1015],  
AK93C65L(F)@SOP8 [GX1016-P008],  
AK93C66(F)@SOP8 [GX1016-P008],  
AK93C66A(F)@SOP8 [GX1016-P008],  
AK93C66A(V)@TSSOP8 [GX1001-P008],  
AK93C66B(L)@SON8 [GX5156],  
AK93C66C(U)@USON8 [GX5156],  
AK93C66L@DIP8 [GX0001],  
AK93C75@DIP8 [GX0001],  
AK93C75A(NF)@SOP8 [GX1016-P008],  
AK93C75B(H)@MSOP8 [GX1015],  
AK93C75L@DIP8 [GX0001],  
AK93C85@DIP8 [GX0001],  
AK93C85L@DIP8 [GX0001],  
AK6002A(F)@SOIC8 [GX1016-P008-S4-A],  
AK6002A(V)@TSSOP8 [GX1001-P008-S4],  
AK6004A(F)@SOIC8 [GX1016-P008-S4-A],  
AK6004A(M)@SOP8 [GX1032-P008-S4],  
AK6010A(F)@SOP8 [GX1016-P008-S4-A],  
AK6008A(F)@SOIC8 [GX1016],  
AK6012A(F)@SOP8 [GX1016],  
AK6508C(U)@USON8 [GX0001],  
AK6510C(M)@SSOP8 [GX1001-P008],  
AK6512C(M)@SSOP8 [GX1001-P008],  
AK6514C(N)@QFN20 [GX4011],  
AK93C10A(F)@SOP8 [GX1016-P008],  
AK93C45(F)@SOP8 [GX1016-P008],  
AK93C45A(F)@SOP8 [GX1016-P008],  
AK93C45A(V)@TSSOP8 [GX1001-P008],  
AK93C45B(L)@SON8 [GX5156],  
AK93C45C(U)@USON8 [GX5156],  
AK93C45L@DIP8 [GX0001],  
AK93C46@DIP8 [GX0001],  
AK93C46A(NF)@SOP8 [GX1016-P008],  
AK93C46B(H)@MSOP8 [GX1015],  
AK93C46C(T)@MSOP8 [GX1015],  
AK93C46L(F)@SOP8 [GX1016-P008],  
AK93C51A(V)@TSSOP8 [GX1001-P008],  
AK93C55@DIP8 [GX0001],  
AK93C55A(NF)@SOP8 [GX1016-P008],  
AK93C55B(H)@MSOP8 [GX1015],  
AK93C55C(T)@MSOP8 [GX1015],  
AK93C55L(F)@SOP8 [GX1016-P008],  
AK93C56(F)@SOP8 [GX1016-P008],  
AK93C56A(F)@SOP8 [GX1016-P008],  
AK93C56A(V)@TSSOP8 [GX1001-P008],  
AK93C56B(L)@SON8 [GX5156],  
AK93C56C(U)@USON8 [GX5156],  
AK93C56L@DIP8 [GX0001],  
AK93C65(F)@SOP8 [GX1016-P008],  
AK93C65A(F)@SOP8 [GX1016-P008],  
AK93C65A(V)@TSSOP8 [GX1001-P008],  
AK93C65B(L)@SON8 [GX5156],  
AK93C65C(U)@USON8 [GX5156],  
AK93C65L@DIP8 [GX0001],  
AK93C66@DIP8 [GX0001],  
AK93C66A(NF)@SOP8 [GX1016-P008],  
AK93C66B(H)@MSOP8 [GX1015],  
AK93C66C(T)@MSOP8 [GX1015],  
AK93C66L(F)@SOP8 [GX1016-P008],  
AK93C75(F)@SOP8 [GX1016-P008],  
AK93C75A(F)@SOP8 [GX1016-P008],  
AK93C75A(V)@TSSOP8 [GX1001-P008],  
AK93C75L(F)@SOP8 [GX1016-P008],  
AK93C85(F)@SOP8 [GX1016-P008],  
AK93C85L(F)@SOP8 [GX1016-P008],  
AK93C95A(F)@SOP8 [GX1016-P008],  
AK6003A(V)@TSSOP8 [GX1001-P008-S4],  
AK6008A(F)@SOIC8 [GX1016-P008-S4-A],  
AK6012A(F)@SOP8 [GX1016-P008-S4-A],

AK6508C (T)@MSOP8 [GX1015], AK6508C (U)@USON8 [GX0001-S4-A],  
AK6510C (L)@SONW8 [GX0001-S4-A], AK6510C (M)@SSOP8 [GX1001-P008-S4-A],  
AK6512C (L)@SONW8 [GX0001-S4-A], AK6512C (M)@SSOP8 [GX1001-P008-S4-A],  
AK6514C (F)@SOP8 [GX1016-P008-S4-A], AK6514C (N)@QFN20 [GX4011],  
AK6516C (F)@SOP8 [GX1016-P008-S4-A],

## ASIC MICROELECTRONICS

### E (E) PROM/FRAM/NVRAM

AX24C02@SOP8 [GX1016], AX24C04@SOP8 [GX1016],  
AX24C08@SOP8 [GX1016], AX24C16@SOP8 [GX1016],  
AX24C02@SOP8 [GX1016-P008-S4-A], AX24C04@SOP8 [GX1016-P008-S4-A],  
AX24C08@SOP8 [GX1016-P008-S4-A], AX24C16@SOP8 [GX1016-P008-S4-A],

## ASTIGP

### MICROCONTROLLER

uPD78F0511AGAAL@LQFP48 [GX3047], uPD78F0512AGAAL@LQFP48 [GX3047],  
uPD78F0514AGAAL@LQFP48 [GX3047],

## ATC

### E (E) PROM/FRAM/NVRAM

ATC24C02@DIP8 [GX0001], ATC24C02@SOIC8 [GX1016],  
ATC24C02@TSSOP8 [GX1001], ATC24C04@DIP8 [GX0001],  
ATC24C04@SOIC8 [GX1016], ATC24C04@TSSOP8 [GX1001],  
ATC24C08@DIP8 [GX0001], ATC24C08@SOIC8 [GX1016],  
ATC24C08@TSSOP8 [GX1001], ATC24C16@DIP8 [GX0001],  
ATC24C16@SOIC8 [GX1016], ATC24C16@TSSOP8 [GX1001],  
ATC24LC02@DIP8 [GX0001], ATC24LC02@SOIC8 [GX1016],  
ATC24LC02@TSSOP8 [GX1001], ATC24LC02A@DIP8 [GX0001],  
ATC24LC02A@SOIC8 [GX1016], ATC24LC02A@TSSOP8 [GX1001],  
ATC24LC04@DIP8 [GX0001], ATC24LC04@SOIC8 [GX1016],  
ATC24LC04@TSSOP8 [GX1001], ATC24LC08@DIP8 [GX0001],  
ATC24LC08@SOIC8 [GX1016], ATC24LC08@TSSOP8 [GX1001],  
ATC24LC16@DIP8 [GX0001], ATC24LC16@SOIC8 [GX1016],  
ATC24LC16@TSSOP8 [GX1001], ATC93C46 (08bit)@DIP8 [GX0001],  
ATC93C46 (08bit)@SOIC8 [GX1016-P008], ATC93C46 (16bit)@SOIC8 [GX1016-P008],  
ATC93C46R (08bit)@SOIC8 [GX1016-P008], ATC93C46 (16bit)@DIP8 [GX0001],  
ATC93C46R (16bit)@SOIC8 [GX1016-P008], ATC93C46 (16bit)@SOIC8 [GX1016-P008],  
ATC93C56 (08bit)@DIP8 [GX0001], ATC93C56 (08bit)@SOIC8 [GX1016-P008],  
ATC93C56 (16bit)@DIP8 [GX0001], ATC93C56 (16bit)@SOIC8 [GX1016-P008],  
ATC93C56R (08bit)@SOIC8 [GX1016-P008],  
ATC93C56R (16bit)@SOIC8 [GX1016-P008],  
ATC93C66 (08bit)@DIP8 [GX0001], ATC93C66 (08bit)@SOIC8 [GX1016-P008],



ATC93C66 (16bit)@DIP8 [GX0001],            ATC93C66 (16bit)@SOIC8 [GX1016-P008],  
 ATC93C66R (08bit)@SOIC8 [GX1016-P008],  
 ATC93C66R (16bit)@SOIC8 [GX1016-P008],  
 ATC93LC46 (08bit)@DIP8 [GX0001],  
 ATC93LC46 (08bit)@SOIC8 [GX1016-P008],  
 ATC93LC46 (16bit)@DIP8 [GX0001],  
 ATC93LC46 (16bit)@SOIC8 [GX1016-P008],  
 ATC93LC46R (08bit)@SOIC8 [GX1016-P008],  
 ATC93LC46R (16bit)@SOIC8 [GX1016-P008],  
 ATC93LC56 (08bit)@DIP8 [GX0001],  
 ATC93LC56 (08bit)@SOIC8 [GX1016-P008],  
 ATC93LC56 (16bit)@DIP8 [GX0001],  
 ATC93LC56 (16bit)@SOIC8 [GX1016-P008],  
 ATC93LC56R (08bit)@SOIC8 [GX1016-P008],  
 ATC93LC56R (16bit)@SOIC8 [GX1016-P008],  
 ATC93LC66 (08bit)@DIP8 [GX0001],  
 ATC93LC66 (08bit)@SOIC8 [GX1016-P008],  
 ATC93LC66 (16bit)@DIP8 [GX0001],  
 ATC93LC66 (16bit)@SOIC8 [GX1016-P008],  
 ATC93LC66R (08bit)@SOIC8 [GX1016-P008],  
 ATC93LC66R (16bit)@SOIC8 [GX1016-P008],  
 ATC24C02@DIP8 [GX0001-S4],            ATC24C02@SOIC8 [GX1016-P008-S4-A],  
 ATC24C02@TSSOP8 [GX1001-P008-S4],    ATC24C04@DIP8 [GX0001-S4],  
 ATC24C04@SOIC8 [GX1016-P008-S4-A],    ATC24C04@TSSOP8 [GX1001-P008-S4],  
 ATC24C08@DIP8 [GX0001-S4],            ATC24C08@SOIC8 [GX1016-P008-S4-A],  
 ATC24C08@TSSOP8 [GX1001-P008-S4],    ATC24C16@DIP8 [GX0001-S4],  
 ATC24C16@SOIC8 [GX1016-P008-S4-A],    ATC24C16@TSSOP8 [GX1001-P008-S4],  
 ATC24LC02@DIP8 [GX0001-S4],            ATC24LC02@SOIC8 [GX1016-P008-S4-A],  
 ATC24LC02@TSSOP8 [GX1001-P008-S4],    ATC24LC02A@DIP8 [GX0001-S4],  
 ATC24LC02A@SOIC8 [GX1016-P008-S4-A],  
 ATC24LC02A@TSSOP8 [GX1001-P008-S4],    ATC24LC04@DIP8 [GX0001-S4],  
 ATC24LC04@SOIC8 [GX1016-P008-S4-A],    ATC24LC04@TSSOP8 [GX1001-P008-S4],  
 ATC24LC08@DIP8 [GX0001-S4],            ATC24LC08@SOIC8 [GX1016-P008-S4-A],  
 ATC24LC08@TSSOP8 [GX1001-P008-S4],    ATC24LC16@DIP8 [GX0001-S4],  
 ATC24LC16@SOIC8 [GX1016-P008-S4-A],    ATC24LC16@TSSOP8 [GX1001-P008-S4],

## ATMEL

### E (E) PROM/FRAM/NVRAM

AT17C010@PDIP8 [GX0001],            AT17C010@PLCC20 [GX2020],  
 AT17C010A@PDIP8 [GX0001],            AT17C010A@PLCC20 [GX2020],  
 AT17C128@PDIP8 [GX0001],            AT17C128@PLCC20 [GX2020],  
 AT17C128@SOIC20 [GX1033],            AT17C128@SOIC8 [GX1016],  
 AT17C128A@PLCC20 [GX2020],            AT17C256@PDIP8 [GX0001],  
 AT17C256@PLCC20 [GX2020],            AT17C256@SOIC20 [GX1033],  
 AT17C256@SOIC8 [GX1016],            AT17C256A@PLCC20 [GX2020],  
 AT17C512@PDIP8 [GX0001],            AT17C512@PLCC20 [GX2020],  
 AT17C512A@PDIP8 [GX0001],            AT17C512A@PLCC20 [GX2020],  
 AT17C65@PDIP8 [GX0001],            AT17C65@PLCC20 [GX2020],  
 AT17C65@SOIC20 [GX1033],            AT17C65@SOIC8 [GX1016],  
 AT17C65A@PLCC20 [GX2020],            AT17LV010@PDIP8 [GX0001],

AT17LV010@PLCC20 [GX2020],  
AT17LV010A@PLCC20 [GX2020],  
AT17LV128@PLCC20 [GX2020],  
AT17LV128@SOIC8 [GX1016],  
AT17LV256@PDIP8 [GX0001],  
AT17LV256@SOIC20 [GX1033],  
AT17LV256A@PLCC20 [GX2020],  
AT17LV512@PLCC20 [GX2020],  
AT17LV512A@PLCC20 [GX2020],  
AT17LV65@PLCC20 [GX2020],  
AT17LV65@SOIC8 [GX1016],  
AT17N010@PDIP8 [GX0001],  
AT17N256@PDIP8 [GX0001],  
AT17N256@SOIC8 [GX1016],  
AT17N512@SOIC20 [GX1033],  
AT24C01A@MAP8 [GX4002],  
AT24C01A@SOT-23 [GX1041],  
AT24C01B@dBGAs [GX5156],  
AT24C01B@MAP8 [GX4002],  
AT24C01B@SOT-23 [GX1041],  
AT24C02@DIP8 [GX0001],  
AT24C02@TSSOP8 [GX1001],  
AT24C02A@SOIC8 [GX1016],  
AT24C02B(HAIER)@DIP8 [GX0001],  
AT24C02B@DIP8 [GX0001],  
AT24C02B@SOIC8 [GX1016],  
AT24C02B@TSSOP8 [GX1001],  
AT24C02C@SOIC8 [GX1016],  
AT24C04@DIP8 [GX0001],  
AT24C04@SOIC8 [GX1016],  
AT24C04@TSSOP8 [GX1001],  
AT24C04A@MAP8 [GX4002],  
AT24C04A@TSSOP8 [GX1001],  
AT24C04B@DIP8 [GX0001],  
AT24C04B@SOIC8 [GX1016],  
AT24C04B@TSSOP8 [GX1001],  
AT24C08@MAP8 [GX4002],  
AT24C08@TSSOP8 [GX1001],  
AT24C08A@MAP8 [GX4002],  
AT24C08A@TSSOP8 [GX1001],  
AT24C08B@DIP8 [GX0001],  
AT24C08B@SOIC8 [GX1016],  
AT24C08B@TSSOP8 [GX1001],  
AT24C128(1.8V)@MAP8 [GX4002 GX4076],  
AT24C128(1.8V)@SAP8 [GX4005],  
AT24C128(1.8V)@TSSOP8 [GX1001],  
AT24C128(2.7V)@MAP8 [GX4002 GX4076],  
AT24C128(2.7V)@SAP8 [GX4005],  
AT24C128(2.7V)@TSSOP8 [GX1001],  
AT24C128B@MAP8 [GX4002 GX4076],  
AT24C128B@SOP8 [GX1016],  
AT24C16@DIP8 [GX0001],  
AT24C16@TSSOP8 [GX1001],  
AT17LV010A@PDIP8 [GX0001],  
AT17LV128@PDIP8 [GX0001],  
AT17LV128@SOIC20 [GX1033],  
AT17LV128A@PLCC20 [GX2020],  
AT17LV256@PLCC20 [GX2020],  
AT17LV256@SOIC8 [GX1016],  
AT17LV512@PDIP8 [GX0001],  
AT17LV512A@PDIP8 [GX0001],  
AT17LV65@PDIP8 [GX0001],  
AT17LV65@SOIC20 [GX1033],  
AT17LV65A@PLCC20 [GX2020],  
AT17N010@SOIC20 [GX1033],  
AT17N256@SOIC20 [GX1033],  
AT17N512@PDIP8 [GX0001],  
AT24C01A@DIP8 [GX0001],  
AT24C01A@SOIC8 [GX1016],  
AT24C01A@TSSOP8 [GX1001],  
AT24C01B@DIP8 [GX0001],  
AT24C01B@SOIC8 [GX1016],  
AT24C01B@TSSOP8 [GX1001],  
AT24C02@SOIC8 [GX1016],  
AT24C02A@DIP8 [GX0001],  
AT24C02A@TSSOP8 [GX1001],  
AT24C02B@dBGAs [GX5156],  
AT24C02B@MAP8 [GX4002],  
AT24C02B@SOT-23 [GX1041],  
AT24C02C@DIP8 [GX0001],  
AT24C02C@TSSOP8 [GX1001],  
AT24C04@MAP8 [GX4002],  
AT24C04@SOT-23 [GX1041],  
AT24C04A@DIP8 [GX0001],  
AT24C04A@SOIC8 [GX1016],  
AT24C04B@dBGAs [GX5156],  
AT24C04B@Mini-MAP8 [GX4002],  
AT24C04B@SOT-23 [GX1041],  
AT24C08@DIP8 [GX0001],  
AT24C08@SOIC8 [GX1016],  
AT24C08A@DIP8 [GX0001],  
AT24C08A@SOIC8 [GX1016],  
AT24C08B@dBGAs [GX5156],  
AT24C08B@Mini-MAP8 [GX4002],  
AT24C08B@SOT-23 [GX1041],  
AT24C128(1.8V)@DIP8 [GX0001],  
AT24C128(1.8V)@SOP8 [GX1016],  
AT24C128(2.7V)@DIP8 [GX0001],  
AT24C128(2.7V)@SOP8 [GX1016],  
AT24C128B@DIP8 [GX0001],  
AT24C128B@SAP8 [GX4005],  
AT24C128B@TSSOP8 [GX1001],  
AT24C16@SOIC8 [GX1016],  
AT24C164@DIP8 [GX0001],

AT24C164@SOIC8 [GX1016],  
AT24C16A@MAP8 [GX4002],  
AT24C16A@TSSOP8 [GX1001],  
AT24C16B@MAP8 [GX4002],  
AT24C16B@TSSOP8 [GX1001],  
AT24C21@SOIC8 [GX1016],  
AT24C256(1.8V)@MAP8 [GX4002 GX4076],  
AT24C256(1.8V)@SAP8 [GX4005],  
AT24C256(1.8V)@TSSOP8 [GX1001],  
AT24C256(2.7V)@MAP8 [GX4002 GX4076],  
AT24C256(2.7V)@SAP8 [GX4005],  
AT24C256(2.7V)@TSSOP8 [GX1001],  
AT24C256B@MAP8 [GX4002 GX4076],  
AT24C256B@SOP8 [GX1016],  
AT24C32@DIP8 [GX0001],  
AT24C32@TSSOP8 [GX1001],  
AT24C32A@MAP8 [GX4002 GX4076],  
AT24C32A@TSSOP8 [GX1001],  
AT24C32C@DIP8 [GX0001],  
AT24C32C@SAP8 [GX4005],  
AT24C32C@TSSOP8 [GX1001],  
AT24C32D@SOT23 [GX4002 GX4076],  
AT24C32D@UDFN8 [GX4002 GX4076],  
AT24C32D@XDFN8 [GX0001],  
AT24C512(1.8V)@LAP8 [GX4006],  
AT24C512(1.8V)@SOIC8 [GX1016-P008],  
AT24C512(2.7V)@DIP8 [GX0001],  
AT24C512(2.7V)@SAP8 [GX4005],  
AT24C512(2.7V)@TSSOP8 [GX1001-P008],  
AT24C512B@DIP8 [GX0001],  
AT24C512B@SAP8 [GX4005],  
AT24C512B@SOIC8(150 mil) [GX1016-P008],  
AT24C512B@SOIC8(200 mil) [GX1032-P008],  
AT24C512B@TSSOP8 [GX1001-P008],  
AT24C512C@SOIC8(150 mil) [GX1016-P008],  
AT24C512C@SOIC8(200 mil) [GX1032-P008],  
AT24C512C@TSSOP8 [GX1001-P008],  
AT24C512C@VFBGA8 [GX5156],  
AT24C64@SOP8 [GX1016],  
AT24C64A@DIP8 [GX0001],  
AT24C64A@SOP8 [GX1016],  
AT24C64B@DIP8 [GX0001],  
AT24C64B@TSSOP8 [GX1001],  
AT24C64C@DIP8 [GX0001],  
AT24C64C@SAP8 [GX4005],  
AT24C64C@TSSOP8 [GX1001],  
AT24C64D@SOT23 [GX4002 GX4076],  
AT24C64D@UDFN8 [GX4002 GX4076],  
AT24C64D@XDFN8 [GX0001],  
AT24HC02B@SOIC8 [GX1016],  
AT25010@DIP8 [GX0001],  
AT25010A@DIP8 [GX0001],  
AT25010A@TSSOP8 [GX1001-P008],  
AT24C16A@DIP8 [GX0001],  
AT24C16A@SOIC8 [GX1016],  
AT24C16B@DIP8 [GX0001],  
AT24C16B@SOIC8 [GX1016],  
AT24C21@MAP8 [GX4002],  
AT24C256(1.8V)@DIP8 [GX0001],  
AT24C256(1.8V)@SOP8 [GX1016],  
AT24C256(2.7V)@DIP8 [GX0001],  
AT24C256(2.7V)@SOP8 [GX1016],  
AT24C256B@DIP8 [GX0001],  
AT24C256B@SAP8 [GX4005],  
AT24C256B@TSSOP8 [GX1001],  
AT24C32@SOP8 [GX1016],  
AT24C32A@DIP8 [GX0001],  
AT24C32A@SOP8 [GX1016],  
AT24C32C@dBGAs [GX5156],  
AT24C32C@MAP8 [GX4002 GX4076],  
AT24C32C@SOP8 [GX1016],  
AT24C32D@SOP8 [GX1016],  
AT24C32D@TSSOP8 [GX1001],  
AT24C32D@VFBGA8 [GX0001],  
AT24C512(1.8V)@DIP8 [GX0001],  
AT24C512(1.8V)@SAP8 [GX4005],  
AT24C512(1.8V)@TSSOP8 [GX1001-P008],  
AT24C512(2.7V)@LAP8 [GX4006],  
AT24C512(2.7V)@SOIC8 [GX1016-P008],  
AT24C512B@LAP8 [GX4006],  
AT24C512C@UDFN8 [GX4002],  
AT24C64@DIP8 [GX0001],  
AT24C64@TSSOP8 [GX1001],  
AT24C64A@MAP8 [GX4002 GX4076],  
AT24C64A@TSSOP8 [GX1001],  
AT24C64B@SOP8 [GX1016],  
AT24C64C@dBGAs [GX5156],  
AT24C64C@MAP8 [GX4002 GX4076],  
AT24C64C@SOP8 [GX1016],  
AT24C64D@SOP8 [GX1016],  
AT24C64D@TSSOP8 [GX1001],  
AT24C64D@VFBGA8 [GX0001],  
AT24HC02B@DIP8 [GX0001],  
AT24HC02B@TSSOP8 [GX1001],  
AT25010@SOIC8 [GX1016-P008],  
AT25010A@SOIC8 [GX1016-P008],  
AT25020@DIP8 [GX0001],

AT25020@SOIC8 [GX1016-P008],  
AT25020A@SOIC8 [GX1016-P008],  
AT25040 (ISP)@DIP8 [GX0001],  
AT25040@SOIC8 [GX1016-P008],  
AT25040A (ISP)@DIP8 [GX0001],  
AT25040A@SOIC8 [GX1016-P008],  
AT25080@DIP8 [GX0001],  
AT25080@TSSOP14 [GX1000],  
AT25080@TSSOP8@TSSOP8 [GX1000],  
AT25080A@SOIC8 [GX1016-P008],  
AT25080A@TSSOP8@TSSOP8 [GX1001-P008],  
AT25080B@dBGAs,  
AT25080B@MAP8 [GX4002],  
AT25080B@TSSOP8 [GX1001-P008],  
AT25128@SOIC16 [GX1016],  
AT25128@TSSOP14 [GX1000],  
AT25128A@dBGAs,  
AT25128A@SAP8 [GX4005],  
AT25128A@SOIC8 (5.4) [GX1032-P008],  
AT25128A@TSSOP8 [GX1001-P008],  
AT25128B@SOIC8 [GX1016-P008],  
AT25128B@UDFN8 [GX4002],  
AT25160@DIP8 [GX0001],  
AT25160@TSSOP14 [GX1000],  
AT25160@TSSOP8@TSSOP8 [GX1001-P008],  
AT25160A@DIP8 [GX0001],  
AT25160A@TSSOP14 [GX1000],  
AT25160A@TSSOP8@TSSOP8 [GX1001-P008],  
AT25160B@dBGAs,  
AT25160B@MAP8 [GX4002],  
AT25160B@TSSOP8 [GX1001-P008],  
AT25256@SOIC16 [GX1016],  
AT25256@TSSOP14 [GX1000],  
AT25256A@dBGAs,  
AT25256A@SAP8 [GX4005],  
AT25256A@SOIC8 (5.4) [GX1032-P008],  
AT25256A@TSSOP8 [GX1001-P008],  
AT25256B@SOIC8 [GX1016-P008],  
AT25256B@UDFN8 [GX4002],  
AT25320@DIP8 [GX0001],  
AT25320@TSSOP14 [GX1000],  
AT25320@TSSOP8@TSSOP8 [GX1001-P008],  
AT25320A@DIP8 [GX0001],  
AT25320A@TSSOP14 [GX1000],  
AT25320A@TSSOP8@TSSOP8 [GX1001-P008],  
AT25320B@dBGAs,  
AT25320B@MAP8 [GX4002],  
AT25320B@TSSOP8 [GX1001-P008],  
AT25640@SOIC8 [GX1016-P008],  
AT25640@TSSOP20 [GX1000],  
AT25640A@DIP8 [GX0001],  
AT25640A@TSSOP14 [GX1000],  
AT25640A@TSSOP8@TSSOP8 [GX1001-P008],  
AT25020A@DIP8 [GX0001],  
AT25020A@TSSOP8 [GX1001-P008],  
AT25040@DIP8 [GX0001],  
AT25040@SOIC8 (ISP),  
AT25040A@DIP8 [GX0001],  
AT25040A@SOIC8 (ISP),  
AT25080@SOIC8 [GX1016-P008],  
AT25080@TSSOP20 [GX1000],  
AT25080A@DIP8 [GX0001],  
AT25080A@TSSOP14 [GX1000],  
AT25080B@DIP8 [GX0001],  
AT25080B@SOIC8 [GX1016-P008],  
AT25128@DIP8 [GX0001],  
AT25128@SOIC8 [GX1016-P008],  
AT25128@TSSOP20 [GX1000],  
AT25128A@DIP8 [GX0001],  
AT25128A@SOIC8 (4.0) [GX1016-P008],  
AT25128A@TSSOP14 [GX1000],  
AT25128B@DIP8 [GX0001],  
AT25128B@TSSOP8 [GX1001-P008],  
AT25128B@VFBGAs [GX0001],  
AT25160@SOIC8 [GX1016-P008],  
AT25160@TSSOP20 [GX1000],  
AT25160A@SOIC8 [GX1016-P008],  
AT25160B@DIP8 [GX0001],  
AT25160B@SOIC8 [GX1016-P008],  
AT25256@DIP8 [GX0001],  
AT25256@SOIC8 [GX1016-P008],  
AT25256@TSSOP20 [GX1001],  
AT25256A@DIP8 [GX0001],  
AT25256A@SOIC8 (4.0) [GX1016-P008],  
AT25256A@TSSOP14 [GX1000],  
AT25256B@DIP8 [GX0001],  
AT25256B@TSSOP8 [GX1001-P008],  
AT25256B@VFBGAs [GX0001],  
AT25320@SOIC8 [GX1016-P008],  
AT25320@TSSOP20 [GX1000],  
AT25320A@SOIC8 [GX1016-P008],  
AT25320B@DIP8 [GX0001],  
AT25320B@SOIC8 [GX1016-P008],  
AT25640@DIP8 [GX0001],  
AT25640@TSSOP14 [GX1000],  
AT25640@TSSOP8@TSSOP8 [GX1001-P008],  
AT25640A@SOIC8 [GX1016-P008],

AT25640B@dBGAS,  
AT25640B@MAP8 [GX4002],  
AT25640B@TSSOP8 [GX1001-P008],  
AT25F2048(W)@VQFPN8 [GX4006],  
AT25F2048@SOIC8 [GX1016-P008],  
AT25F2048A(W)@SOIC8 [GX1032-P008],  
AT25F2048A@DIP8 [GX0001],  
AT25F2048A@VQFPN8 [GX4005],  
AT25F4096(W)@VQFPN8 [GX4006],  
AT25F4096@SOIC8 [GX1016-P008],  
AT25F4096A(W)@SOIC8 [GX1032-P008],  
AT25F4096A@DIP8 [GX0001],  
AT25F4096A@VQFPN8 [GX4005],  
AT25HP256@DIP8 [GX0001],  
AT25HP256@SOIC8 [GX1016-P008],  
AT25HP512(W)@VQFPN8 [GX4006],  
AT25HP512@SOIC16 [GX1033],  
AT25HP512@VQFPN8 [GX4005],  
AT25P1024@VQFPN8 [GX4006],  
AT28BV64@PLCC32 [GX2032],  
AT28BV64@TSOP28 [GX1024],  
AT28BV64B@PLCC32 [GX2032],  
AT28BV64B@TSOP28 [GX1024],  
AT28C64@PLCC32 [GX2032],  
AT28C64@TSOP28 [GX1024],  
AT28C64X@PLCC32 [GX2032],  
AT28C64X@TSOP28 [GX1024],  
AT29C1024@TSOP48 [GX1004],  
AT29LV1024@TSOP48 [GX1004],  
AT34C02@SOIC8 [GX1016],  
AT34C02B@DIP8 [GX0001],  
AT34C02B@TSSOP8 [GX1001],  
AT34C02C@DIP8 [GX0001],  
AT34C02C@SOIC8 [GX1016],  
AT45DB081D-SU@SOIC8 [GX1031],  
AT49BV001@PLCC32 [GX2032],  
AT49BV001@VSOP32 [GX1003],  
AT49BV001A@PLCC32 [GX2032],  
AT49BV001A@VSOP32 [GX1003],  
AT49BV001AN@PLCC32 [GX2032],  
AT49BV001AN@VSOP32 [GX1003],  
AT49BV001ANT@PLCC32 [GX2032],  
AT49BV001ANT@VSOP32 [GX1003],  
AT49BV001AT@PLCC32 [GX2032],  
AT49BV001AT@VSOP32 [GX1003],  
AT49BV001N@PLCC32 [GX2032],  
AT49BV001N@VSOP32 [GX1003],  
AT49BV001NT@PLCC32 [GX2032],  
AT49BV001NT@VSOP32 [GX1003],  
AT49BV001T@PLCC32 [GX2032],  
AT49BV001T@VSOP32 [GX1003],  
AT49BV002@PLCC32 [GX2032],  
AT49BV002@VSOP32 [GX1003],

AT25640B@DIP8 [GX0001],  
AT25640B@SOIC8 [GX1016-P008],  
AT25F2048(W)@SOIC8 [GX1032-P008],  
AT25F2048@DIP8 [GX0001],  
AT25F2048@VQFPN8 [GX4005],  
AT25F2048A(W)@VQFPN8 [GX4006],  
AT25F2048A@SOIC8 [GX1016-P008],  
AT25F4096(W)@SOIC8 [GX1032-P008],  
AT25F4096@DIP8 [GX0001],  
AT25F4096@VQFPN8 [GX4005],  
AT25F4096A(W)@VQFPN8 [GX4006],  
AT25F4096A@SOIC8 [GX1016-P008],  
AT25HP256(W)@VQFPN8 [GX4006],  
AT25HP256@SOIC16 [GX1033],  
AT25HP256@VQFPN8 [GX4005],  
AT25HP512@DIP8 [GX0001],  
AT25HP512@SOIC8 [GX1016-P008],  
AT25P1024@SOIC20 [GX1033],  
AT28BV64 [GX0001],  
AT28BV64@SOP28 [GX1033],  
AT28BV64B [GX0001],  
AT28BV64B@SOP28 [GX1033],  
AT28C64 [GX0001],  
AT28C64@SOP28 [GX1033],  
AT28C64X [GX0001],  
AT28C64X@SOP28 [GX1033],  
AT29C1024@PLCC44 [GX2044],  
AT29LV1024@PLCC44 [GX2044],  
AT34C02@DIP8 [GX0001],  
AT34C02@TSSOP8 [GX1001],  
AT34C02B@SOIC8 [GX1016],  
AT34C02C@dBGAS [GX5156],  
AT34C02C@MAP8 [GX4002],  
AT34C02C@TSSOP8 [GX1001],  
AT49BV001 [GX0001],  
AT49BV001@TSOP32 [GX1002],  
AT49BV001A [GX0001],  
AT49BV001A@TSOP32 [GX1002],  
AT49BV001AN [GX0001],  
AT49BV001AN@TSOP32 [GX1002],  
AT49BV001ANT [GX0001],  
AT49BV001ANT@TSOP32 [GX1002],  
AT49BV001AT [GX0001],  
AT49BV001AT@TSOP32 [GX1002],  
AT49BV001N [GX0001],  
AT49BV001N@TSOP32 [GX1002],  
AT49BV001NT [GX0001],  
AT49BV001NT@TSOP32 [GX1002],  
AT49BV001T [GX0001],  
AT49BV001T@TSOP32 [GX1002],  
AT49BV002 [GX0001],  
AT49BV002@TSOP32 [GX1002],  
AT49BV002A [GX0001],

AT49BV002A@PLCC32 [GX2032],  
AT49BV002A@VSOP32 [GX1003],  
AT49BV002AN@PLCC32 [GX2032],  
AT49BV002AN@VSOP32 [GX1003],  
AT49BV002ANT@PLCC32 [GX2032],  
AT49BV002ANT@VSOP32 [GX1003],  
AT49BV002AT@PLCC32 [GX2032],  
AT49BV002AT@VSOP32 [GX1003],  
AT49BV002N@PLCC32 [GX2032],  
AT49BV002N@VSOP32 [GX1003],  
AT49BV002NT@PLCC32 [GX2032],  
AT49BV002NT@VSOP32 [GX1003],  
AT49BV002T@PLCC32 [GX2032],  
AT49BV002T@VSOP32 [GX1003],  
AT49BV008A@TSOP40 [GX1006],  
AT49BV010 [GX0001],  
AT49BV010@TSOP32 [GX1002],  
AT49BV020 [GX0001],  
AT49BV020@TSOP32 [GX1002],  
AT49BV040 [GX0001],  
AT49BV040@TSOP32 [GX1002],  
AT49BV040A@PLCC32 [GX2032],  
AT49BV040A@VSOP32 [GX1003],  
AT49BV040B@TSOP32 [GX1002],  
AT49BV040T [GX0001],  
AT49BV040T@TSOP32 [GX1002],  
AT49BV080@PSOP44 [GX1014],  
AT49BV080T@PSOP44 [GX1014],  
AT49BV1024A@VSOP40 [GX1005],  
AT49BV160@uBGA48 [GX5080],  
AT49BV1604@uBGA48 [GX5080],  
AT49BV1604A@uBGA48 [GX5080],  
AT49BV1604AT@uBGA48 [GX5080],  
AT49BV1604T@uBGA48 [GX5080],  
AT49BV160C@TSOP48 [GX1004],  
AT49BV160CT@TSOP48 [GX1004],  
AT49BV160DT@TSOP48 [GX1004],  
AT49BV160ST@FBGA64 [GX5100],  
AT49BV160T@uBGA48 [GX5080],  
AT49BV161@TSOP48 [GX1004],  
AT49BV1614@TSOP48 [GX1004],  
AT49BV1614A@TSOP48 [GX1004],  
AT49BV1614AT@TSOP48 [GX1004],  
AT49BV1614T@TSOP48 [GX1004],  
AT49BV1618@TSOP48 [GX1004],  
AT49BV1618T@TSOP48 [GX1004],  
AT49BV161T@TSOP48 [GX1004],  
AT49BV162A@TSOP48 [GX1004],  
AT49BV162AT@TSOP48 [GX1004],  
AT49BV163A@TSOP48 [GX1004],  
AT49BV163AT@TSOP48 [GX1004],  
AT49BV163D@TSOP48 [GX1004],  
AT49BV163DT@TSOP48 [GX1004],

AT49BV002A@TSOP32 [GX1002],  
AT49BV002AN [GX0001],  
AT49BV002AN@TSOP32 [GX1002],  
AT49BV002ANT [GX0001],  
AT49BV002ANT@TSOP32 [GX1002],  
AT49BV002AT [GX0001],  
AT49BV002AT@TSOP32 [GX1002],  
AT49BV002N [GX0001],  
AT49BV002N@TSOP32 [GX1002],  
AT49BV002NT [GX0001],  
AT49BV002NT@TSOP32 [GX1002],  
AT49BV002T [GX0001],  
AT49BV002T@TSOP32 [GX1002],  
AT49BV008@TSOP40 [GX1006],  
AT49BV008AT@TSOP40 [GX1006],  
AT49BV010@PLCC32 [GX2032],  
AT49BV010@VSOP32 [GX1003],  
AT49BV020@PLCC32 [GX2032],  
AT49BV020@VSOP32 [GX1003],  
AT49BV040@PLCC32 [GX2032],  
AT49BV040@VSOP32 [GX1003],  
AT49BV040A@TSOP32 [GX1002],  
AT49BV040B@PLCC32 [GX2032],  
AT49BV040B@VSOP32 [GX1003],  
AT49BV040T@PLCC32 [GX2032],  
AT49BV040T@VSOP32 [GX1003],  
AT49BV080@TSOP40 [GX1006],  
AT49BV080T@TSOP40 [GX1006],  
AT49BV160@TSOP48 [GX1004],  
AT49BV1604@TSOP48 [GX1004],  
AT49BV1604A@TSOP48 [GX1004],  
AT49BV1604AT@TSOP48 [GX1004],  
AT49BV1604T@TSOP48 [GX1004],  
AT49BV160C@FBGA46 [GX50UN],  
AT49BV160CT@FBGA46 [GX50UN],  
AT49BV160D@TSOP48 [GX1004],  
AT49BV160S@FBGA64 [GX5100],  
AT49BV160T@TSOP48 [GX1004],  
AT49BV161@FBGA48 [GX5002],  
AT49BV1614@FBGA48 [GX5001],  
AT49BV1614A@FBGA48 [GX5002],  
AT49BV1614AT@FBGA48 [GX5002],  
AT49BV1614T@FBGA48 [GX5001],  
AT49BV1618@FBGA48 [GX5001],  
AT49BV1618T@FBGA48 [GX5001],  
AT49BV161T@FBGA48 [GX5002],  
AT49BV162A@FBGA48 [GX5025],  
AT49BV162AT@FBGA48 [GX5025],  
AT49BV163A@FBGA48 [GX5002],  
AT49BV163AT@FBGA48 [GX5002],  
AT49BV163D@FBGA48 [GX5002],  
AT49BV163DT@FBGA48 [GX5002],  
AT49BV2048@PSOP44 [GX1014],

AT49BV2048@TSOP48 [GX1004],  
AT49BV2048A@TSOP48 [GX1004],  
AT49BV320@TSOP48 [GX1004],  
AT49BV320A@FBGA48 [GX5078],  
AT49BV320AT@FBGA48 [GX5078],  
AT49BV320C@FBGA47 [GX5078],  
AT49BV320CT@FBGA47 [GX5078],  
AT49BV320D@FBGA47 [GX5078],  
AT49BV320DT@FBGA47 [GX5078],  
AT49BV320S@FBGA64 [GX5100],  
AT49BV320T@TSOP48 [GX1004],  
AT49BV321@FBGA48 [GX5001],  
AT49BV3214T@FBGA48 [GX5001],  
AT49BV3218@FBGA48 [GX5001],  
AT49BV3218T@FBGA48 [GX5001],  
AT49BV321T@FBGA48 [GX5001],  
AT49BV322A@FBGA48 [GX5025],  
AT49BV322AT@FBGA48 [GX5025],  
AT49BV322D@FBGA48 [GX5025],  
AT49BV322DT@FBGA48 [GX5025],  
AT49BV4096@PSOP44 [GX1014],  
AT49BV4096A@PSOP44 [GX1014],  
AT49BV512 [GX0001],  
AT49BV512@TSOP32 [GX1002],  
AT49BV640D@FBGA48 [GX5078],  
AT49BV640DT@FBGA48 [GX5078],  
AT49BV640S@FBGA64 [GX5100],  
AT49BV642D@TSOP48 [GX1004],  
AT49BV8004@FBGA48 [GX5050],  
AT49BV8004T@FBGA48 [GX5050],  
AT49BV8011@FBGA48 [GX5050],  
AT49BV8011T@FBGA48 [GX5050],  
AT49BV802A@FBGA48 [GX5002],  
AT49BV802AT@FBGA48 [GX5002],  
AT49BV802D@FBGA48 [GX5002],  
AT49BV802DT@FBGA48 [GX5002],  
AT49BV8192@PSOP44 [GX1014],  
AT49BV8192A@PSOP44 [GX1014],  
AT49BV8192AT@PSOP44 [GX1014],  
AT49BV8192T@PSOP44 [GX1014],  
AT49F001 [GX0001],  
AT49F001@TSOP32 [GX1002],  
AT49F001A [GX0001],  
AT49F001A@TSOP32 [GX1002],  
AT49F001AN [GX0001],  
AT49F001AN@TSOP32 [GX1002],  
AT49F001ANT [GX0001],  
AT49F001ANT@TSOP32 [GX1002],  
AT49F001AT [GX0001],  
AT49F001AT@TSOP32 [GX1002],  
AT49F001N [GX0001],  
AT49F001N@TSOP32 [GX1002],  
AT49F001NT [GX0001],

AT49BV2048A@PSOP44 [GX1014],  
AT49BV2048B@TSOP48 [GX1004],  
AT49BV320@uBGA48 [GX5078],  
AT49BV320A@TSOP48 [GX1004],  
AT49BV320AT@TSOP48 [GX1004],  
AT49BV320C@TSOP48 [GX1004],  
AT49BV320CT@TSOP48 [GX1004],  
AT49BV320D@TSOP48 [GX1004],  
AT49BV320DT@TSOP48 [GX1004],  
AT49BV320ST@FBGA64 [GX5100],  
AT49BV320T@uBGA48 [GX5078],  
AT49BV321@TSOP48 [GX1004],  
AT49BV3214T@TSOP48 [GX1004],  
AT49BV3218@TSOP48 [GX1004],  
AT49BV3218T@TSOP48 [GX1004],  
AT49BV321T@TSOP48 [GX1004],  
AT49BV322A@TSOP48 [GX1004],  
AT49BV322AT@TSOP48 [GX1004],  
AT49BV322D@TSOP48 [GX1004],  
AT49BV322DT@TSOP48 [GX1004],  
AT49BV4096@TSOP48 [GX1004],  
AT49BV4096A@TSOP48 [GX1004],  
AT49BV512@PLCC32 [GX2032],  
AT49BV512@VSOP32 [GX1003],  
AT49BV640D@TSOP56 [GX1011],  
AT49BV640DT@TSOP56 [GX1011],  
AT49BV640ST@FBGA64 [GX5100],  
AT49BV642DT@TSOP48 [GX1004],  
AT49BV8004@TSOP48 [GX1004],  
AT49BV8004T@TSOP48 [GX1004],  
AT49BV8011@TSOP48 [GX1004],  
AT49BV8011T@TSOP48 [GX1004],  
AT49BV802A@TSOP48 [GX1004],  
AT49BV802AT@TSOP48 [GX1004],  
AT49BV802D@TSOP48 [GX1004],  
AT49BV802DT@TSOP48 [GX1004],  
AT49BV8192@TSOP48 [GX1004],  
AT49BV8192A@TSOP48 [GX1004],  
AT49BV8192AT@TSOP48 [GX1004],  
AT49BV8192T@TSOP48 [GX1004],  
AT49F001@PLCC32 [GX2032],  
AT49F001@VSOP32 [GX1003],  
AT49F001A@PLCC32 [GX2032],  
AT49F001A@VSOP32 [GX1003],  
AT49F001AN@PLCC32 [GX2032],  
AT49F001AN@VSOP32 [GX1003],  
AT49F001ANT@PLCC32 [GX2032],  
AT49F001ANT@VSOP32 [GX1003],  
AT49F001AT@PLCC32 [GX2032],  
AT49F001AT@VSOP32 [GX1003],  
AT49F001N@PLCC32 [GX2032],  
AT49F001N@VSOP32 [GX1003],  
AT49F001NT@PLCC32 [GX2032],

AT49F001NT@TSOP32 [GX1002],  
AT49F001T [GX0001],  
AT49F001T@TSOP32 [GX1002],  
AT49F002 [GX0001],  
AT49F002@TSOP32 [GX1002],  
AT49F002A [GX0001],  
AT49F002A@TSOP32 [GX1002],  
AT49F002AN [GX0001],  
AT49F002AN@TSOP32 [GX1002],  
AT49F002ANT [GX0001],  
AT49F002ANT@TSOP32 [GX1002],  
AT49F002AT [GX0001],  
AT49F002AT@TSOP32 [GX1002],  
AT49F002N [GX0001],  
AT49F002N@TSOP32 [GX1002],  
AT49F002NT [GX0001],  
AT49F002NT@TSOP32 [GX1002],  
AT49F002T [GX0001],  
AT49F002T@TSOP32 [GX1002],  
AT49F008@TSOP40 [GX1006],  
AT49F008AT@TSOP40 [GX1006],  
AT49F010@PLCC32 [GX2032],  
AT49F020 [GX0001],  
AT49F020@TSOP32 [GX1002],  
AT49F040@PLCC32 [GX2032],  
AT49F040A [GX0001],  
AT49F040A@TSOP32 [GX1002],  
AT49F040T@PLCC32 [GX2032],  
AT49F080@PSOP44 [GX1014],  
AT49F080T@PSOP44 [GX1014],  
AT49F1024@VSOP40 [GX1005],  
AT49F1025@PLCC44 [GX2044],  
AT49F1604@TSOP48 [GX1004],  
AT49F1604T@TSOP48 [GX1004],  
AT49F1614@FBGA48 [GX5001],  
AT49F1614T@FBGA48 [GX5001],  
AT49F2048@PSOP44 [GX1014],  
AT49F2048A@PSOP44 [GX1014],  
AT49F4096@PSOP44 [GX1014],  
AT49F4096A@PSOP44 [GX1014],  
AT49F512 [GX0001],  
AT49F512@TSOP32 [GX1002],  
AT49F516@PLCC44 [GX2044],  
AT49F8004@FBGA48 [GX5050],  
AT49F8004T@FBGA48 [GX5050],  
AT49F8011@FBGA48 [GX5050],  
AT49F8011T@FBGA48 [GX5050],  
AT49F8192@PSOP44 [GX1014],  
AT49F8192A@PSOP44 [GX1014],  
AT49F8192AT@PSOP44 [GX1014],  
AT49F8192T@PSOP44 [GX1014],  
AT49HBV010 [GX0001],  
AT49HBV010@TSOP32 [GX1002],

AT49F001NT@VSOP32 [GX1003],  
AT49F001T@PLCC32 [GX2032],  
AT49F001T@VSOP32 [GX1003],  
AT49F002@PLCC32 [GX2032],  
AT49F002@VSOP32 [GX1003],  
AT49F002A@PLCC32 [GX2032],  
AT49F002A@VSOP32 [GX1003],  
AT49F002AN@PLCC32 [GX2032],  
AT49F002AN@VSOP32 [GX1003],  
AT49F002ANT@PLCC32 [GX2032],  
AT49F002ANT@VSOP32 [GX1003],  
AT49F002AT@PLCC32 [GX2032],  
AT49F002AT@VSOP32 [GX1003],  
AT49F002N@PLCC32 [GX2032],  
AT49F002N@VSOP32 [GX1003],  
AT49F002NT@PLCC32 [GX2032],  
AT49F002NT@VSOP32 [GX1003],  
AT49F002T@PLCC32 [GX2032],  
AT49F002T@VSOP32 [GX1003],  
AT49F008A@TSOP40 [GX1006],  
AT49F010 [GX0001],  
AT49F010@TSOP32 [GX1002],  
AT49F020@PLCC32 [GX2032],  
AT49F040 [GX0001],  
AT49F040@TSOP32 [GX1002],  
AT49F040A@PLCC32 [GX2032],  
AT49F040T [GX0001],  
AT49F040T@TSOP32 [GX1002],  
AT49F080@TSOP40 [GX1006],  
AT49F080T@TSOP40 [GX1006],  
AT49F1024A@VSOP40 [GX1005],  
AT49F1025@VSOP40 [GX1005],  
AT49F1604@uBGA48 [GX5080],  
AT49F1604T@uBGA48 [GX5080],  
AT49F1614@TSOP48 [GX1004],  
AT49F1614T@TSOP48 [GX1004],  
AT49F2048@TSOP48 [GX1004],  
AT49F2048A@TSOP48 [GX1004],  
AT49F4096@TSOP48 [GX1004],  
AT49F4096A@TSOP48 [GX1004],  
AT49F512@PLCC32 [GX2032],  
AT49F512@VSOP32 [GX1003],  
AT49F516@VSOP40 [GX1005],  
AT49F8004@TSOP48 [GX1004],  
AT49F8004T@TSOP48 [GX1004],  
AT49F8011@TSOP48 [GX1004],  
AT49F8011T@TSOP48 [GX1004],  
AT49F8192@TSOP48 [GX1004],  
AT49F8192A@TSOP48 [GX1004],  
AT49F8192AT@TSOP48 [GX1004],  
AT49F8192T@TSOP48 [GX1004],  
AT49HBV010@PLCC32 [GX2032],  
AT49HBV010@VSOP32 [GX1003],



AT49HF010 [GX0001],  
AT49HF010@TSOP32 [GX1002],  
AT49HLV010@PLCC32 [GX2032],  
AT49HLV010@VSOP32 [GX1003],  
AT49LV001@PLCC32 [GX2032],  
AT49LV001@VSOP32 [GX1003],  
AT49LV001N@PLCC32 [GX2032],  
AT49LV001N@VSOP32 [GX1003],  
AT49LV001NT@PLCC32 [GX2032],  
AT49LV001NT@VSOP32 [GX1003],  
AT49LV001T@PLCC32 [GX2032],  
AT49LV001T@VSOP32 [GX1003],  
AT49LV002@PLCC32 [GX2032],  
AT49LV002@VSOP32 [GX1003],  
AT49LV002N@PLCC32 [GX2032],  
AT49LV002N@VSOP32 [GX1003],  
AT49LV002NT@PLCC32 [GX2032],  
AT49LV002NT@VSOP32 [GX1003],  
AT49LV002T@PLCC32 [GX2032],  
AT49LV002T@VSOP32 [GX1003],  
AT49LV008A@TSOP40 [GX1006],  
AT49LV010 [GX0001],  
AT49LV010@TSOP32 [GX1002],  
AT49LV020 [GX0001],  
AT49LV020@TSOP32 [GX1002],  
AT49LV040 [GX0001],  
AT49LV040@TSOP32 [GX1002],  
AT49LV040T [GX0001],  
AT49LV040T@TSOP32 [GX1002],  
AT49LV080@PSOP44 [GX1014],  
AT49LV080T@PSOP44 [GX1014],  
AT49LV1024@VSOP40 [GX1005],  
AT49LV1025@PLCC44 [GX2044],  
AT49LV160@uBGA48 [GX5080],  
AT49LV1604@uBGA48 [GX5080],  
AT49LV1604T@uBGA48 [GX5080],  
AT49LV160T@uBGA48 [GX5080],  
AT49LV161@TSOP48 [GX1004],  
AT49LV1614@TSOP48 [GX1004],  
AT49LV1614A@TSOP48 [GX1004],  
AT49LV1614AT@TSOP48 [GX1004],  
AT49LV1614T@TSOP48 [GX1004],  
AT49LV161T@TSOP48 [GX1004],  
AT49LV2048@TSOP48 [GX1004],  
AT49LV2048A@TSOP48 [GX1004],  
AT49LV320@TSOP48 [GX1004],  
AT49LV320T@TSOP48 [GX1004],  
AT49LV321@FBGA48 [GX5001],  
AT49LV3218@FBGA48 [GX5001],  
AT49LV3218T@FBGA48 [GX5001],  
AT49LV321T@FBGA48 [GX5001],  
AT49LV4096@PSOP44 [GX1014],  
AT49LV4096A@PSOP44 [GX1014],

AT49HF010@PLCC32 [GX2032],  
AT49HLV010 [GX0001],  
AT49HLV010@TSOP32 [GX1002],  
AT49LV001 [GX0001],  
AT49LV001@TSOP32 [GX1002],  
AT49LV001N [GX0001],  
AT49LV001N@TSOP32 [GX1002],  
AT49LV001NT [GX0001],  
AT49LV001NT@TSOP32 [GX1002],  
AT49LV001T [GX0001],  
AT49LV001T@TSOP32 [GX1002],  
AT49LV002 [GX0001],  
AT49LV002@TSOP32 [GX1002],  
AT49LV002N [GX0001],  
AT49LV002N@TSOP32 [GX1002],  
AT49LV002NT [GX0001],  
AT49LV002NT@TSOP32 [GX1002],  
AT49LV002T [GX0001],  
AT49LV002T@TSOP32 [GX1002],  
AT49LV008@TSOP40 [GX1006],  
AT49LV008AT@TSOP40 [GX1006],  
AT49LV010@PLCC32 [GX2032],  
AT49LV010@VSOP32 [GX1003],  
AT49LV020@PLCC32 [GX2032],  
AT49LV020@VSOP32 [GX1003],  
AT49LV040@PLCC32 [GX2032],  
AT49LV040@VSOP32 [GX1003],  
AT49LV040T@PLCC32 [GX2032],  
AT49LV040T@VSOP32 [GX1003],  
AT49LV080@TSOP40 [GX1006],  
AT49LV080T@TSOP40 [GX1006],  
AT49LV1024A@VSOP40 [GX1005],  
AT49LV160@TSOP48 [GX1004],  
AT49LV1604@TSOP48 [GX1004],  
AT49LV1604T@TSOP48 [GX1004],  
AT49LV160T@TSOP48 [GX1004],  
AT49LV161@FBGA48 [GX5002],  
AT49LV1614@FBGA48 [GX5001],  
AT49LV1614A@FBGA48 [GX5002],  
AT49LV1614AT@FBGA48 [GX5002],  
AT49LV1614T@FBGA48 [GX5001],  
AT49LV161T@FBGA48 [GX5002],  
AT49LV2048@PSOP44 [GX1014],  
AT49LV2048A@PSOP44 [GX1014],  
AT49LV2048B@TSOP48 [GX1004],  
AT49LV320@uBGA48 [GX5078],  
AT49LV320T@uBGA48 [GX5078],  
AT49LV321@TSOP48 [GX1004],  
AT49LV3218@TSOP48 [GX1004],  
AT49LV3218T@TSOP48 [GX1004],  
AT49LV321T@TSOP48 [GX1004],  
AT49LV4096@TSOP48 [GX1004],  
AT49LV4096A@TSOP48 [GX1004],

AT49LV8011@FBGA48 [GX5050], AT49LV8011T@FBGA48 [GX5050], AT49LV8192@PSOP44 [GX1014], AT49LV8192A@PSOP44 [GX1014], AT49LV8192AT@PSOP44 [GX1014], AT49LV8192T@PSOP44 [GX1014], AT49SV163D@FBGA48 [GX5002], AT49SV163DT@FBGA48 [GX5002], AT49SV322A@FBGA48 [GX5002], AT49SV322AT@FBGA48 [GX5002], AT49SV322D@FBGA48 [GX5002], AT49SV322DT@FBGA48 [GX5002], AT49SV802A@FBGA48 [GX5002], AT49SV802AT@FBGA48 [GX5002], AT93C46(08bit)@DIP8 [GX0001], AT93C46(08bit)@TSSOP8 [GX1001], AT93C46(16bit)@SOIC8 [GX1016-P008], AT93C46D(08bit)@dBGAs [GX5156], AT93C46D(08bit)@MAP8 [GX4002 GX4047], AT93C46D(08bit)@SOIC8 [GX1016-P008], AT93C46D(08bit)@TSSOP8 [GX1001], AT93C46D(16bit)@DIP8 [GX0001], AT93C46D(16bit)@MAP8 [GX4002 GX4047], AT93C46D(16bit)@SOIC8 [GX1016-P008], AT93C46D(16bit)@TSSOP8 [GX1001-P008], AT93C46E@DIP8 [GX0001], AT93C46E@TSSOP8 [GX1001-P008], AT93C56(08bit)@SOIC8 [GX1016-P008], AT93C56(16bit)@SOIC8 [GX1016-P008], AT93C56A(08bit)@SOIC8 [GX1016-P008], AT93C56A(08bit)@TSSOP8 [GX1001], AT93C56A(16bit)@SOIC8 [GX1016-P008], AT93C56A(16bit)@TSSOP8 [GX1001-P008], AT93C56AW(08bit)@SOIC8 [GX1032-P008], AT93C56AW(16bit)@SOIC8 [GX1032-P008], AT93C57@DIP8 [GX0001], AT93C66(08bit)@DIP8 [GX0001], AT93C66(16bit)@DIP8 [GX0001], AT93C66A(08bit)@DIP8 [GX0001], AT93C66A(08bit)@TSSOP8 [GX1001], AT93C66A(16bit)@SOIC8 [GX1016-P008], AT93C66A(16bit)@TSSOP8 [GX1001-P008], AT93C66AW(08bit)@SOIC8 [GX1032-P008], AT93C66AW(16bit)@SOIC8 [GX1032-P008], AT93C86(08bit)@DIP8 [GX0001], AT93C86(08bit)@TSSOP8 [GX1001], AT93C86(16bit)@SOIC8 [GX1016-P008], AT93C86A(08bit)@DIP8 [GX0001], AT93C86A(08bit)@TSSOP8 [GX1001], AT93C86A(16bit)@SOIC8 [GX1016-P008], AT93C86A(16bit)@TSSOP8 [GX1001-P008], AT24C01A@DIP8 [GX0001-S4], AT24C01A@SOIC8 [GX1016-P008-S4-A], AT49LV8011@TSOP48 [GX1004], AT49LV8011T@TSOP48 [GX1004], AT49LV8192@TSOP48 [GX1004], AT49LV8192A@TSOP48 [GX1004], AT49LV8192AT@TSOP48 [GX1004], AT49LV8192T@TSOP48 [GX1004], AT49SV163D@TSOP48 [GX1004], AT49SV163DT@TSOP48 [GX1004], AT49SV322A@TSOP48 [GX1004], AT49SV322AT@TSOP48 [GX1004], AT49SV322D@TSOP48 [GX1004], AT49SV322DT@TSOP48 [GX1004], AT49SV802A@TSOP48 [GX1004], AT49SV802AT@TSOP48 [GX1004], AT93C46(08bit)@SOIC8 [GX1016-P008], AT93C46(16bit)@DIP8 [GX0001], AT93C46(16bit)@TSSOP8 [GX1001-P008], AT93C46D(08bit)@DIP8 [GX0001], AT93C46D(16bit)@dBGAs [GX5156], AT93C46E@SOIC8 [GX1016-P008], AT93C56(08bit)@DIP8 [GX0001], AT93C56(16bit)@DIP8 [GX0001], AT93C56A(08bit)@DIP8 [GX0001], AT93C56A(16bit)@DIP8 [GX0001], AT93C57@SOIC8 [GX1016-P008], AT93C66(08bit)@SOIC8 [GX1016-P008], AT93C66(16bit)@SOIC8 [GX1016-P008], AT93C66A(08bit)@SOIC8 [GX1016-P008], AT93C66A(16bit)@DIP8 [GX0001], AT93C86(08bit)@SOIC8 [GX1016-P008], AT93C86(16bit)@DIP8 [GX0001], AT93C86(16bit)@TSSOP8 [GX1001-P008], AT93C86A(08bit)@SOIC8 [GX1016-P008], AT93C86A(16bit)@DIP8 [GX0001], AT24C01A@MAP8 [GX4002-S4], AT24C01A@SOT-23 [GX1041],

AT24C01A@TSSOP8 [GX1001-P008-S4], AT24C01B@dBG8 [GX5156-S4],  
AT24C01B@DIP8 [GX0001-S4], AT24C01B@MAP8 [GX4002-S4],  
AT24C01B@SOIC8 [GX1016-P008-S4-A], AT24C01B@SOT-23 [GX1041],  
AT24C01B@TSSOP8 [GX1001-P008-S4], AT24C02@DIP8 [GX0001-S4],  
AT24C02@SOIC8 [GX1016-P008-S4-A], AT24C02@TSSOP8 [GX1001-P008-S4],  
AT24C02A@DIP8 [GX0001-S4], AT24C02A@SOIC8 [GX1016-P008-S4-A],  
AT24C02A@TSSOP8 [GX1001-P008-S4], AT24C02B(HAIER)@DIP8 [GX0001-S4],  
AT24C02B@dBG8 [GX5156-S4], AT24C02B@DIP8 [GX0001-S4],  
AT24C02B@MAP8 [GX4002-S4], AT24C02B@SOIC8 [GX1016-P008-S4-A],  
AT24C02B@SOT-23 [GX1041], AT24C02B@TSSOP8 [GX1001-P008-S4],  
AT24C02C@DIP8 [GX0001-S4], AT24C02C@SOIC8 [GX1016-P008-S4-A],  
AT24C02C@TSSOP8 [GX1001-P008-S4], AT24C04@DIP8 [GX0001-S4],  
AT24C04@MAP8 [GX4002-S4], AT24C04@SOIC8 [GX1016-P008-S4-A],  
AT24C04@SOT-23 [GX1041], AT24C04@TSSOP8 [GX1001-P008-S4],  
AT24C04A@DIP8 [GX0001-S4], AT24C04A@MAP8 [GX4002-S4],  
AT24C04A@SOIC8 [GX1016-P008-S4-A], AT24C04A@TSSOP8 [GX1001-P008-S4],  
AT24C04B@dBG8 [GX5156-S4], AT24C04B@DIP8 [GX0001-S4],  
AT24C04B@Mini-MAP8 [GX4002-S4], AT24C04B@SOIC8 [GX1016-P008-S4-A],  
AT24C04B@SOT-23 [GX1041], AT24C04B@TSSOP8 [GX1001-P008-S4],  
AT24C04C@DIP8 [GX0001-S4], AT24C04C@SOIC8 [GX1016-P008-S4-A],  
AT24C04C@TSSOP8 [GX1001-P008-S4], AT24C04D@DIP8 [GX0001-S4],  
AT24C04D@MAP8 [GX4002-S4], AT24C04D@SOIC8 [GX1016-P008-S4-A],  
AT24C04D@TSSOP8 [GX1001-P008-S4], AT24C08@DIP8 [GX0001-S4],  
AT24C08@MAP8 [GX4002-S4], AT24C08@SOIC8 [GX1016-P008-S4-A],  
AT24C08@TSSOP8 [GX1001-P008-S4], AT24C08A@DIP8 [GX0001-S4],  
AT24C08A@MAP8 [GX4002-S4], AT24C08A@SOIC8 [GX1016-P008-S4-A],  
AT24C08A@TSSOP8 [GX1001-P008-S4], AT24C08B@dBG8 [GX5156-S4],  
AT24C08B@DIP8 [GX0001-S4], AT24C08B@Mini-MAP8 [GX4002-S4],  
AT24C08B@SOIC8 [GX1016-P008-S4-A], AT24C08B@SOT-23 [GX1041],  
AT24C08B@TSSOP8 [GX1001-P008-S4], AT24C08C@dBG8 [GX5156-S4],  
AT24C08C@DIP8 [GX0001-S4], AT24C08C@Mini-MAP8 [GX4002-S4],  
AT24C08C@SOIC8 [GX1016-P008-S4-A], AT24C08C@SOT-23 [GX1041],  
AT24C08C@TSSOP8 [GX1001-P008-S4], AT24C128(1.8V)@DIP8 [GX0001-S4],  
AT24C128(1.8V)@MAP8 [GX4002-S4 GX4076-S4],  
AT24C128(1.8V)@SAP8 [GX4005-S4],  
AT24C128(1.8V)@SOP8 [GX1016-P008-S4-A],  
AT24C128(1.8V)@TSSOP8 [GX1001-P008-S4],  
AT24C128(2.7V)@DIP8 [GX0001-S4],  
AT24C128(2.7V)@MAP8 [GX4002-S4 GX4076-S4],  
AT24C128(2.7V)@SAP8 [GX4005-S4],  
AT24C128(2.7V)@SOP8 [GX1016-P008-S4-A],  
AT24C128(2.7V)@TSSOP8 [GX1001-P008-S4],  
AT24C128B@DIP8 [GX0001-S4],  
AT24C128B@MAP8 [GX4002-S4 GX4076-S4],  
AT24C128B@SAP8 [GX4005-S4], AT24C128B@SOP8 [GX1016-P008-S4-A],  
AT24C128B@TSSOP8 [GX1001-P008-S4], AT24C128C@DIP8 [GX0001-S4],  
AT24C128C@MAP8 [GX4002-S4 GX4076-S4],  
AT24C128C@SAP8 [GX4005-S4], AT24C128C@SOP8 [GX1016-P008-S4-A],  
AT24C128C@TSSOP8 [GX1001-P008-S4], AT24C16@DIP8 [GX0001-S4],  
AT24C16@SOIC8 [GX1016-P008-S4-A], AT24C16@TSSOP8 [GX1001-P008-S4],  
AT24C16A@DIP8 [GX0001-S4], AT24C16A@SOIC8 [GX1016-P008-S4-A],  
AT24C16A@DIP8 [GX0001-S4], AT24C16A@MAP8 [GX4002-S4],  
AT24C16A@SOIC8 [GX1016-P008-S4-A], AT24C16A@TSSOP8 [GX1001-P008-S4],

AT24C16B@DIP8 [GX0001-S4], AT24C16B@MAP8 [GX4002-S4],  
AT24C16B@SOIC8 [GX1016-P008-S4-A], AT24C16B@TSSOP8 [GX1001-P008-S4],  
AT24C16C@DIP8 [GX0001-S4], AT24C16C@MAP8 [GX4002-S4],  
AT24C16C@SOIC8 [GX1016-P008-S4-A], AT24C16C@TSSOP8 [GX1001-P008-S4],  
AT24C21@MAP8 [GX4002-S4], AT24C21@SOIC8 [GX1016-P008-S4-A],  
AT24C256(1.8V)@DIP8 [GX0001-S4],  
AT24C256(1.8V)@MAP8 [GX4002-S4 GX4076-S4],  
AT24C256(1.8V)@SAP8 [GX4005-S4],  
AT24C256(1.8V)@SOP8 [GX1016-P008-S4-A],  
AT24C256(1.8V)@TSSOP8 [GX1001-P008-S4],  
AT24C256(2.7V)@DIP8 [GX0001-S4],  
AT24C256(2.7V)@MAP8 [GX4002-S4 GX4076-S4],  
AT24C256(2.7V)@SAP8 [GX4005-S4],  
AT24C256(2.7V)@SOP8 [GX1016-P008-S4-A],  
AT24C256(2.7V)@TSSOP8 [GX1001-P008-S4],  
AT24C256B@DIP8 [GX0001-S4],  
AT24C256B@MAP8 [GX4002-S4 GX4076-S4],  
AT24C256B@SAP8 [GX4005-S4], AT24C256B@SOP8 [GX1016-P008-S4-A],  
AT24C256B@TSSOP8 [GX1001-P008-S4], AT24C256C@DIP8 [GX0001-S4],  
AT24C256C@MAP8 [GX4002-S4 GX4076-S4],  
AT24C256C@SAP8 [GX4005-S4], AT24C256C@SOP8 [GX1016-P008-S4-A],  
AT24C256C@TSSOP8 [GX1001-P008-S4], AT24C32@DIP8 [GX0001-S4],  
AT24C32@SOP8 [GX1016-P008-S4-A], AT24C32@TSSOP8 [GX1001-P008-S4],  
AT24C32A@DIP8 [GX0001-S4], AT24C32A@MAP8 [GX4002-S4 GX4076-S4],  
AT24C32A@SOP8 [GX1016-P008-S4-A], AT24C32A@TSSOP8 [GX1001-P008-S4],  
AT24C32C@dBGA8 [GX5156], AT24C32C@DIP8 [GX0001-S4],  
AT24C32C@MAP8 [GX4002-S4 GX4076-S4],  
AT24C32C@SAP8 [GX4005-S4], AT24C32C@SOP8 [GX1016-P008-S4-A],  
AT24C32C@TSSOP8 [GX1001-P008-S4], AT24C32D@SOP8 [GX1016-P008-S4-A],  
AT24C32D@SOT23 [GX4002-S4 GX4076-S4],  
AT24C32D@TSSOP8 [GX1001-P008-S4],  
AT24C32D@UDFN8 [GX4002-S4 GX4076-S4],  
AT24C32D@VFBGA8 [GX0001-S4], AT24C32D@XDFN8 [GX0001-S4],  
AT24C512(1.8V)@SOIC8 [GX1016-P008-S4-A],  
AT24C512(1.8V)@TSSOP8 [GX1001-P008-S4],  
AT24C512(2.7V)@SOIC8 [GX1016-P008-S4-A],  
AT24C512(2.7V)@TSSOP8 [GX1001-P008-S4],  
AT24C512B@SOIC8(150 mil) [GX1016-P008-S4-A],  
AT24C512B@SOIC8(200 mil) [GX1032-P008-S4-A],  
AT24C512B@TSSOP8 [GX1001-P008-S4],  
AT24C512C@SOIC8(150 mil) [GX1016-P008-S4-A],  
AT24C512C@SOIC8(200 mil) [GX1032-P008-S4-A],  
AT24C512C@TSSOP8 [GX1001-P008-S4], AT24C64@DIP8 [GX0001-S4],  
AT24C64@SOP8 [GX1016-P008-S4-A], AT24C64@TSSOP8 [GX1001-P008-S4],  
AT24C64A@DIP8 [GX0001-S4], AT24C64A@MAP8 [GX4002-S4 GX4076-S4],  
AT24C64A@SOP8 [GX1016-P008-S4-A], AT24C64A@TSSOP8 [GX1001-P008-S4],  
AT24C64B@DIP8 [GX0001-S4], AT24C64B@SOP8 [GX1016-P008-S4-A],  
AT24C64B@TSSOP8 [GX1001-P008-S4], AT24C64C@dBGA8 [GX5156],  
AT24C64C@DIP8 [GX0001-S4], AT24C64C@MAP8 [GX4002-S4 GX4076-S4],  
AT24C64C@SAP8 [GX4005-S4], AT24C64C@SOP8 [GX1016-P008-S4-A],  
AT24C64C@TSSOP8 [GX1001-P008-S4], AT24C64D@SOP8 [GX1016-P008-S4-A],  
AT24C64D@SOT23 [GX4002-S4 GX4076-S4],  
AT24C64D@TSSOP8 [GX1001-P008-S4],

AT24C64D@UDFN8 [GX4002-S4 GX4076-S4],  
AT24C64D@UDFN8(\*) [GX4002-S4 GX4076-S4],  
AT24C64D@VFBGA8 [GX0001-S4], AT24C64D@XDFN8 [GX0001-S4],  
AT24HC02B@DIP8 [GX0001-S4], AT24HC02B@SOIC8 [GX1016-P008-S4-A],  
AT24HC02B@TSSOP8 [GX1001-P008-S4], AT25080@SOIC8 [GX1016-P008-S4-A],  
AT25080@TSSOP8 [GX1001-P008-S4], AT25080A@SOIC8 [GX1016-P008-S4-A],  
AT25080A@TSSOP8 [GX1001-P008-S4-A], AT25080B@dBGA8,  
AT25080B@MAP8 [GX4002-S4-A], AT25080B@SOIC8 [GX1016-P008-S4-A],  
AT25080B@TSSOP8 [GX1001-P008-S4-A], AT25128@SOIC8 [GX1016-P008-S4-A],  
AT25128A@dBGA8, AT25128A@SAP8 [GX4005],  
AT25128A@SOIC8(4.0) [GX1016-P008-S4-A],  
AT25128A@SOIC8(5.4) [GX1032-P008-S4-A],  
AT25128A@TSSOP8 [GX1001-P008-S4-A], AT25128B@SOIC8 [GX1016-P008-S4-A],  
AT25128B@TSSOP8 [GX1001-P008-S4-A], AT25128B@UDFN8 [GX4002-S4-A],  
AT25128B@VFBGA8 [GX0001-S4-A], AT25160@SOIC8 [GX1016-P008-S4-A],  
AT25160@TSSOP8 [GX1001-P008-S4-A], AT25160A@SOIC8 [GX1016-P008-S4-A],  
AT25160A@TSSOP8 [GX1001-P008-S4-A], AT25160B@dBGA8,  
AT25160B@MAP8 [GX4002-S4-A], AT25160B@SOIC8 [GX1016-P008-S4-A],  
AT25160B@TSSOP8 [GX1001-P008-S4-A], AT25256@SOIC8 [GX1016-P008-S4-A],  
AT25256A@dBGA8, AT25256A@SAP8 [GX4005],  
AT25256A@SOIC8(4.0) [GX1016-P008-S4-A],  
AT25256A@SOIC8(5.4) [GX1032-P008-S4-A],  
AT25256A@TSSOP8 [GX1001-P008-S4-A], AT25256B@SOIC8 [GX1016-P008-S4-A],  
AT25256B@TSSOP8 [GX1001-P008-S4-A], AT25256B@UDFN8 [GX4002-S4-A],  
AT25256B@VFBGA8 [GX0001-S4-A], AT25320@SOIC8 [GX1016-P008-S4-A],  
AT25320@TSSOP8 [GX1001-P008-S4-A], AT25320A@SOIC8 [GX1016-P008-S4-A],  
AT25320A@TSSOP8 [GX1001-P008-S4-A], AT25320B@dBGA8,  
AT25320B@MAP8 [GX4002-S4-A], AT25320B@SOIC8 [GX1016-P008-S4-A],  
AT25320B@TSSOP8 [GX1001-P008-S4-A], AT25512@SAP8 [GX4005-S4],  
AT25512@SOIC8 [CX1045], AT25512@TSSOP8 [GX1001-P008-S4],  
AT25640@SOIC8 [GX1016-P008-S4-A], AT25640@TSSOP8 [GX1001-P008-S4-A],  
AT25640A@SOIC8 [GX1016-P008-S4-A], AT25640A@TSSOP8 [GX1001-P008-S4-A],  
AT25640B@dBGA8, AT25640B@MAP8 [GX4002-S4-A],  
AT25640B@SOIC8 [GX1016-P008-S4-A], AT25640B@TSSOP8 [GX1001-P008-S4-A],  
AT25DF021(OTP)@SOIC8 [GX1016-P008-S4-A],  
AT25DF021(OTP)@UDFN8 [GX4005-S4],  
AT25DF161(OTP)@SOIC8(4.0) [GX1016-P008-S4-A],  
AT25DF161(OTP)@SOIC8(5.4) [GX1032-P008-S4-A],  
AT25DF161(OTP)@UDFN8 [GX4005-S4],  
AT25DF321A(OTP)@SOIC16 [GX1036-P016-S4-A],  
AT25DF321A(OTP)@SOIC8 [GX1032-P008-S4-A],  
AT25DF321A(OTP)@UDFN8 [GX4005-S4],  
AT25DF641(OTP)@SOIC16 [GX1036-P016-S4-A],  
AT25DF641(OTP)@VDFN8 [GX4006-S4],  
AT25DF641A(OTP)@SOIC16 [GX1036-P016-S4-A],  
AT25DF641A(OTP)@SOIC8 [GX1032-P008-S4-A],  
AT25DF641A(OTP)@VDFN8 [GX4006-S4], AT25DL161@dBGA8 [CX5156],  
AT25DL161@SOIC8 [GX1016-P008-S4-A], AT25DL161@UDFN8 [GX4005-S4],  
AT25DQ321@SOIC16 [GX1036-P016-S4-A],  
AT25DQ321@SOIC8 [GX1032-P008-S4-A], AT25DQ321@UDFN8 [GX4005-S4],  
AT34C02@DIP8 [GX0001-S4], AT34C02@SOIC8 [GX1016-P008-S4-A],  
AT34C02@TSSOP8 [GX1001-P008-S4], AT34C02B@DIP8 [GX0001-S4],  
AT34C02B@SOIC8 [GX1016-P008-S4-A], AT34C02B@TSSOP8 [GX1001-P008-S4],

AT34C02C@dBGAS [GX5156-S4],  
AT34C02C@MAP8 [GX4002-S4],  
AT34C02C@TSSOP8 [GX1001-P008-S4],  
AT45DB081D-SU(Gang4)@SOIC8 [GX1032-S4-A],  
AT45DB161D(page528)@SOIC8 [GX1032-P008-S4-A],

## PLD

ATF1500A@PLCC44 [GX2044],  
ATF1500ABV@PLCC44 [GX2044],  
ATF1500ABVL@PLCC44 [GX2044],  
ATF1500AL@PLCC44 [GX2044],  
ATF1502AS@PLCC44 [GX2044],  
ATF1502AS@TQFP44 [GX3003],  
ATF1502ASL@PQFP44 [GX3002],  
ATF1502ASV@PLCC44 [GX2044],  
ATF1502ASV@TQFP44 [GX3003],  
ATF1502ASVL@PQFP44 [GX3002],  
ATF1504AS@PLCC44 [GX2044],  
ATF1504AS@PLCC84 [GX2084],  
ATF1504AS@TQFP100 [GX3021],  
ATF1504ASL@PLCC44 [GX2044],  
ATF1504ASL@PLCC84 [GX2084],  
ATF1504ASL@TQFP100 [GX3021],  
ATF1504ASV@PLCC44 [GX2044],  
ATF1504ASV@PLCC84 [GX2084],  
ATF1504ASV@TQFP100 [GX3021],  
ATF1504ASVL@PLCC44 [GX2044],  
ATF1504ASVL@PLCC84 [GX2084],  
ATF1504ASVL@TQFP100 [GX3021],  
ATF1508@PLCC68 [GX2068],  
ATF1508@PQFP100 [GX3022],  
ATF1508AS@PLCC68 [GX2068],  
ATF1508AS@PQFP100 [GX3022],  
ATF1508ASL@PLCC68 [GX2068],  
ATF1508ASL@PQFP100 [GX3022],  
ATF1508ASV@PLCC68 [GX2068],  
ATF1508ASV@PQFP100 [GX3022],  
ATF1508ASVL@PLCC68 [GX2068],  
ATF1508ASVL@PQFP100 [GX3022],  
ATF16LV8C@PDIP20 [GX0001],  
ATF16LV8C@SOIC20 [GX1033],  
ATF16LV8CEXT@PDIP20 [GX0001],  
ATF16LV8CEXT@SOIC20 [GX1033],  
ATF16V8B@PDIP20 [GX0001],  
ATF16V8B@SOIC20 [GX1033],  
ATF16V8BL@PLCC20 [GX2020],  
ATF16V8BQ@PDIP20 [GX0001],  
ATF16V8BQ@SOIC20 [GX1033],  
ATF16V8BQL@PLCC20 [GX2020],  
ATF16V8C@PDIP20 [GX0001],  
ATF16V8C@SOIC20 [GX1033],  
ATF16V8CEXT@PDIP20 [GX0001],  
ATF1500A@TQFP44 [GX3003],  
ATF1500ABV@TQFP44 [GX3003],  
ATF1500ABVL@TQFP44 [GX3003],  
ATF1500AL@TQFP44 [GX3003],  
ATF1502AS@PQFP44 [GX3002],  
ATF1502ASL@PLCC44 [GX2044],  
ATF1502ASL@TQFP44 [GX3003],  
ATF1502ASV@PQFP44 [GX3002],  
ATF1502ASVL@PLCC44 [GX2044],  
ATF1502ASVL@TQFP44 [GX3003],  
ATF1504AS@PLCC68 [GX2068],  
ATF1504AS@PQFP100 [GX3022],  
ATF1504AS@TQFP44 [GX3003],  
ATF1504ASL@PLCC68 [GX2068],  
ATF1504ASL@PQFP100 [GX3022],  
ATF1504ASL@TQFP44 [GX3003],  
ATF1504ASV@PLCC68 [GX2068],  
ATF1504ASV@PQFP100 [GX3022],  
ATF1504ASV@TQFP44 [GX3003],  
ATF1504ASVL@PLCC68 [GX2068],  
ATF1504ASVL@PQFP100 [GX3022],  
ATF1504ASVL@TQFP44 [GX3003],  
ATF1508@PLCC84 [GX2084],  
ATF1508@TQFP100 [GX3021],  
ATF1508AS@PLCC84 [GX2084],  
ATF1508AS@TQFP100 [GX3021],  
ATF1508ASL@PLCC84 [GX2084],  
ATF1508ASL@TQFP100 [GX3021],  
ATF1508ASV@PLCC84 [GX2084],  
ATF1508ASV@TQFP100 [GX3021],  
ATF1508ASVL@PLCC84 [GX2084],  
ATF1508ASVL@TQFP100 [GX3021],  
ATF16LV8C@PLCC20 [GX2020],  
ATF16LV8C@TSOP20 [GX1000],  
ATF16LV8CEXT@PLCC20 [GX2020],  
ATF16LV8CEXT@TSOP20 [GX1000],  
ATF16V8B@PLCC20 [GX2020],  
ATF16V8BL@PDIP20 [GX0001],  
ATF16V8BL@SOIC20 [GX1033],  
ATF16V8BQ@PLCC20 [GX2020],  
ATF16V8BQL@PDIP20 [GX0001],  
ATF16V8BQL@SOIC20 [GX1033],  
ATF16V8C@PLCC20 [GX2020],  
ATF16V8C@TSOP20 [GX1000],  
ATF16V8CEXT@PLCC20 [GX2020],

ATF16V8CEXT@SOIC20 [GX1033],  
ATF16V8CZ@PDIP20 [GX0001],  
ATF16V8CZ@SOIC20 [GX1033],  
ATF20V8B@PDIP24 [GX0001],  
ATF20V8B@SOIC24 [GX1033],  
ATF20V8BL@PDIP24 [GX0001],  
ATF20V8BL@SOIC24 [GX1033],  
ATF20V8BQ@PDIP24 [GX0001],  
ATF20V8BQ@SOIC24 [GX1033],  
ATF20V8BQL@PDIP24 [GX0001],  
ATF20V8BQL@SOIC24 [GX1033],  
ATF22LV10C (UES)@PDIP24 [GX0001],  
ATF22LV10C (UES)@SOIC24 [GX1033],  
ATF22LV10C@PDIP24 [GX0001],  
ATF22LV10C@SOIC24 [GX1033],  
ATF22LV10CEXT@PDIP24 [GX0001],  
ATF22LV10CEXT@SOIC24 [GX1033],  
ATF22LV10CQZ (UES)@PDIP24 [GX0001],  
ATF22LV10CQZ (UES)@SOIC24 [GX1033],  
ATF22LV10CQZ@PDIP24 [GX0001],  
ATF22LV10CQZ@SOIC24 [GX1033],  
ATF22LV10CZ (UES)@PDIP24 [GX0001],  
ATF22LV10CZ (UES)@SOIC24 [GX1033],  
ATF22LV10CZ@PDIP24 [GX0001],  
ATF22LV10CZ@SOIC24 [GX1033],  
ATF22V10B@PDIP24 [GX0001],  
ATF22V10B@SOIC24 [GX1033],  
ATF22V10BL@PDIP24 [GX0001],  
ATF22V10BL@SOIC24 [GX1033],  
ATF22V10BQ@PDIP24 [GX0001],  
ATF22V10BQ@SOIC24 [GX1033],  
ATF22V10BQL@PDIP24 [GX0001],  
ATF22V10BQL@SOIC24 [GX1033],  
ATF22V10C@PDIP24 [GX0001],  
ATF22V10C@SOIC24 [GX1033],  
ATF22V10CEXT@PDIP24 [GX0001],  
ATF22V10CEXT@SOIC24 [GX1033],  
ATF22V10CQ@PDIP24 [GX0001],  
ATF22V10CQ@SOIC24 [GX1033],  
ATF22V10CQ-U@PDIP24 [GX0001],  
ATF22V10CQ-U@SOIC24 [GX1033],  
ATF22V10CQZ@PDIP24 [GX0001],  
ATF22V10CQZ@SOIC24 [GX1033],  
ATF22V10CQZ-U@PDIP24 [GX0001],  
ATF22V10CQZ-U@SOIC24 [GX1033],  
ATF22V10C-U@PDIP24 [GX0001],  
ATF22V10C-U@SOIC24 [GX1033],  
ATF22V10CZ@PDIP24 [GX0001],  
ATF22V10CZ@SOIC24 [GX1033],  
ATF22V10CZ-U@PDIP24 [GX0001],  
ATF22V10CZ-U@SOIC24 [GX1033],  
ATF750C (F750C Mode)@PDIP24 [GX0001],  
ATF750C (F750C Mode)@PLCC28 [GX2028],  
ATF16V8CEXT@TSOP20 [GX1000],  
ATF16V8CZ@PLCC20 [GX2020],  
ATF16V8CZ@TSOP20 [GX1000],  
ATF20V8B@PLCC28 [GX2028],  
ATF20V8B@TSOP24 [GX1001],  
ATF20V8BL@PLCC28 [GX2028],  
ATF20V8BL@TSOP24 [GX1001],  
ATF20V8BQ@PLCC28 [GX2028],  
ATF20V8BQ@TSOP24 [GX1001],  
ATF20V8BQL@PLCC28 [GX2028],  
ATF20V8BQL@TSOP24 [GX1001],  
ATF22LV10C (UES)@PLCC28 [GX2028],  
ATF22LV10C (UES)@TSOP24 [GX1001],  
ATF22LV10C@PLCC28 [GX2028],  
ATF22LV10C@TSOP24 [GX1001],  
ATF22LV10CEXT@PLCC28 [GX2028],  
ATF22LV10CEXT@TSOP24 [GX1001],  
ATF22LV10CQZ (UES)@PLCC28 [GX2028],  
ATF22LV10CQZ (UES)@TSOP24 [GX1001],  
ATF22LV10CQZ@PLCC28 [GX2028],  
ATF22LV10CQZ@TSOP24 [GX1001],  
ATF22LV10CZ (UES)@PLCC28 [GX2028],  
ATF22LV10CZ (UES)@TSOP24 [GX1001],  
ATF22LV10CZ@PLCC28 [GX2028],  
ATF22LV10CZ@TSOP24 [GX1001],  
ATF22V10B@PLCC28 [GX2028],  
ATF22V10B@TSOP24 [GX1001],  
ATF22V10BL@PLCC28 [GX2028],  
ATF22V10BL@TSOP24 [GX1001],  
ATF22V10BQ@PLCC28 [GX2028],  
ATF22V10BQ@TSOP24 [GX1001],  
ATF22V10BQL@PLCC28 [GX2028],  
ATF22V10BQL@TSOP24 [GX1001],  
ATF22V10C@PLCC28 [GX2028],  
ATF22V10C@TSOP24 [GX1001],  
ATF22V10CEXT@PLCC28 [GX2028],  
ATF22V10CEXT@TSOP24 [GX1001],  
ATF22V10CQ@PLCC28 [GX2028],  
ATF22V10CQ@TSOP24 [GX1001],  
ATF22V10CQ-U@PLCC28 [GX2028],  
ATF22V10CQ-U@TSOP24 [GX1001],  
ATF22V10CQZ@PLCC28 [GX2028],  
ATF22V10CQZ@TSOP24 [GX1001],  
ATF22V10CQZ-U@PLCC28 [GX2028],  
ATF22V10CQZ-U@TSOP24 [GX1001],  
ATF22V10C-U@PLCC28 [GX2028],  
ATF22V10C-U@TSOP24 [GX1001],  
ATF22V10CZ@PLCC28 [GX2028],  
ATF22V10CZ@TSOP24 [GX1001],  
ATF22V10CZ-U@PLCC28 [GX2028],  
ATF22V10CZ-U@TSOP24 [GX1001],





ATV2500B@PDIP40 [GX0001],  
ATV2500BL@PDIP40 [GX0001],  
ATV2500BQ@PDIP40 [GX0001],  
ATV2500BQL@PDIP40 [GX0001],  
ATV2500H@PDIP40 [GX0001],  
ATV2500L@PDIP40 [GX0001],  
ATV750B@PDIP24 [GX0001],  
ATV750B@SOIC24 [GX1033],  
ATV750BL@PLCC28 [GX2028],

ATV2500B@PLCC44 [GX2044],  
ATV2500BL@PLCC44 [GX2044],  
ATV2500BQ@PLCC44 [GX2044],  
ATV2500BQL@PLCC44 [GX2044],  
ATV2500H@PLCC44 [GX2044],  
ATV2500L@PLCC44 [GX2044],  
ATV750B@PLCC28 [GX2028],  
ATV750BL@PDIP24 [GX0001],  
ATV750BL@SOIC24 [GX1033],

## MICROCONTROLLER

AT80F51@DIP40 [GX0001],  
AT80F51@TQFP44 [GX3002],  
AT80F52@PLCC44 [GX2044],  
AT89C1051@DIP20 [GX0001],  
AT89C1051U@DIP20 [GX0001],  
AT89C2051@DIP20 [GX0001],  
AT89C2051X2@DIP20 [GX0001],  
AT89C4051@DIP20 [GX0001],  
AT89C51@DIP40 [GX0001],  
AT89C51@PQFP44 [GX3003],  
AT89C51CC03C@PLCC44 [GX2044],  
AT89C51CC03C@TQFP44 [GX3003],  
AT89C51CC03U@PLCC44 [GX2044],  
AT89C51CC03U@TQFP44 [GX3003],  
AT89C51RC@DIP40 [GX0001],  
AT89C51RC@TQFP44 [GX3002],  
AT89C52@PLCC44 [GX2044],  
AT89C52@TQFP44 [GX3002],  
AT89C55@PLCC44 [GX2044],  
AT89C55@TQFP44 [GX3002],  
AT89C55WD@PLCC44 [GX2044],  
AT89LP51@DIP40 [GX0001],  
AT89LP51@TQFP44 [GX3002],  
AT89LP51ED2@MLF44 [GX4018],  
AT89LP51ED2@TQFP44 [GX3003],  
AT89LP51ID2@MLF44 [GX4018],  
AT89LP51ID2@TQFP44 [GX3003],  
AT89LP51RB2@MLF44 [GX4018],  
AT89LP51RB2@TQFP44 [GX3003],  
AT89LP51RC2@MLF44 [GX4018],  
AT89LP51RC2@TQFP44 [GX3003],  
AT89LP51RD2@MLF44 [GX4018],  
AT89LP51RD2@TQFP44 [GX3003],  
AT89LP52@PLCC44 [GX2044],  
AT89LS51@DIP40 [GX0001],  
AT89LS51@TQFP44 [GX3002],  
AT89LS52@PLCC44 [GX2044],  
AT89LS53@DIP40 [GX0001],  
AT89LS53@TQFP44 [GX3002],  
AT89LS8252@PLCC44 [GX2044],  
AT89LS8252@TQFP44 [GX3002],

AT80F51@PLCC44 [GX2044],  
AT80F52@DIP40 [GX0001],  
AT80F52@TQFP44 [GX3002],  
AT89C1051@SOIC20 [GX1033],  
AT89C1051U@SOIC20 [GX1033],  
AT89C2051@SOIC20 [GX1033],  
AT89C2051X2@SOIC20 [GX1033],  
AT89C4051@SOIC20 [GX1033],  
AT89C51@PLCC44 [GX2044],  
AT89C51@TQFP44 [GX3002],  
AT89C51CC03C@PLCC52 [GX2052],  
AT89C51CC03C@TQFP64 [GX3011],  
AT89C51CC03U@PLCC52 [GX2052],  
AT89C51CC03U@TQFP64 [GX3011],  
AT89C51RC@PLCC44 [GX2044],  
AT89C52@DIP40 [GX0001],  
AT89C52@PQFP44 [GX3003],  
AT89C55@DIP40 [GX0001],  
AT89C55@PQFP44 [GX3003],  
AT89C55WD@DIP40 [GX0001],  
AT89C55WD@TQFP44 [GX3002],  
AT89LP51@PLCC44 [GX2044],  
AT89LP51ED2@DIP40 [GX0001],  
AT89LP51ED2@PLCC44 [GX2044],  
AT89LP51ID2@DIP40 [GX0001],  
AT89LP51ID2@PLCC44 [GX2044],  
AT89LP51RB2@DIP40 [GX0001],  
AT89LP51RB2@PLCC44 [GX2044],  
AT89LP51RC2@DIP40 [GX0001],  
AT89LP51RC2@PLCC44 [GX2044],  
AT89LP51RD2@DIP40 [GX0001],  
AT89LP51RD2@PLCC44 [GX2044],  
AT89LP52@DIP40 [GX0001],  
AT89LP52@TQFP44 [GX3002],  
AT89LS51@PLCC44 [GX2044],  
AT89LS52@DIP40 [GX0001],  
AT89LS52@TQFP44 [GX3002],  
AT89LS53@PLCC44 [GX2044],  
AT89LS8252@DIP40 [GX0001],  
AT89LS8252@PQFP44 [GX3003],  
AT89LV51@DIP40 [GX0001],

AT89LV51@PLCC44 [GX2044],  
AT89LV52@DIP40 [GX0001],  
AT89LV52@TQFP44 [GX3002],  
AT89LV55@PLCC44 [GX2044],  
AT89S51@DIP40 [GX0001],  
AT89S51@TQFP44 [GX3002],  
AT89S52@PLCC44 [GX2044],  
AT89S53@DIP40 [GX0001],  
AT89S53@TQFP44 [GX3002],  
AT89S8252@PLCC44 [GX2044],  
AT89S8252@TQFP44 [GX3002],  
AT89S8253@PLCC44 [GX2044],  
AT90LS2333 [GX0001],  
AT90LS4433 [GX0001],  
AT90S2333 [GX0001],  
AT90S4433 [GX0001],  
ATMEGA128@TQFP64 [GX3044],  
ATMEGA128A@TQFP64 [GX3044],  
ATMEGA16@DIP40 [GX0001],  
ATMEGA16@TQFP44 [GX3005],  
ATMEGA162@MLF44 [GX4018],  
ATMEGA162V@DIP40 [GX0001],  
ATMEGA162V@TQFP44 [GX3005],  
ATMEGA164@MLF44 [GX4018],  
ATMEGA164P@DIP40 [GX0001],  
ATMEGA164P@TQFP44 [GX3005],  
ATMEGA164PV@MLF44 [GX4018],  
ATMEGA164V@DIP40 [GX0001],  
ATMEGA164V@TQFP44 [GX3005],  
ATMEGA168@DIP28 [GX0001],  
ATMEGA168@MLF32 [GX4015],  
ATMEGA168A@DIP28 [GX0001],  
ATMEGA168A@MLF32 [GX4015],  
ATMEGA168P@DIP28 [GX0001],  
ATMEGA168P@MLF32 [GX4015],  
ATMEGA168PA@DIP28 [GX0001],  
ATMEGA168PA@MLF32 [GX4015],  
ATMEGA168PV@DIP28 [GX0001],  
ATMEGA168PV@MLF32 [GX4015],  
ATMEGA168V@DIP28 [GX0001],  
ATMEGA168V@MLF32 [GX4015],  
ATMEGA169A@TQFP64 [GX3044],  
ATMEGA16A@DIP40 [GX0001],  
ATMEGA16A@TQFP44 [GX3005],  
ATMEGA16L@MLF44 [GX4018 GX4065],  
ATMEGA2561V@TQFP64 [GX3044],  
ATMEGA32@MLF44 [GX4018 GX4065],  
ATMEGA323L@TQFP44 [GX3005],  
ATMEGA324@MLF44 [GX4018],  
ATMEGA324P@DIP40 [GX0001],  
ATMEGA324P@TQFP44 [GX3005],  
ATMEGA324PV@MLF44 [GX4018],  
ATMEGA324V@DIP40 [GX0001],

AT89LV51@TQFP44 [GX3002],  
AT89LV52@PLCC44 [GX2044],  
AT89LV55@DIP40 [GX0001],  
AT89LV55@TQFP44 [GX3002],  
AT89S51@PLCC44 [GX2044],  
AT89S52@DIP40 [GX0001],  
AT89S52@TQFP44 [GX3002],  
AT89S53@PLCC44 [GX2044],  
AT89S8252@DIP40 [GX0001],  
AT89S8252@PQFP44 [GX3003],  
AT89S8253@DIP40 [GX0001],  
AT89S8253@PQFP44 [GX3003],  
AT90LS2333@TQFP32 [GX3001],  
AT90LS4433@TQFP32 [GX3001],  
AT90S2333@TQFP32 [GX3001],  
AT90S4433@TQFP32 [GX3001],  
ATMEGA1281@TQFP64 [GX3044],  
ATMEGA128L@TQFP64 [GX3044],  
ATMEGA16@MLF44 [GX4018 GX4065],  
ATMEGA162@DIP40 [GX0001],  
ATMEGA162@TQFP44 [GX3005],  
ATMEGA162V@MLF44 [GX4018],  
ATMEGA164@DIP40 [GX0001],  
ATMEGA164@TQFP44 [GX3005],  
ATMEGA164P@MLF44 [GX4018],  
ATMEGA164PV@DIP40 [GX0001],  
ATMEGA164PV@TQFP44 [GX3005],  
ATMEGA164V@MLF44 [GX4018],  
ATMEGA165PA@TQFP64 [GX3044],  
ATMEGA168@MLF28 [GX4033],  
ATMEGA168@TQFP32 [GX3001],  
ATMEGA168A@MLF28 [GX4033],  
ATMEGA168A@TQFP32 [GX3001],  
ATMEGA168P@MLF28 [GX4033],  
ATMEGA168P@TQFP32 [GX3001],  
ATMEGA168PA@MLF28 [GX4033],  
ATMEGA168PA@TQFP32 [GX3001],  
ATMEGA168PV@MLF28 [GX4033],  
ATMEGA168PV@TQFP32 [GX3001],  
ATMEGA168V@MLF28 [GX4033],  
ATMEGA168V@TQFP32 [GX3001],  
ATMEGA169PV@TQFP64 [GX3044],  
ATMEGA16A@MLF44 [GX4018 GX4065],  
ATMEGA16L@DIP40 [GX0001],  
ATMEGA16L@TQFP44 [GX3005],  
ATMEGA32@DIP40 [GX0001],  
ATMEGA32@TQFP44 [GX3005],  
ATMEGA324@DIP40 [GX0001],  
ATMEGA324@TQFP44 [GX3005],  
ATMEGA324P@MLF44 [GX4018],  
ATMEGA324PV@DIP40 [GX0001],  
ATMEGA324PV@TQFP44 [GX3005],  
ATMEGA324V@MLF44 [GX4018],

ATMEGA324V@TQFP44 [GX3005],  
ATMEGA325PA@TQFP64 [GX3044],  
ATMEGA328@MLF28 [GX4033],  
ATMEGA328@TQFP32 [GX3001],  
ATMEGA328P@MLF28 [GX4033],  
ATMEGA328P@TQFP32 [GX3001],  
ATMEGA328PV@DIP28 [GX0001],  
ATMEGA328PV@MLF32 [GX4015],  
ATMEGA329A@TQFP64 [GX3044],  
ATMEGA32A@DIP40 [GX0001],  
ATMEGA32A@TQFP44 [GX3005],  
ATMEGA32L@DIP40 [GX0001],  
ATMEGA32L@TQFP44 [GX3005],  
ATMEGA48@MLF28 [GX4033],  
ATMEGA48@TQFP32 [GX3001],  
ATMEGA48A@MLF28 [GX4033],  
ATMEGA48A@TQFP32 [GX3001],  
ATMEGA48P@MLF28 [GX4033],  
ATMEGA48P@TQFP32 [GX3001],  
ATMEGA48PA@MLF28 [GX4033],  
ATMEGA48PA@TQFP32 [GX3001],  
ATMEGA48PV@MLF28 [GX4033],  
ATMEGA48PV@TQFP32 [GX3001],  
ATMEGA48V@MLF28 [GX4033],  
ATMEGA48V@TQFP32 [GX3001],  
ATMEGA644@DIP40 [GX0001],  
ATMEGA644@TQFP44 [GX3005],  
ATMEGA644P@MLF44 [GX4018],  
ATMEGA644PV@DIP40 [GX0001],  
ATMEGA644PV@TQFP44 [GX3005],  
ATMEGA644V@MLF44 [GX4018],  
ATMEGA645A@TQFP64 [GX3044],  
ATMEGA649@TQFP64 [GX3044],  
ATMEGA64A@TQFP64 [GX3044],  
ATMEGA8@DIP28 [GX0001],  
ATMEGA8@TQFP32 [GX3001 GX3061],  
ATMEGA8515L@TQFP44 [GX3005],  
ATMEGA8535@MLF44 [GX4018],  
ATMEGA8535@TQFP44 [GX3005],  
ATMEGA8535L@MLF44 [GX4018],  
ATMEGA8535L@TQFP44 [GX3005],  
ATMEGA88@MLF28 [GX4033],  
ATMEGA88@TQFP32 [GX3001],  
ATMEGA88A@MLF28 [GX4033],  
ATMEGA88A@TQFP32 [GX3001],  
ATMEGA88P@MLF28 [GX4033],  
ATMEGA88P@TQFP32 [GX3001],  
ATMEGA88PA@MLF28 [GX4033],  
ATMEGA88PA@TQFP32 [GX3001],  
ATMEGA88PV@MLF28 [GX4033],  
ATMEGA88PV@TQFP32 [GX3001],  
ATMEGA88V@MLF28 [GX4033],  
ATMEGA88V@TQFP32 [GX3001],

ATMEGA325A@TQFP64 [GX3044],  
ATMEGA328@DIP28 [GX0001],  
ATMEGA328@MLF32 [GX4015],  
ATMEGA328P@DIP28 [GX0001],  
ATMEGA328P@MLF32 [GX4015],  
ATMEGA328PB@TQFP32 [GX3001],  
ATMEGA328PV@MLF28 [GX4033],  
ATMEGA328PV@TQFP32 [GX3001],  
ATMEGA329PA@TQFP64 [GX3044],  
ATMEGA32A@MLF44 [GX4018 GX4065],  
ATMEGA32C1@TQFP44 [GX3061],  
ATMEGA32L@MLF44 [GX4018 GX4065],  
ATMEGA48@DIP28 [GX0001],  
ATMEGA48@MLF32 [GX4015],  
ATMEGA48A@DIP28 [GX0001],  
ATMEGA48A@MLF32 [GX4015],  
ATMEGA48P@DIP28 [GX0001],  
ATMEGA48P@MLF32 [GX4015],  
ATMEGA48PA@DIP28 [GX0001],  
ATMEGA48PA@MLF32 [GX4015],  
ATMEGA48PV@DIP28 [GX0001],  
ATMEGA48PV@MLF32 [GX4015],  
ATMEGA48V@DIP28 [GX0001],  
ATMEGA48V@MLF32 [GX4015],  
ATMEGA64@TQFP64 [GX3044],  
ATMEGA644@MLF44 [GX4018],  
ATMEGA644P@DIP40 [GX0001],  
ATMEGA644P@TQFP44 [GX3005],  
ATMEGA644PV@MLF44 [GX4018],  
ATMEGA644V@DIP40 [GX0001],  
ATMEGA644V@TQFP44 [GX3005],  
ATMEGA645P@TQFP64 [GX3044],  
ATMEGA649A@TQFP64 [GX3044],  
ATMEGA64L@TQFP64 [GX3044],  
ATMEGA8@MLF32 [GX4015 GX4060],  
ATMEGA8515@DIP40 [GX0001],  
ATMEGA8535@DIP40 [GX0001],  
ATMEGA8535@PLCC44 [GX2044],  
ATMEGA8535L@DIP40 [GX0001],  
ATMEGA8535L@PLCC44 [GX2044],  
ATMEGA88@DIP28 [GX0001],  
ATMEGA88@MLF32 [GX4015],  
ATMEGA88A@DIP28 [GX0001],  
ATMEGA88A@MLF32 [GX4015],  
ATMEGA88P@DIP28 [GX0001],  
ATMEGA88P@MLF32 [GX4015],  
ATMEGA88PA@DIP28 [GX0001],  
ATMEGA88PA@MLF32 [GX4015],  
ATMEGA88PV@DIP28 [GX0001],  
ATMEGA88PV@MLF32 [GX4015],  
ATMEGA88V@DIP28 [GX0001],  
ATMEGA88V@MLF32 [GX4015],  
ATMEGA8A@DIP28 [GX0001],

ATMEGA8A@MLF32 [GX4015 GX4060],  
ATMEGA8L@DIP28 [GX0001],  
ATMEGA8L@TQFP32 [GX3001 GX3061],  
ATSAM3N00A@QFN48 [GX4021],  
ATSAM3N00B@QFN64 [GX4023],  
ATSAM3N0A@QFN48 [GX4021],  
ATSAM3N0B@QFN64 [GX4023],  
ATSAM3N0C@TFBGA100 [GX5055],  
ATSAM3N1A@QFN48 [GX4021],  
ATSAM3N1B@QFN64 [GX4023],  
ATSAM3N1C@TFBGA100 [GX5055],  
ATSAM3N2A@QFN48 [GX4021],  
ATSAM3N2B@QFN64 [GX4023],  
ATSAM3N2C@TFBGA100 [GX5055],  
ATSAM3N4A@QFN48 [GX4021],  
ATSAM3N4B@QFN64 [GX4023],  
ATSAM3N4C@TFBGA100 [GX5055],  
ATSAM3S1A@QFN48 [GX4021],  
ATSAM3S1B@QFN64 [GX4023],  
ATSAM3S1C@TFBGA100 [GX5055],  
ATSAM3S2A@QFN48 [GX4021],  
ATSAM3S2B@QFN64 [GX4023],  
ATSAM3S2C@TFBGA100 [GX5055],  
ATSAM3S4A@QFN48 [GX4021],  
ATSAM3S4B@QFN64 [GX4023],  
ATSAM3S4C@TFBGA100 [GX5055],  
ATSAM3S8B@QFN64 [GX4023],  
ATSAM3S8C@TFBGA100 [GX5055],  
ATSAM3SD8B@QFN64 [GX4023],  
ATSAM3SD8C@TFBGA100 [GX5055],  
ATSAM4CMS4CB-AU@TQFP100 [GX3021],  
ATSAM4E16C@LQFP100 [GX3043],  
ATSAM4E16E@LFBGA144 [GX5107],  
ATSAM4E8C@LQFP100 [GX3043],  
ATSAM4E8E@LFBGA144 [GX5107],  
ATSAMD10C13A@SOIC14 [GX1016 GX1016-P014],  
ATSAMD10C14A@SOIC14 [GX1016 GX1016-P014],  
ATSAMD10D13A@QFN24 [GX4012 GX4057],  
ATSAMD10D13A@SOIC20 [GX1033 GX1036-P020],  
ATSAMD10D14A@QFN24 [GX4012 GX4057],  
ATSAMD10D14A@SOIC20 [GX1033 GX1036-P020],  
ATSAMD11C14A@SOIC14 [GX1016 GX1016-P014],  
ATSAMD11D14A@QFN24 [GX4012 GX4057],  
ATSAMD11D14A@SOIC20 [GX1033 GX1036-P020],  
ATSAMD20E14A@QFN32 [GX4015 GX4030 GX4060],  
ATSAMD20E14A@TQFP32 [GX3001 GX3061],  
ATSAMD20E15A@QFN32 [GX4015 GX4030 GX4060],  
ATSAMD20E15A@TQFP32 [GX3001 GX3061],  
ATSAMD20E16A@QFN32 [GX4015 GX4030 GX4060],  
ATSAMD20E16A@TQFP32 [GX3001 GX3061],  
ATSAMD20E17A@QFN32 [GX4015 GX4030 GX4060],  
ATSAMD20E17A@TQFP32 [GX3001 GX3061],  
ATSAMD20E18A@QFN32 [GX4015 GX4030 GX4060],  
ATMEGA8A@TQFP32 [GX3001 GX3061],  
ATMEGA8L@MLF32 [GX4015 GX4060],  
ATSAM3N00A@LQFP48 [GX3007],  
ATSAM3N00B@LQFP64 [GX3011],  
ATSAM3N0A@LQFP48 [GX3007],  
ATSAM3N0B@LQFP64 [GX3011],  
ATSAM3N0C@LQFP100 [GX3021],  
ATSAM3N1A@LQFP48 [GX3007],  
ATSAM3N1B@LQFP64 [GX3011],  
ATSAM3N1C@LQFP100 [GX3021],  
ATSAM3N2A@LQFP48 [GX3007],  
ATSAM3N2B@LQFP64 [GX3011],  
ATSAM3N2C@LQFP100 [GX3021],  
ATSAM3N4A@LQFP48 [GX3007],  
ATSAM3N4B@LQFP64 [GX3011],  
ATSAM3N4C@LQFP100 [GX3021],  
ATSAM3S1A@LQFP48 [GX3007],  
ATSAM3S1B@LQFP64 [GX3011],  
ATSAM3S1C@LQFP100 [GX3021],  
ATSAM3S2A@LQFP48 [GX3007],  
ATSAM3S2B@LQFP64 [GX3011],  
ATSAM3S2C@LQFP100 [GX3021],  
ATSAM3S4A@LQFP48 [GX3007],  
ATSAM3S4B@LQFP64 [GX3011],  
ATSAM3S4C@LQFP100 [GX3021],  
ATSAM3S8B@LQFP64 [GX3011],  
ATSAM3S8C@LQFP100 [GX3021],  
ATSAM3SD8B@LQFP64 [GX3011],  
ATSAM3SD8C@LQFP100 [GX3021],  
ATSAM4CMS32CA-AU@TQFP100 [GX3021],  
ATSAM4CMS8CB-AU@TQFP100 [GX3021],  
ATSAM4E16C@TFBGA100 [GX5055],  
ATSAM4E16E@LQFP144 [GX3051],  
ATSAM4E8C@TFBGA100 [GX5055],  
ATSAM4E8E@LQFP144 [GX3051],

ATSAMD20E18A@TQFP32 [GX3001 GX3061],  
ATSAMD20G14A@QFN48 [GX4021 GX4068], ATSAMD20G14A@TQFP48 [GX3007 GX3047],  
ATSAMD20G15A@QFN48 [GX4021 GX4068], ATSAMD20G15A@TQFP48 [GX3007 GX3047],  
ATSAMD20G16A@QFN48 [GX4021 GX4068], ATSAMD20G16A@TQFP48 [GX3007 GX3047],  
ATSAMD20G17A@QFN48 [GX4021 GX4068], ATSAMD20G17A@TQFP48 [GX3007 GX3047],  
ATSAMD20G18A@QFN48 [GX4021 GX4068], ATSAMD20G18A@TQFP48 [GX3007 GX3047],  
ATSAMD20J14A@QFN64 [GX4023 GX4070],  
ATSAMD20J14A@TQFP64 [GX3011 GX3057 GX3081],  
ATSAMD20J15A@QFN64 [GX4023 GX4070],  
ATSAMD20J15A@TQFP64 [GX3011 GX3057 GX3081],  
ATSAMD20J16A@QFN64 [GX4023 GX4070],  
ATSAMD20J16A@TQFP64 [GX3011 GX3057 GX3081],  
ATSAMD20J17A@QFN64 [GX4023 GX4070],  
ATSAMD20J17A@TQFP64 [GX3011 GX3057 GX3081],  
ATSAMD20J18A@QFN64 [GX4023 GX4070],  
ATSAMD20J18A@TQFP64 [GX3011 GX3057 GX3081],  
ATSAMD21E15A@QFN32 [GX4015 GX4030 GX4060],  
ATSAMD21E15A@TQFP32 [GX3001 GX3061],  
ATSAMD21E16A@QFN32 [GX4015 GX4030 GX4060],  
ATSAMD21E16A@TQFP32 [GX3001 GX3061],  
ATSAMD21E17A@QFN32 [GX4015 GX4030 GX4060],  
ATSAMD21E17A@TQFP32 [GX3001 GX3061],  
ATSAMD21E18A@QFN32 [GX4015 GX4030 GX4060],  
ATSAMD21E18A@TQFP32 [GX3001 GX3061],  
ATSAMD21G15A@QFN48 [GX4021 GX4068], ATSAMD21G15A@TQFP48 [GX3007 GX3047],  
ATSAMD21G16A@QFN48 [GX4021 GX4068], ATSAMD21G16A@TQFP48 [GX3007 GX3047],  
ATSAMD21G17A@QFN48 [GX4021 GX4068], ATSAMD21G17A@TQFP48 [GX3007 GX3047],  
ATSAMD21G18A@QFN48 [GX4021 GX4068], ATSAMD21G18A@TQFP48 [GX3007 GX3047],  
ATSAMD21J15A@QFN64 [GX4023 GX4070],  
ATSAMD21J15A@TQFP64 [GX3011 GX3057 GX3081],  
ATSAMD21J16A@QFN64 [GX4023 GX4070],  
ATSAMD21J16A@TQFP64 [GX3011 GX3057 GX3081],  
ATSAMD21J17A@QFN64 [GX4023 GX4070],  
ATSAMD21J17A@TQFP64 [GX3011 GX3057 GX3081],  
ATSAMD21J18A@QFN64 [GX4023 GX4070],  
ATSAMD21J18A@TQFP64 [GX3011 GX3057 GX3081],  
ATSHA204A-MAHDA@UDFN8 [GX4002], ATSHA204A-SSHDA@SO-8 [GX1016-P008],  
ATSHA204A-XHDA@TSSOP8 [GX1000], ATSHA204-SSHDA@SO-8 [GX1016-P008],  
ATtiny2313@DIP20 [GX0001], ATtiny2313@MLF20 [GX4011],  
ATtiny2313@SOIC20 [GX1033], ATtiny2313V@DIP20 [GX0001],  
ATtiny2313V@MLF20 [GX4011], ATtiny2313V@SOIC20 [GX1033],  
ATtiny26@DIP20 [GX0001], ATtiny26@MLF32 [GX4015],  
ATtiny26@SOIC20 [GX1033], ATtiny26@TSSOP20 [GX1000],  
ATtiny26L@DIP20 [GX0001], ATtiny26L@MLF32 [GX4015],  
ATtiny26L@SOIC20 [GX1033], ATtiny26L@TSSOP20 [GX1000],  
ATtiny43U@MLF20 [GX4011], ATtiny43U@SOIC20 [GX1033],  
ATtiny48@DIP28 [GX0001], ATtiny48@MLF28 [GX4033],  
ATtiny48@MLF32 [GX4015], ATtiny48@TQFP32 [GX3001],  
ATtiny48V@DIP28 [GX0001], ATtiny48V@MLF28 [GX4033],  
ATtiny48V@MLF32 [GX4015], ATtiny48V@TQFP32 [GX3001],  
ATtiny88@DIP28 [GX0001], ATtiny88@MLF28 [GX4033],  
ATtiny88@MLF32 [GX4015], ATtiny88@TQFP32 [GX3001],  
ATtiny88V@DIP28 [GX0001], ATtiny88V@MLF28 [GX4033],

ATtiny88V@MLF32 [GX4015],  
ATV750@PDIP24 [GX0001],  
ATV750@SOIC24 [GX1033],  
ATV750L@PLCC28 [GX2028],  
AT89C51@PLCC44 [GX2044-T001-S4],  
AT89C55@PLCC44 [GX2044-T001-S4],  
AT89LV51@PLCC44 [GX2044-T001-S4],  
AT89LV55@PLCC44 [GX2044-T001-S4],

ATtiny88V@TQFP32 [GX3001],  
ATV750@PLCC28 [GX2028],  
ATV750L@PDIP24 [GX0001],  
ATV750L@SOIC24 [GX1033],  
AT89C52@PLCC44 [GX2044-T001-S4],  
AT89LP52@TQFP44 [GX3084-T001-S4],  
AT89LV52@PLCC44 [GX2044-T001-S4],

## ATO

### E (E) PROM/FRAM/NVRAM

AT025D1GA@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
MST4F08G32FMHD@BGA162 [GX5247-T001-S4],  
MST4G08G32FMHD@BGA162 [GX5247-T001-S4],  
MST9D08D16FMHC@BGA130 [GX5140-T001-S4],  
MST9D08D16FMHF@BGA107 [GX5028-T001-S4],  
MST9D08D32FMH@BGA137 [GX5011-T001-S4],  
MST9D16D16FMHC@BGA130 [GX5140-T001-S4],  
MST9F08F32FMH@BGA137 [GX5011-T001-S4],  
MST9F08F32FMHC@BGA130 [GX5140-T001-S4],  
MST9F16F16FMHC@BGA130 [GX5140-T001-S4],  
MST9F16F32FMH@BGA137 [GX5011-T001-S4],

## BELLING

### E (E) PROM/FRAM/NVRAM

BL24C02@DIP8 [GX0001],  
BL24C02@TSSOP8 [GX1001],  
BL24C04@SOIC8 [GX1016],  
BL24C08@DIP8 [GX0001],  
BL24C08@TSSOP8 [GX1001],  
BL24C128@SOP8 [GX1016],  
BL24C16@DIP8 [GX0001],  
BL24C16@TSSOP8 [GX1001],  
BL24C256@SOP8 [GX1016],  
BL24C32@DIP8 [GX0001],  
BL24C32@TSSOP8 [GX1001],  
BL24C512@SOP8 [GX1016-P008],  
BL24C64@DIP8 [GX0001],  
BL24C64@TSSOP8 [GX1001],  
BL24C02@SOIC8 [GX1016-P008-S4-A],  
BL24C04@DIP8 [GX0001-S4],  
BL24C04@TSSOP8 [GX1001-P008-S4],  
BL24C08@SOIC8 [GX1016-P008-S4-A],  
BL24C128@DIP8 [GX0001-S4],  
BL24C128@TSSOP8 [GX1001-P008-S4],  
BL24C16@SOIC8 [GX1016-P008-S4-A],  
BL24C02@SOIC8 [GX1016],  
BL24C04@DIP8 [GX0001],  
BL24C04@TSSOP8 [GX1001],  
BL24C08@SOIC8 [GX1016],  
BL24C128@DIP8 [GX0001],  
BL24C128@TSSOP8 [GX1001],  
BL24C16@SOIC8 [GX1016],  
BL24C256@DIP8 [GX0001],  
BL24C256@TSSOP8 [GX1001],  
BL24C32@SOP8 [GX1016],  
BL24C512@DIP8 [GX0001],  
BL24C512@TSSOP8 [GX1001-P008],  
BL24C64@SOP8 [GX1016],  
BL24C02@DIP8 [GX0001-S4],  
BL24C02@TSSOP8 [GX1001-P008-S4],  
BL24C04@SOIC8 [GX1016-P008-S4-A],  
BL24C08@DIP8 [GX0001-S4],  
BL24C08@TSSOP8 [GX1001-P008-S4],  
BL24C128@SOP8 [GX1016-P008-S4-A],  
BL24C16@DIP8 [GX0001-S4],  
BL24C16@TSSOP8 [GX1001-P008-S4],

BL24C256@DIP8 [GX0001-S4],  
BL24C256@TSSOP8 [GX1001-P008-S4],  
BL24C32@SOP8 [GX1016-P008-S4-A],  
BL24C512@SOP8 [GX1016-P008-S4-A],  
BL24C64@DIP8 [GX0001-S4],  
BL24C64@TSSOP8 [GX1001-P008-S4],

BL24C256@SOP8 [GX1016-P008-S4-A],  
BL24C32@DIP8 [GX0001-S4],  
BL24C32@TSSOP8 [GX1001-P008-S4],  
BL24C512@TSSOP8 [GX1001-P008-S4],  
BL24C64@SOP8 [GX1016-P008-S4-A],

## BIWIN

### E (E) PROM/FRAM/NVRAM

BWAMDIC11C16G@BGA169 [GX5170-T001],

## BJX

### E (E) PROM/FRAM/NVRAM

BJX24LC02@DIP8 [GX0001],  
BJX24LC02@TSSOP8 [GX1001],  
BJX24LC04@SOIC8 [GX1016],  
BJX24LC08@DIP8 [GX0001],  
BJX24LC08@TSSOP8 [GX1001],  
BJX24LC16@SOIC8 [GX1016],  
BJX24LC02@DIP8 [GX0001-S4],  
BJX24LC02@TSSOP8 [GX1001-P008-S4],  
BJX24LC04@SOIC8 [GX1016-P008-S4-A],  
BJX24LC08@DIP8 [GX0001-S4],  
BJX24LC08@TSSOP8 [GX1001-P008-S4],  
BJX24LC16@SOIC8 [GX1016-P008-S4-A],  
BJX24LC02@SOIC8 [GX1016],  
BJX24LC04@DIP8 [GX0001],  
BJX24LC04@TSSOP8 [GX1001],  
BJX24LC08@SOIC8 [GX1016],  
BJX24LC16@DIP8 [GX0001],  
BJX24LC16@TSSOP8 [GX1001],  
BJX24LC02@SOIC8 [GX1016-P008-S4-A],  
BJX24LC04@DIP8 [GX0001-S4],  
BJX24LC04@TSSOP8 [GX1001-P008-S4],  
BJX24LC08@SOIC8 [GX1016-P008-S4-A],  
BJX24LC16@DIP8 [GX0001-S4],  
BJX24LC16@TSSOP8 [GX1001-P008-S4],

## BOOKLY MICRO

### E (E) PROM/FRAM/NVRAM

24C02@DFN8 [GX4002],  
24C02@MSOP8 [GX1015],  
24C02@TSSOP8 [GX1001],  
24C04@DIP8 [GX0001],  
24C04@SOIC8 [GX1016],  
24C08@DFN8 [GX4002],  
24C08@MSOP8 [GX1015],  
24C08@TSSOP8 [GX1001],  
24C16@DIP8 [GX0001],  
24C16@SOIC8 [GX1016],  
24C02@DFN8 [GX4002-S4],  
24C02@MSOP8 [GX1015],  
24C02@TSSOP8 [GX1001-P008-S4],  
24C04@DIP8 [GX0001-S4],  
24C04@SOIC8 [GX1016-P008-S4-A],  
24C02@DIP8 [GX0001],  
24C02@SOIC8 [GX1016],  
24C04@DFN8 [GX4002],  
24C04@MSOP8 [GX1015],  
24C04@TSSOP8 [GX1001],  
24C08@DIP8 [GX0001],  
24C08@SOIC8 [GX1016],  
24C16@DFN8 [GX4002],  
24C16@MSOP8 [GX1015],  
24C16@TSSOP8 [GX1001],  
24C02@DIP8 [GX0001-S4],  
24C02@SOIC8 [GX1016-P008-S4-A],  
24C04@DFN8 [GX4002-S4],  
24C04@MSOP8 [GX1015],  
24C04@TSSOP8 [GX1001-P008-S4],

24C08@DFN8 [GX4002-S4],  
24C08@MSOP8 [GX1015],  
24C08@TSSOP8 [GX1001-P008-S4],  
24C16@DIP8 [GX0001-S4],  
24C16@SOIC8 [GX1016-P008-S4-A],

24C08@DIP8 [GX0001-S4],  
24C08@SOIC8 [GX1016-P008-S4-A],  
24C16@DFN8 [GX4002-S4],  
24C16@MSOP8 [GX1015],  
24C16@TSSOP8 [GX1001-P008-S4],

## BRIGHT

### E (E) PROM/FRAM/NVRAM

BM29F040 [GX0001],  
BM29F040@TSOP32 [GX1002],

BM29F040@PLCC332 [GX2032],

## CATALYST

### E (E) PROM/FRAM/NVRAM

CAT1320@DIP8 [GX0001],  
CAT1320@TDFN8 [GX0001],  
CAT1321@DIP8 [GX0001],  
CAT1321@TDFN8 [GX0001],  
CAT14002@SOIC8 [GX1016],  
CAT14008@SOIC8 [GX1016],  
CAT15002@SOIC8 [GX1016-P008],  
CAT1640@DIP8 [GX0001],  
CAT1640@TDFN8 [GX0001],  
CAT1641@DIP8 [GX0001],  
CAT1641@TDFN8 [GX0001],  
CAT24AA01@SOIC8 [GX1016],  
CAT24AA02@SOIC8 [GX1016],  
CAT24AA04@SOIC8 [GX1016],  
CAT24AA08@SOIC8 [GX1016],  
CAT24AA16@SOIC8 [GX1016],  
CAT24AC128@DIP8 [GX0001],  
CAT24AC128@TSSOP14 [GX1000],  
CAT24AC128@UDFN8 [GX4002 GX4076],  
CAT24C00@SOIC8 [GX1016],  
CAT24C01@DIP8 [GX0001],  
CAT24C01@SOIC8 [GX1016],  
CAT24C01@TSSOP8 [GX1001],  
CAT24C02@SOIC14 [GX1030],  
CAT24C02@TDFN8 [GX4002],  
CAT24C03@DIP8 [GX0001],  
CAT24C03@TDFN8 [GX4002],  
CAT24C04@DIP8 [GX0001],  
CAT24C04@SOIC8 [GX1016],  
CAT24C04@TSSOP8 [GX1001],  
CAT24C05@SOIC8 [GX1016],  
CAT24C05@TSSOP8 [GX1001],  
CAT24C08@SOIC14 [GX1030],

CAT1320@SOIC8 [GX1016],  
CAT1320@TSSOP8 [GX1001],  
CAT1321@SOIC8 [GX1016],  
CAT1321@TSSOP8 [GX1001],  
CAT14004@SOIC8 [GX1016],  
CAT14016@SOIC8 [GX1016],  
CAT15004@SOIC8 [GX1016-P008],  
CAT1640@SOIC8 [GX1016],  
CAT1640@TSSOP8 [GX1001],  
CAT1641@SOIC8 [GX1016],  
CAT1641@TSSOP8 [GX1001],  
CAT24AA01@TSOT-23 [GX1041],  
CAT24AA02@TSOT-23 [GX1041],  
CAT24AA04@TSOT-23 [GX1041],  
CAT24AA08@TSOT-23 [GX1041],  
CAT24AA16@TSOT-23 [GX1041],  
CAT24AC128@SOP8 [GX1016],  
CAT24AC128@TSSOP8 [GX1001],  
CAT24C00@DIP8 [GX0001],  
CAT24C00@TSSOP8 [GX1001],  
CAT24C01@SOIC14 [GX1030],  
CAT24C01@TDFN8 [GX4002],  
CAT24C02@DIP8 [GX0001],  
CAT24C02@SOIC8 [GX1016],  
CAT24C02@TSSOP8 [GX1001],  
CAT24C03@SOIC8 [GX1016],  
CAT24C03@TSSOP8 [GX1001],  
CAT24C04@SOIC14 [GX1030],  
CAT24C04@TDFN8 [GX4002],  
CAT24C05@DIP8 [GX0001],  
CAT24C05@TDFN8 [GX4002],  
CAT24C08@DIP8 [GX0001],  
CAT24C08@SOIC8 [GX1016],



CAT24C08@TDFN8 [GX4002],  
CAT24C08I@DIP8 [GX0001],  
CAT24C09@DIP8 [GX0001],  
CAT24C09@TDFN8 [GX4002],  
CAT24C128@DIP8 [GX0001],  
CAT24C128@TSSOP8 [GX1001],  
CAT24C16@DIP8 [GX0001],  
CAT24C16@SOIC8 [GX1016],  
CAT24C16@TSSOP8 [GX1001],  
CAT24C164@SOIC8 [GX1016],  
CAT24C16I@DIP8 [GX0001],  
CAT24C21@DIP8 [GX0001],  
CAT24C21@TSSOP8 [GX1001],  
CAT24C256@SOP8 [GX1016],  
CAT24C32@SOP8 [GX1016],  
CAT24C64@DIP8 [GX0001],  
CAT24F32@DIP8 [GX0001],  
CAT24F32@TSSOP8 [GX1001],  
CAT24F32A@SOP8 [GX1016],  
CAT24FC01@DIP8 [GX0001],  
CAT24FC01@SOIC8 [GX1016],  
CAT24FC01@TSSOP8 [GX1001],  
CAT24FC02@SOIC14 [GX1030],  
CAT24FC02@TDFN8 [GX4002],  
CAT24FC16@DIP8 [GX0001],  
CAT24FC16@SOIC8 [GX1016],  
CAT24FC16@TSSOP8 [GX1001],  
CAT24FC17@SOIC8 [GX1016],  
CAT24FC17@TSSOP8 [GX1001],  
CAT24FC256@SOP8 [GX1016],  
CAT24FC256@TSSOP8 [GX1001],  
CAT24FC32@SOP8 [GX1016],  
CAT24FC32@TSSOP8 [GX1001],  
CAT24FC64@SOP8 [GX1016],  
CAT24FC64@TSSOP8 [GX1001],  
CAT24FC65@SOP8 [GX1016],  
CAT24FC65@TSSOP8 [GX1001],  
CAT24FC66@SOP8 [GX1016],  
CAT24FC66@TSSOP8 [GX1001],  
CAT24LC02@SOIC8 [GX1016],  
CAT24LC02@TSSOP8 [GX1001],  
CAT24WC01@SOIC8 [GX1016],  
CAT24WC02@DIP8 [GX0001],  
CAT24WC02@TSSOP8 [GX1001],  
CAT24WC03@SOIC8 [GX1016],  
CAT24WC04@DIP8 [GX0001],  
CAT24WC04@TSSOP8 [GX1001],  
CAT24WC05@SOIC8 [GX1016],  
CAT24WC08@DIP8 [GX0001],  
CAT24WC08@TSSOP8 [GX1001],  
CAT24WC09@SOIC8 [GX1016],  
CAT24WC128@DIP8 [GX0001],  
CAT24WC128@TSSOP8 [GX1001],

CAT24C08@TSSOP8 [GX1001],  
CAT24C08I@SOIC8 [GX1016],  
CAT24C09@SOIC8 [GX1016],  
CAT24C09@TSSOP8 [GX1001],  
CAT24C128@SOP8 [GX1016],  
CAT24C128@UDFN8 [GX4002 GX4076],  
CAT24C16@SOIC14 [GX1030],  
CAT24C16@TDFN8 [GX4002],  
CAT24C164@DIP8 [GX0001],  
CAT24C164@TSSOP8 [GX1001],  
CAT24C16I@SOIC8 [GX1016],  
CAT24C21@SOIC8 [GX1016],  
CAT24C256@DIP8 [GX0001],  
CAT24C32@DIP8 [GX0001],  
CAT24C32@UDFN8 [GX4002 GX4076],  
CAT24C64@SOP8 [GX1016],  
CAT24F32@SOP8 [GX1016],  
CAT24F32A@DIP8 [GX0001],  
CAT24F32A@TSSOP8 [GX1001],  
CAT24FC01@SOIC14 [GX1030],  
CAT24FC01@TDFN8 [GX4002],  
CAT24FC02@DIP8 [GX0001],  
CAT24FC02@SOIC8 [GX1016],  
CAT24FC02@TSSOP8 [GX1001],  
CAT24FC16@SOIC14 [GX1030],  
CAT24FC16@TDFN8 [GX4002],  
CAT24FC17@DIP8 [GX0001],  
CAT24FC17@TDFN8 [GX4002],  
CAT24FC256@DIP8 [GX0001],  
CAT24FC256@TDFN8 [GX4005],  
CAT24FC32@DIP8 [GX0001],  
CAT24FC32@TDFN8 [GX4005],  
CAT24FC64@DIP8 [GX0001],  
CAT24FC64@TDFN8 [GX4005],  
CAT24FC65@DIP8 [GX0001],  
CAT24FC65@TDFN8 [GX4005],  
CAT24FC66@DIP8 [GX0001],  
CAT24FC66@TDFN8 [GX4005],  
CAT24LC02@DIP8 [GX0001],  
CAT24LC02@TDFN8 [GX4002],  
CAT24WC01@DIP8 [GX0001],  
CAT24WC01@TSSOP8 [GX1001],  
CAT24WC02@SOIC8 [GX1016],  
CAT24WC03@DIP8 [GX0001],  
CAT24WC03@TSSOP8 [GX1001],  
CAT24WC04@SOIC8 [GX1016],  
CAT24WC05@DIP8 [GX0001],  
CAT24WC05@TSSOP8 [GX1001],  
CAT24WC08@SOIC8 [GX1016],  
CAT24WC09@DIP8 [GX0001],  
CAT24WC09@TSSOP8 [GX1001],  
CAT24WC128@SOP8 [GX1016],  
CAT24WC129@DIP8 [GX0001],

CAT24WC129@SOP8 [GX1016],  
CAT24WC16@SOIC8 [GX1016],  
CAT24WC164@DIP8 [GX0001],  
CAT24WC164@TSSOP8 [GX1001],  
CAT24WC17@SOIC8 [GX1016],  
CAT24WC256@DIP8 [GX0001],  
CAT24WC257@DIP8 [GX0001],  
CAT24WC32@DIP8 [GX0001],  
CAT24WC33@DIP8 [GX0001],  
CAT24WC64@DIP8 [GX0001],  
CAT24WC64@TSSOP8 [GX1001],  
CAT24WC65@SOP8 [GX1016],  
CAT24WC66@SOP8 [GX1016],  
CAT25010(U)@TSSOP8 [GX1016-P008],  
CAT25020(S)@SOIC8 [GX1032-P008],  
CAT25020@DIP8 [GX0001],  
CAT25040(U)@TSSOP8 [GX1016-P008],  
CAT25C01@DIP8 [GX0001],  
CAT25C01@SOIC8 [GX1016-P008],  
CAT25C01@TSSOP8 [GX1001-P008],  
CAT25C02@SOIC16 [GX1016],  
CAT25C02@TSSOP14 [GX1000],  
CAT25C03@DIP8 [GX0001],  
CAT25C03@TSSOP14 [GX1000],  
CAT25C04@DIP8 [GX0001],  
CAT25C04@SOIC8 [GX1016-P008],  
CAT25C04@TSSOP8 [GX1001-P008],  
CAT25C05@SOIC8 [GX1016-P008],  
CAT25C05@TSSOP8 [GX1001-P008],  
CAT25C08@SOIC16 [GX1016],  
CAT25C08@TSSOP14 [GX1000],  
CAT25C09@DIP8 [GX0001],  
CAT25C09@TSSOP14 [GX1000],  
CAT25C11@DIP8 [GX0001],  
CAT25C11@TSSOP14 [GX1000],  
CAT25C128@DIP8 [GX0001],  
CAT25C128@SOIC8[150 mil] [GX1016-P008],  
CAT25C128@SOIC8[208 mil] [GX1032-P008],  
CAT25C128@TSSOP14 [GX1000],  
CAT25C16@DIP8 [GX0001],  
CAT25C16@SOIC8 [GX1016-P008],  
CAT25C16@TSSOP8 [GX1001-P008],  
CAT25C17@SOIC8 [GX1016-P008],  
CAT25C17@TSSOP8 [GX1001-P008],  
CAT25C256@SOIC16 [GX1016],  
CAT25C256@SOIC8[150 mil] [GX1016-P008],  
CAT25C256@SOIC8[208 mil] [GX1032-P008],  
CAT25C256@TSSOP14 [GX1000],  
CAT25C32@DIP8 [GX0001],  
CAT25C32@TSSOP14 [GX1000],  
CAT25C33@DIP8 [GX0001],  
CAT25C33@TSSOP14 [GX1000],  
CAT25C64@SOIC8 [GX1016-P008],  
CAT24WC16@DIP8 [GX0001],  
CAT24WC16@TSSOP8 [GX1001],  
CAT24WC164@SOIC8 [GX1016],  
CAT24WC17@DIP8 [GX0001],  
CAT24WC17@TSSOP8 [GX1001],  
CAT24WC256@SOP8 [GX1016],  
CAT24WC257@SOP8 [GX1016],  
CAT24WC32@SOP8 [GX1016],  
CAT24WC33@SOP8 [GX1016],  
CAT24WC64@SOP8 [GX1016],  
CAT24WC65@DIP8 [GX0001],  
CAT24WC66@DIP8 [GX0001],  
CAT25010(S)@SOIC8 [GX1032-P008],  
CAT25010@DIP8 [GX0001],  
CAT25020(U)@TSSOP8 [GX1016-P008],  
CAT25040(S)@SOIC8 [GX1032-P008],  
CAT25040@DIP8 [GX0001],  
CAT25C01@SOIC16 [GX1016],  
CAT25C01@TSSOP14 [GX1001-P008],  
CAT25C02@DIP8 [GX0001],  
CAT25C02@SOIC8 [GX1016-P008],  
CAT25C02@TSSOP8 [GX1001-P008],  
CAT25C03@SOIC8 [GX1016-P008],  
CAT25C03@TSSOP8 [GX1001-P008],  
CAT25C04@SOIC16 [GX1016],  
CAT25C04@TSSOP14 [GX1000],  
CAT25C05@DIP8 [GX0001],  
CAT25C05@TSSOP14 [GX1000],  
CAT25C08@DIP8 [GX0001],  
CAT25C08@SOIC8 [GX1016-P008],  
CAT25C08@TSSOP8 [GX1001-P008],  
CAT25C09@SOIC8 [GX1016-P008],  
CAT25C09@TSSOP8 [GX1001-P008],  
CAT25C11@SOIC8 [GX1016-P008],  
CAT25C11@TSSOP8 [GX1001-P008],  
CAT25C128@SOIC16 [GX1016],  
CAT25C128@TSSOP20 [GX1000],  
CAT25C16@SOIC16 [GX1016],  
CAT25C16@TSSOP14 [GX1000],  
CAT25C17@DIP8 [GX0001],  
CAT25C17@TSSOP14 [GX1000],  
CAT25C256@DIP8 [GX0001],  
CAT25C256@TSSOP20 [GX1000],  
CAT25C32@SOIC8 [GX1016-P008],  
CAT25C32@TSSOP20 [GX1000],  
CAT25C33@SOIC8 [GX1016-P008],  
CAT25C64@DIP8 [GX0001],  
CAT25C64@TSSOP14 [GX1000],

CAT25C64@TSSOP20 [GX1000], CAT25C65@DIP8 [GX0001],  
CAT25C65@SOIC8 [GX1016-P008], CAT25C65@TSSOP14 [GX1000],  
CAT33C101(08bit)@DIP8 [GX0001],  
CAT33C101(08bit)@SOIC8 [GX1016-P008],  
CAT33C101(16bit)@DIP8 [GX0001],  
CAT33C101(16bit)@SOIC8 [GX1016-P008],  
CAT33C101H(08bit)@DIP8 [GX0001],  
CAT33C101H(08bit)@SOIC8 [GX1016-P008],  
CAT33C101H(16bit)@DIP8 [GX0001],  
CAT33C101H(16bit)@SOIC8 [GX1016-P008],  
CAT33C101I(08bit)@DIP8 [GX0001],  
CAT33C101I(08bit)@SOIC8 [GX1016-P008],  
CAT33C101I(16bit)@DIP8 [GX0001],  
CAT33C101I(16bit)@SOIC8 [GX1016-P008],  
CAT33C104(08bit)@DIP8 [GX0001],  
CAT33C104(08bit)@SOIC8 [GX1016-P008],  
CAT33C104(16bit)@DIP8 [GX0001],  
CAT33C104(16bit)@SOIC8 [GX1016-P008],  
CAT33C104I(08bit)@DIP8 [GX0001],  
CAT33C104I(08bit)@SOIC8 [GX1016-P008],  
CAT33C104I(16bit)@DIP8 [GX0001],  
CAT33C104I(16bit)@SOIC8 [GX1016-P008],  
CAT34C02@DIP8 [GX0001], CAT34C02@SOIC8 [GX1016],  
CAT34C02@TDFN8 [GX4002], CAT34C02@TSSOP8 [GX1001],  
CAT34FC02@DIP8 [GX0001], CAT34FC02@SOIC8 [GX1016],  
CAT34FC02@TDFN8 [GX4002], CAT34FC02@TSSOP8 [GX1001],  
CAT34RC02@DIP8 [GX0001], CAT34RC02@SOIC8 [GX1016],  
CAT34RC02@TDFN8 [GX4002], CAT34RC02@TSSOP8 [GX1001],  
CAT34TS02@TDFN8 [GX4002], CAT34WC02@DIP8 [GX0001],  
CAT34WC02@SOIC8 [GX1016], CAT34WC02@TDFN8 [GX4002],  
CAT34WC02@TSSOP8 [GX1001], CAT35C102@DIP8 [GX0001],  
CAT35C102H@DIP8 [GX0001], CAT35C102I@DIP8 [GX0001],  
CAT35C104(08bit)@DIP8 [GX0001],  
CAT35C104(08bit)@SOIC8 [GX1016-P008],  
CAT35C104(16bit)@DIP8 [GX0001],  
CAT35C104(16bit)@SOIC8 [GX1016-P008],  
CAT35C104H(08bit)@DIP8 [GX0001],  
CAT35C104H(08bit)@SOIC8 [GX1016-P008],  
CAT35C104I(08bit)@DIP8 [GX0001],  
CAT35C104I(08bit)@SOIC8 [GX1016-P008],  
CAT35C104I(16bit)@DIP8 [GX0001],  
CAT35C104I(16bit)@SOIC8 [GX1016-P008],  
CAT93C46(08bit)(J)@SOIC8 [GX1016-P008],  
CAT93C46(08bit)(K)@SOIC8 [GX1032-P008],  
CAT93C46(08bit)(S)@SOIC8 [GX1016-P008],  
CAT93C46(08bit)(U)@TSSOP8 [GX1001], CAT93C46(08bit)@DIP8 [GX0001],  
CAT93C46(16bit)(J)@SOIC8 [GX1016-P008],  
CAT93C46(16bit)(K)@SOIC8 [GX1032-P008],  
CAT93C46(16bit)(S)@SOIC8 [GX1016-P008],  
CAT93C46(16bit)(U)@TSSOP8 [GX1001-P008],  
CAT93C46(16bit)@DIP8 [GX0001],  
CAT93C46R(08bit)(V)@SOIC8 [GX1016-P008],  
CAT93C46R(08bit)(VP2)@TDFN8 [GX4002 GX4047],

CAT93C46R(08bit)(W)@SOIC8 [GX1016-P008],  
CAT93C46R(08bit)(X)@SOIC8 [GX1016-P008],  
CAT93C46R(08bit)(Y)@TSSOP8 [GX1001],  
CAT93C46R(08bit)@DIP8 [GX0001],  
CAT93C46R(16bit)(V)@SOIC8 [GX1016-P008],  
CAT93C46R(16bit)(VP2)@TDFN8 [GX4002],  
CAT93C46R(16bit)(W)@SOIC8 [GX1016-P008],  
CAT93C46R(16bit)(X)@SOIC8 [GX1016-P008],  
CAT93C46R(16bit)(Y)@TSSOP8 [GX1001-P008],  
CAT93C46R-16@DIP8 [GX0001], CAT93C56(08bit)@DIP8 [GX0001],  
CAT93C56(08bit)@SOIC8 [GX1016-P008],  
CAT93C56(16bit)@DIP8 [GX0001], CAT93C56(16bit)@SOIC8 [GX1016-P008],  
CAT93C57@DIP8 [GX0001], CAT93C66(08bit)@DIP8 [GX0001],  
CAT93C66(08bit)@SOIC8 [GX1016-P008],  
CAT93C66(08bit)@TSSOP8 [GX1001], CAT93C66(16bit)@DIP8 [GX0001],  
CAT93C66(16bit)@SOIC8 [GX1016-P008],  
CAT93C66(16bit)@TSSOP8 [GX1001-P008],  
CAT93C76(08bit)(J)@SOIC8 [GX1016-P008],  
CAT93C76(08bit)(K)@SOIC8 [GX1032-P008],  
CAT93C76(08bit)(S)@SOIC8 [GX1016-P008],  
CAT93C76(08bit)(U)@TSSOP8 [GX1001], CAT93C76(08bit)@DIP8 [GX0001],  
CAT93C76(16bit)(J)@SOIC8 [GX1016-P008],  
CAT93C76(16bit)(K)@SOIC8 [GX1032-P008],  
CAT93C76(16bit)(S)@SOIC8 [GX1016-P008],  
CAT93C76(16bit)(U)@TSSOP8 [GX1001-P008],  
CAT93C76(16bit)@DIP8 [GX0001],  
CAT93C86(08bit)(J)@SOIC8 [GX1016-P008],  
CAT93C86(08bit)(K)@SOIC8 [GX1032-P008],  
CAT93C86(08bit)(S)@SOIC8 [GX1016-P008],  
CAT93C86(08bit)(U)@TSSOP8 [GX1001], CAT93C86(08bit)@DIP8 [GX0001],  
CAT93C86(16bit)(J)@SOIC8 [GX1016-P008],  
CAT93C86(16bit)(K)@SOIC8 [GX1032-P008],  
CAT93C86(16bit)(S)@SOIC8 [GX1016-P008],  
CAT93C86(16bit)(U)@TSSOP8 [GX1001-P008],  
CAT93C86(16bit)@DIP8 [GX0001],  
CAT93H46(08bit)(J)@SOIC8 [GX1016-P008],  
CAT93H46(08bit)(K)@SOIC8 [GX1032-P008],  
CAT93H46(08bit)(S)@SOIC8 [GX1016-P008],  
CAT93H46(08bit)(U)@TSSOP8 [GX1001], CAT93H46(08bit)@DIP8 [GX0001],  
CAT93H46(16bit)(J)@SOIC8 [GX1016-P008],  
CAT93H46(16bit)(K)@SOIC8 [GX1032-P008],  
CAT93H46(16bit)(S)@SOIC8 [GX1016-P008],  
CAT93H46(16bit)(U)@TSSOP8 [GX1001-P008],  
CAT93H46(16bit)@DIP8 [GX0001],  
CAT93HC46(08bit)(J)@SOIC8 [GX1016-P008],  
CAT93HC46(08bit)(K)@SOIC8 [GX1032-P008],  
CAT93HC46(08bit)(S)@SOIC8 [GX1016-P008],  
CAT93HC46(08bit)(U)@TSSOP8 [GX1001],  
CAT93HC46(08bit)@DIP8 [GX0001],  
CAT93HC46(16bit)(J)@SOIC8 [GX1016-P008],  
CAT93HC46(16bit)(K)@SOIC8 [GX1032-P008],  
CAT93HC46(16bit)(S)@SOIC8 [GX1016-P008],  
CAT93HC46(16bit)(U)@TSSOP8 [GX1001-P008],

CAT93HC46(16bit)@DIP8 [GX0001],  
CAT1320@SOIC8 [GX1016-P008-S4-A],  
CAT1320@TSSOP8 [GX1001-P008-S4],  
CAT1321@SOIC8 [GX1016-P008-S4-A],  
CAT1321@TSSOP8 [GX1001-P008-S4],  
CAT14004@SOIC8 [GX1016-P008-S4-A],  
CAT14016@SOIC8 [GX1016-P008-S4-A],  
CAT1640@SOIC8 [GX1016-P008-S4-A],  
CAT1640@TSSOP8 [GX1001-P008-S4],  
CAT1641@SOIC8 [GX1016-P008-S4-A],  
CAT1641@TSSOP8 [GX1001-P008-S4],  
CAT24AA01@TSOT-23 [GX1041],  
CAT24AA02@TSOT-23 [GX1041],  
CAT24AA04@TSOT-23 [GX1041],  
CAT24AA08@TSOT-23 [GX1041],  
CAT24AA16@TSOT-23 [GX1041],  
CAT24AC128@SOP8 [GX1016-P008-S4-A],  
CAT24AC128@TSSOP8 [GX1001-P008-S4],  
CAT24AC128@UDFN8 [GX4002-S4 GX4076-S4],  
CAT24C00@DIP8 [GX0001-S4],  
CAT24C00@TSSOP8 [GX1001-P008-S4],  
CAT24C01@SOIC14 [GX1030],  
CAT24C01@TDFN8 [GX4002-S4],  
CAT24C02@DIP8 [GX0001-S4],  
CAT24C02@SOIC8 [GX1016-P008-S4-A],  
CAT24C02@TSSOP8 [GX1001-P008-S4],  
CAT24C03@SOIC8 [GX1016-P008-S4-A],  
CAT24C03@TSSOP8 [GX1001-P008-S4],  
CAT24C04@SOIC14 [GX1030],  
CAT24C04@TDFN8 [GX4002-S4],  
CAT24C05@DIP8 [GX0001-S4],  
CAT24C05@TDFN8 [GX4002-S4],  
CAT24C08@DIP8 [GX0001-S4],  
CAT24C08@SOIC8 [GX1016-P008-S4-A],  
CAT24C08@TSSOP8 [GX1001-P008-S4],  
CAT24C08I@SOIC8 [GX1016-P008-S4-A],  
CAT24C09@SOIC8 [GX1016-P008-S4-A],  
CAT24C09@TSSOP8 [GX1001-P008-S4],  
CAT24C128@SOP8 [GX1016-P008-S4-A],  
CAT24C128@UDFN8 [GX4002-S4 GX4076-S4],  
CAT24C16@DIP8 [GX0001-S4],  
CAT24C16@SOIC8 [GX1016-P008-S4-A],  
CAT24C16@TSSOP8 [GX1001-P008-S4],  
CAT24C164@SOIC8 [GX1016-P008-S4-A],  
CAT24C16I@DIP8 [GX0001-S4],  
CAT24C21@DIP8 [GX0001-S4],  
CAT24C21@TSSOP8 [GX1001-P008-S4],  
CAT24C256@SOP8 [GX1016-P008-S4-A],  
CAT24C32@SOP8 [GX1016-P008-S4-A],  
CAT24C32@UDFN8 [GX4002-S4 GX4076-S4],  
CAT24C64@DIP8 [GX0001-S4],  
CAT24F32@DIP8 [GX0001-S4],  
CAT24F32@TSSOP8 [GX1001-P008-S4],  
CAT1320@DIP8 [GX0001-S4],  
CAT1320@TDFN8 [GX0001-S4],  
CAT1321@DIP8 [GX0001-S4],  
CAT1321@TDFN8 [GX0001-S4],  
CAT14002@SOIC8 [GX1016-P008-S4-A],  
CAT14008@SOIC8 [GX1016-P008-S4-A],  
CAT1640@DIP8 [GX0001-S4],  
CAT1640@TDFN8 [GX0001-S4],  
CAT1641@DIP8 [GX0001-S4],  
CAT1641@TDFN8 [GX0001-S4],  
CAT24AA01@SOIC8 [GX1016-P008-S4-A],  
CAT24AA02@SOIC8 [GX1016-P008-S4-A],  
CAT24AA04@SOIC8 [GX1016-P008-S4-A],  
CAT24AA08@SOIC8 [GX1016-P008-S4-A],  
CAT24AA16@SOIC8 [GX1016-P008-S4-A],  
CAT24AC128@DIP8 [GX0001-S4],  
CAT24AC128@TSSOP14 [GX1000],  
CAT24C00@SOIC8 [GX1016-P008-S4-A],  
CAT24C01@DIP8 [GX0001-S4],  
CAT24C01@SOIC8 [GX1016-P008-S4-A],  
CAT24C01@TSSOP8 [GX1001-P008-S4],  
CAT24C02@SOIC14 [GX1030],  
CAT24C02@TDFN8 [GX4002-S4],  
CAT24C03@DIP8 [GX0001-S4],  
CAT24C03@TDFN8 [GX4002-S4],  
CAT24C04@DIP8 [GX0001-S4],  
CAT24C04@SOIC8 [GX1016-P008-S4-A],  
CAT24C04@TSSOP8 [GX1001-P008-S4],  
CAT24C05@SOIC8 [GX1016-P008-S4-A],  
CAT24C05@TSSOP8 [GX1001-P008-S4],  
CAT24C08@SOIC14 [GX1030],  
CAT24C08@TDFN8 [GX4002-S4],  
CAT24C08I@DIP8 [GX0001-S4],  
CAT24C09@DIP8 [GX0001-S4],  
CAT24C09@TDFN8 [GX4002-S4],  
CAT24C128@DIP8 [GX0001-S4],  
CAT24C128@TSSOP8 [GX1001-P008-S4],  
CAT24C16@SOIC14 [GX1030],  
CAT24C16@TDFN8 [GX4002-S4],  
CAT24C164@DIP8 [GX0001-S4],  
CAT24C164@TSSOP8 [GX1001-P008-S4],  
CAT24C16I@SOIC8 [GX1016-P008-S4-A],  
CAT24C21@SOIC8 [GX1016-P008-S4-A],  
CAT24C256@DIP8 [GX0001-S4],  
CAT24C32@DIP8 [GX0001-S4],  
CAT24C64@SOP8 [GX1016-P008-S4-A],  
CAT24F32@SOP8 [GX1016-P008-S4-A],  
CAT24F32A@DIP8 [GX0001-S4],

CAT24F32A@SOP8 [GX1016-P008-S4-A], CAT24F32A@TSSOP8 [GX1001-P008-S4],  
CAT24FC01@DIP8 [GX0001-S4], CAT24FC01@SOIC14 [GX1030],  
CAT24FC01@SOIC8 [GX1016-P008-S4-A], CAT24FC01@TDFN8 [GX4002-S4],  
CAT24FC01@TSSOP8 [GX1001-P008-S4], CAT24FC02@DIP8 [GX0001-S4],  
CAT24FC02@SOIC14 [GX1030], CAT24FC02@SOIC8 [GX1016-P008-S4-A],  
CAT24FC02@TDFN8 [GX4002-S4], CAT24FC02@TSSOP8 [GX1001-P008-S4],  
CAT24FC16@DIP8 [GX0001-S4], CAT24FC16@SOIC14 [GX1030],  
CAT24FC16@SOIC8 [GX1016-P008-S4-A], CAT24FC16@TDFN8 [GX4002-S4],  
CAT24FC16@TSSOP8 [GX1001-P008-S4], CAT24FC17@DIP8 [GX0001-S4],  
CAT24FC17@SOIC8 [GX1016-P008-S4-A], CAT24FC17@TDFN8 [GX4002-S4],  
CAT24FC17@TSSOP8 [GX1001-P008-S4], CAT24FC256@DIP8 [GX0001-S4],  
CAT24FC256@SOP8 [GX1016-P008-S4-A], CAT24FC256@TDFN8 [GX4005-S4],  
CAT24FC256@TSSOP8 [GX1001-P008-S4], CAT24FC32@DIP8 [GX0001-S4],  
CAT24FC32@SOP8 [GX1016-P008-S4-A], CAT24FC32@TDFN8 [GX4005-S4],  
CAT24FC32@TSSOP8 [GX1001-P008-S4], CAT24FC64@DIP8 [GX0001-S4],  
CAT24FC64@SOP8 [GX1016-P008-S4-A], CAT24FC64@TDFN8 [GX4005-S4],  
CAT24FC64@TSSOP8 [GX1001-P008-S4], CAT24FC65@DIP8 [GX0001-S4],  
CAT24FC65@SOP8 [GX1016-P008-S4-A], CAT24FC65@TDFN8 [GX4005-S4],  
CAT24FC65@TSSOP8 [GX1001-P008-S4], CAT24FC66@DIP8 [GX0001-S4],  
CAT24FC66@SOP8 [GX1016-P008-S4-A], CAT24FC66@TDFN8 [GX4005-S4],  
CAT24FC66@TSSOP8 [GX1001-P008-S4], CAT24LC02@DIP8 [GX0001-S4],  
CAT24LC02@SOIC8 [GX1016-P008-S4-A], CAT24LC02@TDFN8 [GX4002-S4],  
CAT24LC02@TSSOP8 [GX1001-P008-S4], CAT24WC01@DIP8 [GX0001-S4],  
CAT24WC01@SOIC8 [GX1016-P008-S4-A], CAT24WC01@TSSOP8 [GX1001-P008-S4],  
CAT24WC02@DIP8 [GX0001-S4], CAT24WC02@SOIC8 [GX1016-P008-S4-A],  
CAT24WC02@TSSOP8 [GX1001-P008-S4], CAT24WC03@DIP8 [GX0001-S4],  
CAT24WC03@SOIC8 [GX1016-P008-S4-A], CAT24WC03@TSSOP8 [GX1001-P008-S4],  
CAT24WC04@DIP8 [GX0001-S4], CAT24WC04@SOIC8 [GX1016-P008-S4-A],  
CAT24WC04@TSSOP8 [GX1001-P008-S4], CAT24WC05@DIP8 [GX0001-S4],  
CAT24WC05@SOIC8 [GX1016-P008-S4-A], CAT24WC05@TSSOP8 [GX1001-P008-S4],  
CAT24WC08@DIP8 [GX0001-S4], CAT24WC08@SOIC8 [GX1016-P008-S4-A],  
CAT24WC08@TSSOP8 [GX1001-P008-S4], CAT24WC09@DIP8 [GX0001-S4],  
CAT24WC09@SOIC8 [GX1016-P008-S4-A], CAT24WC09@TSSOP8 [GX1001-P008-S4],  
CAT24WC128@DIP8 [GX0001-S4], CAT24WC128@SOP8 [GX1016-P008-S4-A],  
CAT24WC128@TSSOP8 [GX1001-P008-S4], CAT24WC129@DIP8 [GX0001-S4],  
CAT24WC129@SOP8 [GX1016-P008-S4-A], CAT24WC16@DIP8 [GX0001-S4],  
CAT24WC16@SOIC8 [GX1016-P008-S4-A], CAT24WC16@TSSOP8 [GX1001-P008-S4],  
CAT24WC164@DIP8 [GX0001-S4], CAT24WC164@SOIC8 [GX1016-P008-S4-A],  
CAT24WC164@TSSOP8 [GX1001-P008-S4], CAT24WC17@DIP8 [GX0001-S4],  
CAT24WC17@SOIC8 [GX1016-P008-S4-A], CAT24WC17@TSSOP8 [GX1001-P008-S4],  
CAT24WC256@DIP8 [GX0001-S4], CAT24WC256@SOP8 [GX1016-P008-S4-A],  
CAT24WC257@DIP8 [GX0001-S4], CAT24WC257@SOP8 [GX1016-P008-S4-A],  
CAT24WC32@DIP8 [GX0001-S4], CAT24WC32@SOP8 [GX1016-P008-S4-A],  
CAT24WC33@DIP8 [GX0001-S4], CAT24WC33@SOP8 [GX1016-P008-S4-A],  
CAT24WC64@DIP8 [GX0001-S4], CAT24WC64@SOP8 [GX1016-P008-S4-A],  
CAT24WC64@TSSOP8 [GX1001-P008-S4], CAT24WC65@DIP8 [GX0001-S4],  
CAT24WC65@SOP8 [GX1016-P008-S4-A], CAT24WC66@DIP8 [GX0001-S4],  
CAT24WC66@SOP8 [GX1016-P008-S4-A], CAT34C02@DIP8 [GX0001-S4],  
CAT34C02@SOIC8 [GX1016-P008-S4-A], CAT34C02@TDFN8 [GX4002-S4],  
CAT34C02@TSSOP8 [GX1001-P008-S4], CAT34FC02@DIP8 [GX0001-S4],  
CAT34FC02@SOIC8 [GX1016-P008-S4-A], CAT34FC02@TDFN8 [GX4002-S4],  
CAT34FC02@TSSOP8 [GX1001-P008-S4], CAT34RC02@DIP8 [GX0001-S4],  
CAT34RC02@SOIC8 [GX1016-P008-S4-A], CAT34RC02@TDFN8 [GX4002-S4],

CAT34RC02@TSSOP8 [GX1001-P008-S4], CAT34TS02@TDFN8 [GX4002-S4],  
CAT34WC02@DIP8 [GX0001-S4], CAT34WC02@SOIC8 [GX1016-P008-S4-A],  
CAT34WC02@TDFN8 [GX4002-S4], CAT34WC02@TSSOP8 [GX1001-P008-S4],

## CBC MICROELECTRONICS

### E (E) PROM/FRAM/NVRAM

MC24LC02@DIP8 [GX0001], MC24LC02@SOP8 [GX1016],  
MC24LC02@TSSOP8 [GX1001], MC24LC04@DIP8 [GX0001],  
MC24LC04@SOP8 [GX1016], MC24LC04@TSSOP8 [GX1001],  
MC24LC08@DIP8 [GX0001], MC24LC08@SOP8 [GX1016],  
MC24LC08@TSSOP8 [GX1001], MC24LC16@DIP8 [GX0001],  
MC24LC16@SOP8 [GX1016], MC24LC16@TSSOP8 [GX1001],  
MC24LC02@DIP8 [GX0001-S4], MC24LC02@SOP8 [GX1016-P008-S4-A],  
MC24LC02@TSSOP8 [GX1001-P008-S4], MC24LC04@DIP8 [GX0001-S4],  
MC24LC04@SOP8 [GX1016-P008-S4-A], MC24LC04@TSSOP8 [GX1001-P008-S4],  
MC24LC08@DIP8 [GX0001-S4], MC24LC08@SOP8 [GX1016-P008-S4-A],  
MC24LC08@TSSOP8 [GX1001-P008-S4], MC24LC16@DIP8 [GX0001-S4],  
MC24LC16@SOP8 [GX1016-P008-S4-A], MC24LC16@TSSOP8 [GX1001-P008-S4],

## CEON

### E (E) PROM/FRAM/NVRAM

EN27SN1G08@BGA63 [GX5046-T001-S4],

## CERAMATE

### E (E) PROM/FRAM/NVRAM

24LC02@DIP8 [GX0001], 24LC02@SOIC8 [GX1016],  
24LC02@TSSOP8 [GX1001], 24LC08@DIP8 [GX0001],  
24LC08@SOIC8 [GX1016], 24LC08@TSSOP8 [GX1001],  
24LC16@DIP8 [GX0001], 24LC16@SOIC8 [GX1016],  
24LC16@TSSOP8 [GX1001], 24LLC02@DIP8 [GX0001],  
24LLC02@SOIC8 [GX1016], 24LLC02@TSSOP8 [GX1001],  
24LLC08@DIP8 [GX0001], 24LLC08@SOIC8 [GX1016],  
24LLC08@TSSOP8 [GX1001], 93LC46@DIP8 [GX0001],  
93LC46@SOIC8 [GX1016-P008], 93LC46R@DIP8 [GX0001],  
93LC46R@SOIC8 [GX1016-P008], 93LC56@DIP8 [GX0001],  
93LC56@SOIC8 [GX1016-P008], 93LC66@DIP8 [GX0001],  
93LC66@SOIC8 [GX1016-P008], 24LC02@DIP8 [GX0001-S4],  
24LC02@SOIC8 [GX1016-P008-S4-A], 24LC02@TSSOP8 [GX1001-P008-S4],  
24LC08@DIP8 [GX0001-S4], 24LC08@SOIC8 [GX1016-P008-S4-A],  
24LC08@TSSOP8 [GX1001-P008-S4], 24LC16@DIP8 [GX0001-S4],  
24LC16@SOIC8 [GX1016-P008-S4-A], 24LC16@TSSOP8 [GX1001-P008-S4],  
24LLC02@DIP8 [GX0001-S4], 24LLC02@SOIC8 [GX1016-P008-S4-A],  
24LLC02@TSSOP8 [GX1001-P008-S4], 24LLC08@DIP8 [GX0001-S4],

24LLC08@SOIC8 [GX1016-P008-S4-A], 24LLC08@TSSOP8 [GX1001-P008-S4],

## CFEON

### E (E) PROM/FRAM/NVRAM

EN29LV160AB@FBGA48 [GX5002-H2], EN29LV160AB@TSOP48 [GX1004-H2],  
EN29LV160AT@FBGA48 [GX5002-H2], EN29LV160AT@TSOP48 [GX1004-H2],  
EN29LV160B@FBGA48 [GX5002-H2], EN29LV160B@TSOP48 [GX1004-H2],  
EN29LV160T@FBGA48 [GX5002-H2], EN29LV160T@TSOP48 [GX1004-H2],  
EN29LV800AB@FBGA48 [GX5002-H2], EN29LV800AB@TSOP48 [GX1004-H2],  
EN29LV800AT@FBGA48 [GX5002-H2], EN29LV800AT@TSOP48 [GX1004-H2],  
EN29LV800B@TSOP48 [GX1004-H2], EN29LV800BB@FBGA48 [GX5002-H2],  
EN29LV800BB@TSOP48 [GX1004-H2], EN29LV800BT@FBGA48 [GX5002-H2],  
EN29LV800BT@TSOP48 [GX1004-H2], EN29LV800CB@FBGA48 [GX5002-H2],  
EN29LV800CB@TSOP48 [GX1004-H2], EN29LV800CT@FBGA48 [GX5002-H2],  
EN29LV800CT@TSOP48 [GX1004-H2], EN29LV800T@TSOP48 [GX1004-H2],  
EN29SL160B@FBGA48 [GX5002-H2], EN29SL160B@TSOP48 [GX1004-H2],  
EN29SL160T@FBGA48 [GX5002-H2], EN29SL160T@TSOP48 [GX1004-H2],  
EN29SL800B@FBGA48 [GX5002-H2], EN29SL800B@TSOP48 [GX1004-H2],  
EN29SL800T@FBGA48 [GX5002-H2], EN29SL800T@TSOP48 [GX1004-H2],  
EN27LN1G08@TSOP48 [GX1004-T001-S4], EN27LN2G08@TSOP48 [GX1004-T001-S4],  
EN27LN4G08-25TCP@TSOP48 [GX1004-T001-S4],  
EN25F16@DIP8 [GX0001], EN25F16@SOP16 [GX1036-P016],  
EN25F16@SOP8 [GX1032-P008], EN25F16@VDFN8 [GX4005],  
EN25F80@DIP8 [GX0001], EN25F80@SOP8 [GX1032-P008],  
EN25F80@VDFN8 [GX4005],  
EN25Q128@SOIC16 [GX1033 GX1036-P016],  
EN25Q128@TFBGA24 [GX5146], EN25Q128@VDFN8 [GX4006],  
EN25QH16@DIP8 [GX0001], EN25QH16@SOP8(150mil) [GX1016-P008],  
EN25QH16@SOP8(200mil) [GX1032-P008 GX1016-P008],  
EN25QH16@TFBGA24 [GX5146], EN25QH16@VDFN8 [GX4006],  
EN25QH256@SOIC16 [GX1033 GX1036-P016],  
EN25QH256@TFBGA24 [GX5146], EN25QH256@VDFN8 [GX4006],  
EN25T16@SOP8 [GX1032-P008], EN25T16@VDFN8 [GX4005],  
EN27LN1G08@TSOP48 [GX1004-T001], EN27LN2G08@TSOP48 [GX1004-T001],  
EN27LN4G08@TSOP48 [GX1004-T001],  
EN27SN1G08-45CEIP@BGA63 [GX5046-T001],  
EN29F002AB [GX0001], EN29F002AB@PLCC32 [GX2032],  
EN29F002AB@TSOP32 [GX1002], EN29F002ANB [GX0001],  
EN29F002ANB@PLCC32 [GX2032], EN29F002ANB@TSOP32 [GX1002],  
EN29F002ANT [GX0001], EN29F002ANT@PLCC32 [GX2032],  
EN29F002ANT@TSOP32 [GX1002], EN29F002AT [GX0001],  
EN29F002AT@PLCC32 [GX2032], EN29F002AT@TSOP32 [GX1002],  
EN29F002B [GX0001], EN29F002B@PLCC32 [GX2032],  
EN29F002B@TSOP32 [GX1002], EN29F002NB [GX0001],  
EN29F002NB@PLCC32 [GX2032], EN29F002NB@TSOP32 [GX1002],  
EN29F002NT [GX0001], EN29F002NT@PLCC32 [GX2032],  
EN29F002NT@TSOP32 [GX1002], EN29F002T [GX0001],  
EN29F002T@PLCC32 [GX2032], EN29F002T@TSOP32 [GX1002],  
EN29F010 [GX0001], EN29F010@PLCC32 [GX2032],  
EN29F010@TSOP32 [GX1002], EN29F010@VSOP32 [GX1003],



EN29F040 [GX0001],  
EN29F040@TSOP32 [GX1002],  
EN29F040A@PLCC32 [GX2032],  
EN29F080@TSOP40 [GX1006],  
EN29F512@PLCC32 [GX2032],  
EN29F512@VSOP32 [GX1003],  
EN29GA128L@FBGA64 [GX5074],  
EN29GA256L@FBGA64 [GX5074],  
EN29GL064AB@TSOP48 [GX1004],  
EN29GL064AT@TSOP48 [GX1004],  
EN29GL064B@TSOP48 [GX1004],  
EN29GL064H@TSOP56 [GX1011],  
EN29GL064L@TSOP56 [GX1011],  
EN29GL064T@TSOP48 [GX1004],  
EN29GL128H@TSOP56 [GX1011],  
EN29GL128L@TSOP56 [GX1011],  
EN29GL256H@TSOP56 [GX1011],  
EN29GL256L@TSOP56 [GX1011],  
EN29LV010@TSOP32 [GX1002],  
EN29LV040@PLCC32 [GX2032],  
EN29LV040@VSOP32 [GX1003],  
EN29LV040A@PLCC32 [GX2032],  
EN29LV040A@VSOP32 [GX1003],  
EN29LV160AB@TSOP48 [GX1004],  
EN29LV160AT@TSOP48 [GX1004],  
EN29LV160B@TSOP48 [GX1004],  
EN29LV160BB@TSOP48 [GX1004],  
EN29LV160BT@TSOP48 [GX1004],  
EN29LV160CB@TSOP48 [GX1004],  
EN29LV160CT@TSOP48 [GX1004],  
EN29LV160T@TSOP48 [GX1004],  
EN29LV320AB@TSOP48 [GX1004],  
EN29LV320AT@TSOP48 [GX1004],  
EN29LV320B@TSOP48 [GX1004],  
EN29LV320BB@TSOP48 [GX1004],  
EN29LV320BT@TSOP48 [GX1004],  
EN29LV320CB@TSOP48 [GX1004],  
EN29LV320CT@TSOP48 [GX1004],  
EN29LV320T@TSOP48 [GX1004],  
EN29LV400AB@TSOP48 [GX1004],  
EN29LV400AT@TSOP48 [GX1004],  
EN29LV400B@TSOP48 [GX1004],  
EN29LV400T@TSOP48 [GX1004],  
EN29LV512@TSOP32 [GX1002],  
EN29LV640AB@FBGA48 [GX5002],  
EN29LV640AT@FBGA48 [GX5002],  
EN29LV640B@FBGA48 [GX5002],  
EN29LV640H@FBGA48 [GX5002],  
EN29LV640L@FBGA48 [GX5002],  
EN29LV640T@FBGA48 [GX5002],  
EN29LV641H@TSOP48 [GX1004],  
EN29LV800AB@FBGA48 [GX5002],  
EN29LV800AT@FBGA48 [GX5002],

EN29F040@PLCC32 [GX2032],  
EN29F040A [GX0001],  
EN29F040A@TSOP32 [GX1002],  
EN29F512 [GX0001],  
EN29F512@TSOP32 [GX1002],  
EN29GA128H@FBGA64 [GX5074],  
EN29GA256H@FBGA64 [GX5074],  
EN29GL064AB@FBGA48 [GX5002],  
EN29GL064AT@FBGA48 [GX5002],  
EN29GL064B@FBGA48 [GX5002],  
EN29GL064H@FBGA64 [GX5074],  
EN29GL064L@FBGA64 [GX5074],  
EN29GL064T@FBGA48 [GX5002],  
EN29GL128H@FBGA64 [GX5074],  
EN29GL128L@FBGA64 [GX5074],  
EN29GL256H@FBGA64 [GX5074],  
EN29GL256L@FBGA64 [GX5074],  
EN29LV010@PLCC32 [GX2032],  
EN29LV010@VSOP32 [GX1003],  
EN29LV040@TSOP32 [GX1002],  
EN29LV040A [GX0001],  
EN29LV040A@TSOP32 [GX1002],  
EN29LV160AB@FBGA48 [GX5002],  
EN29LV160AT@FBGA48 [GX5002],  
EN29LV160B@FBGA48 [GX5002],  
EN29LV160BB@FBGA48 [GX5002],  
EN29LV160BT@FBGA48 [GX5002],  
EN29LV160CB@FBGA48 [GX5002],  
EN29LV160CT@FBGA48 [GX5002],  
EN29LV160T@FBGA48 [GX5002],  
EN29LV320AB@FBGA48 [GX5002],  
EN29LV320AT@FBGA48 [GX5002],  
EN29LV320B@FBGA48 [GX5002],  
EN29LV320BB@FBGA48 [GX5002],  
EN29LV320BT@FBGA48 [GX5002],  
EN29LV320CB@FBGA48 [GX5002],  
EN29LV320CT@FBGA48 [GX5002],  
EN29LV320T@FBGA48 [GX5002],  
EN29LV400AB@FBGA48 [GX5002],  
EN29LV400AT@FBGA48 [GX5002],  
EN29LV400B@FBGA48 [GX5002],  
EN29LV400T@FBGA48 [GX5002],  
EN29LV512@PLCC32 [GX2032],  
EN29LV512@VSOP32 [GX1003],  
EN29LV640AB@TSOP48 [GX1004],  
EN29LV640AT@TSOP48 [GX1004],  
EN29LV640B@TSOP48 [GX1004],  
EN29LV640H@TSOP48 [GX1004],  
EN29LV640L@TSOP48 [GX1004],  
EN29LV640T@TSOP48 [GX1004],  
EN29LV641L@TSOP48 [GX1004],  
EN29LV800AB@TSOP48 [GX1004],  
EN29LV800AT@TSOP48 [GX1004],

EN29LV800B@TSOP48 [GX1004],  
EN29LV800BB@TSOP48 [GX1004],  
EN29LV800BT@TSOP48 [GX1004],  
EN29LV800CB@TSOP48 [GX1004],  
EN29LV800CT@TSOP48 [GX1004],  
EN29NS064@FBGA56 [GX5094],  
EN29PL032@FBGA56 [GX5045],  
EN29PL032A@TSOP48 [GX1004],  
EN29PL064@FBGA56 [GX5045],  
EN29SL160B@FBGA48 [GX5002],  
EN29SL160T@FBGA48 [GX5002],  
EN29SL400B@FBGA48 [GX5002],  
EN29SL400T@FBGA48 [GX5002],  
EN29SL800B@FBGA48 [GX5002],  
EN29SL800T@FBGA48 [GX5002],  
EN39SL160H@FBGA48 [GX5002],  
EN39SL800@FBGA48 [GX5002],  
EN71GL03280@FBGA56 [GX5045],  
EN71GL064B0@FBGA56 [GX5045],  
EN71NS032A0@FBGA56 [GX5094],  
EN71NS128B0@FBGA56 [GX5094],  
EN71PL03280@FBGA56 [GX5045],  
EN71PL032A0A@FBGA56 [GX5045],  
EN71PL064B0@FBGA56 [GX5045],  
EN25F16@SOP16 [GX1036-P016-S4-A],  
EN25F16@VDFN8 [GX4005-S4],  
EN25F80@SOP8 [GX1032-P008-S4-A],  
EN25Q128@SOIC16 [GX1036-P016-S4-A],  
EN25Q128@VDFN8 [GX4006-S4],  
EN25QH16@SOP8 (150mil) [GX1016-P008-S4-A],  
EN25QH16@SOP8 (200mil) [GX1032-P008-S4-A],  
EN25QH16@TFBGA24 [GX5146-S4],  
EN25T16@SOP8 [GX1032-P008-S4-A],  
EN27LNG08@BGA63 [GX5046-T001-S4],  
EN71SN10E-45CFWP@BGA107 [GX5028-T001-S4],  
EN71SN10E-45EBWP@BGA130 [GX5140-T001-S4],  
EN71SN10F-45EBWP@BGA130 [GX5140-T001-S4],  
EN71SN2BGD11@BGA137 [GX5011-T001-S4],  
EN29LV800BB@FBGA48 [GX5002],  
EN29LV800BT@FBGA48 [GX5002],  
EN29LV800CB@FBGA48 [GX5002],  
EN29LV800CT@FBGA48 [GX5002],  
EN29LV800T@TSOP48 [GX1004],  
EN29PL032@FBGA48 [GX5002],  
EN29PL032@TSOP48 [GX1004],  
EN29PL064@FBGA48 [GX5002],  
EN29PL064@TSOP48 [GX1004],  
EN29SL160B@TSOP48 [GX1004],  
EN29SL160T@TSOP48 [GX1004],  
EN29SL400B@TSOP48 [GX1004],  
EN29SL400T@TSOP48 [GX1004],  
EN29SL800B@TSOP48 [GX1004],  
EN29SL800T@TSOP48 [GX1004],  
EN39SL160L@FBGA48 [GX5002],  
EN39SL801@FBGA48 [GX5002],  
EN71GL032A0@FBGA56 [GX5045],  
EN71GL128B0@FBGA56 [GX5045],  
EN71NS064B0@FBGA56 [GX5094],  
EN71NS128C0@FBGA56 [GX5094],  
EN71PL032A0@FBGA56 [GX5045],  
EN71PL064A0@FBGA56 [GX5045],  
EN25F16@DIP8 [GX0001-S4],  
EN25F16@SOP8 [GX1032-P008-S4-A],  
EN25F80@DIP8 [GX0001-S4],  
EN25F80@VDFN8 [GX4005-S4],  
EN25Q128@TFBGA24 [GX5146-S4],  
EN25QH16@DIP8 [GX0001],  
EN25QH16@VDFN8 [GX4006-S4],  
EN25T16@VDFN8 [GX4005-S4],  
EN27SN1G16@BGA63 [GX5046-T001-S4],

## CHINGIS

### E (E) PROM/FRAM/NVRAM

PM25LD010@SOP8 [GX1016-P008],  
PM25LD010@WSON8 [GX4005],  
PM25LD010C@TSSOP8 [GX1001-P008],  
PM25LD020@SOP8 [GX1016-P008],  
PM25LD020@WSON8 [GX4005],  
PM25LD020C@TSSOP8 [GX1001-P008],  
PM25LD040 (B)@SOIC8 [GX1032-P008],  
PM25LD040 (S)@SOIC8 [GX1016-P008],  
PM25LD256C@TSSOP8 [GX1001-P008],  
PM25LD010@TSSOP8 [GX1001-P008],  
PM25LD010C@SOP8 [GX1016-P008],  
PM25LD010C@WSON8 [GX4005],  
PM25LD020@TSSOP8 [GX1001-P008],  
PM25LD020C@SOP8 [GX1016-P008],  
PM25LD020C@WSON8 [GX4005],  
PM25LD040 (Q)@WSON8 [GX4005],  
PM25LD256C@SOIC8 [GX1016-P008],  
PM25LD256C@WSON8 [GX4005],

PM25LD512@SOP8 [GX1016-P008],  
PM25LD512@WSON8 [GX4005],  
PM25LD512C@TSSOP8 [GX1001-P008],  
PM25LV010 (B)@SOIC8 [GX1032-P008],  
PM25LV010 (S)@SOIC8 [GX1016-P008],  
PM25LV020 (Q)@WSON8 [GX4005],  
PM25LV040 (B)@SOIC8 [GX1032-P008],  
PM25LV040 (S)@SOIC8 [GX1016-P008],  
PM25LV512 (Q)@WSON8 [GX4005],  
PM25W020 (B)@SOIC8 [GX1032-P008],  
PM25W020 (S)@SOIC8 [GX1016-P008],  
PM29F002B@PLCC32 [GX2032],  
PM29F002T@PLCC32 [GX2032],  
PM29F004B@PLCC32 [GX2032],  
PM29F004T@PLCC32 [GX2032],  
PM29LV002B@PLCC32 [GX2032],  
PM29LV002T [GX0001],  
PM29LV002T@VSOP32 [GX1003],  
PM29LV004B@VSOP32 [GX1003],  
PM29LV004T@VSOP32 [GX1003],  
PM29LV104RB@VSOP32 [GX1003],  
PM29LV104RT@VSOP32 [GX1003],  
PM39F010@PLCC32 [GX2032],  
PM39F020 [GX0001],  
PM39F020@VSOP32 [GX1003],  
PM39F040@PLCC32 [GX2032],  
PM39LV010@PLCC32 [GX2032],  
PM39LV010R@PLCC32 [GX2032],  
PM39LV020@PLCC32 [GX2032],  
PM39LV040@PLCC32 [GX2032],  
PM39LV512@PLCC32 [GX2032],  
PM39LV512R@PLCC32 [GX2032],  
PM25LD010@SOP8 [GX1016-P008-S4-A],  
PM25LD010@WSON8 [GX4005-S4],  
PM25LD010C@TSSOP8 [GX1001-P008#3],  
PM25LD020@SOP8 [GX1016-P008-S4-A],  
PM25LD020@WSON8 [GX4005-S4],  
PM25LD020C@TSSOP8 [GX1001-P008#3],  
PM25LD040 (B)@SOIC8 [GX1032-P008-S4-A],  
PM25LD040 (Q)@WSON8 [GX4005-S4],  
PM25LD040 (S)@SOIC8 [GX1016-P008-S4-A],  
PM25LD256C@SOIC8 [GX1016-P008-S4-A],  
PM25LD256C@TSSOP8 [GX1001-P008#3],  
PM25LD512@SOP8 [GX1016-P008-S4-A],  
PM25LD512@WSON8 [GX4005-S4],  
PM25LD512C@TSSOP8 [GX1001-P008#3],  
PM25LV020 (B)@SOIC8 [GX1032-P008-S4-A],  
PM25LV020 (Q)@WSON8 [GX4005-S4],  
PM25LV020 (S)@SOIC8 [GX1016-P008-S4-A],  
PM25LV040 (B)@SOIC8 [GX1032-P008-S4-A],  
PM25LV040 (Q)@WSON8 [GX4005-S4],  
PM25LV040 (S)@SOIC8 [GX1016-P008-S4-A],  
PM25W020 (B)@SOIC8 [GX1032-P008-S4-A],  
PM25LD512@TSSOP8 [GX1001-P008],  
PM25LD512C@SOP8 [GX1016-P008],  
PM25LD512C@WSON8 [GX4005],  
PM25LV010 (Q)@WSON8 [GX4005],  
PM25LV020 (B)@SOIC8 [GX1032-P008],  
PM25LV020 (S)@SOIC8 [GX1016-P008],  
PM25LV040 (Q)@WSON8 [GX4005],  
PM25LV512 (B)@SOIC8 [GX1032-P008],  
PM25LV512 (S)@SOIC8 [GX1016-P008],  
PM25W020 (Q)@WSON8 [GX4005],  
PM29F002B [GX0001],  
PM29F002T [GX0001],  
PM29F004B [GX0001],  
PM29F004T [GX0001],  
PM29LV002B [GX0001],  
PM29LV002B@VSOP32 [GX1003],  
PM29LV002T@PLCC32 [GX2032],  
PM29LV004B@PLCC32 [GX2032],  
PM29LV004T@PLCC32 [GX2032],  
PM29LV104RB@PLCC32 [GX2032],  
PM29LV104RT@PLCC32 [GX2032],  
PM39F010 [GX0001],  
PM39F010@VSOP32 [GX1003],  
PM39F020@PLCC32 [GX2032],  
PM39F040 [GX0001],  
PM39F040@VSOP32 [GX1003],  
PM39LV010@VSOP32 [GX1003],  
PM39LV010R@VSOP32 [GX1003],  
PM39LV020@VSOP32 [GX1003],  
PM39LV040@VSOP32 [GX1003],  
PM39LV512@VSOP32 [GX1003],  
PM39LV512R@VSOP32 [GX1003],  
PM25LD010@TSSOP8 [GX1001-P008#3],  
PM25LD010C@SOP8 [GX1016-P008-S4-A],  
PM25LD010C@WSON8 [GX4005-S4],  
PM25LD020@TSSOP8 [GX1001-P008#3],  
PM25LD020C@SOP8 [GX1016-P008-S4-A],  
PM25LD020C@WSON8 [GX4005-S4],  
PM25LD256C@WSON8 [GX4005-S4],  
PM25LD512@TSSOP8 [GX1001-P008#3],  
PM25LD512C@SOP8 [GX1016-P008-S4-A],  
PM25LD512C@WSON8 [GX4005-S4],

PM25W020 (Q)@WSON8 [GX4005-S4],  
PM25W020 (S)@SOIC8 [GX1016-P008-S4-A],

## CHIPONE

### MICROCONTROLLER

ICN1137@QFN28 [GX4036], ICN1218@QFN40 [GX4017 GX4064],

## CHIPSIP

### E (E) PROM/FRAM/NVRAM

CT48248NS246C1@FBGA119 [GX5184], CT4824H11246C1@FBGA119 [GX5184],  
CT49248DD486C1@FBGA119 [GX5184], CT49488DD486C1@FBGA119 [GX5184],  
CT49488DD966C1@FBGA119 [GX5184], M5E8126AB@BGA107 [GX5028-T001-S4],

## CHIPSIP-CUSTOMER

### E (E) PROM/FRAM/NVRAM

CT48248NS246C1 (RUIKE-1200)@FBGA119 [GX5184],  
CT4824H11246C1 (RUIKE-1200)@FBGA119 [GX5184],

## CHIPSWINNER

### E (E) PROM/FRAM/NVRAM

CW24C02@DFN8 [GX4002], CW24C02@DIP8 [GX0001],  
CW24C02@SOIC8 [GX1016], CW24C02@SOT23-5 [GX1041],  
CW24C02@TSOT23-5 [GX1041], CW24C02@TSSOP8 [GX1001],  
CW24C02B@DFN8 [GX4002], CW24C02B@DIP8 [GX0001],  
CW24C02B@SOIC8 [GX1016], CW24C02B@SOT23-5 [GX1041],  
CW24C02B@TSOT23-5 [GX1041], CW24C02B@TSSOP8 [GX1001],  
CW24C02C@DFN8 [GX4002], CW24C02C@DIP8 [GX0001],  
CW24C02C@SOIC8 [GX1016], CW24C02C@SOT23-5 [GX1041],  
CW24C02C@TSOT23-5 [GX1041], CW24C02C@TSSOP8 [GX1001],  
CW24C04@DFN8 [GX4002], CW24C04@DIP8 [GX0001],  
CW24C04@SOIC8 [GX1016], CW24C04@SOT23-5 [GX1041],  
CW24C04@TSOT23-5 [GX1041], CW24C04@TSSOP8 [GX1001],  
CW24C04A@DFN8 [GX4002], CW24C04A@DIP8 [GX0001],  
CW24C04A@SOIC8 [GX1016], CW24C04A@SOT23-5 [GX1041],  
CW24C04A@TSOT23-5 [GX1041], CW24C04A@TSSOP8 [GX1001],  
CW24C08@DFN8 [GX4002], CW24C08@DIP8 [GX0001],  
CW24C08@SOIC8 [GX1016], CW24C08@SOT23-5 [GX1041],  
CW24C08@TSOT23-5 [GX1041], CW24C08@TSSOP8 [GX1001],  
CW24C08B@DFN8 [GX4002], CW24C08B@DIP8 [GX0001],

CW24C08B@SOIC8 [GX1016],  
CW24C08B@TSOT23-5 [GX1041],  
CW24C08C@DFN8 [GX4002],  
CW24C08C@SOIC8 [GX1016],  
CW24C08C@TSOT23-5 [GX1041],  
CW24C128@DFN8 [GX4002 GX4076],  
CW24C128@SOP8 [GX1016],  
CW24C16@DFN8 [GX4002],  
CW24C16@SOIC8 [GX1016],  
CW24C16@TSOT23-5 [GX1041],  
CW24C16A@DFN8 [GX4002],  
CW24C16A@SOIC8 [GX1016],  
CW24C16A@TSOT23-5 [GX1041],  
CW24C256@DFN8 [GX4002 GX4076],  
CW24C256@SOP8 [GX1016],  
CW24C32@DFN8 [GX4002 GX4076],  
CW24C32@SOP8 [GX1016],  
CW24C64@DFN8 [GX4002 GX4076],  
CW24C64@SOP8 [GX1016],  
CW25P01@SOP8 [GX1016-P008],  
CW25P05@SOP8 [GX1016-P008],  
CW24C02@DFN8 [GX4002-S4],  
CW24C02@SOIC8 [GX1016-P008-S4-A],  
CW24C02@TSOT23-5 [GX1041],  
CW24C02B@DFN8 [GX4002-S4],  
CW24C02B@SOIC8 [GX1016-P008-S4-A],  
CW24C02B@TSOT23-5 [GX1041],  
CW24C02C@DFN8 [GX4002-S4],  
CW24C02C@SOIC8 [GX1016-P008-S4-A],  
CW24C02C@TSOT23-5 [GX1041],  
CW24C04@DFN8 [GX4002-S4],  
CW24C04@SOIC8 [GX1016-P008-S4-A],  
CW24C04@TSOT23-5 [GX1041],  
CW24C04A@DFN8 [GX4002-S4],  
CW24C04A@SOIC8 [GX1016-P008-S4-A],  
CW24C04A@TSOT23-5 [GX1041],  
CW24C08@DFN8 [GX4002-S4],  
CW24C08@SOIC8 [GX1016-P008-S4-A],  
CW24C08@TSOT23-5 [GX1041],  
CW24C08B@DFN8 [GX4002-S4],  
CW24C08B@SOIC8 [GX1016-P008-S4-A],  
CW24C08B@TSOT23-5 [GX1041],  
CW24C08C@DFN8 [GX4002-S4],  
CW24C08C@SOIC8 [GX1016-P008-S4-A],  
CW24C08C@TSOT23-5 [GX1041],  
CW24C128@DFN8 [GX4002-S4 GX4076-S4],  
CW24C128@DIP8 [GX0001-S4],  
CW24C128@TSSOP8 [GX1001-P008-S4],  
CW24C16@DIP8 [GX0001-S4],  
CW24C16@SOT23-5 [GX1041],  
CW24C16@TSSOP8 [GX1001-P008-S4],  
CW24C16A@DIP8 [GX0001-S4],  
CW24C16A@SOT23-5 [GX1041],  
CW24C08B@SOT23-5 [GX1041],  
CW24C08B@TSSOP8 [GX1001-P008-S4],  
CW24C08C@DIP8 [GX0001-S4],  
CW24C08C@SOT23-5 [GX1041],  
CW24C08C@TSSOP8 [GX1001-P008-S4],  
CW24C128@SOP8 [GX1016-P008-S4-A],  
CW24C16@DFN8 [GX4002-S4],  
CW24C16@SOIC8 [GX1016-P008-S4-A],  
CW24C16@TSOT23-5 [GX1041],  
CW24C16A@DFN8 [GX4002-S4],  
CW24C16A@SOIC8 [GX1016-P008-S4-A],  
CW24C16A@TSOT23-5 [GX1041],  
CW24C08B@SOT23-5 [GX1041],  
CW24C08B@TSSOP8 [GX1001-P008-S4],  
CW24C08C@DIP8 [GX0001-S4],  
CW24C08C@SOT23-5 [GX1041],  
CW24C08C@TSSOP8 [GX1001-P008-S4],  
CW24C128@SOP8 [GX1016-P008-S4-A],  
CW24C16@DFN8 [GX4002-S4],  
CW24C16@SOIC8 [GX1016-P008-S4-A],  
CW24C16@TSOT23-5 [GX1041],  
CW24C16A@DFN8 [GX4002-S4],  
CW24C16A@SOIC8 [GX1016-P008-S4-A],  
CW24C16A@TSOT23-5 [GX1041],

CW24C16A@TSSOP8 [GX1001-P008-S4],  
CW24C256@DIP8 [GX0001-S4],  
CW24C256@TSSOP8 [GX1001-P008-S4],  
CW24C32@DIP8 [GX0001-S4],  
CW24C32@TSSOP8 [GX1001-P008-S4],  
CW24C64@DIP8 [GX0001-S4],  
CW24C64@TSSOP8 [GX1001-P008-S4],  
CW24C256@DFN8 [GX4002-S4 GX4076-S4],  
CW24C256@SOP8 [GX1016-P008-S4-A],  
CW24C32@DFN8 [GX4002-S4 GX4076-S4],  
CW24C32@SOP8 [GX1016-P008-S4-A],  
CW24C64@DFN8 [GX4002-S4 GX4076-S4],  
CW24C64@SOP8 [GX1016-P008-S4-A],

## MICROCONTROLLER

CW89F51@DIP40 [GX0001],  
CW89F51@TQFP44 [GX3003],  
CW89F52@PLCC44 [GX2044],  
CW89F54@DIP40 [GX0001],  
CW89F54@TQFP44 [GX3003],  
CW89F51@PLCC44 [GX2044],  
CW89F52@DIP40 [GX0001],  
CW89F52@TQFP44 [GX3003],  
CW89F54@PLCC44 [GX2044],

## CKD TECHNOLOGY

### E (E) PROM/FRAM/NVRAM

CKD24A02@DIP8 [GX0001],  
CKD24A02@DIP8 [GX0001-S4],  
CKD24A02@SOP8 [GX1016],  
CKD24A02@SOP8 [GX1016-P008-S4-A],

## CORERIVER

### E (E) PROM/FRAM/NVRAM

CR24C01@DIP8 [GX0001],  
CR24C01@TDFN8 [GX4002],  
CR24C02@DIP8 [GX0001],  
CR24C02@TDFN8 [GX4002],  
CR24C04@DIP8 [GX0001],  
CR24C04@TDFN8 [GX4002],  
CR24C08@DIP8 [GX0001],  
CR24C08@TDFN8 [GX4002],  
CR24C128@DIP8 [GX0001],  
CR24C128@TSSOP8 [GX1001],  
CR24C16@SOIC8 [GX1016],  
CR24C16@TSSOP8 [GX1001],  
CR24C256@SOIC8 [GX1016],  
CR24C32@DIP8 [GX0001],  
CR24C32@TSSOP8 [GX1001],  
CR24C64@SOIC8 [GX1016],  
CR24C01@DIP8 [GX0001-S4],  
CR24C01@TDFN8 [GX4002-S4],  
CR24C02@DIP8 [GX0001-S4],  
CR24C02@TDFN8 [GX4002-S4],  
CR24C04@DIP8 [GX0001-S4],  
CR24C04@TDFN8 [GX4002-S4],  
CR24C08@DIP8 [GX0001-S4],  
CR24C01@SOIC8 [GX1016],  
CR24C01@TSSOP8 [GX1001],  
CR24C02@SOIC8 [GX1016],  
CR24C02@TSSOP8 [GX1001],  
CR24C04@SOIC8 [GX1016],  
CR24C04@TSSOP8 [GX1001],  
CR24C08@SOIC8 [GX1016],  
CR24C08@TSSOP8 [GX1001],  
CR24C128@SOIC8 [GX1016],  
CR24C16@DIP8 [GX0001],  
CR24C16@TDFN8 [GX4002],  
CR24C256@DIP8 [GX0001],  
CR24C256@TSSOP8 [GX1001],  
CR24C32@SOIC8 [GX1016],  
CR24C64@DIP8 [GX0001],  
CR24C64@TSSOP8 [GX1001],  
CR24C01@SOIC8 [GX1016-P008-S4-A],  
CR24C01@TSSOP8 [GX1001-P008-S4],  
CR24C02@SOIC8 [GX1016-P008-S4-A],  
CR24C02@TSSOP8 [GX1001-P008-S4],  
CR24C04@SOIC8 [GX1016-P008-S4-A],  
CR24C04@TSSOP8 [GX1001-P008-S4],  
CR24C08@SOIC8 [GX1016-P008-S4-A],

CR24C08@TDFN8 [GX4002-S4],  
CR24C128@DIP8 [GX0001-S4],  
CR24C128@TSSOP8 [GX1001-P008-S4],  
CR24C16@SOIC8 [GX1016-P008-S4-A],  
CR24C16@TSSOP8 [GX1001-P008-S4],  
CR24C256@SOIC8 [GX1016-P008-S4-A],  
CR24C32@DIP8 [GX0001-S4],  
CR24C32@TSSOP8 [GX1001-P008-S4],  
CR24C64@SOIC8 [GX1016-P008-S4-A],  
CR24C08@TSSOP8 [GX1001-P008-S4],  
CR24C128@SOIC8 [GX1016-P008-S4-A],  
CR24C16@DIP8 [GX0001-S4],  
CR24C16@TDFN8 [GX4002-S4],  
CR24C256@DIP8 [GX0001-S4],  
CR24C256@TSSOP8 [GX1001-P008-S4],  
CR24C32@SOIC8 [GX1016-P008-S4-A],  
CR24C64@DIP8 [GX0001-S4],  
CR24C64@TSSOP8 [GX1001-P008-S4],

## CUSTOMER

### MICROCONTROLLER

PIC10F222@SOT6 [GX0001],

## CYGNAL

### MICROCONTROLLER

C8051F300@QFN11 [GX4007],  
C8051F300-GS@SOIC14 [GX1016-P014],  
C8051F301-GM@QFN11 [GX4007],  
C8051F302@QFN11 [GX4007],  
C8051F302-GS@SOIC14 [GX1016-P014],  
C8051F303-GM@QFN11 [GX4007],  
C8051F304@QFN11 [GX4007],  
C8051F304-GS@SOIC14 [GX1016-P014],  
C8051F305-GM@QFN11 [GX4007],  
C8051F310@LQFP32 [GX3001],  
C8051F310A-GQ@LQFP32 [GX3001],  
C8051F311@QFN28 [GX4013],  
C8051F312@LQFP32 [GX3001],  
C8051F313@QFN28 [GX4013],  
C8051F314@LQFP32 [GX3001],  
C8051F315@QFN28 [GX4013],  
C8051F316-GM@QFN24 [GX4012],  
C8051F330@MLP20 [GX4011],  
C8051F330-GM@MLP20 [GX4011],  
C8051F331@MLP20 [GX4011],  
C8051F340@TQFP48 [GX3007],  
C8051F341@TQFP48 [GX3007],  
C8051F342@LQFP32 [GX3001],  
C8051F343@LQFP32 [GX3001],  
C8051F344@TQFP48 [GX3007],  
C8051F345@TQFP48 [GX3007],  
C8051F346@LQFP32 [GX3001],  
C8051F347@LQFP32 [GX3001],  
C8051F348@TQFP48 [GX3007],  
C8051F349@LQFP32 [GX3001],  
C8051F300-GM@QFN11 [GX4007],  
C8051F301@QFN11 [GX4007],  
C8051F301-GS@SOIC14 [GX1016-P014],  
C8051F302-GM@QFN11 [GX4007],  
C8051F303@QFN11 [GX4007],  
C8051F303-GS@SOIC14 [GX1016-P014],  
C8051F304-GM@QFN11 [GX4007],  
C8051F305@QFN11 [GX4007],  
C8051F305-GS@SOIC14 [GX1016-P014],  
C8051F310A@LQFP32 [GX3001],  
C8051F310-GQ@LQFP32 [GX3001],  
C8051F311-GM@QFN28 [GX4013],  
C8051F312-GQ@LQFP32 [GX3001],  
C8051F313-GM@QFN28 [GX4013],  
C8051F314-GQ@LQFP32 [GX3001],  
C8051F315-GM@QFN28 [GX4013],  
C8051F317-GM@QFN24 [GX4012],  
C8051F330D@DIP20 [GX0001],  
C8051F330-GP@DIP20 [GX0001],  
C8051F331-GM@MLP20 [GX4011],  
C8051F340-GQ@TQFP48 [GX3007],  
C8051F341-GQ@TQFP48 [GX3007],  
C8051F342-GQ@LQFP32 [GX3001],  
C8051F343-GQ@LQFP32 [GX3001],  
C8051F344-GQ@TQFP48 [GX3007],  
C8051F345-GQ@TQFP48 [GX3007],  
C8051F346-GQ@LQFP32 [GX3001],  
C8051F347-GQ@LQFP32 [GX3001],  
C8051F348-GQ@TQFP48 [GX3007],  
C8051F349-GQ@LQFP32 [GX3001],

C8051F34A@LQFP32 [GX3001],  
C8051F34B@LQFP32 [GX3001],  
C8051F34C@TQFP48 [GX3007],  
C8051F380-GQ@TQFP48 [GX3007],  
C8051F381-GQ@TQFP32 [GX3001],  
C8051F383-GM@QFN32 [GX4015],  
C8051F384-GQ@TQFP48 [GX3007],  
C8051F385-GQ@TQFP32 [GX3001],  
C8051F387-GM@QFN32 [GX4015],  
C8051F388-GQ@TQFP48 [GX3007],  
C8051F389-GQ@TQFP32 [GX3001],  
C8051F38B-GM@QFN32 [GX4015],  
C8051F38C-GM@QFN32 [GX4015],  
C8051F410@LQFP32 [GX3001],  
C8051F411@QFN28 [GX4013],  
C8051F412@LQFP32 [GX3001],  
C8051F413@QFN28 [GX4013],  
C8051F850-C-GM@QFN20 [GX4038],  
C8051F851-C-GM@QFN20 [GX4038],  
C8051F852-C-GM@QFN20 [GX4038],  
C8051F853-C-GM@QFN20 [GX4038],  
C8051F854-C-GM@QFN20 [GX4038],  
C8051F855-C-GM@QFN20 [GX4038],  
C8051F860-C-GS@SOIC16 [GX1016],  
C8051F862-C-GS@SOIC16 [GX1016],  
C8051F864-C-GS@SOIC16 [GX1016],

C8051F34A-GQ@LQFP32 [GX3001],  
C8051F34B-GQ@LQFP32 [GX3001],  
C8051F34D@LQFP32 [GX3001],  
C8051F381-GM@QFN32 [GX4015],  
C8051F382-GQ@TQFP48 [GX3007],  
C8051F383-GQ@TQFP32 [GX3001],  
C8051F385-GM@QFN32 [GX4015],  
C8051F386-GQ@TQFP48 [GX3007],  
C8051F387-GQ@TQFP32 [GX3001],  
C8051F389-GM@QFN32 [GX4015],  
C8051F38A-GQ@TQFP48 [GX3007],  
C8051F38B-GQ@TQFP32 [GX3001],  
C8051F38C-GQ@TQFP32 [GX3001],  
C8051F410-GQ@LQFP32 [GX3001],  
C8051F411-GM@QFN28 [GX4013],  
C8051F412-GQ@LQFP32 [GX3001],  
C8051F413-GM@QFN28 [GX4013],  
C8051F850-C-GU@QSOP24 [GX1001],  
C8051F851-C-GU@QSOP24 [GX1001],  
C8051F852-C-GU@QSOP24 [GX1001],  
C8051F853-C-GU@QSOP24 [GX1001],  
C8051F854-C-GU@QSOP24 [GX1001],  
C8051F855-C-GU@QSOP24 [GX1001],  
C8051F861-C-GS@SOIC16 [GX1016],  
C8051F863-C-GS@SOIC16 [GX1016],  
C8051F865-C-GS@SOIC16 [GX1016],

## CYPRESS

### E (E) PROM/FRAM/NVRAM

CY15B101N@TSOP44 [GX1010],  
CY15B102Q@SOIC8 [GX1032-P008],  
CY15B128J@SOIC8 [GX1016],  
CY15B256J@SOIC8 [GX1016],  
CY7C271 [GX0001],

CY15B102N@TSOP44 [GX1010],  
CY15B104Q@SOIC8 [GX1032-P008],  
CY15B128Q@SOIC8 [GX1016],  
CY15B256Q@SOIC8 [GX1016],  
CY7C271@PLCC32 [GX2032],

### PLD

CY37032@PLCC44 [GX2044],  
CY37032V@PLCC44 [GX2044],  
CY37064@PLCC44 [GX2044],  
CY37064@TQFP100 [GX3021],  
CY37064V@PLCC44 [GX2044],  
CY37064V@TQFP100 [GX3021],  
CY37128@PLCC84 [GX2084],  
CY37128V@PLCC84 [GX2084],  
CY37192@TQFP160 [GX3037?],  
CY37256@TQFP160 [GX3037?],  
CY37256V@TQFP160 [GX3037?],  
CY37384@FBGA256 [?],  
CY37384V@FBGA256 [?],

CY37032@TQFP44 [GX3003],  
CY37032V@TQFP44 [GX3003],  
CY37064@PLCC84 [GX2084],  
CY37064@TQFP44 [GX3003],  
CY37064V@PLCC84 [GX2084],  
CY37064V@TQFP44 [GX3003],  
CY37128@TQFP100 [GX3021],  
CY37128V@TQFP100 [GX3021],  
CY37192V@TQFP160 [GX3037?],  
CY37256@TQFP208 [GX3076?],  
CY37256V@TQFP208 [GX3076?],  
CY37384@TQFP208 [GX3076?],  
CY37384V@TQFP208 [GX3076?],



CY37512@FBGA256 [?],  
CY37512@TQFP208 [GX3076?],  
CY37512V@FBGA352 [?],  
CY7C371 (I)@PLCC44 [GX2044],  
CY7C372 (I)@PLCC44 [GX2044],  
CY7C373 (I)@PLCC84 [GX2084],  
CY7C374 (I)@PLCC84 [GX2084],  
CY7C375 (I)@TQFP160 [?],  
PALC16L8@PLCC20 [GX2020],  
PALC16L8L@PLCC20 [GX2020],  
PALC16R4@PLCC20 [GX2020],  
PALC16R4L@PLCC20 [GX2020],  
PALC16R6@PLCC20 [GX2020],  
PALC16R6L@PLCC20 [GX2020],  
PALC16R8@PLCC20 [GX2020],  
PALC16R8L@PLCC20 [GX2020],  
PALC22V10@PLCC28 [GX2028],  
PALC22V10A@PLCC28 [GX2028],  
PALC22V10B@PLCC28 [GX2028],  
PALC22V10D@PLCC28 [GX2028],  
PALC22V10L@PLCC28 [GX2028],  
PALCE16V8@PLCC20 [GX2020],  
PALCE20V8@PLCC28 [GX2028],  
PALCE20V8L@PLCC28 [GX2028],  
PALCE22V10@PLCC28 [GX2028],  
PLDC20G10@PLCC28 [GX2028],  
PLDC20G10B@PLCC28 [GX2028],  
PLDC20RA10@PLCC28 [GX2028],

CY37512@FBGA352 [?],  
CY37512V@FBGA256 [?],  
CY37512V@TQFP208 [GX3076?],  
CY7C371 (I)@TQFP44 [GX3003],  
CY7C372 (I)@TQFP44 [GX3003],  
CY7C373 (I)@TQFP100 [GX3021],  
CY7C374 (I)@TQFP100 [GX3021],  
PALC16L8@PDIP20 [GX0001],  
PALC16L8L@PDIP20 [GX0001],  
PALC16R4@PDIP20 [GX0001],  
PALC16R4L@PDIP20 [GX0001],  
PALC16R6@PDIP20 [GX0001],  
PALC16R6L@PDIP20 [GX0001],  
PALC16R8@PDIP20 [GX0001],  
PALC16R8L@PDIP20 [GX0001],  
PALC22V10@PDIP24 [GX0001],  
PALC22V10A@PDIP24 [GX0001],  
PALC22V10B@PDIP24 [GX0001],  
PALC22V10D@PDIP24 [GX0001],  
PALC22V10L@PDIP24 [GX0001],  
PALCE16V8@PDIP20 [GX0001],  
PALCE20V8@PDIP24 [GX0001],  
PALCE20V8L@PDIP24 [GX0001],  
PALCE22V10@PDIP24 [GX0001],  
PLDC20G10@PDIP24 [GX0001],  
PLDC20G10B@PDIP24 [GX0001],  
PLDC20RA10@PDIP24 [GX0001],

## MICROCONTROLLER

CG6457AM@SSOP20 [GX1026],  
CG6462AM@SOIC8 [GX1016],  
CY7C60323@MLF32 [GX4015],  
CY7C60323B@MLF32 [GX4015],  
CY7C60333@MLF32 [GX4015],  
CY8C20000@MLF48 [GX4021],  
CY8C20224@MLF16 [GX4008],  
CY8C20234@SOIC16 [GX1016],  
CY8C20334@MLF24 [GX4012],  
CY8C20434@MLF32 [GX4015],  
CY8C20534@BGA30 [GX0001],  
CY8C21123@SOIC8 [GX1016],  
CY8C21223@SOIC16 [GX1016],  
CY8C21234@SOIC16 [GX1016],  
CY8C21323@MLF24 [GX4012],  
CY8C21323B@MLF24 [GX4012],  
CY8C21334@SSOP20 [GX1026],  
CY8C21434@MLF32 [GX4015],  
CY8C21534@SSOP28 [GX1026],  
CY8C21634@MLF32 [GX4015],  
CY8C3244PVI-133@SSOP48 [GX1028],  
CY8C3245LTI-144@QFN48 [GX4021],

CG6457AMB@SSOP20 [GX1026],  
CG6462AMB@SOIC8 [GX1016],  
CY7C60323@SSOP28 [GX1026],  
CY7C60323B@SSOP28 [GX1026],  
CY7C60333B@MLF32 [GX4015],  
CY8C20134@SOIC8 [GX1045],  
CY8C20234@MLF16 [GX4008],  
CY8C20324@MLF24 [GX4012],  
CY8C20424@MLF32 [GX4015],  
CY8C20524@SSOP28 [GX1026],  
CY8C20534@SSOP28 [GX1026],  
CY8C21123B@SOIC8 [GX1016],  
CY8C21223B@SOIC16 [GX1016],  
CY8C21234B@SOIC16 [GX1016],  
CY8C21323@SSOP20 [GX1026],  
CY8C21323B@SSOP20 [GX1026],  
CY8C21334B@SSOP20 [GX1026],  
CY8C21434B@MLF32 [GX4015],  
CY8C21534B@SSOP28 [GX1026],  
CY8C21634B@MLF32 [GX4015],  
CY8C3245LTI-139@QFN48 [GX4021],  
CY8C3245LTI-163@QFN68 [GX4026],

CY8C3246AXI-138@TQFP100 [GX3021], CY8C3246LTI-128@QFN68 [GX4026], CY8C3445AXI-104@TQFP100 [GX3021], CY8C3446LTI-085@QFN68 [GX4026], CY8C3666AXI-036@TQFP100 [GX3021], CY8C3866LTI-030@QFN68 [GX4026], CY8C3866PVI-070@SSOP48 [GX1028], CY8C4013SXI-400@SOIC8 [GX1030], CY8C4013SXI-411@SOIC16 [GX1030], CY8C4014LQI-421@QFN16 [GX4008], CY8C4014LQI-SLT1@QFN16 [GX4008], CY8C4014SXI-411@SOIC16 [GX1030], CY8C4014SXI-421@SOIC16 [GX1030], CY8C4124AZI-443@TQFP48 [GX3007], CY8C4124PVI-432@SSOP28 [GX1026], CY8C4125AXI-473@TQFP44 [GX3003], CY8C4125AZI-473@TQFP48 [GX3007], CY8C4125LQI-483@QFN40 [GX4017], CY8C4244AXI-443@TQFP44 [GX3003], CY8C4244LQI-443@QFN40 [GX4017], CY8C4244PVI-442@SSOP28 [GX1026], CY8C4245AXI-483@TQFP44 [GX3003], CY8C4245AZI-483@TQFP48 [GX3007], CY8C4245PVI-482@SSOP28 [GX1026], CY8C5288LTI-LP090@QFN68 [GX4026], CY8C5468LTI-LP026@QFN68 [GX4026], CY8C5666AXI-LP004@TQFP100 [GX3021], CY8C5667AXI-LP006@TQFP100 [GX3021], CY8C5668LTI-LP014@QFN68 [GX4026], CY8C5866AXI-LP020@TQFP100 [GX3021], CY8C5867AXI-LP024@TQFP100 [GX3021], CY8CMBR3008@QFN16 [GX4008], MB9AF1A1KAPMC (SWD)@LQFP48 [GX3007], MB9AF1A1KPMC (SWD)@LQFP48 [GX3007], MB9AF1A1LAPMC (SWD)@LQFP64 [GX3064], MB9AF1A1LAQN (SWD)@QFN64 [GX4023], MB9AF1A1LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A1MABGL (SWD)@BGA96 [GX0000], MB9AF1A1MAPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A1MBGL (SWD)@BGA96 [GX0000], MB9AF1A1MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A1NAPF (SWD)@QFP100 [GX3077], MB9AF1A1NBGL (SWD)@BGA112 [GX0000], MB9AF1A1NPMC (SWD)@LQFP100 [GX3021], MB9AF1A2KAQN (SWD)@QFN48 [GX4021], MB9AF1A2KQN (SWD)@QFN48 [GX4021], MB9AF1A2LAPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A2LAQN (SWD)@QFN64 [GX4023], MB9AF1A2LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A2MABGL (SWD)@BGA96 [GX0000], MB9AF1A2MAPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A2MBGL (SWD)@BGA96 [GX0000], MB9AF1A2MPMC1 (SWD)@LQFP80 [GX3017], CY8C3246LTI-125@QFN48 [GX4021], CY8C3444LTI-110@QFN68 [GX4026], CY8C3445LTI-089@QFN48 [GX4021], CY8C3665AXI-010@TQFP100 [GX3021], CY8C3666LTI-050@QFN48 [GX4021], CY8C3866PVI-021@SSOP48 [GX1028], CY8C4013LQI-411@QFN16 [GX4008], CY8C4013SXI-410@SOIC8 [GX1030], CY8C4014LQI-412@QFN24 [GX4012], CY8C4014LQI-422@QFN24 [GX4012], CY8C4014LQI-SLT2@QFN24 [GX4012], CY8C4014SXI-420@SOIC8 [GX1030], CY8C4124AXI-443@TQFP44 [GX3003], CY8C4124LQI-443@QFN40 [GX4017], CY8C4124PVI-442@SSOP28 [GX1026], CY8C4125AXI-483@TQFP44 [GX3003], CY8C4125AZI-483@TQFP48 [GX3007], CY8C4125PVI-482@SSOP28 [GX1026], CY8C4244AZI-443@TQFP48 [GX3007], CY8C4244PVI-432@SSOP28 [GX1026], CY8C4245AXI-473@TQFP44 [GX3003], CY8C4245AZI-473@TQFP48 [GX3007], CY8C4245LQI-483@QFN40 [GX4017], CY8C5287AXI-LP095@TQFP100 [GX3021], CY8C5467LTI-LP003@QFN68 [GX4026], CY8C5488LTI-LP093@QFN68 [GX4026], CY8C5666LTI-LP005@QFN68 [GX4026], CY8C5668LTI-LP013@TQFP100 [GX3021], CY8C5668LTI-LPx14@QFN68 [GX4026], CY8C5866LTI-LP022@QFN68 [GX4026], CY8C5867LTI-LP025@QFN68 [GX4026], CY8CMBR3116@QFN24 [GX4012], MB9AF1A1KAQN (SWD)@QFN48 [GX4021], MB9AF1A1KQN (SWD)@QFN48 [GX4021], MB9AF1A1LAPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A1LPMC (SWD)@LQFP64 [GX3064], MB9AF1A1LQN (SWD)@QFN64 [GX4023], MB9AF1A1MAPMC (SWD)@LQFP80 [GX3016], MB9AF1A1MPMC (SWD)@LQFP80 [GX3016], MB9AF1A1NABGL (SWD)@BGA112 [GX0000], MB9AF1A1NAPMC (SWD)@LQFP100 [GX3021], MB9AF1A1NPF (SWD)@QFP100 [GX3077], MB9AF1A2KAPMC (SWD)@LQFP48 [GX3007], MB9AF1A2KPMC (SWD)@LQFP48 [GX3007], MB9AF1A2LAPMC (SWD)@LQFP64 [GX3064], MB9AF1A2LPMC (SWD)@LQFP64 [GX3064], MB9AF1A2LQN (SWD)@QFN64 [GX4023], MB9AF1A2MAPMC (SWD)@LQFP80 [GX3016], MB9AF1A2MPMC (SWD)@LQFP80 [GX3016], MB9AF1A2NABGL (SWD)@BGA112 [GX0000],

MB9AF1A2NAPF (SWD)@QFP100 [GX3077], MB9AF1A2NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A2NBGL (SWD)@BGA112 [GX0000], MB9AF1A2NPF (SWD)@QFP100 [GX3077],  
MB9AF1A2NPMC (SWD)@LQFP100 [GX3021], MB9AF1A4KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A4KAQN (SWD)@QFN48 [GX4021], MB9AF1A4KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A4KQN (SWD)@QFN48 [GX4021], MB9AF1A4LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A4LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A4LAQN (SWD)@QFN64 [GX4023], MB9AF1A4LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A4LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A4LQN (SWD)@QFN64 [GX4023],  
MB9AF1A4MABGL (SWD)@BGA96 [GX0000], MB9AF1A4MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A4MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A4MBGL (SWD)@BGA96 [GX0000], MB9AF1A4MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A4MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A4NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A4NAPF (SWD)@QFP100 [GX3077], MB9AF1A4NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A4NBGL (SWD)@BGA112 [GX0000], MB9AF1A4NPF (SWD)@QFP100 [GX3077],  
MB9AF1A4NPMC (SWD)@LQFP100 [GX3021], MB9AF1A5KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A5KAQN (SWD)@QFN48 [GX4021], MB9AF1A5KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A5KQN (SWD)@QFN48 [GX4021], MB9AF1A5LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A5LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A5LAQN (SWD)@QFN64 [GX4023], MB9AF1A5LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A5LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A5LQN (SWD)@QFN64 [GX4023],  
MB9AF1A5MABGL (SWD)@BGA96 [GX0000], MB9AF1A5MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A5MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A5MBGL (SWD)@BGA96 [GX0000], MB9AF1A5MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A5MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A5NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A5NAPF (SWD)@QFP100 [GX3077], MB9AF1A5NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A5NBGL (SWD)@BGA112 [GX0000], MB9AF1A5NPF (SWD)@QFP100 [GX3077],  
MB9AF1A5NPMC (SWD)@LQFP100 [GX3021], MB9AF1A6KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A6KAQN (SWD)@QFN48 [GX4021], MB9AF1A6KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A6KQN (SWD)@QFN48 [GX4021], MB9AF1A6LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A6LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A6LAQN (SWD)@QFN64 [GX4023], MB9AF1A6LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A6LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A6LQN (SWD)@QFN64 [GX4023],  
MB9AF1A6MABGL (SWD)@BGA96 [GX0000], MB9AF1A6MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A6MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A6MBGL (SWD)@BGA96 [GX0000], MB9AF1A6MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A6MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A6NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A6NAPF (SWD)@QFP100 [GX3077], MB9AF1A6NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A6NBGL (SWD)@BGA112 [GX0000], MB9AF1A6NPF (SWD)@QFP100 [GX3077],  
MB9AF1A6NPMC (SWD)@LQFP100 [GX3021], S6E1A11B0AGN2@QFN32 [GX3001],  
S6E1A11B0AGP2@LQFP32 [GX3001], S6E1A11C0AGF2@LQFP52 [GX3010],  
S6E1A11C0AGN2@QFN48 [GX4021], S6E1A11C0AGV2@LQFP48 [GX3007],  
S6E1A12B0AGN2@QFN32 [GX3001], S6E1A12B0AGP2@LQFP32 [GX3001],  
S6E1A12C0AGF2@LQFP52 [GX3010], S6E1A12C0AGN2@QFN48 [GX4021],  
S6E1A12C0AGV2@LQFP48 [GX3007], S6E1C31B0AGN20000@QFN32 [GX3001],  
S6E1C31B0AGP20000@LQFP32 [GX3001], S6E1C31C0AGN20000@QFN48 [GX4021],  
S6E1C31C0AGV20000@LQFP48 [GX3007], S6E1C31D0AGN20000@QFN64 [GX4023],  
S6E1C31D0AGV20000@LQFP64 [GX3011], S6E1C32B0AGN20000@QFN32 [GX3001],  
S6E1C32B0AGP20000@LQFP32 [GX3001], S6E1C32C0AGN20000@QFN48 [GX4021],  
S6E1C32C0AGV20000@LQFP48 [GX3007], S6E1C32D0AGN20000@QFN64 [GX4023],  
S6E1C32D0AGV20000@LQFP64 [GX3011],

## MICROCONTROLLER

CRD89C4051@DIP20 [GX0001],  
CRD89C51@DIP40 [GX0001],  
CRD89C51@TQFP44 [GX3002],  
CRD89C512RD@PLCC44 [GX2044],  
CRD89C51AA@DIP40 [GX0001],  
CRD89C51AA@TQFP44 [GX3002],  
CRD89C51AA1TB@PLCC44 [GX2044],  
CRD89C51AA1TB@TQFP44 [GX3002],  
CRD89C51AB1TA@PLCC44 [GX2044],  
CRD89C51AB1TA@TQFP44 [GX3002],  
CRD89C51AB1TB@PLCC44 [GX2044],  
CRD89C51AB1TB@TQFP44 [GX3002],  
CRD89C51AD@PLCC44 [GX2044 GX2244],  
CRD89C51AR1TB [GX0001],  
CRD89C51AR1TB@QFP48 [GX3007],  
CRD89C51RA@DIP40 [GX0001],  
CRD89C51RA@TQFP44 [GX3002],  
CRD89C51RA2@PLCC44 [GX2044],  
CRD89C51RB@DIP40 [GX0001],  
CRD89C51RB@TQFP44 [GX3002],  
CRD89C51RB2@PLCC44 [GX2044],  
CRD89C51RC@DIP40 [GX0001],  
CRD89C51RC@TQFP44 [GX3002],  
CRD89C51RE@PLCC44 [GX2044],  
CRD89C665@DIP40 [GX0001],  
CRD89C665@TQFP44 [GX3002],  
CRD89L4051@SOIC20 [GX1033],  
CRD89L51@PLCC44 [GX2044 GX2244],  
CRD89L51AA1TB [GX0001],  
CRD89L51AA1TB@QFP48 [GX3007],  
CRD89L51AB1TA [GX0001],  
CRD89L51AB1TA@QFP48 [GX3007],  
CRD89L51AB1TB [GX0001],  
CRD89L51AB1TB@QFP48 [GX3007],  
CRD89L51AD@DIP40 [GX0001],  
CRD89L51AD@TQFP44 [GX3002],  
CRD89L51AR1TB@PLCC44 [GX2044],  
CRD89L51AR1TB@TQFP44 [GX3002],  
CRD89L51RA@PLCC44 [GX2044 GX2244],  
CRD89L51RA2 [GX0001],  
CRD89L51RA2@TQFP44 [GX3002],  
CRD89L51RB@PLCC44 [GX2044 GX2244],  
CRD89L51RB2 [GX0001],  
CRD89L51RB2@TQFP44 [GX3002],  
CRD89L51RC@PLCC44 [GX2044 GX2244],  
CRD89L665@DIP40 [GX0001],  
CRD89L665@TQFP44 [GX3002],

CRD89C4051@SOIC20 [GX1033],  
CRD89C51@PLCC44 [GX2044 GX2244],  
CRD89C512RD@DIP40 [GX0001],  
CRD89C512RD@TQFP44 [GX3002],  
CRD89C51AA@PLCC44 [GX2044 GX2244],  
CRD89C51AA1TB [GX0001],  
CRD89C51AA1TB@QFP48 [GX3007],  
CRD89C51AB1TA [GX0001],  
CRD89C51AB1TA@QFP48 [GX3007],  
CRD89C51AB1TB [GX0001],  
CRD89C51AB1TB@QFP48 [GX3007],  
CRD89C51AD@DIP40 [GX0001],  
CRD89C51AD@TQFP44 [GX3002],  
CRD89C51AR1TB@PLCC44 [GX2044],  
CRD89C51AR1TB@TQFP44 [GX3002],  
CRD89C51RA@PLCC44 [GX2044 GX2244],  
CRD89C51RA2 [GX0001],  
CRD89C51RA2@TQFP44 [GX3002],  
CRD89C51RB@PLCC44 [GX2044 GX2244],  
CRD89C51RB2 [GX0001],  
CRD89C51RB2@TQFP44 [GX3002],  
CRD89C51RC@PLCC44 [GX2044 GX2244],  
CRD89C51RE@DIP40 [GX0001],  
CRD89C51RE@TQFP44 [GX3002],  
CRD89C665@PLCC44 [GX2044 GX2244],  
CRD89L4051@DIP20 [GX0001],  
CRD89L51@DIP40 [GX0001],  
CRD89L51@TQFP44 [GX3002],  
CRD89L51AA1TB@PLCC44 [GX2044],  
CRD89L51AA1TB@TQFP44 [GX3002],  
CRD89L51AB1TA@PLCC44 [GX2044],  
CRD89L51AB1TA@TQFP44 [GX3002],  
CRD89L51AB1TB@PLCC44 [GX2044],  
CRD89L51AB1TB@TQFP44 [GX3002],  
CRD89L51AD@PLCC44 [GX2044 GX2244],  
CRD89L51AR1TB [GX0001],  
CRD89L51AR1TB@QFP48 [GX3007],  
CRD89L51RA@DIP40 [GX0001],  
CRD89L51RA@TQFP44 [GX3002],  
CRD89L51RA2@PLCC44 [GX2044],  
CRD89L51RB@DIP40 [GX0001],  
CRD89L51RB@TQFP44 [GX3002],  
CRD89L51RB2@PLCC44 [GX2044],  
CRD89L51RC@DIP40 [GX0001],  
CRD89L51RC@TQFP44 [GX3002],  
CRD89L665@PLCC44 [GX2044 GX2244],

## E (E) PROM/FRAM/NVRAM

DS2460@SOIC8 [GX1016-P008],

## DELTAWW

## MICROCONTROLLER

UCD3138RGCT@QFN64 [GX4023],

## DEUTRON

## E (E) PROM/FRAM/NVRAM

AC25LV010@DIP8 [GX0001],  
AC25LV512@DIP8 [GX0001],  
P439LV010@PLCC32 [GX2032],  
P439LV040@PLCC32 [GX2032],  
P439VF088@TSOP48 [GX1004],  
AC25LV010@SOIC8 [GX1016-P008-S4-A],  
AC25LV512@SOIC8 [GX1016-P008-S4-A],  
AC25LV010@SOIC8 [GX1016-P008],  
AC25LV512@SOIC8 [GX1016-P008],  
P439LV010@VSOP32 [GX1003],  
P439LV040@VSOP32 [GX1003],  
AC25LV010@DIP8 [GX0001-S4],  
AC25LV512@DIP8 [GX0001-S4],

## E-CMOS

## E (E) PROM/FRAM/NVRAM

EC24C01@DFN8 [GX4002],  
EC24C01@SOIC8 [GX1016],  
EC24C02@DFN8 [GX4002],  
EC24C02@SOIC8 [GX1016],  
EC24C02A@DFN8 [GX4002],  
EC24C02A@SOIC8 [GX1016],  
EC24C04@DFN8 [GX4002],  
EC24C04@SOIC8 [GX1016],  
EC24C04A@DFN8 [GX4002],  
EC24C04A@SOIC8 [GX1016],  
EC24C08@DFN8 [GX4002],  
EC24C08@SOIC8 [GX1016],  
EC24C08A@DFN8 [GX4002],  
EC24C08A@SOIC8 [GX1016],  
EC24C128@DFN8 [GX4002 GX4076],  
EC24C128@SOIC8 [GX1016],  
EC24C16@DFN8 [GX4002],  
EC24C16@SOIC8 [GX1016],  
EC24C16A@DFN8 [GX4002],  
EC24C16A@SOIC8 [GX1016],  
EC24C256@DFN8 [GX4002 GX4076],  
EC24C01@DIP8 [GX0001],  
EC24C01@TSSOP8 [GX1001],  
EC24C02@DIP8 [GX0001],  
EC24C02@TSSOP8 [GX1001],  
EC24C02A@DIP8 [GX0001],  
EC24C02A@TSSOP8 [GX1001],  
EC24C04@DIP8 [GX0001],  
EC24C04@TSSOP8 [GX1001],  
EC24C04A@DIP8 [GX0001],  
EC24C04A@TSSOP8 [GX1001],  
EC24C08@DIP8 [GX0001],  
EC24C08@TSSOP8 [GX1001],  
EC24C08A@DIP8 [GX0001],  
EC24C08A@TSSOP8 [GX1001],  
EC24C128@DIP8 [GX0001],  
EC24C128@TSSOP8 [GX1001],  
EC24C16@DIP8 [GX0001],  
EC24C16@TSSOP8 [GX1001],  
EC24C16A@DIP8 [GX0001],  
EC24C16A@TSSOP8 [GX1001],  
EC24C256@DIP8 [GX0001],

EC24C256@SOIC8 [GX1016],  
EC24C32@DFN8 [GX4002 GX4076],  
EC24C32@SOIC8 [GX1016],  
EC24C64@DFN8 [GX4002 GX4076],  
EC24C64@SOIC8 [GX1016],  
EC24C01@DFN8 [GX4002-S4],  
EC24C01@SOIC8 [GX1016-P008-S4-A],  
EC24C02@DFN8 [GX4002-S4],  
EC24C02@SOIC8 [GX1016-P008-S4-A],  
EC24C02A@DFN8 [GX4002-S4],  
EC24C02A@SOIC8 [GX1016-P008-S4-A],  
EC24C04@DFN8 [GX4002-S4],  
EC24C04@SOIC8 [GX1016-P008-S4-A],  
EC24C04A@DFN8 [GX4002-S4],  
EC24C04A@SOIC8 [GX1016-P008-S4-A],  
EC24C08@DFN8 [GX4002-S4],  
EC24C08@SOIC8 [GX1016-P008-S4-A],  
EC24C08A@DFN8 [GX4002-S4],  
EC24C08A@SOIC8 [GX1016-P008-S4-A],  
EC24C128@DFN8 [GX4002-S4 GX4076-S4],  
EC24C128@DIP8 [GX0001-S4],  
EC24C128@TSSOP8 [GX1001-P008-S4],  
EC24C16@DIP8 [GX0001-S4],  
EC24C16@TSSOP8 [GX1001-P008-S4],  
EC24C16A@DIP8 [GX0001-S4],  
EC24C16A@TSSOP8 [GX1001-P008-S4],  
EC24C256@DIP8 [GX0001-S4],  
EC24C256@TSSOP8 [GX1001-P008-S4],  
EC24C32@DIP8 [GX0001-S4],  
EC24C32@TSSOP8 [GX1001-P008-S4],  
EC24C64@DIP8 [GX0001-S4],  
EC24C64@TSSOP8 [GX1001-P008-S4],  
EC24C256@TSSOP8 [GX1001],  
EC24C32@DIP8 [GX0001],  
EC24C32@TSSOP8 [GX1001],  
EC24C64@DIP8 [GX0001],  
EC24C64@TSSOP8 [GX1001],  
EC24C01@DIP8 [GX0001-S4],  
EC24C01@TSSOP8 [GX1001-P008-S4],  
EC24C02@DIP8 [GX0001-S4],  
EC24C02@TSSOP8 [GX1001-P008-S4],  
EC24C02A@DIP8 [GX0001-S4],  
EC24C02A@TSSOP8 [GX1001-P008-S4],  
EC24C04@DIP8 [GX0001-S4],  
EC24C04@TSSOP8 [GX1001-P008-S4],  
EC24C04A@DIP8 [GX0001-S4],  
EC24C04A@TSSOP8 [GX1001-P008-S4],  
EC24C08@DIP8 [GX0001-S4],  
EC24C08@TSSOP8 [GX1001-P008-S4],  
EC24C08A@DIP8 [GX0001-S4],  
EC24C08A@TSSOP8 [GX1001-P008-S4],  
EC24C128@SOIC8 [GX1016-P008-S4-A],  
EC24C16@DFN8 [GX4002-S4],  
EC24C16@SOIC8 [GX1016-P008-S4-A],  
EC24C16A@DFN8 [GX4002-S4],  
EC24C16A@SOIC8 [GX1016-P008-S4-A],  
EC24C256@DFN8 [GX4002-S4 GX4076-S4],  
EC24C256@SOIC8 [GX1016-P008-S4-A],  
EC24C32@DFN8 [GX4002-S4 GX4076-S4],  
EC24C32@SOIC8 [GX1016-P008-S4-A],  
EC24C64@DFN8 [GX4002-S4 GX4076-S4],  
EC24C64@SOIC8 [GX1016-P008-S4-A],

## EFST

### E (E) PROM/FRAM/NVRAM

EM25LV010@SOIC8 [GX1016-P008],  
EM25LV512@SOIC8 [GX1016-P008],  
F49B002UA [GX0001],  
F49L004BA@PLCC32 [GX2032],  
F49L004UA@PLCC32 [GX2032],  
F49L040A@PLCC32 [GX2032],  
EM25LV010@VFQFPN8 [GX4006],  
EM25LV512@VFQFPN8 [GX4006],  
F49B002UA@PLCC32 [GX2032],  
F49L004BA@TSOP40 [GX1006],  
F49L004UA@TSOP40 [GX1006],  
F49L040A@VSOP32 [GX1003],

## ELPIDA

### E (E) PROM/FRAM/NVRAM

HD013111MA@FBGA107 [GX5028-T001],

## **EMLSI**

### **E (E) PROM/FRAM/NVRAM**

EMMM64324UBA0ALA@FBGA56 [GX5045],

## **EMMC**

### **E (E) PROM/FRAM/NVRAM**

EMMCTEST@BGA153 [GX5104-T001-S4],

## **EMTC**

### **E (E) PROM/FRAM/NVRAM**

EM24C02@DIP8 [GX0001],	EM24C02@SOIC8 [GX1016],
EM24C02@TSSOP8 [GX1001],	EM24C04@DIP8 [GX0001],
EM24C04@SOIC8 [GX1016],	EM24C04@TSSOP8 [GX1001],
EM24C08@DIP8 [GX0001],	EM24C08@SOIC8 [GX1016],
EM24C08@TSSOP8 [GX1001],	EM24C16@DIP8 [GX0001],
EM24C16@SOIC8 [GX1016],	EM24C16@TSSOP8 [GX1001],
EM25SL512@SOIC8 [GX1016-P008],	EM24C02@DIP8 [GX0001-S4],
EM24C02@SOIC8 [GX1016-P008-S4-A],	EM24C02@TSSOP8 [GX1001-P008-S4],
EM24C04@DIP8 [GX0001-S4],	EM24C04@SOIC8 [GX1016-P008-S4-A],
EM24C04@TSSOP8 [GX1001-P008-S4],	EM24C08@DIP8 [GX0001-S4],
EM24C08@SOIC8 [GX1016-P008-S4-A],	EM24C08@TSSOP8 [GX1001-P008-S4],
EM24C16@DIP8 [GX0001-S4],	EM24C16@SOIC8 [GX1016-P008-S4-A],
EM24C16@TSSOP8 [GX1001-P008-S4],	

## **EON**

### **E (E) PROM/FRAM/NVRAM**

EN29LV160AB@FBGA48 [GX5002-H2],	EN29LV160AB@TSOP48 [GX1004-H2],
EN29LV160AT@FBGA48 [GX5002-H2],	EN29LV160AT@TSOP48 [GX1004-H2],
EN29LV160B@FBGA48 [GX5002-H2],	EN29LV160B@TSOP48 [GX1004-H2],
EN29LV160T@FBGA48 [GX5002-H2],	EN29LV160T@TSOP48 [GX1004-H2],
EN29LV800AB@FBGA48 [GX5002-H2],	EN29LV800AB@TSOP48 [GX1004-H2],
EN29LV800AT@FBGA48 [GX5002-H2],	EN29LV800AT@TSOP48 [GX1004-H2],
EN29LV800B@TSOP48 [GX1004-H2],	EN29LV800BB@FBGA48 [GX5002-H2],
EN29LV800BB@TSOP48 [GX1004-H2],	EN29LV800BT@FBGA48 [GX5002-H2],
EN29LV800BT@TSOP48 [GX1004-H2],	EN29LV800CB@FBGA48 [GX5002-H2],
EN29LV800CB@TSOP48 [GX1004-H2],	EN29LV800CT@FBGA48 [GX5002-H2],
EN29LV800CT@TSOP48 [GX1004-H2],	EN29LV800T@TSOP48 [GX1004-H2],
EN29SL160B@FBGA48 [GX5002-H2],	EN29SL160B@TSOP48 [GX1004-H2],
EN29SL160T@FBGA48 [GX5002-H2],	EN29SL160T@TSOP48 [GX1004-H2],

EN29SL800B@FBGA48 [GX5002-H2], EN29SL800B@TSOP48 [GX1004-H2],  
EN29SL800T@FBGA48 [GX5002-H2], EN29SL800T@TSOP48 [GX1004-H2],  
EN25B05 (Bottom Boot)@SOP8 (4.0) [GX1016-P008],  
EN25B05 (Bottom Boot)@SOP8 (5.4) [GX1032-P008],  
EN25B05 (Bottom Boot)@VDFN8 [GX4005],  
EN25B05 (Top Boot)@SOP8 (4.0) [GX1016-P008],  
EN25B05 (Top Boot)@SOP8 (5.4) [GX1032-P008],  
EN25B05 (Top Boot)@VDFN8 [GX4005],  
EN25B10 (Bottom Boot)@SOP8 (4.0) [GX1016-P008],  
EN25B10 (Bottom Boot)@SOP8 (5.4) [GX1032-P008],  
EN25B10 (Bottom Boot)@VDFN8 [GX4005],  
EN25B10 (Top Boot)@SOP8 (4.0) [GX1016-P008],  
EN25B10 (Top Boot)@SOP8 (5.4) [GX1032-P008],  
EN25B10 (Top Boot)@VDFN8 [GX4005],  
EN25B16 (Bottom Boot)@SOP8 [GX1032-P008 GX1016-P008],  
EN25B16 (Bottom Boot)@VFQFN8 [GX4006],  
EN25B16 (Top Boot)@SOP8 [GX1032-P008 GX1016-P008],  
EN25B16 (Top Boot)@VFQFN8 [GX4006],  
EN25B20 (Bottom Boot)@SOP8 [150mil] [GX1016-P008],  
EN25B20 (Bottom Boot)@SOP8 [200mil] [GX1032-P008],  
EN25B20 (Bottom Boot)@VDFN8 [GX4005],  
EN25B20 (Top Boot)@SOP8 [150mil] [GX1016-P008],  
EN25B20 (Top Boot)@SOP8 [200mil] [GX1032-P008],  
EN25B20 (Top Boot)@VDFN8 [GX4005],  
EN25B40 (Bottom Boot)@SOP8 [150mil] [GX1016-P008],  
EN25B40 (Bottom Boot)@SOP8 [200mil] [GX1032-P008],  
EN25B40 (Bottom Boot)@VDFN8 [GX4005],  
EN25B40 (Top Boot)@SOP8 [150mil] [GX1016-P008],  
EN25B40 (Top Boot)@SOP8 [200mil] [GX1032-P008],  
EN25B40 (Top Boot)@VDFN8 [GX4005],  
EN25B80 (Bottom Boot)@SOP8 [150mil] [GX1016-P008],  
EN25B80 (Bottom Boot)@SOP8 [200mil] [GX1032-P008],  
EN25B80 (Bottom Boot)@VDFN8 [GX4005],  
EN25B80 (Top Boot)@SOP8 [150mil] [GX1016-P008],  
EN25B80 (Top Boot)@SOP8 [200mil] [GX1032-P008],  
EN25B80 (Top Boot)@VDFN8 [GX4005], EN25D16@DIP8 [GX0001],  
EN25D16@SOP16 [GX1033 GX1036-P016],  
EN25D16@SOP8 [GX1032-P008 GX1016-P008],  
EN25D16@VDFN8 [GX4006], EN25D80@DIP8 [GX0001],  
EN25D80@SOP8 [GX1032-P008], EN25D80@VDFN8 [GX4005],  
EN25F05@SOP8 (4.0) [GX1016-P008], EN25F05@SOP8 (5.4) [GX1032-P008],  
EN25F05@VDFN8 [GX4005], EN25F10@SOP8 (4.0) [GX1016-P008],  
EN25F10@SOP8 (5.4) [GX1032-P008], EN25F10@VDFN8 [GX4005],  
EN25F16@DIP8 [GX0001], EN25F16@SOP16 [GX1033 GX1036-P016],  
EN25F16@SOP8 [GX1032-P008 GX1016-P008],  
EN25F16@VDFN8 [GX4006], EN25F40@SOP8 (150mil) [GX1016-P008],  
EN25F40@SOP8 (200mil) [GX1032-P008 GX1016-P008],  
EN25F40@VDFN8 [GX4005], EN25F80@DIP8 [GX0001],  
EN25F80@SOP8 [GX1032], EN25F80@VDFN8 [GX4005],  
EN25LF05@SOP8 (4.0) [GX1016-P008], EN25LF05@SOP8 (5.4) [GX1032-P008],  
EN25LF05@VDFN8 [GX4005], EN25LF10@SOP8 (4.0) [GX1016-P008],  
EN25LF10@SOP8 (5.4) [GX1032-P008], EN25LF10@VDFN8 [GX4005],  
EN25LV010@SOIC8 [GX1016-P008], EN25LV010@VFQFPN8 [GX4006],



EN25LV020@SOIC8 [GX1016-P008], EN25LV020@VFQFPN8 [GX4006],  
EN25LV040@SOIC8 [GX1016-P008], EN25LV040@VFQFPN8 [GX4006],  
EN25LV080@SOIC8 [GX1016-P008], EN25LV080@VFQFPN8 [GX4006],  
EN25LV160@SOP8 [GX1016-P008], EN25LV160@VDFN8 [GX4006],  
EN25LV512@SOIC8 [GX1016-P008], EN25LV512@VFQFPN8 [GX4006],  
EN25P05@SOP8(4.0) [GX1016-P008], EN25P05@SOP8(5.4) [GX1032-P008],  
EN25P05@VDFN8 [GX4005], EN25P10@SOP8(4.0) [GX1016-P008],  
EN25P10@SOP8(5.4) [GX1032-P008], EN25P10@VDFN8 [GX4005],  
EN25P16@SOP8 [GX1032-P008 GX1016-P008],  
EN25P16@VDFN8 [GX4006], EN25P20@SOP8[150mil] [GX1016-P008],  
EN25P20@SOP8[200mil] [GX1032-P008], EN25P20@VDFN8 [GX4005],  
EN25P40@SOP8[150mil] [GX1016-P008], EN25P40@SOP8[200mil] [GX1032-P008],  
EN25P40@VDFN8 [GX4005], EN25P80@SOP8[150mil] [GX1016-P008],  
EN25P80@SOP8[200mil] [GX1032-P008], EN25P80@VDFN8 [GX4005],  
EN25Q16@DIP8 [GX0001], EN25Q16@SOP16 [GX1033 GX1036-P016],  
EN25Q16@SOP8(150mil) [GX1016-P008],  
EN25Q16@SOP8(200mil) [GX1032-P008 GX1016-P008],  
EN25Q16@VDFN8 [GX4006], EN25Q16A@DIP8 [GX0001],  
EN25Q16A@SOP16 [GX1033 GX1036-P016],  
EN25Q16A@SOP8(150mil) [GX1016-P008],  
EN25Q16A@SOP8(200mil) [GX1032-P008 GX1016-P008],  
EN25Q16A@VDFN8 [GX4006], EN25Q40A@USON8 [GX4002 GX4047],  
EN25Q80A@SOP8[150mil] [GX1016-P008],  
EN25Q80A@SOP8[200mil] [GX1032-P008],  
EN25Q80A@VDFN8 [GX4005], EN25S10@SOP8 [GX1016-P008],  
EN25S10@VDFN8 [GX4002],  
EN25S16@SOP8 [GX1032-P008 GX1016-P008],  
EN25S16@VDFN8 [GX4006], EN25S80@SOP8(150mil) [GX1016-P008],  
EN25S80@SOP8(200mil) [GX1032-P008 GX1016-P008],  
EN25S80@VDFN8 [GX4005],  
EN25T16@SOP8 [GX1032-P008 GX1016-P008],  
EN25T16@VDFN8 [GX4006], EN29F002AB [GX0001],  
EN29F002AB@PLCC32 [GX2032], EN29F002AB@TSOP32 [GX1002],  
EN29F002ANB [GX0001], EN29F002ANB@PLCC32 [GX2032],  
EN29F002ANB@TSOP32 [GX1002], EN29F002ANT [GX0001],  
EN29F002ANT@PLCC32 [GX2032], EN29F002ANT@TSOP32 [GX1002],  
EN29F002AT [GX0001], EN29F002AT@PLCC32 [GX2032],  
EN29F002AT@TSOP32 [GX1002], EN29F002B [GX0001],  
EN29F002B@PLCC32 [GX2032], EN29F002B@TSOP32 [GX1002],  
EN29F002NB [GX0001], EN29F002NB@PLCC32 [GX2032],  
EN29F002NB@TSOP32 [GX1002], EN29F002NT [GX0001],  
EN29F002NT@PLCC32 [GX2032], EN29F002NT@TSOP32 [GX1002],  
EN29F002T [GX0001], EN29F002T@PLCC32 [GX2032],  
EN29F002T@TSOP32 [GX1002], EN29F010 [GX0001],  
EN29F010@PLCC32 [GX2032], EN29F010@TSOP32 [GX1002],  
EN29F010@VSOP32 [GX1003], EN29F040 [GX0001],  
EN29F040@PLCC32 [GX2032], EN29F040@TSOP32 [GX1002],  
EN29F040A [GX0001], EN29F040A@PLCC32 [GX2032],  
EN29F040A@TSOP32 [GX1002], EN29F080@TSOP40 [GX1006],  
EN29F512 [GX0001], EN29F512@PLCC32 [GX2032],  
EN29F512@TSOP32 [GX1002], EN29F512@VSOP32 [GX1003],  
EN29LV010@PLCC32 [GX2032], EN29LV010@TSOP32 [GX1002],  
EN29LV010@VSOP32 [GX1003], EN29LV040@PLCC32 [GX2032],

EN29LV040@TSOP32 [GX1002],  
EN29LV040A [GX0001],  
EN29LV040A@TSOP32 [GX1002],  
EN29LV160AB@FBGA48 [GX5002],  
EN29LV160AT@FBGA48 [GX5002],  
EN29LV160B@FBGA48 [GX5002],  
EN29LV160BB@FBGA48 [GX5002],  
EN29LV160BT@FBGA48 [GX5002],  
EN29LV160T@FBGA48 [GX5002],  
EN29LV320AB@FBGA48 [GX5002],  
EN29LV320AT@FBGA48 [GX5002],  
EN29LV320B@FBGA48 [GX5002],  
EN29LV320BB@FBGA48 [GX5002],  
EN29LV320BT@FBGA48 [GX5002],  
EN29LV320T@FBGA48 [GX5002],  
EN29LV400AB@FBGA48 [GX5002],  
EN29LV400AT@FBGA48 [GX5002],  
EN29LV400B@FBGA48 [GX5002],  
EN29LV400T@FBGA48 [GX5002],  
EN29LV512@PLCC32 [GX2032],  
EN29LV512@VSOP32 [GX1003],  
EN29LV640AB@TSOP48 [GX1004],  
EN29LV640AT@TSOP48 [GX1004],  
EN29LV640B@TSOP48 [GX1004],  
EN29LV640H@TSOP48 [GX1004],  
EN29LV640L@TSOP48 [GX1004],  
EN29LV640T@TSOP48 [GX1004],  
EN29LV641L@TSOP48 [GX1004],  
EN29LV800AB@TSOP48 [GX1004],  
EN29LV800AT@TSOP48 [GX1004],  
EN29LV800BB@FBGA48 [GX5002],  
EN29LV800BT@FBGA48 [GX5002],  
EN29LV800CB@FBGA48 [GX5002],  
EN29LV800CT@FBGA48 [GX5002],  
EN29LV800T@TSOP48 [GX1004],  
EN29PL032@FBGA56 [GX5045],  
EN29PL064@FBGA48 [GX5002],  
EN29PL064@TSOP48 [GX1004],  
EN29SL160B@TSOP48 [GX1004],  
EN29SL160T@TSOP48 [GX1004],  
EN29SL400B@TSOP48 [GX1004],  
EN29SL400T@TSOP48 [GX1004],  
EN29SL800B@TSOP48 [GX1004],  
EN29SL800T@TSOP48 [GX1004],  
EN71PL032A0@FBGA56 [GX5045],  
EN71PL064B0@FBGA56 [GX5045],  
EN25B16(Bottom Boot)@SOP8 [GX1032-P008-S4-A],  
EN25B16(Bottom Boot)@VFQFN8 [GX4006-S4],  
EN25B16(Top Boot)@SOP8 [GX1032-P008-S4-A],  
EN25B16(Top Boot)@VFQFN8 [GX4006-S4],  
EN25B20(Bottom Boot)@SOP8(4.0) [GX1016-P008-S4-A],  
EN25B20(Bottom Boot)@SOP8(5.4) [GX1032-P008-S4-A],  
EN25B20(Bottom Boot)@VDFN8 [GX4005-S4],  
EN29LV040@VSOP32 [GX1003],  
EN29LV040A@PLCC32 [GX2032],  
EN29LV040A@VSOP32 [GX1003],  
EN29LV160AB@TSOP48 [GX1004],  
EN29LV160AT@TSOP48 [GX1004],  
EN29LV160B@TSOP48 [GX1004],  
EN29LV160BB@TSOP48 [GX1004],  
EN29LV160BT@TSOP48 [GX1004],  
EN29LV160T@TSOP48 [GX1004],  
EN29LV320AB@TSOP48 [GX1004],  
EN29LV320AT@TSOP48 [GX1004],  
EN29LV320B@TSOP48 [GX1004],  
EN29LV320BB@TSOP48 [GX1004],  
EN29LV320BT@TSOP48 [GX1004],  
EN29LV320T@TSOP48 [GX1004],  
EN29LV400AB@TSOP48 [GX1004],  
EN29LV400AT@TSOP48 [GX1004],  
EN29LV400B@TSOP48 [GX1004],  
EN29LV400T@TSOP48 [GX1004],  
EN29LV512@TSOP32 [GX1002],  
EN29LV640AB@FBGA48 [GX5002],  
EN29LV640AT@FBGA48 [GX5002],  
EN29LV640B@FBGA48 [GX5002],  
EN29LV640H@FBGA48 [GX5002],  
EN29LV640L@FBGA48 [GX5002],  
EN29LV640T@FBGA48 [GX5002],  
EN29LV641H@TSOP48 [GX1004],  
EN29LV800AB@FBGA48 [GX5002],  
EN29LV800AT@FBGA48 [GX5002],  
EN29LV800B@TSOP48 [GX1004],  
EN29LV800BB@TSOP48 [GX1004],  
EN29LV800BT@TSOP48 [GX1004],  
EN29LV800CB@TSOP48 [GX1004],  
EN29LV800CT@TSOP48 [GX1004],  
EN29PL032@FBGA48 [GX5002],  
EN29PL032@TSOP48 [GX1004],  
EN29PL064@FBGA56 [GX5045],  
EN29SL160B@FBGA48 [GX5002],  
EN29SL160T@FBGA48 [GX5002],  
EN29SL400B@FBGA48 [GX5002],  
EN29SL400T@FBGA48 [GX5002],  
EN29SL800B@FBGA48 [GX5002],  
EN29SL800T@FBGA48 [GX5002],  
EN71PL03280@FBGA56 [GX5045],  
EN71PL064A0@FBGA56 [GX5045],

EN25B20(Top Boot)@SOP8(4.0) [GX1016-P008-S4-A],  
EN25B20(Top Boot)@SOP8(5.4) [GX1032-P008-S4-A],  
EN25B20(Top Boot)@VDFN8 [GX4005-S4],  
EN25B40(Bottom Boot)@SOP8(4.0) [GX1016-P008-S4-A],  
EN25B40(Bottom Boot)@SOP8(5.4) [GX1032-P008-S4-A],  
EN25B40(Bottom Boot)@VDFN8 [GX4005-S4],  
EN25B40(Top Boot)@SOP8(4.0) [GX1016-P008-S4-A],  
EN25B40(Top Boot)@SOP8(5.4) [GX1032-P008-S4-A],  
EN25B40(Top Boot)@VDFN8 [GX4005-S4],  
EN25B80(Bottom Boot)@SOP8(4.0) [GX1016-P008-S4-A],  
EN25B80(Bottom Boot)@SOP8(5.4) [GX1032-P008-S4-A],  
EN25B80(Bottom Boot)@VDFN8 [GX4005-S4],  
EN25B80(Top Boot)@SOP8(4.0) [GX1016-P008-S4-A],  
EN25B80(Top Boot)@SOP8(5.4) [GX1032-P008-S4-A],  
EN25B80(Top Boot)@VDFN8 [GX4005-S4],  
EN25D16@DIP8 [GX0001], EN25D16@SOP16 [GX1036-P016-S4-A],  
EN25D16@SOP8 [GX1032-P008-S4-A], EN25D16@VDFN8 [GX4006-S4],  
EN25D80@DIP8 [GX0001-S4], EN25D80@SOP8 [GX1032-P008-S4-A],  
EN25D80@VDFN8 [GX4005-S4], EN25F16@DIP8 [GX0001],  
EN25F16@SOP16 [GX1036-P016-S4-A], EN25F16@SOP8 [GX1032-P008-S4-A],  
EN25F16@VDFN8 [GX4006-S4],  
EN25F20@SOP8(150mil) [GX1016-P008-S4-A],  
EN25F20@SOP8(200mil) [GX1032-P008-S4-A],  
EN25F40@SOP8(150mil) [GX1016-P008-S4-A],  
EN25F40@SOP8(200mil) [GX1032-P008-S4-A],  
EN25F40@VDFN8 [GX4005-S4], EN25F80@DIP8 [GX0001],  
EN25F80@SOP8 [GX1032-P008-S4-A], EN25F80@VDFN8 [GX4005-S4],  
EN25LV020@SOIC8 [GX1016-P008-S4-A], EN25LV020@VFQFPN8 [GX4006-S4],  
EN25LV040@SOIC8 [GX1016-P008-S4-A], EN25LV040@VFQFPN8 [GX4006-S4],  
EN25LV080@SOIC8 [GX1016-P008-S4-A], EN25LV080@VFQFPN8 [GX4006-S4],  
EN25LV160@SOP8 [GX1016-P008-S4-A], EN25LV160@VDFN8 [GX4006-S4],  
EN25P16@SOP8 [GX1032-P008-S4-A], EN25P16@VDFN8 [GX4006-S4],  
EN25P20@SOP8(4.0) [GX1016-P008-S4-A],  
EN25P20@SOP8(5.4) [GX1032-P008-S4-A],  
EN25P20@VDFN8 [GX4005-S4],  
EN25P40@SOP8(4.0) [GX1016-P008-S4-A],  
EN25P40@SOP8(5.4) [GX1032-P008-S4-A],  
EN25P40@VDFN8 [GX4005-S4],  
EN25P80@SOP8(4.0) [GX1016-P008-S4-A],  
EN25P80@SOP8(5.4) [GX1032-P008-S4-A],  
EN25P80@VDFN8 [GX4005-S4], EN25Q16@DIP8 [GX0001],  
EN25Q16@SOP16 [GX1036-P016-S4-A],  
EN25Q16@SOP8(150mil) [GX1016-P008-S4-A],  
EN25Q16@SOP8(200mil) [GX1032-P008-S4-A],  
EN25Q16@VDFN8 [GX4006-S4], EN25Q16A@DIP8 [GX0001],  
EN25Q16A@SOP16 [GX1036-P016-S4-A],  
EN25Q16A@SOP8(150mil) [GX1016-P008-S4-A],  
EN25Q16A@SOP8(200mil) [GX1032-P008-S4-A],  
EN25Q16A@VDFN8 [GX4006-S4], EN25Q32A@DIP8 [GX0001],  
EN25Q32A@SOP16 [GX1036-P016-S4-A], EN25Q32A@SOP8 [GX1032-P008-S4-A],  
EN25Q32A@VDFN8 [GX4006-S4], EN25Q32B@DIP8 [GX0001],  
EN25Q32B@SOP16 [GX1036-P016-S4-A], EN25Q32B@SOP8 [GX1032-P008-S4-A],  
EN25Q32B@VDFN8 [GX4006-S4], EN25Q40A@USON8 [GX4005-S4],

EN25Q64@SOP16 [GX1036-P016-S4-A], EN25Q64@SOP8 [GX1032-P008-S4-A],  
EN25Q64@VDFN8 (6\*5) [GX4005-S4 GX4050-S4],  
EN25Q64@VDFN8 (8\*6) [GX4006-S4],  
EN25Q80A@SOP8 (150mil) [GX1016-P008-S4-A],  
EN25Q80A@SOP8 (200mil) [GX1032-P008-S4-A],  
EN25Q80A@SOP8 (4.0) [GX1016-P008-S4-A],  
EN25Q80A@SOP8 (5.4) [GX1032-P008-S4-A],  
EN25Q80A@VDFN8 [GX4005-S4], EN25S16@SOP8 [GX1032-P008-S4-A],  
EN25S16@VDFN8 [GX4006-S4],  
EN25S80@SOP8 (150mil) [GX1016-P008-S4-A],  
EN25S80@SOP8 (200mil) [GX1032-P008-S4-A],  
EN25S80@VDFN8 [GX4005-S4], EN25T16@SOP8 [GX1032-P008-S4-A],  
EN25T16@VDFN8 [GX4006-S4], EN25T80@DIP8 [GX0001],  
EN25T80@SOP8 [GX1032-P008-S4-A], EN25T80@VDFN8 [GX4005-S4],

## EOREX

### E (E) PROM/FRAM/NVRAM

EM24LC02@SOP8 [GX1016], EM24LC02@SOP8 [GX1016-P008-S4-A],

## ESIGMA

### E (E) PROM/FRAM/NVRAM

ES27LN1G08@TSOP48 [GX1004-T001-S4], ES27LN1G08@TSOP48 [GX1004-T001],

## ESMT

### E (E) PROM/FRAM/NVRAM

F59D2G81A@TSOP48 [GX1004-T001-S4], F59D4G81A@TSOP48 [GX1004-T001-S4],  
F59L1G81A@TSOP48 [GX1004-T001-S4], F59L1G81LA@TSOP48 [GX1004-T001-S4],  
F59L1G81MA@TSOP48 [GX1004-T001-S4], F59L2G81A@TSOP48 [GX1004-T001-S4],  
F59L4G81A@TSOP48 [GX1004-T001-S4], F59L512M81A@TSOP48 [GX1004-T001-S4],  
EM25LV010@SOIC8 [GX1016-P008], EM25LV010@VFQFPN8 [GX4006],  
EM25LV512@SOIC8 [GX1016-P008], EM25LV512@VFQFPN8 [GX4006],  
F25D04QA@SOIC8 [GX1016-P008], F25D04QA@WSON8 [GX4005],  
F25D08QA@SOIC8[150mil] [GX1016-P008],  
F25D08QA@SOIC8[200mil] [GX1032-P008],  
F25D08QA@WSON8 [GX4005], F25L01PA (2D)@SOIC8 [GX1016-P008],  
F25L01PA (2D)@TSSOP8 [GX1001-P008], F25L01PA@DIP8 [GX0001],  
F25L01PA@SOIC8[150mil] [GX1016-P008],  
F25L01PA@SOIC8[200mil] [GX1032-P008],  
F25L02PA (2F)@SOIC8[150mil] [GX1016-P008],  
F25L02PA (2F)@SOIC8[200mil] [GX1032-P008],  
F25L02PA (2F)@WSON8 [GX4005], F25L02PA@DIP8 [GX0001],  
F25L02PA@SOIC8[150mil] [GX1016-P008],  
F25L02PA@SOIC8[200mil] [GX1032-P008],

F25L04PA@DIP8 [GX0001],  
F25L04PA@SOIC8[150mil] [GX1016-P008],  
F25L04PA@SOIC8[200mil] [GX1032-P008],  
F25L05PA(2D)@SOIC8 [GX1016-P008], F25L05PA(2D)@TSSOP8 [GX1001-P008],  
F25L08QA@SOIC8[150mil] [GX1016-P008],  
F25L08QA@SOIC8[200mil] [GX1032-P008],  
F29L064BGA@TSOP48 [GX1004], F29L064UGA@TSOP48 [GX1004],  
F49B002UA [GX0001], F49B002UA@PLCC32 [GX2032],  
F49L004BA@PLCC32 [GX2032], F49L004BA@TSOP40 [GX1006],  
F49L004UA@PLCC32 [GX2032], F49L004UA@TSOP40 [GX1006],  
F49L040A@PLCC32 [GX2032], F49L040A@VSOP32 [GX1003],  
F50L1G41A@QFN8 [GX4073 GX4006], F50L512M41A@QFN8 [GX4073 GX4006],  
F59D1G81A@BGA63 [GX5046-T001], F59D1G81A@TSOP48 [GX1004-T001],  
F59D2G81A@BGA63 [GX5046-T001], F59D2G81A@TSOP48 [GX1004-T001],  
F59D4G81A@TSOP48 [GX1004-T001], F59L1G81A@BGA63 [GX5046-T001],  
F59L1G81A@TSOP48 [GX1004-T001], F59L1G81LA@TSOP48 [GX1004-T001],  
F59L1G81MA@TSOP48 [GX1004-T001], F59L2G81A@TSOP48 [GX1004-T001],  
F59L4G81A@TSOP48 [GX1004-T001], F59L512M81A@TSOP48 [GX1004-T001],  
FM60D1G12A@BGA107 [GX5028], FM64D1G12A@FBGA130 [GX5140-T001],  
FM64D1G12MA@FBGA130 [GX5140-T001], FM64D1G56MA@FBGA130 [GX5140-T001],  
FM64D2G1GA@FBGA130 [GX5140-T001], FM672G1GA@FBGA137 [GX5011-T001],  
FM674G2GA@FBGA137 [GX5011-T001], FM6AD1G12MA@FBGA137 [GX5011-T001],  
FM6AD2G1GA@FBGA130 [GX5140-T001], FM6AD2G1GA@FBGA137 [GX5011-T001],  
FM91D06432BNA@FBGA56 [GX5045], FM91D06432UNA@FBGA56 [GX5045],  
FM91L01604BA@FBGA56 [GX5045], FM91L01604UA@FBGA56 [GX5045],  
FM91L03204BA@FBGA56 [GX5045], FM91L03204UA@FBGA56 [GX5045],  
FM91L03208BA@FBGA56 [GX5045], FM91L03208BIA@FBGA56 [GX5045],  
FM91L03208UA@FBGA56 [GX5045], FM91L03208UIA@FBGA56 [GX5045],  
FM91L03216BA@FBGA56 [GX5045], FM91L03216UA@FBGA56 [GX5045],  
F25D04QA@SOIC8 [GX1016-P008-S4-A], F25D04QA@WSON [GX4005-S4],  
F25D08QA@SOIC8 [GX1016-P008-S4-A], F25D08QA@WSON8 [GX4005-S4],  
F25L01PA(2D)@SOIC8 [GX1016-P008-S4-A],  
F25L01PA(2D)@TSSOP8 [GX1001-P008#3],  
F25L01PA@DIP8 [GX0001-S4],  
F25L01PA@SOIC8(150mil) [GX1016-P008-S4-A],  
F25L01PA@SOIC8(200mil) [GX1032-P008-S4-A],  
F25L02PA(2F)@SOIC8(150mil) [GX1016-P008-S4-A],  
F25L02PA(2F)@SOIC8(200mil) [GX1032-P008-S4-A],  
F25L02PA(2F)@WSON8 [GX4005-S4], F25L02PA@DIP8 [GX0001-S4],  
F25L02PA@SOIC8(150mil) [GX1016-P008-S4-A],  
F25L02PA@SOIC8(200mil) [GX1032-P008-S4-A],  
F25L02PA@SOP8(150mil) [GX1016-P008-S4-A],  
F25L04PA@DIP8 [GX0001-S4],  
F25L04PA@SOIC8(150mil) [GX1016-P008-S4-A],  
F25L04PA@SOIC8(200mil) [GX1032-P008-S4-A],  
F25L05PA(2D)@SOIC8 [GX1016-P008-S4-A],  
F25L05PA(2D)@TSSOP8 [GX1001-P008#3],  
F25L05PA@SOP8(150mil) [GX1016-P008-S4-A],  
F25L08QA@SOIC8 [GX1016-P008-S4-A], F25L64QA@SOIC16 [GX1036-P016-S4-A],  
F25L64QA@SOIC8 [GX1032-P008-S4-A], F25L64QA@TFBGA24 [GX5146-S4],  
F50L1G41A@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
F50L512M41A@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
F59D1G161A-ASR1@BGA63 [GX5046-T001-S4],

F59D1G81A@BGA63 [GX5046-T001-S4], F59D2G81A@BGA63 [GX5046-T001-S4],  
F59L1G81A@BGA63 [GX5046-T001-S4], F59L1G81MA@BGA63 [GX5046-T001-S4],  
F59L2G81A@BGA63 [GX5046-T001-S4], FM59D1G56A@BGA137 [GX5011-T001-S4],  
FM60D1G12A@BGA107 [GX5028-T001-S4], FM61D1G12A@BGA107 [GX5028-T001-S4],  
FM61D1G56A@BGA107 [GX5028-T001-S4], FM64D1G12A@BGA130 [GX5140-T001-S4],  
FM64D1G12MA@BGA107 [GX5028-T001-S4],  
FM64D1G12MA@BGA130 [GX5140-T001-S4],  
FM64D1G56A@BGA130 [GX5140-T001-S4], FM64D1G56MA@BGA130 [GX5140-T001-S4],  
FM64D2G1GA@BGA130 [GX5140-T001-S4], FM67D1G12A@BGA130 [GX5140-T001-S4],  
FM67D2G1GA@BGA137 [GX5011-T001-S4], FM67D4G2GA@BGA137 [GX5011-T001-S4],  
FM68D4G2GA@BGA162 [GX5247-T001-S4],  
FM69D1G12A-XZF1@BGA137 [GX5011-T001-S4],  
FM6AD1G12A@BGA130 [GX5140-T001-S4],  
FM6AD1G12A-XZS1@BGA137 [GX5011-T001-S4],  
FM6AD1G12MA@BGA137 [GX5011-T001-S4],  
FM6AD2G1GA@BGA130 [GX5140-T001-S4], FM6AD2G1GA@BGA137 [GX5011-T001-S4],  
FM6AD4G2GA@BGA137 [GX5011-T001-S4], FM6BD2G1GA@BGA162 [GX5256-T001-S4],  
FM6BD4G2GA@BGA162 [GX5247-T001-S4],

## ESTEK

### E (E) PROM/FRAM/NVRAM

24C02@DIP8 [GX0001], 24C02@SOP8 [GX1016],  
24C02@TSSOP8 [GX1001], 24C04@DIP8 [GX0001],  
24C04@SOP8 [GX1016], 24C04@TSSOP8 [GX1001],  
24C08@DIP8 [GX0001], 24C08@SOP8 [GX1016],  
24C08@TSSOP8 [GX1001], 24C16@DIP8 [GX0001],  
24C16@SOP8 [GX1016], 24C16@TSSOP8 [GX1001],  
24C02@DIP8 [GX0001-S4], 24C02@SOP8 [GX1016-P008-S4-A],  
24C02@TSSOP8 [GX1001-P008-S4], 24C04@DIP8 [GX0001-S4],  
24C04@SOP8 [GX1016-P008-S4-A], 24C04@TSSOP8 [GX1001-P008-S4],  
24C08@DIP8 [GX0001-S4], 24C08@SOP8 [GX1016-P008-S4-A],  
24C08@TSSOP8 [GX1001-P008-S4], 24C16@DIP8 [GX0001-S4],  
24C16@SOP8 [GX1016-P008-S4-A], 24C16@TSSOP8 [GX1001-P008-S4],

## ETRON

### E (E) PROM/FRAM/NVRAM

EM73C044SNA@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
EM73C044SNB@QFN8 [GX4073-T001-S4 GX4006-T001-S4],

## ETRONTECH

### E (E) PROM/FRAM/NVRAM

EM73C044BDA@BGA24 [GX5157-S4], EM73C044BDB@BGA24 [GX5157-S4],  
EM73C044SNA@QFN8 [GX4073-T001-S4 GX4006-T001-S4],

EM73C044SNB@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
EM73D044BDA@BGA24 [GX5157-S4],  
EM73D044SNA@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
EM73E044SNA@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
EM88C6B63VDA@BGA130 [GX5140-T001-S4],  
EM88D8C23VDB@BGA130 [GX5140-T001-S4],  
EM8LD8C24VEA@BGA162 [GX5256-T001-S4],  
EM8LE8D24VBA@BGA162 [GX5247-T001-S4],

## EVERSPIN

### E (E) PROM/FRAM/NVRAM

MR25H10CDC@DFN8 [GX4005],	MR25H10CDCR@DFN8 [GX4005],
MR25H10MDC@DFN8 [GX4005],	MR25H10MDCR@DFN8 [GX4005],
MR25H256CDC@DFN8 [GX4005],	MR25H256CDCR@DFN8 [GX4005],
MR25H256MDC@DFN8 [GX4005],	MR25H256MDCR@DFN8 [GX4005],
MR25H40CDC@DFN8 [GX4005],	MR25H40CDCR@DFN8 [GX4005],
MR25H40CPU@DIP8 [GX0001],	MR25H40MDC@DFN8 [GX4005],
MR25H40MDCR@DFN8 [GX4005],	MR25H40MPU@DIP8 [GX0001],

## EXAR

### MICROCONTROLLER

XRP7724@QFN44 [GX4018],

## EXCELSEMI

### E (E) PROM/FRAM/NVRAM

ES29LV160DB@FBGA48 [GX5002-H2],	ES29LV160DB@TSOP48 [GX1004-H2],
ES29LV160DT@FBGA48 [GX5002-H2],	ES29LV160DT@TSOP48 [GX1004-H2],
ES29LV160EB@FBGA48 [GX5002-H2],	ES29LV160EB@TSOP48 [GX1004-H2],
ES29LV160ET@FBGA48 [GX5002-H2],	ES29LV160ET@TSOP48 [GX1004-H2],
ES29LV800DB@FBGA48 [GX5002-H2],	ES29LV800DB@TSOP48 [GX1004-H2],
ES29LV800DT@FBGA48 [GX5002-H2],	ES29LV800DT@TSOP48 [GX1004-H2],
ES29LV800EB@FBGA48 [GX5002-H2],	ES29LV800EB@TSOP48 [GX1004-H2],
ES29LV800ET@FBGA48 [GX5002-H2],	ES29LV800ET@TSOP48 [GX1004-H2],
ES25M16@DIP8 [GX0001],	ES25M16@SOP16 [GX1036-P016],
ES25M16@SOP8[150 mil] [GX1032-P008],	
ES25M16@SOP8[208 mil] [GX1016-P008],	
ES25M40@DIP8 [GX0001],	ES25M40@SOP16 [GX1036-P016],
ES25M40@SOP8[150 mil] [GX1032-P008],	
ES25M40@SOP8[208 mil] [GX1016-P008],	
ES25M80@DIP8 [GX0001],	ES25M80@SOP16 [GX1036-P016],
ES25M80@SOP8[150 mil] [GX1032-P008],	
ES25M80@SOP8[208 mil] [GX1016-P008],	
ES25P16@SOP8 [GX1032-P008],	ES25P40@SOP8 [GX1032-P008],

ES25P80@SOP8 [GX1032-P008],  
 ES29LV160DB@PSOP44 [GX1014],  
 ES29LV160DT@FBGA48 [GX5002],  
 ES29LV160DT@TSOP48 [GX1004],  
 ES29LV160EB@TSOP48 [GX1004],  
 ES29LV160ET@TSOP48 [GX1004],  
 ES29LV160FB@TSOP48 [GX1004],  
 ES29LV160FT@TSOP48 [GX1004],  
 ES29LV320DB@TSOP48 [GX1004],  
 ES29LV320DT@TSOP48 [GX1004],  
 ES29LV320EB@TSOP48 [GX1004],  
 ES29LV320ET@TSOP48 [GX1004],  
 ES29LV320FB@TSOP48 [GX1004],  
 ES29LV320FT@TSOP48 [GX1004],  
 ES29LV400DB@TSOP48 [GX1004],  
 ES29LV400DT@TSOP48 [GX1004],  
 ES29LV400ET@TSOP48 [GX1004],  
 ES29LV400EB@TSOP48 [GX1004],  
 ES29LV800DB@PSOP44 [GX1014],  
 ES29LV800DT@FBGA48 [GX5002],  
 ES29LV800DT@TSOP48 [GX1004],  
 ES29LV800EB@TSOP48 [GX1004],  
 ES29LV800ET@TSOP48 [GX1004],  
 ES25M16@SOP16 [GX1036-P016-S4-A],  
 ES25M16@SOP8(150 mil) [GX1032-P008-S4-A],  
 ES25M16@SOP8(208 mil) [GX1016-P008-S4-A],  
 ES25M40@DIP8 [GX0001-S4],  
 ES25M40@SOP8(150 mil) [GX1032-P008-S4-A],  
 ES25M40@SOP8(208 mil) [GX1016-P008-S4-A],  
 ES25M80@DIP8 [GX0001-S4],  
 ES25M80@SOP8(150 mil) [GX1032-P008-S4-A],  
 ES25M80@SOP8(208 mil) [GX1016-P008-S4-A],  
 ES25P16@SOP8 [GX1032-P008-S4-A],  
 ES25P80@SOP8 [GX1032-P008-S4-A],  
 ES29LV160DB@FBGA48 [GX5002],  
 ES29LV160DB@TSOP48 [GX1004],  
 ES29LV160DT@PSOP44 [GX1014],  
 ES29LV160EB@FBGA48 [GX5002],  
 ES29LV160ET@FBGA48 [GX5002],  
 ES29LV160FB@FBGA48 [GX5002],  
 ES29LV160FT@FBGA48 [GX5002],  
 ES29LV320DB@FBGA48 [GX5002],  
 ES29LV320DT@FBGA48 [GX5002],  
 ES29LV320EB@FBGA48 [GX5002],  
 ES29LV320ET@FBGA48 [GX5002],  
 ES29LV320FB@FBGA48 [GX5002],  
 ES29LV320FT@FBGA48 [GX5002],  
 ES29LV400DB@FBGA48 [GX5002],  
 ES29LV400DT@FBGA48 [GX5002],  
 ES29LV400EB@FBGA48 [GX5002],  
 ES29LV400ET@FBGA48 [GX5002],  
 ES29LV800DB@FBGA48 [GX5002],  
 ES29LV800DB@TSOP48 [GX1004],  
 ES29LV800DT@PSOP44 [GX1014],  
 ES29LV800EB@FBGA48 [GX5002],  
 ES29LV800ET@FBGA48 [GX5002],  
 ES25M16@DIP8 [GX0001-S4],  
 ES25M40@SOP16 [GX1036-P016-S4-A],  
 ES25M80@SOP16 [GX1036-P016-S4-A],  
 ES25P40@SOP8 [GX1032-P008-S4-A],

## EXEL

### E (E) PROM/FRAM/NVRAM

XL24C01A@DIP8 [GX0001],  
 XL24C04@DIP8 [GX0001],  
 XL24C16@SOIC8 [GX1016],  
 XL9020(F)@SOIC8 [GX1016-P008],  
 XL9040(F)@SOIC8 [GX1016-P008],  
 XL9346@DIP8 [GX0001],  
 XL93LC46A@DIP8 [GX0001],  
 XL93LC56A@DIP8 [GX0001],  
 XL93LC66A@DIP8 [GX0001],  
 XL24C01A@DIP8 [GX0001-S4],  
 XL24C04@DIP8 [GX0001-S4],  
 XL24C16@SOIC8 [GX1016-P008-S4-A],  
 XL24C02@DIP8 [GX0001],  
 XL24C16@DIP8 [GX0001],  
 XL24C32@DIP8 [GX0001],  
 XL9020@DIP8 [GX0001],  
 XL9040@DIP8 [GX0001],  
 XL9346@SOIC8 [GX1016-P008],  
 XL93LC46A@SOIC8 [GX1016-P008],  
 XL93LC56A@SOIC8 [GX1016-P008],  
 XL93LC66A@SOIC8 [GX1016-P008],  
 XL24C02@DIP8 [GX0001-S4],  
 XL24C16@DIP8 [GX0001-S4],  
 XL24C32@DIP8 [GX0001-S4],



# FAIRCHILD

## E (E) PROM/FRAM/NVRAM

FM24C02 (M8)@SOIC8 [GX1016],  
FM24C02 (N)@DIP8 [GX0001],  
FM24C03 (MT8)@TSSOP8 [GX1001],  
FM24C04 (M8)@SOIC8 [GX1016],  
FM24C04 (N)@DIP8 [GX0001],  
FM24C05 (MT8)@TSSOP8 [GX1001],  
FM24C08 (M8)@SOIC8 [GX1016],  
FM24C08 (N)@DIP8 [GX0001],  
FM24C09 (MT8)@TSSOP8 [GX1001],  
FM24C128 (MT8)@TSSOP8 [GX1001],  
FM24C128 (N)@DIP8 [GX0001],  
FM24C16 (MT8)@TSSOP8 [GX1001],  
FM24C17 (M8)@SOIC8 [GX1016],  
FM24C17 (N)@DIP8 [GX0001],  
FM24C256 (N)@DIP8 [GX0001],  
FM24C32 (N)@DIP8 [GX0001],  
FM93C06 (M8) (08bit)@SOIC8 [GX1016-P008],  
FM93C06 (M8) (16bit)@SOIC8 [GX1016-P008],  
FM93C06 (MT8) (08bit)@TSSOP8 [GX1001],  
FM93C06 (MT8) (16bit)@TSSOP8 [GX1001-P008],  
FM93C06 (N) (08bit)@DIP8 [GX0001],  
FM93C14 (16bit)@DIP8 [GX0001],  
FM93C46 (MT8)@TSSOP8 [GX1001-P008],  
FM93C46A (M8) (08bit)@SOIC8 [GX1016-P008],  
FM93C46A (M8) (16bit)@SOIC8 [GX1016-P008],  
FM93C46A (MT8) (08bit)@TSSOP8 [GX1001],  
FM93C46A (MT8) (16bit)@TSSOP8 [GX1001-P008],  
FM93C46A (N) (08bit)@DIP8 [GX0001],  
FM93C56 (M8)@SOIC8 [GX1016-P008],  
FM93C56 (N)@DIP8 [GX0001],  
FM93C56A (M8) (08bit)@SOIC8 [GX1016-P008],  
FM93C56A (M8) (16bit)@SOIC8 [GX1016-P008],  
FM93C56A (MT8) (08bit)@TSSOP8 [GX1001],  
FM93C56A (MT8) (16bit)@TSSOP8 [GX1001-P008],  
FM93C56A (N) (08bit)@DIP8 [GX0001],  
FM93C66 (M8)@SOIC8 [GX1016-P008],  
FM93C66 (N)@DIP8 [GX0001],  
FM93C66A (M8) (08bit)@SOIC8 [GX1016-P008],  
FM93C66A (M8) (16bit)@SOIC8 [GX1016-P008],  
FM93C66A (MT8) (08bit)@TSSOP8 [GX1001],  
FM93C66A (MT8) (16bit)@TSSOP8 [GX1001-P008],  
FM93C66A (N) (08bit)@DIP8 [GX0001],  
FM93C76 (M8) (16bit)@SOIC8 [GX1016-P008],  
FM93C76 (MT8) (16bit)@TSSOP8 [GX1001-P008],  
FM93C76 (N) (16bit)@DIP8 [GX0001],  
FM93C76A (M8) (08bit)@SOIC8 [GX1016-P008],  
FM93C76A (M8) (16bit)@SOIC8 [GX1016-P008],  
FM24C02 (MT8)@TSSOP8 [GX1001],  
FM24C03 (M8)@SOIC8 [GX1016],  
FM24C03 (N)@DIP8 [GX0001],  
FM24C04 (MT8)@TSSOP8 [GX1001],  
FM24C05 (M8)@SOIC8 [GX1016],  
FM24C05 (N)@DIP8 [GX0001],  
FM24C08 (MT8)@TSSOP8 [GX1001],  
FM24C09 (M8)@SOIC8 [GX1016],  
FM24C09 (N)@DIP8 [GX0001],  
FM24C128 (MW8)@SOP8 [GX1016],  
FM24C16 (M8)@SOIC8 [GX1016],  
FM24C16 (N)@DIP8 [GX0001],  
FM24C17 (MT8)@TSSOP8 [GX1001],  
FM24C256 (M8)@SOP8 [GX1016],  
FM24C32 (M8)@SOP8 [GX1016],  
FM93C06 (N) (16bit)@DIP8 [GX0001],  
FM93C46 (M8)@SOIC8 [GX1016-P008],  
FM93C46 (N)@DIP8 [GX0001],  
FM93C46A (N) (16bit)@DIP8 [GX0001],  
FM93C56 (MT8)@TSSOP8 [GX1001-P008],  
FM93C56A (N) (16bit)@DIP8 [GX0001],  
FM93C66 (MT8)@TSSOP8 [GX1001-P008],  
FM93C66A (N) (16bit)@DIP8 [GX0001],

FM93C76A(MT8) (08bit)@TSSOP8 [GX1001],  
FM93C76A(MT8) (16bit)@TSSOP8 [GX1001-P008],  
FM93C76A(N) (08bit)@DIP8 [GX0001], FM93C76A(N) (16bit)@DIP8 [GX0001],  
FM93C86(M8) (16bit)@SOIC8 [GX1016-P008],  
FM93C86(MT8) (16bit)@TSSOP8 [GX1001-P008],  
FM93C86(N) (16bit)@DIP8 [GX0001],  
FM93C86A(M8) (08bit)@SOIC8 [GX1016-P008],  
FM93C86A(M8) (16bit)@SOIC8 [GX1016-P008],  
FM93C86A(MT8) (08bit)@TSSOP8 [GX1001],  
FM93C86A(MT8) (16bit)@TSSOP8 [GX1001-P008],  
FM93C86A(N) (08bit)@DIP8 [GX0001], FM93C86A(N) (16bit)@DIP8 [GX0001],  
NM24C02(M8)@SOIC8 [GX1016], NM24C02(MT8)@TSSOP8 [GX1001],  
NM24C02(N)@DIP8 [GX0001], NM24C02L(M8)@SOIC8 [GX1016],  
NM24C02L(MT8)@TSSOP8 [GX1001], NM24C02L(N)@DIP8 [GX0001],  
NM24C03(M8)@SOIC8 [GX1016], NM24C03(MT8)@TSSOP8 [GX1001],  
NM24C03(N)@DIP8 [GX0001], NM24C04(M8)@SOIC8 [GX1016],  
NM24C04(MT8)@TSSOP8 [GX1001], NM24C04(N)@DIP8 [GX0001],  
NM24C05(M8)@SOIC8 [GX1016], NM24C05(MT8)@TSSOP8 [GX1001],  
NM24C05(N)@DIP8 [GX0001], NM24C08(M8)@SOIC8 [GX1016],  
NM24C08(MT8)@TSSOP8 [GX1001], NM24C08(N)@DIP8 [GX0001],  
NM24C09(M8)@SOIC8 [GX1016], NM24C09(MT8)@TSSOP8 [GX1001],  
NM24C09(N)@DIP8 [GX0001], NM24C16(M8)@SOIC8 [GX1016],  
NM24C16(MT8)@TSSOP8 [GX1001], NM24C16(N)@DIP8 [GX0001],  
NM24C17(M8)@SOIC8 [GX1016], NM24C17(MT8)@TSSOP8 [GX1001],  
NM24C17(N)@DIP8 [GX0001], NM24C65(M8)SOIC8@SOP8 [GX1016],  
NM24C65(N)@DIP8 [GX0001],  
NM93C66(M8) (16bit)@SOIC8 [GX1016-P008],  
NM93C66(MT8) (16bit)@TSSOP8 [GX1001-P008],  
NM93C66(N) (16bit)@DIP8 [GX0001],  
NMC9346(M8) (16bit)@SOIC8 [GX1016-P008],  
NMC9346(MT8) (16bit)@TSSOP8 [GX1001-P008],  
NMC9346(N) (16bit)@DIP8 [GX0001],  
NMC93C46(M8) (16bit)@SOIC8 [GX1016-P008],  
NMC93C46(MT8) (16bit)@TSSOP8 [GX1001-P008],  
NMC93C46(N) (16bit)@DIP8 [GX0001],  
NMC93C46A(M8) (16bit)@SOIC8 [GX1016-P008],  
NMC93C46A(MT8) (16bit)@TSSOP8 [GX1001-P008],  
NMC93C46A(N) (16bit)@DIP8 [GX0001],  
NMC93C56(M8) (16bit)@SOIC8 [GX1016-P008],  
NMC93C56(MT8) (16bit)@TSSOP8 [GX1001-P008],  
NMC93C56(N) (16bit)@DIP8 [GX0001],  
NMC93C66(M8) (16bit)@SOIC8 [GX1016-P008],  
NMC93C66(MT8) (16bit)@TSSOP8 [GX1001-P008],  
NMC93C66(N) (16bit)@DIP8 [GX0001],  
FM24C02(M8)@SOIC8 [GX1016-P008-S4-A],  
FM24C02(MT8)@TSSOP8 [GX1001-P008-S4],  
FM24C02(N)@DIP8 [GX0001-S4],  
FM24C03(M8)@SOIC8 [GX1016-P008-S4-A],  
FM24C03(MT8)@TSSOP8 [GX1001-P008-S4],  
FM24C03(N)@DIP8 [GX0001-S4],  
FM24C04(M8)@SOIC8 [GX1016-P008-S4-A],  
FM24C04(MT8)@TSSOP8 [GX1001-P008-S4],  
FM24C04(N)@DIP8 [GX0001-S4],

FM24C05 (M8)@SOIC8 [GX1016-P008-S4-A],  
FM24C05 (MT8)@TSSOP8 [GX1001-P008-S4],  
FM24C05 (N)@DIP8 [GX0001-S4],  
FM24C08 (M8)@SOIC8 [GX1016-P008-S4-A],  
FM24C08 (MT8)@TSSOP8 [GX1001-P008-S4],  
FM24C08 (N)@DIP8 [GX0001-S4],  
FM24C09 (M8)@SOIC8 [GX1016-P008-S4-A],  
FM24C09 (MT8)@TSSOP8 [GX1001-P008-S4],  
FM24C09 (N)@DIP8 [GX0001-S4],  
FM24C128 (MT8)@TSSOP8 [GX1001-P008-S4],  
FM24C128 (MW8)@SOP8 [GX1016-P008-S4-A],  
FM24C128 (N)@DIP8 [GX0001-S4],  
FM24C16 (M8)@SOIC8 [GX1016-P008-S4-A],  
FM24C16 (MT8)@TSSOP8 [GX1001-P008-S4],  
FM24C16 (N)@DIP8 [GX0001-S4],  
FM24C17 (M8)@SOIC8 [GX1016-P008-S4-A],  
FM24C17 (MT8)@TSSOP8 [GX1001-P008-S4],  
FM24C17 (N)@DIP8 [GX0001-S4],  
FM24C256 (M8)@SOP8 [GX1016-P008-S4-A],  
FM24C256 (N)@DIP8 [GX0001-S4], FM24C32 (M8)@SOP8 [GX1016-P008-S4-A],  
FM24C32 (N)@DIP8 [GX0001-S4],  
NM24C02 (M8)@SOIC8 [GX1016-P008-S4-A],  
NM24C02 (MT8)@TSSOP8 [GX1001-P008-S4],  
NM24C02 (N)@DIP8 [GX0001-S4],  
NM24C02L (M8)@SOIC8 [GX1016-P008-S4-A],  
NM24C02L (MT8)@TSSOP8 [GX1001-P008-S4],  
NM24C02L (N)@DIP8 [GX0001-S4],  
NM24C03 (M8)@SOIC8 [GX1016-P008-S4-A],  
NM24C03 (MT8)@TSSOP8 [GX1001-P008-S4],  
NM24C03 (N)@DIP8 [GX0001-S4],  
NM24C04 (M8)@SOIC8 [GX1016-P008-S4-A],  
NM24C04 (MT8)@TSSOP8 [GX1001-P008-S4],  
NM24C04 (N)@DIP8 [GX0001-S4],  
NM24C05 (M8)@SOIC8 [GX1016-P008-S4-A],  
NM24C05 (MT8)@TSSOP8 [GX1001-P008-S4],  
NM24C05 (N)@DIP8 [GX0001-S4],  
NM24C08 (M8)@SOIC8 [GX1016-P008-S4-A],  
NM24C08 (MT8)@TSSOP8 [GX1001-P008-S4],  
NM24C08 (N)@DIP8 [GX0001-S4],  
NM24C09 (M8)@SOIC8 [GX1016-P008-S4-A],  
NM24C09 (MT8)@TSSOP8 [GX1001-P008-S4],  
NM24C09 (N)@DIP8 [GX0001-S4],  
NM24C16 (M8)@SOIC8 [GX1016-P008-S4-A],  
NM24C16 (MT8)@TSSOP8 [GX1001-P008-S4],  
NM24C16 (N)@DIP8 [GX0001-S4],  
NM24C17 (M8)@SOIC8 [GX1016-P008-S4-A],  
NM24C17 (MT8)@TSSOP8 [GX1001-P008-S4],  
NM24C17 (N)@DIP8 [GX0001-S4],  
NM24C65 (M8)@SOIC8@SOP8 [GX1016-P008-S4-A],  
NM24C65 (N)@DIP8 [GX0001-S4],

## E (E) PROM/FRAM/NVRAM

FMND1G08U3B@TSOP48 [GX1004-T001-S4],  
FM25M08A@DIP8 [GX0001],  
FM25M08A@SOIC16 [GX1033 GX1036-P016],  
FM25M08A@SOIC8 [GX1032-P008 GX1016-P008],  
FM25M08A@TFBGA24 [GX5146], FM25M08A@VSOP8 [GX1001-P008],  
FM25M08A@WSON8 [GX4005], FM25M16A@DIP8 [GX0001],  
FM25M16A@SOIC16 [GX1033 GX1036-P016],  
FM25M16A@SOIC8 [GX1032-P008 GX1016-P008],  
FM25M16A@TFBGA24 [GX5146], FM25M16A@VSOP8 [GX1001-P008],  
FM25M16A@WSON8 [GX4005], FM25M32A@DIP8 [GX0001],  
FM25M32A@SOIC16 [GX1033 GX1036-P016],  
FM25M32A@SOIC8 (150mil) [GX1016-P008],  
FM25M32A@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
FM25M32A@TFBGA24 [GX5146], FM25M32A@VSOP8 [GX1001-P008],  
FM25M32A@WSON8 [GX4005], FM25M64A@DIP8 [GX0001],  
FM25M64A@SOIC16 [GX1033 GX1036-P016],  
FM25M64A@SOIC8 (150mil) [GX1016-P008],  
FM25M64A@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
FM25M64A@TFBGA24 [GX5146], FM25M64A@VSOP8 [GX1001-P008],  
FM25M64A@WSON8 [GX4005], FM25Q16@DIP8 [GX0001],  
FM25Q16@SOIC8 [GX1032-P008 GX1016-P008],  
FM25Q16@WSON8 [GX4005], FM25Q16A@DIP8 [GX0001],  
FM25Q16A@SOIC16 [GX1033 GX1036-P016],  
FM25Q16A@SOIC8 [GX1032-P008 GX1016-P008],  
FM25Q16A@TFBGA24 [GX5146], FM25Q16A@VSOP8 [GX1001-P008],  
FM25Q16A@WSON8 [GX4005], FM25Q16B@DIP8 [GX0001],  
FM25Q16B@SOIC16 [GX1033 GX1036-P016],  
FM25Q16B@SOIC8 [GX1032-P008 GX1016-P008],  
FM25Q16B@TFBGA24 [GX5146], FM25Q16B@VSOP8 [GX1001-P008],  
FM25Q16B@WSON8 [GX4005], FM25Q32A@DIP8 [GX0001],  
FM25Q32A@SOIC16 [GX1033 GX1036-P016],  
FM25Q32A@SOIC8 (150mil) [GX1016-P008],  
FM25Q32A@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
FM25Q32A@TFBGA24 [GX5146], FM25Q32A@VSOP8 [GX1001-P008],  
FM25Q32A@WSON8 [GX4005], FM25Q64A@DIP8 [GX0001],  
FM25Q64A@SOIC16 [GX1033 GX1036-P016],  
FM25Q64A@SOIC8 (150mil) [GX1016-P008],  
FM25Q64A@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
FM25Q64A@TFBGA24 [GX5146], FM25Q64A@VSOP8 [GX1001-P008],  
FM25Q64A@WSON8 [GX4005], FM25S16A@DIP8 [GX0001],  
FM25S16A@SOIC16 [GX1033 GX1036-P016],  
FM25S16A@SOIC8 [GX1032-P008 GX1016-P008],  
FM25S16A@TFBGA24 [GX5146], FM25S16A@VSOP8 [GX1001-P008],  
FM25S16A@WSON8 [GX4005], FMN1ED5SBJ@FBGA130 [GX5140-T001],  
FMN1ED5SBS@FBGA107 [GX5028], FMN1SD5SBS@FBGA107 [GX5028],  
FMN1SD5SBS@FBGA130 [GX5140], FMN1SD5TBS@FBGA137 [GX5011-T001],  
FMN2ED1SBK@FBGA130 [GX5140-T001], FMN2ED1TBK@FBGA137 [GX5011-T001],  
GPR25L162B@SOIC8 [GX1016-P008], GPR25L322B@SOIC8 [GX1016-P008],  
FM25Q16@DIP8 [GX0001], FM25Q16@SOIC8 [GX1032-P008-S4-A],  
FM25Q16@WSON8 [GX4005-S4], FM25Q16A@DIP8 [GX0001],

FM25Q16A@SOIC8 [GX1032-P008-S4-A], FM25Q16A@WSON8 [GX4005-S4],  
FM25Q32A@DIP8 [GX0001], FM25Q32A@SOIC16 [GX1036-P016-S4-A],  
FM25Q32A@SOIC8(150mil) [GX1016-P008-S4-A],  
FM25Q32A@SOIC8(200mil) [GX1032-P008-S4-A],  
FMN1ED5SBJ@BGA130 [GX5140-T001-S4], FMN1ED5TBA@BGA137 [GX5011-T001-S4],  
FMN1ED6SBS@BGA107 [GX5028-T001-S4], FMN1ES5TBA@BGA137 [GX5011-T001-S4],  
FMN1ES6SBA@BGA107 [GX5028-T001-S4], FMN1ES6TBA@BGA137 [GX5011-T001-S4],  
FMN1SD5SBA@BGA130 [GX5140-T001-S4], FMN1SD5SBS@BGA130 [GX5140-T001-S4],  
FMN1SD5TBS-50IB@BGA137 [GX5011-T001-S4],  
FMN1SD6SBA@BGA130 [GX5140-T001-S4], FMN1SD6SBS@BGA130 [GX5140-T001-S4],  
FMN2ED1SBK@BGA130 [GX5140-T001-S4], FMN2ED1TBK@BGA130 [GX5140-T001-S4],  
FMN2ED1TBK@BGA137 [GX5011-T001-S4], FMND1G08U3B@BGA63 [GX5046-T001-S4],  
GPR25L162B@SOIC8 [GX1016-P008-S4-A],  
GPR25L322B@SOIC8 [GX1016-P008-S4-A],

## FIRST-RANK TECHNOLOGY

### E (E) PROM/FRAM/NVRAM

T24C02@DIP8 [GX0001],	T24C02@SOP8 [GX1016],
T24C02@TSSOP8 [GX1001],	T24C04@DIP8 [GX0001],
T24C04@SOP8 [GX1016],	T24C04@TSSOP8 [GX1001],
T24C08@DIP8 [GX0001],	T24C08@SOP8 [GX1016],
T24C08@TSSOP8 [GX1001],	T24C16@DIP8 [GX0001],
T24C16@SOP8 [GX1016],	T24C16@TSSOP8 [GX1001],
T24C02@DIP8 [GX0001-S4],	T24C02@SOP8 [GX1016-P008-S4-A],
T24C02@TSSOP8 [GX1001-P008-S4],	T24C04@DIP8 [GX0001-S4],
T24C04@SOP8 [GX1016-P008-S4-A],	T24C04@TSSOP8 [GX1001-P008-S4],
T24C08@DIP8 [GX0001-S4],	T24C08@SOP8 [GX1016-P008-S4-A],
T24C08@TSSOP8 [GX1001-P008-S4],	T24C16@DIP8 [GX0001-S4],
T24C16@SOP8 [GX1016-P008-S4-A],	T24C16@TSSOP8 [GX1001-P008-S4],

## FLEXTRONICS

### MICROCONTROLLER

LPC2368FET100@TFBGA100 (new) [GX5055],

## FMD

### E (E) PROM/FRAM/NVRAM

FT93C46(08bit)@DIP8 [GX0001],	FT93C46(08bit)@SOIC8 [GX1016-P008],
FT93C46(08bit)@TSSOP8 [GX1001],	FT93C46(16bit)@DIP8 [GX0001],
FT93C46(16bit)@SOP8 [GX1016-P008],	FT93C46(16bit)@TSSOP8 [GX1001-P008],
FT93C46A(08bit)@DIP8 [GX0001],	FT93C46A(08bit)@SOIC8 [GX1016-P008],
FT93C46A(08bit)@TSSOP8 [GX1001],	FT93C46A(16bit)@DIP8 [GX0001],
FT93C46A(16bit)@SOP8 [GX1016-P008],	
FT93C46A(16bit)@TSSOP8 [GX1001-P008],	

FT93C56(08bit)@DIP8 [GX0001],	FT93C56(08bit)@SOIC8 [GX1016-P008],
FT93C56(08bit)@TSSOP8 [GX1001],	FT93C56(16bit)@DIP8 [GX0001],
FT93C56(16bit)@SOP8 [GX1016-P008],	FT93C56(16bit)@TSSOP8 [GX1001-P008],
FT93C56A(08bit)@DIP8 [GX0001],	FT93C56A(08bit)@SOIC8 [GX1016-P008],
FT93C56A(08bit)@TSSOP8 [GX1001],	FT93C56A(16bit)@DIP8 [GX0001],
FT93C56A(16bit)@SOP8 [GX1016-P008],	
FT93C56A(16bit)@TSSOP8 [GX1001-P008],	
FT93C66(08bit)@DIP8 [GX0001],	FT93C66(08bit)@SOIC8 [GX1016-P008],
FT93C66(08bit)@TSSOP8 [GX1001],	FT93C66(16bit)@DIP8 [GX0001],
FT93C66(16bit)@SOP8 [GX1016-P008],	FT93C66(16bit)@TSSOP8 [GX1001-P008],
FT93C66A(08bit)@DIP8 [GX0001],	FT93C66A(08bit)@SOIC8 [GX1016-P008],
FT93C66A(08bit)@TSSOP8 [GX1001],	FT93C66A(16bit)@DIP8 [GX0001],
FT93C66A(16bit)@SOP8 [GX1016-P008],	
FT93C66A(16bit)@TSSOP8 [GX1001-P008],	
FT93C86(08bit)@DIP8 [GX0001],	FT93C86(08bit)@SOIC8 [GX1016-P008],
FT93C86(08bit)@TSSOP8 [GX1001],	FT93C86(16bit)@DIP8 [GX0001],
FT93C86(16bit)@SOP8 [GX1016-P008],	FT93C86(16bit)@TSSOP8 [GX1001-P008],
FT93C86A(08bit)@DIP8 [GX0001],	FT93C86A(08bit)@SOIC8 [GX1016-P008],
FT93C86A(08bit)@TSSOP8 [GX1001],	FT93C86A(16bit)@DIP8 [GX0001],
FT93C86A(16bit)@SOP8 [GX1016-P008],	
FT93C86A(16bit)@TSSOP8 [GX1001-P008],	

## FMSH

### E (E) PROM/FRAM/NVRAM

FM24C08A@SOIC8 [GX1016-P008-S4-A],

## FORCE TECHNOLOGIES

### E (E) PROM/FRAM/NVRAM

FT24C01@DIP8 [GX0001],	FT24C01@SOIC8 [GX1016],
FT24C01@TSSOP8 [GX1001],	FT24C01A@DIP8 [GX0001],
FT24C01A@SOIC8 [GX1016],	FT24C01A@TSSOP8 [GX1001],
FT24C02@DIP8 [GX0001],	FT24C02@SOIC8 [GX1016],
FT24C02@TSSOP8 [GX1001],	FT24C02A@DIP8 [GX0001],
FT24C02A@SOIC8 [GX1016],	FT24C02A@TSSOP8 [GX1001],
FT24C04@DIP8 [GX0001],	FT24C04@SOIC8 [GX1016],
FT24C04@TSSOP8 [GX1001],	FT24C04A@DIP8 [GX0001],
FT24C04A@SOIC8 [GX1016],	FT24C04A@TSSOP8 [GX1001],
FT24C08@DIP8 [GX0001],	FT24C08@SOIC8 [GX1016],
FT24C08@TSSOP8 [GX1001],	FT24C08A@DIP8 [GX0001],
FT24C08A@SOIC8 [GX1016],	FT24C08A@TSSOP8 [GX1001],
FT24C128@DIP8 [GX0001],	FT24C128@SOP8 [GX1016],
FT24C128@TSSOP8 [GX1001],	FT24C128A@DIP8 [GX0001],
FT24C128A@SOP8 [GX1016],	FT24C128A@TSSOP8 [GX1001],
FT24C16@DIP8 [GX0001],	FT24C16@SOIC8 [GX1016],
FT24C16@TSSOP8 [GX1001],	FT24C16A@DIP8 [GX0001],
FT24C16A@SOIC8 [GX1016],	FT24C16A@TSSOP8 [GX1001],

FT24C256@DIP8 [GX0001],	FT24C256@SOP8 [GX1016],
FT24C256@TSSOP8 [GX1001],	FT24C256A@DIP8 [GX0001],
FT24C256A@SOP8 [GX1016],	FT24C256A@TSSOP8 [GX1001],
FT24C32@DIP8 [GX0001],	FT24C32@SOP8 [GX1016],
FT24C32@TSSOP8 [GX1001],	FT24C32A@DIP8 [GX0001],
FT24C32A@SOP8 [GX1016],	FT24C32A@TSSOP8 [GX1001],
FT24C64@DIP8 [GX0001],	FT24C64@SOP8 [GX1016],
FT24C64@TSSOP8 [GX1001],	FT24C64A@DIP8 [GX0001],
FT24C64A@SOP8 [GX1016],	FT24C64A@TSSOP8 [GX1001],
FT24C01@DIP8 [GX0001-S4],	FT24C01@SOIC8 [GX1016-P008-S4-A],
FT24C01@TSSOP8 [GX1001-P008-S4],	FT24C01A@DIP8 [GX0001-S4],
FT24C01A@SOIC8 [GX1016-P008-S4-A],	FT24C01A@TSSOP8 [GX1001-P008-S4],
FT24C02@DIP8 [GX0001-S4],	FT24C02@SOIC8 [GX1016-P008-S4-A],
FT24C02@TSSOP8 [GX1001-P008-S4],	FT24C02A@DIP8 [GX0001-S4],
FT24C02A@SOIC8 [GX1016-P008-S4-A],	FT24C02A@TSSOP8 [GX1001-P008-S4],
FT24C04@DIP8 [GX0001-S4],	FT24C04@SOIC8 [GX1016-P008-S4-A],
FT24C04@TSSOP8 [GX1001-P008-S4],	FT24C04A@DIP8 [GX0001-S4],
FT24C04A@SOIC8 [GX1016-P008-S4-A],	FT24C04A@TSSOP8 [GX1001-P008-S4],
FT24C08@DIP8 [GX0001-S4],	FT24C08@SOIC8 [GX1016-P008-S4-A],
FT24C08@TSSOP8 [GX1001-P008-S4],	FT24C08A@DIP8 [GX0001-S4],
FT24C08A@SOIC8 [GX1016-P008-S4-A],	FT24C08A@TSSOP8 [GX1001-P008-S4],
FT24C128@DIP8 [GX0001-S4],	FT24C128@SOP8 [GX1016-P008-S4-A],
FT24C128@TSSOP8 [GX1001-P008-S4],	FT24C128A@DIP8 [GX0001-S4],
FT24C128A@SOP8 [GX1016-P008-S4-A],	FT24C128A@TSSOP8 [GX1001-P008-S4],
FT24C16@DIP8 [GX0001-S4],	FT24C16@SOIC8 [GX1016-P008-S4-A],
FT24C16@TSSOP8 [GX1001-P008-S4],	FT24C16A@DIP8 [GX0001-S4],
FT24C16A@SOIC8 [GX1016-P008-S4-A],	FT24C16A@TSSOP8 [GX1001-P008-S4],
FT24C256@DIP8 [GX0001-S4],	FT24C256@SOP8 [GX1016-P008-S4-A],
FT24C256@TSSOP8 [GX1001-P008-S4],	FT24C256A@DIP8 [GX0001-S4],
FT24C256A@SOP8 [GX1016-P008-S4-A],	FT24C256A@TSSOP8 [GX1001-P008-S4],
FT24C32@DIP8 [GX0001-S4],	FT24C32@SOP8 [GX1016-P008-S4-A],
FT24C32@TSSOP8 [GX1001-P008-S4],	FT24C32A@DIP8 [GX0001-S4],
FT24C32A@SOP8 [GX1016-P008-S4-A],	FT24C32A@TSSOP8 [GX1001-P008-S4],
FT24C64@DIP8 [GX0001-S4],	FT24C64@SOP8 [GX1016-P008-S4-A],
FT24C64@TSSOP8 [GX1001-P008-S4],	FT24C64A@DIP8 [GX0001-S4],
FT24C64A@SOP8 [GX1016-P008-S4-A],	FT24C64A@TSSOP8 [GX1001-P008-S4],

## FORCREAT

### MICROCONTROLLER

uPD78F0524AGB@QFP52 [GX3010],	uPD78F0524GB@QFP52 [GX3010],
-------------------------------	------------------------------

## FORESEE

### E (E) PROM/FRAM/NVRAM

NCEFEM48-04G@BGA153 [GX5266-T001-S4],

## FORWARD

### E (E) PROM/FRAM/NVRAM

24LC01@DIP8 [GX0001],	24LC01@SOIC8 [GX1016],
24LC02@DIP8 [GX0001],	24LC02@SOIC8 [GX1016],
24LC04@DIP8 [GX0001],	24LC04@SOIC8 [GX1016],
24LC08@DIP8 [GX0001],	24LC08@SOIC8 [GX1016],
24LC16@DIP8 [GX0001],	24LC16@SOIC8 [GX1016],
24LC32@DIP8 [GX0001],	24LC32@SOP8 [GX1016],
24LC64@DIP8 [GX0001],	24LC64@SOP8 [GX1016],
24LC01@DIP8 [GX0001-S4],	24LC01@SOIC8 [GX1016-P008-S4-A],
24LC02@DIP8 [GX0001-S4],	24LC02@SOIC8 [GX1016-P008-S4-A],
24LC04@DIP8 [GX0001-S4],	24LC04@SOIC8 [GX1016-P008-S4-A],
24LC08@DIP8 [GX0001-S4],	24LC08@SOIC8 [GX1016-P008-S4-A],
24LC16@DIP8 [GX0001-S4],	24LC16@SOIC8 [GX1016-P008-S4-A],
24LC32@DIP8 [GX0001-S4],	24LC32@SOP8 [GX1016-P008-S4-A],
24LC64@DIP8 [GX0001-S4],	24LC64@SOP8 [GX1016-P008-S4-A],

## FREESCALE

### E (E) PROM/FRAM/NVRAM

MC56F82743VFM@QFN32 [GX4015],	MC56F82743VLC@LQFP32 [GX3001],
MC56F82746VLF@LQFP48 [GX3007],	

### MICROCONTROLLER

MC56F8023VLC@LQFP32 [GX3001],	MC56F8025VLD@LQFP44 [GX3003 GX3005],
MC56F8027VLD@LQFP64 [GX3011],	MC56F8033VLC@LQFP32 [GX3001],
MC56F8035VLD@LQFP44 [GX3003 GX3005],	
MC56F8036VLF@LQFP48 [GX3007],	MC56F8037VLH@LQFP64 [GX3011],
MC56F8245MLD@LQFP44 [GX3003 GX3005],	
MC56F8245VLD@LQFP44 [GX3003 GX3005],	
MC56F8246MLF@LQFP48 [GX3007],	MC56F8246VLF@LQFP48 [GX3007],
MC56F8247MLH@LQFP64 [GX3011],	MC56F8247VLH@LQFP64 [GX3011],
MC56F8255MLD@LQFP44 [GX3003 GX3005],	
MC56F8255VLD@LQFP44 [GX3003 GX3005],	
MC56F8256MLF@LQFP48 [GX3007],	MC56F8256VLF@LQFP48 [GX3007],
MC56F8257MLH@LQFP64 [GX3011],	MC56F8257VLH@LQFP64 [GX3011],
MC56F84442VLH@LQFP64 [GX3011],	MC56F84550VLF@LQFP48 [GX3007],
MC56F84763VLH@LQFP64 [GX3011],	MC56F84789VLL@LQFP100 [GX3021],
MC68HC812A4CPV@LQFP112 [GX3026],	MC68HC812A4CPVE@LQFP112 [GX3026],
MC68HC812A4MPV@LQFP112 [GX3026],	MC68HC812A4MPVE@LQFP112 [GX3026],
MC68HC812A4VPV@LQFP112 [GX3026],	MC68HC812A4VPVE@LQFP112 [GX3026],
MC68HC908AB32CFU@QFP64 [GX3014],	MC68HC908AB32MFU@QFP64 [GX3014],
MC68HC908AB32VFU@QFP64 [GX3014],	MC68HC908AP16ACB@SDIP42 [GX0042],
MC68HC908AP16ACBE@SDIP42 [GX0042],	MC68HC908AP16ACFA@LQFP48 [GX3007],
MC68HC908AP16ACFAE@LQFP48 [GX3007],	MC68HC908AP16ACFB@QFP44 [GX3002],
MC68HC908AP16ACFBE@QFP44 [GX3002],	MC68HC908AP16AMB@SDIP42 [GX0042],
MC68HC908AP16AMBE@SDIP42 [GX0042],	MC68HC908AP16AMFA@LQFP48 [GX3007],



MC68HC908AP16AMFAE@LQFP48 [GX3007], MC68HC908AP16AMFB@QFP44 [GX3002],  
MC68HC908AP16AMFBE@QFP44 [GX3002], MC68HC908AP16AVB@SDIP42 [GX0042],  
MC68HC908AP16AVBE@SDIP42 [GX0042], MC68HC908AP16AVFA@LQFP48 [GX3007],  
MC68HC908AP16AVFAE@LQFP48 [GX3007], MC68HC908AP16AVFB@QFP44 [GX3002],  
MC68HC908AP16AVFBE@QFP44 [GX3002], MC68HC908AP16CB@SDIP42 [GX0042],  
MC68HC908AP16CBE@SDIP42 [GX0042], MC68HC908AP16CFA@LQFP48 [GX3007],  
MC68HC908AP16CFAE@LQFP48 [GX3007], MC68HC908AP16CFB@QFP44 [GX3002],  
MC68HC908AP16CFBE@QFP44 [GX3002], MC68HC908AP16MB@SDIP42 [GX0042],  
MC68HC908AP16MBE@SDIP42 [GX0042], MC68HC908AP16MFA@LQFP48 [GX3007],  
MC68HC908AP16MFAE@LQFP48 [GX3007], MC68HC908AP16MFB@QFP44 [GX3002],  
MC68HC908AP16MFBE@QFP44 [GX3002], MC68HC908AP16VB@SDIP42 [GX0042],  
MC68HC908AP16VBE@SDIP42 [GX0042], MC68HC908AP16VFA@LQFP48 [GX3007],  
MC68HC908AP16VFAE@LQFP48 [GX3007], MC68HC908AP16VFB@QFP44 [GX3002],  
MC68HC908AP16VFBE@QFP44 [GX3002], MC68HC908AP32ACB@SDIP42 [GX0042],  
MC68HC908AP32ACBE@SDIP42 [GX0042], MC68HC908AP32ACFA@LQFP48 [GX3007],  
MC68HC908AP32ACFAE@LQFP48 [GX3007], MC68HC908AP32ACFB@QFP44 [GX3002],  
MC68HC908AP32ACFBE@QFP44 [GX3002], MC68HC908AP32AMB@SDIP42 [GX0042],  
MC68HC908AP32AMBE@SDIP42 [GX0042], MC68HC908AP32AMFA@LQFP48 [GX3007],  
MC68HC908AP32AMFAE@LQFP48 [GX3007], MC68HC908AP32AMFB@QFP44 [GX3002],  
MC68HC908AP32AMFBE@QFP44 [GX3002], MC68HC908AP32AVB@SDIP42 [GX0042],  
MC68HC908AP32AVBE@SDIP42 [GX0042], MC68HC908AP32AVFA@LQFP48 [GX3007],  
MC68HC908AP32AVFAE@LQFP48 [GX3007], MC68HC908AP32AVFB@QFP44 [GX3002],  
MC68HC908AP32AVFBE@QFP44 [GX3002], MC68HC908AP32CB@SDIP42 [GX0042],  
MC68HC908AP32CBE@SDIP42 [GX0042], MC68HC908AP32CFA@LQFP48 [GX3007],  
MC68HC908AP32CFAE@LQFP48 [GX3007], MC68HC908AP32CFB@QFP44 [GX3002],  
MC68HC908AP32CFBE@QFP44 [GX3002], MC68HC908AP32MB@SDIP42 [GX0042],  
MC68HC908AP32MBE@SDIP42 [GX0042], MC68HC908AP32MFA@LQFP48 [GX3007],  
MC68HC908AP32MFAE@LQFP48 [GX3007], MC68HC908AP32MFB@QFP44 [GX3002],  
MC68HC908AP32MFBE@QFP44 [GX3002], MC68HC908AP32VB@SDIP42 [GX0042],  
MC68HC908AP32VBE@SDIP42 [GX0042], MC68HC908AP32VFA@LQFP48 [GX3007],  
MC68HC908AP32VFAE@LQFP48 [GX3007], MC68HC908AP32VFB@QFP44 [GX3002],  
MC68HC908AP32VFBE@QFP44 [GX3002], MC68HC908AP64ACB@SDIP42 [GX0042],  
MC68HC908AP64ACBE@SDIP42 [GX0042], MC68HC908AP64ACFA@LQFP48 [GX3007],  
MC68HC908AP64ACFAE@LQFP48 [GX3007], MC68HC908AP64ACFB@QFP44 [GX3002],  
MC68HC908AP64ACFBE@QFP44 [GX3002], MC68HC908AP64AMB@SDIP42 [GX0042],  
MC68HC908AP64AMBE@SDIP42 [GX0042], MC68HC908AP64AMFA@LQFP48 [GX3007],  
MC68HC908AP64AMFAE@LQFP48 [GX3007], MC68HC908AP64AMFB@QFP44 [GX3002],  
MC68HC908AP64AMFBE@QFP44 [GX3002], MC68HC908AP64AVB@SDIP42 [GX0042],  
MC68HC908AP64AVBE@SDIP42 [GX0042], MC68HC908AP64AVFA@LQFP48 [GX3007],  
MC68HC908AP64AVFAE@LQFP48 [GX3007], MC68HC908AP64AVFB@QFP44 [GX3002],  
MC68HC908AP64AVFBE@QFP44 [GX3002], MC68HC908AP64CB@SDIP42 [GX0042],  
MC68HC908AP64CBE@SDIP42 [GX0042], MC68HC908AP64CFA@LQFP48 [GX3007],  
MC68HC908AP64CFAE@LQFP48 [GX3007], MC68HC908AP64CFB@QFP44 [GX3002],  
MC68HC908AP64CFBE@QFP44 [GX3002], MC68HC908AP64MB@SDIP42 [GX0042],  
MC68HC908AP64MBE@SDIP42 [GX0042], MC68HC908AP64MFA@LQFP48 [GX3007],  
MC68HC908AP64MFAE@LQFP48 [GX3007], MC68HC908AP64MFB@QFP44 [GX3002],  
MC68HC908AP64MFBE@QFP44 [GX3002], MC68HC908AP64VB@SDIP42 [GX0042],  
MC68HC908AP64VBE@SDIP42 [GX0042], MC68HC908AP64VFA@LQFP48 [GX3007],  
MC68HC908AP64VFAE@LQFP48 [GX3007], MC68HC908AP64VFB@QFP44 [GX3002],  
MC68HC908AP64VFBE@QFP44 [GX3002], MC68HC908AP8ACB@SDIP42 [GX0042],  
MC68HC908AP8ACBE@SDIP42 [GX0042], MC68HC908AP8ACFA@LQFP48 [GX3007],  
MC68HC908AP8ACFAE@LQFP48 [GX3007], MC68HC908AP8ACFB@QFP44 [GX3002],  
MC68HC908AP8ACFBE@QFP44 [GX3002], MC68HC908AP8AMB@SDIP42 [GX0042],

MC68HC908AP8AMBE@SDIP42 [GX0042],  
MC68HC908AP8AMFAE@LQFP48 [GX3007],  
MC68HC908AP8AMFBE@QFP44 [GX3002],  
MC68HC908AP8AVBE@SDIP42 [GX0042],  
MC68HC908AP8AVFAE@LQFP48 [GX3007],  
MC68HC908AP8AVFBE@QFP44 [GX3002],  
MC68HC908AP8CBE@SDIP42 [GX0042],  
MC68HC908AP8CFAE@LQFP48 [GX3007],  
MC68HC908AP8CFBE@QFP44 [GX3002],  
MC68HC908AP8MBE@SDIP42 [GX0042],  
MC68HC908AP8MFAE@LQFP48 [GX3007],  
MC68HC908AP8MFBE@QFP44 [GX3002],  
MC68HC908AP8VBE@SDIP42 [GX0042],  
MC68HC908AP8VFAE@LQFP48 [GX3007],  
MC68HC908AP8VFBE@QFP44 [GX3002],  
MC68HC908AS60CFU@QFP64 [GX3014],  
MC68HC908AS60MFU@QFP64 [GX3014],  
MC68HC908AS60VFU@QFP64 [GX3014],  
MC68HC908AZ60MFU@QFP64 [GX3014],  
MC68HC908BD48IB@SDIP42 [GX0042],  
MC68HC908BD48IFB@QFP44 [GX3002],  
MC68HC908LD60IFU@QFP64 [GX3014],  
MC68HC908LD64IFU@QFP64 [GX3014],  
MC908QB4CDTE@TSSOP16 [GX1000],  
MC908QB4CPE@DIP16 [GX0001],  
MC908QB4MDWE@SOIC16 [GX1033],  
MC908QB4VDTE@TSSOP16 [GX1000],  
MC908QB4VPE@DIP16 [GX0001],  
MC908QB8CDWE@SOIC16 [GX1033],  
MC908QB8MDTE@TSSOP16 [GX1000],  
MC908QB8MPE@DIP16 [GX0001],  
MC908QB8VDWE@SOIC16 [GX1033],  
MC908QC16CDRE@TSSOP28 [GX1001],  
MC908QC16CDTE@TSSOP16 [GX1000],  
MC908QC16CDYE@SOIC20 [GX1033],  
MC908QC16MDRE@TSSOP28 [GX1001],  
MC908QC16MDTE@TSSOP16 [GX1000],  
MC908QC16MDYE@SOIC20 [GX1033],  
MC908QC16VDRE@TSSOP28 [GX1001],  
MC908QC16VDTE@TSSOP16 [GX1000],  
MC908QC16VDYE@SOIC20 [GX1033],  
MC908QC4CDRE@TSSOP28 [GX1001],  
MC908QC4CDTE@TSSOP16 [GX1000],  
MC908QC4CDYE@SOIC20 [GX1033],  
MC908QC4MDRE@TSSOP28 [GX1001],  
MC908QC4MDTE@TSSOP16 [GX1000],  
MC908QC4MDYE@SOIC20 [GX1033],  
MC908QC4VDRE@TSSOP28 [GX1001],  
MC908QC4VDTE@TSSOP16 [GX1000],  
MC908QC4VDYE@SOIC20 [GX1033],  
MC908QC8CDRE@TSSOP28 [GX1001],  
MC908QC8CDTE@TSSOP16 [GX1000],  
MC908QC8CDYE@SOIC20 [GX1033],  
MC68HC908AP8AMFA@LQFP48 [GX3007],  
MC68HC908AP8AMFB@QFP44 [GX3002],  
MC68HC908AP8AVB@SDIP42 [GX0042],  
MC68HC908AP8AVFA@LQFP48 [GX3007],  
MC68HC908AP8AVFB@QFP44 [GX3002],  
MC68HC908AP8CB@SDIP42 [GX0042],  
MC68HC908AP8CFA@LQFP48 [GX3007],  
MC68HC908AP8CFB@QFP44 [GX3002],  
MC68HC908AP8MB@SDIP42 [GX0042],  
MC68HC908AP8MFA@LQFP48 [GX3007],  
MC68HC908AP8MFB@QFP44 [GX3002],  
MC68HC908AP8VB@SDIP42 [GX0042],  
MC68HC908AP8VFA@LQFP48 [GX3007],  
MC68HC908AP8VFB@QFP44 [GX3002],  
MC68HC908AS60CFN@PLCC52 [GX2052],  
MC68HC908AS60MFN@PLCC52 [GX2052],  
MC68HC908AS60VFN@PLCC52 [GX2052],  
MC68HC908AZ60CFU@QFP64 [GX3014],  
MC68HC908AZ60VFU@QFP64 [GX3014],  
MC68HC908BD48IBE@SDIP42 [GX0042],  
MC68HC908BD48IFBE@QFP44 [GX3002],  
MC68HC908LD60IFUE@QFP64 [GX3014],  
MC68HC908LD64IFUE@QFP64 [GX3014],  
MC908QB4CDWE@SOIC16 [GX1033],  
MC908QB4MDTE@TSSOP16 [GX1000],  
MC908QB4MPE@DIP16 [GX0001],  
MC908QB4VDWE@SOIC16 [GX1033],  
MC908QB8CDTE@TSSOP16 [GX1000],  
MC908QB8CPE@DIP16 [GX0001],  
MC908QB8MDWE@SOIC16 [GX1033],  
MC908QB8VDTE@TSSOP16 [GX1000],  
MC908QB8VPE@DIP16 [GX0001],  
MC908QC16CDSE@TSSOP20 [GX1000],  
MC908QC16CDXE@SOIC16 [GX1033],  
MC908QC16CDZE@SOIC28 [GX1033],  
MC908QC16MDSE@TSSOP20 [GX1000],  
MC908QC16MDXE@SOIC16 [GX1033],  
MC908QC16MDZE@SOIC28 [GX1033],  
MC908QC16VDSE@TSSOP20 [GX1000],  
MC908QC16VDXE@SOIC16 [GX1033],  
MC908QC16VDZE@SOIC28 [GX1033],  
MC908QC4CDSE@TSSOP20 [GX1000],  
MC908QC4CDXE@SOIC16 [GX1033],  
MC908QC4CDZE@SOIC28 [GX1033],  
MC908QC4MDSE@TSSOP20 [GX1000],  
MC908QC4MDXE@SOIC16 [GX1033],  
MC908QC4MDZE@SOIC28 [GX1033],  
MC908QC4VDSE@TSSOP20 [GX1000],  
MC908QC4VDXE@SOIC16 [GX1033],  
MC908QC4VDZE@SOIC28 [GX1033],  
MC908QC8CDSE@TSSOP20 [GX1000],  
MC908QC8CDXE@SOIC16 [GX1033],  
MC908QC8CDZE@SOIC28 [GX1033],

MC908QC8MDRE@TSSOP28 [GX1001],  
MC908QC8MDTE@TSSOP16 [GX1000],  
MC908QC8MDYE@SOIC20 [GX1033],  
MC908QC8VDRE@TSSOP28 [GX1001],  
MC908QC8VDTE@TSSOP16 [GX1000],  
MC908QC8VDYE@SOIC20 [GX1033],  
MC908QT1ACDWE@SOIC8 [GX1032],  
MC908QT1ACPE@DIP8 [GX0001],  
MC908QT1AMFQE@DFN8 [GX4004],  
MC908QT1AVDWE@SOIC8 [GX1032],  
MC908QT1AVPE@DIP8 [GX0001],  
MC908QT1CFQE@DFN8 [GX4004],  
MC908QT1MDWE@SOIC8 [GX1032],  
MC908QT1MPE@DIP8 [GX0001],  
MC908QT1VFQE@DFN8 [GX4004],  
MC908QT2ACDWE@SOIC8 [GX1032],  
MC908QT2ACPE@DIP8 [GX0001],  
MC908QT2AMFQE@DFN8 [GX4004],  
MC908QT2AVDWE@SOIC8 [GX1032],  
MC908QT2AVPE@DIP8 [GX0001],  
MC908QT2CFQE@DFN8 [GX4004],  
MC908QT2MDWE@SOIC8 [GX1032],  
MC908QT2MPE@DIP8 [GX0001],  
MC908QT2VFQE@DFN8 [GX4004],  
MC908QT4ACDWE@SOIC8 [GX1032],  
MC908QT4ACPE@DIP8 [GX0001],  
MC908QT4AMFQE@DFN8 [GX4004],  
MC908QT4AVDWE@SOIC8 [GX1032],  
MC908QT4AVPE@DIP8 [GX0001],  
MC908QT4CFQE@DFN8 [GX4004],  
MC908QT4MDWE@SOIC8 [GX1032],  
MC908QT4MPE@DIP8 [GX0001],  
MC908QT4VFQE@DFN8 [GX4004],  
MC908QY1ACDTE@TSSOP16 [GX1000],  
MC908QY1ACPE@DIP16 [GX0001],  
MC908QY1AMDWE@SOIC16 [GX1033],  
MC908QY1AVDTE@TSSOP16 [GX1000],  
MC908QY1AVPE@DIP16 [GX0001],  
MC908QY1CDWE@SOIC16 [GX1033],  
MC908QY1MDTE@TSSOP16 [GX1000],  
MC908QY1MPE@DIP16 [GX0001],  
MC908QY1VDWE@SOIC16 [GX1033],  
MC908QY2ACDTE@TSSOP16 [GX1000],  
MC908QY2ACPE@DIP16 [GX0001],  
MC908QY2AMDWE@SOIC16 [GX1033],  
MC908QY2AVDTE@TSSOP16 [GX1000],  
MC908QY2AVPE@DIP16 [GX0001],  
MC908QY2CDWE@SOIC16 [GX1033],  
MC908QY2MDTE@TSSOP16 [GX1000],  
MC908QY2MPE@DIP16 [GX0001],  
MC908QY2VDWE@SOIC16 [GX1033],  
MC908QY4ACDTE@TSSOP16 [GX1000],  
MC908QY4ACPE@DIP16 [GX0001],

MC908QC8MDSE@TSSOP20 [GX1000],  
MC908QC8MDXE@SOIC16 [GX1033],  
MC908QC8MDZE@SOIC28 [GX1033],  
MC908QC8VDSE@TSSOP20 [GX1000],  
MC908QC8VDXE@SOIC16 [GX1033],  
MC908QC8VDZE@SOIC28 [GX1033],  
MC908QT1ACFQE@DFN8 [GX4004],  
MC908QT1AMDWE@SOIC8 [GX1032],  
MC908QT1AMPE@DIP8 [GX0001],  
MC908QT1AVFQE@DFN8 [GX4004],  
MC908QT1CDWE@SOIC8 [GX1032],  
MC908QT1CPE@DIP8 [GX0001],  
MC908QT1MFQE@DFN8 [GX4004],  
MC908QT1VDWE@SOIC8 [GX1032],  
MC908QT1VPE@DIP8 [GX0001],  
MC908QT2ACFQE@DFN8 [GX4004],  
MC908QT2AMDWE@SOIC8 [GX1032],  
MC908QT2AMPE@DIP8 [GX0001],  
MC908QT2AVFQE@DFN8 [GX4004],  
MC908QT2CDWE@SOIC8 [GX1032],  
MC908QT2CPE@DIP8 [GX0001],  
MC908QT2MFQE@DFN8 [GX4004],  
MC908QT2VDWE@SOIC8 [GX1032],  
MC908QT2VPE@DIP8 [GX0001],  
MC908QT4ACFQE@DFN8 [GX4004],  
MC908QT4AMDWE@SOIC8 [GX1032],  
MC908QT4AMPE@DIP8 [GX0001],  
MC908QT4AVFQE@DFN8 [GX4004],  
MC908QT4CDWE@SOIC8 [GX1032],  
MC908QT4CPE@DIP8 [GX0001],  
MC908QT4MFQE@DFN8 [GX4004],  
MC908QT4VDWE@SOIC8 [GX1032],  
MC908QT4VPE@DIP8 [GX0001],  
MC908QY1ACDWE@SOIC16 [GX1033],  
MC908QY1AMDTE@TSSOP16 [GX1000],  
MC908QY1AMPE@DIP16 [GX0001],  
MC908QY1AVDWE@SOIC16 [GX1033],  
MC908QY1CDTE@TSSOP16 [GX1000],  
MC908QY1CPE@DIP16 [GX0001],  
MC908QY1MDWE@SOIC16 [GX1033],  
MC908QY1VDTE@TSSOP16 [GX1000],  
MC908QY1VPE@DIP16 [GX0001],  
MC908QY2ACDWE@SOIC16 [GX1033],  
MC908QY2AMDTE@TSSOP16 [GX1000],  
MC908QY2AMPE@DIP16 [GX0001],  
MC908QY2AVDWE@SOIC16 [GX1033],  
MC908QY2CDTE@TSSOP16 [GX1000],  
MC908QY2CPE@DIP16 [GX0001],  
MC908QY2MDWE@SOIC16 [GX1033],  
MC908QY2VDTE@TSSOP16 [GX1000],  
MC908QY2VPE@DIP16 [GX0001],  
MC908QY4ACDWE@SOIC16 [GX1033],  
MC908QY4AMDTE@TSSOP16 [GX1000],

MC908QY4AMDWE@SOIC16 [GX1033],  
MC908QY4AVDTE@TSSOP16 [GX1000],  
MC908QY4AVPE@DIP16 [GX0001],  
MC908QY4CDWE@SOIC16 [GX1033],  
MC908QY4MDTE@TSSOP16 [GX1000],  
MC908QY4MPE@DIP16 [GX0001],  
MC908QY4VDWE@SOIC16 [GX1033],  
MC908QY8CDTE@TSSOP16 [GX1000],  
MC908QY8CPE@DIP16 [GX0001],  
MC908QY8MDWE@SOIC16 [GX1033],  
MC908QY8VDTE@TSSOP16 [GX1000],  
MC908QY8VPE@DIP16 [GX0001],  
MC912B32ACFUE@QFP80 [GX3018],  
MC912B32AMFUE@QFP80 [GX3018],  
MC912B32AVFUE@QFP80 [GX3018],  
MC912B32CFUE@QFP80 [GX3018],  
MC912B32MFUE@QFP80 [GX3018],  
MC912B32VFUE@QFP80 [GX3018],  
MC912BC32ACFUE@QFP80 [GX3018],  
MC912BC32AMFUE@QFP80 [GX3018],  
MC912BC32AVFUE@QFP80 [GX3018],  
MC912BC32CFUE@QFP80 [GX3018],  
MC912BC32MFUE@QFP80 [GX3018],  
MC912BC32VFUE@QFP80 [GX3018],  
MC912D60ACFUE@QFP80 [GX3018],  
MC912D60ACPVE@LQFP112 [GX3026],  
MC912D60AMFUE@QFP80 [GX3018],  
MC912D60AMPVE@LQFP112 [GX3026],  
MC912D60AVFUE@QFP80 [GX3018],  
MC912D60AVPVE@LQFP112 [GX3026],  
MC912D60CCFUE@QFP80 [GX3018],  
MC912D60CCPV@LQFP112 [GX3026],  
MC912D60CMFUE@QFP80 [GX3018],  
MC912D60CMPVE@LQFP112 [GX3026],  
MC912D60CVFUE@QFP80 [GX3018],  
MC912D60CVPVE@LQFP112 [GX3026],  
MC912D60PCFUE@QFP80 [GX3018],  
MC912D60PCPV@LQFP112 [GX3026],  
MC912D60PMFUE@QFP80 [GX3018],  
MC912D60PMPVE@LQFP112 [GX3026],  
MC912D60PVFUE@QFP80 [GX3018],  
MC912D60PVPVE@LQFP112 [GX3026],  
MC912DG128ACPVE@LQFP112 [GX3026],  
MC912DG128AMPVE@LQFP112 [GX3026],  
MC912DG128AVPVE@LQFP112 [GX3026],  
MC912DG128CCPV@LQFP112 [GX3026],  
MC912DG128CMPVE@LQFP112 [GX3026],  
MC912DG128CVPVE@LQFP112 [GX3026],  
MC912DG128PCPV@LQFP112 [GX3026],  
MC912DG128PMPV@LQFP112 [GX3026],  
MC912DG128PVPV@LQFP112 [GX3026],  
MC912DT128ACPVE@LQFP112 [GX3026],  
MC912DT128AMPVE@LQFP112 [GX3026],  
MC912DT128AVPVE@LQFP112 [GX3026],

MC908QY4AMPE@DIP16 [GX0001],  
MC908QY4AVDWE@SOIC16 [GX1033],  
MC908QY4CDTE@TSSOP16 [GX1000],  
MC908QY4CPE@DIP16 [GX0001],  
MC908QY4MDWE@SOIC16 [GX1033],  
MC908QY4VDTE@TSSOP16 [GX1000],  
MC908QY4VPE@DIP16 [GX0001],  
MC908QY8CDWE@SOIC16 [GX1033],  
MC908QY8MDTE@TSSOP16 [GX1000],  
MC908QY8MPE@DIP16 [GX0001],  
MC908QY8VDWE@SOIC16 [GX1033],  
MC912B32ACFU@QFP80 [GX3018],  
MC912B32AMFU@QFP80 [GX3018],  
MC912B32AVFU@QFP80 [GX3018],  
MC912B32CFU@QFP80 [GX3018],  
MC912B32MFU@QFP80 [GX3018],  
MC912B32VFU@QFP80 [GX3018],  
MC912BC32ACFU@QFP80 [GX3018],  
MC912BC32AMFU@QFP80 [GX3018],  
MC912BC32AVFU@QFP80 [GX3018],  
MC912BC32CFU@QFP80 [GX3018],  
MC912BC32MFU@QFP80 [GX3018],  
MC912BC32VFU@QFP80 [GX3018],  
MC912D60ACFU@QFP80 [GX3018],  
MC912D60ACPV@LQFP112 [GX3026],  
MC912D60AMFU@QFP80 [GX3018],  
MC912D60AMPV@LQFP112 [GX3026],  
MC912D60AVFU@QFP80 [GX3018],  
MC912D60AVPV@LQFP112 [GX3026],  
MC912D60CCFU@QFP80 [GX3018],  
MC912D60CCPV@LQFP112 [GX3026],  
MC912D60CMFU@QFP80 [GX3018],  
MC912D60CMPV@LQFP112 [GX3026],  
MC912D60CVFU@QFP80 [GX3018],  
MC912D60CVPV@LQFP112 [GX3026],  
MC912D60PCFU@QFP80 [GX3018],  
MC912D60PCPV@LQFP112 [GX3026],  
MC912D60PMFU@QFP80 [GX3018],  
MC912D60PMPV@LQFP112 [GX3026],  
MC912D60PVFU@QFP80 [GX3018],  
MC912D60PVPV@LQFP112 [GX3026],  
MC912DG128ACPV@LQFP112 [GX3026],  
MC912DG128AMPV@LQFP112 [GX3026],  
MC912DG128AVPV@LQFP112 [GX3026],  
MC912DG128CCPV@LQFP112 [GX3026],  
MC912DG128CMPV@LQFP112 [GX3026],  
MC912DG128CVPV@LQFP112 [GX3026],  
MC912DG128PCPV@LQFP112 [GX3026],  
MC912DG128PMPV@LQFP112 [GX3026],  
MC912DG128PVPV@LQFP112 [GX3026],  
MC912DT128ACPV@LQFP112 [GX3026],  
MC912DT128AMPV@LQFP112 [GX3026],  
MC912DT128AVPV@LQFP112 [GX3026],

MC912DT128AVPVE@LQFP112 [GX3026], MC912DT128CCPV@LQFP112 [GX3026],  
MC912DT128CCPVE@LQFP112 [GX3026], MC912DT128CMPV@LQFP112 [GX3026],  
MC912DT128CMPVE@LQFP112 [GX3026], MC912DT128CVPV@LQFP112 [GX3026],  
MC912DT128CVPVE@LQFP112 [GX3026], MC912DT128PCPV@LQFP112 [GX3026],  
MC912DT128PCPVE@LQFP112 [GX3026], MC912DT128PMPV@LQFP112 [GX3026],  
MC912DT128PMPVE@LQFP112 [GX3026], MC912DT128PVPV@LQFP112 [GX3026],  
MC912DT128PVPVE@LQFP112 [GX3026], MC9RS08KA1CDB@DFN6 [GX0001],  
MC9RS08KA1CDBE@DFN6 [GX0001], MC9RS08KA1CPC@PDIP8 [GX0001],  
MC9RS08KA1CPCE@PDIP8 [GX0001], MC9RS08KA1CSC@SOIC8 [GX1030],  
MC9RS08KA1CSCE@SOIC8 [GX1030], MC9RS08KA1MDB@DFN6 [GX0001],  
MC9RS08KA1MDBE@DFN6 [GX0001], MC9RS08KA1MPC@PDIP8 [GX0001],  
MC9RS08KA1MPCE@PDIP8 [GX0001], MC9RS08KA1MSC@SOIC8 [GX1030],  
MC9RS08KA1MSCE@SOIC8 [GX1030], MC9RS08KA1VDB@DFN6 [GX0001],  
MC9RS08KA1VDBE@DFN6 [GX0001], MC9RS08KA1VPC@PDIP8 [GX0001],  
MC9RS08KA1VPC@PDIP8 [GX0001], MC9RS08KA1VSC@SOIC8 [GX1030],  
MC9RS08KA1VSC@SOIC8 [GX1030], MC9RS08KA2CDB@DFN6 [GX0001],  
MC9RS08KA2CDBE@DFN6 [GX0001], MC9RS08KA2CPC@PDIP8 [GX0001],  
MC9RS08KA2CPC@PDIP8 [GX0001], MC9RS08KA2CSC@SOIC8 [GX1030],  
MC9RS08KA2CSCE@SOIC8 [GX1030], MC9RS08KA2MDB@DFN6 [GX0001],  
MC9RS08KA2MDBE@DFN6 [GX0001], MC9RS08KA2MPC@PDIP8 [GX0001],  
MC9RS08KA2MPC@PDIP8 [GX0001], MC9RS08KA2MSC@SOIC8 [GX1030],  
MC9RS08KA2MSC@SOIC8 [GX1030], MC9RS08KA2VDB@DFN6 [GX0001],  
MC9RS08KA2VDBE@DFN6 [GX0001], MC9RS08KA2VPC@PDIP8 [GX0001],  
MC9RS08KA2VPC@PDIP8 [GX0001], MC9RS08KA2VSC@SOIC8 [GX1030],  
MC9RS08KA2VSC@SOIC8 [GX1030], MC9RS08KA4CPG@PDIP16 [GX0001],  
MC9RS08KA4CPG@PDIP16 [GX0001], MC9RS08KA4CPJ@PDIP20 [GX0001],  
MC9RS08KA4CPJ@PDIP20 [GX0001], MC9RS08KA4CTG@TSSOP16 [GX1000],  
MC9RS08KA4CTG@TSSOP16 [GX1000], MC9RS08KA4CWG@SOIC16 [GX1033],  
MC9RS08KA4CWG@SOIC16 [GX1033], MC9RS08KA4CWJ@SOIC20 [GX1033],  
MC9RS08KA4CWJ@SOIC20 [GX1033], MC9RS08KA4MPG@PDIP16 [GX0001],  
MC9RS08KA4MPG@PDIP16 [GX0001], MC9RS08KA4MPJ@PDIP20 [GX0001],  
MC9RS08KA4MPJ@PDIP20 [GX0001], MC9RS08KA4MTG@TSSOP16 [GX1000],  
MC9RS08KA4MTG@TSSOP16 [GX1000], MC9RS08KA4MWG@SOIC16 [GX1033],  
MC9RS08KA4MWG@SOIC16 [GX1033], MC9RS08KA4MWJ@SOIC20 [GX1033],  
MC9RS08KA4MWJ@SOIC20 [GX1033], MC9RS08KA4VPG@PDIP16 [GX0001],  
MC9RS08KA4VPG@PDIP16 [GX0001], MC9RS08KA4VPJ@PDIP20 [GX0001],  
MC9RS08KA4VPJ@PDIP20 [GX0001], MC9RS08KA4VTG@TSSOP16 [GX1000],  
MC9RS08KA4VTG@TSSOP16 [GX1000], MC9RS08KA4VWG@SOIC16 [GX1033],  
MC9RS08KA4VWG@SOIC16 [GX1033], MC9RS08KA4VWJ@SOIC20 [GX1033],  
MC9RS08KA4VWJ@SOIC20 [GX1033], MC9RS08KA8CPG@PDIP16 [GX0001],  
MC9RS08KA8CPG@PDIP16 [GX0001], MC9RS08KA8CPJ@PDIP20 [GX0001],  
MC9RS08KA8CPJ@PDIP20 [GX0001], MC9RS08KA8CTG@TSSOP16 [GX1000],  
MC9RS08KA8CTG@TSSOP16 [GX1000], MC9RS08KA8CWG@SOIC16 [GX1033],  
MC9RS08KA8CWG@SOIC16 [GX1033], MC9RS08KA8CWJ@SOIC20 [GX1033],  
MC9RS08KA8CWJ@SOIC20 [GX1033], MC9RS08KA8MPG@PDIP16 [GX0001],  
MC9RS08KA8MPG@PDIP16 [GX0001], MC9RS08KA8MPJ@PDIP20 [GX0001],  
MC9RS08KA8MPJ@PDIP20 [GX0001], MC9RS08KA8MTG@TSSOP16 [GX1000],  
MC9RS08KA8MTG@TSSOP16 [GX1000], MC9RS08KA8MWG@SOIC16 [GX1033],  
MC9RS08KA8MWG@SOIC16 [GX1033], MC9RS08KA8MWJ@SOIC20 [GX1033],  
MC9RS08KA8MWJ@SOIC20 [GX1033], MC9RS08KA8VPG@PDIP16 [GX0001],  
MC9RS08KA8VPG@PDIP16 [GX0001], MC9RS08KA8VPJ@PDIP20 [GX0001],  
MC9RS08KA8VPJ@PDIP20 [GX0001], MC9RS08KA8VTG@TSSOP16 [GX1000],  
MC9RS08KA8VTG@TSSOP16 [GX1000], MC9RS08KA8VWG@SOIC16 [GX1033],  
MC9RS08KA8VWG@SOIC16 [GX1033]

MC9RS08KA8VWGE@SOIC16 [GX1033],  
MC9RS08KA8VWJE@SOIC20 [GX1033],  
MC9RS08KB12CSGE@SOIC16 [GX1033],  
MC9RS08KB12CTGE@TSSOP16 [GX1000],  
MC9RS08KB12CWJE@SOIC20 [GX1033],  
MC9RS08KB12MSGE@SOIC16 [GX1033],  
MC9RS08KB12MTGE@TSSOP16 [GX1000],  
MC9RS08KB12MWJE@SOIC20 [GX1033],  
MC9RS08KB12VSGE@SOIC16 [GX1033],  
MC9RS08KB12VTGE@TSSOP16 [GX1000],  
MC9RS08KB12VWJE@SOIC20 [GX1033],  
MC9RS08KB2CDCE@DFN8 [GX4004],  
MC9RS08KB2CSCE@SOIC8 [GX1030],  
MC9RS08KB2MDCE@DFN8 [GX4004],  
MC9RS08KB2MSCE@SOIC8 [GX1030],  
MC9RS08KB2VDCE@DFN8 [GX4004],  
MC9RS08KB2VSCE@SOIC8 [GX1030],  
MC9RS08KB4CSGE@SOIC16 [GX1033],  
MC9RS08KB4CTGE@TSSOP16 [GX1000],  
MC9RS08KB4CWJE@SOIC20 [GX1033],  
MC9RS08KB4MSGE@SOIC16 [GX1033],  
MC9RS08KB4MTGE@TSSOP16 [GX1000],  
MC9RS08KB4MWJE@SOIC20 [GX1033],  
MC9RS08KB4VSGE@SOIC16 [GX1033],  
MC9RS08KB4VTGE@TSSOP16 [GX1000],  
MC9RS08KB4VWJE@SOIC20 [GX1033],  
MC9RS08KB8CSGE@SOIC16 [GX1033],  
MC9RS08KB8CTGE@TSSOP16 [GX1000],  
MC9RS08KB8CWJE@SOIC20 [GX1033],  
MC9RS08KB8MSGE@SOIC16 [GX1033],  
MC9RS08KB8MTGE@TSSOP16 [GX1000],  
MC9RS08KB8MWJE@SOIC20 [GX1033],  
MC9RS08KB8VSGE@SOIC16 [GX1033],  
MC9RS08KB8VTGE@TSSOP16 [GX1000],  
MC9RS08KB8VWJE@SOIC20 [GX1033],  
MC9RS08LA8CFTE@QFN48 [GX4021],  
MC9RS08LA8CLFE@LQFP48 [GX3007],  
MC9RS08LA8MFTE@QFN48 [GX4021],  
MC9RS08LA8MLFE@LQFP48 [GX3007],  
MC9RS08LA8VFTE@QFN48 [GX4021],  
MC9RS08LA8VLF@LQFP48 [GX3007],  
MC9RS08LE4CWLE@SOIC28 [GX1033],  
MC9RS08LE4MWLE@SOIC28 [GX1033],  
MC9RS08LE4VWLE@SOIC28 [GX1033],  
MC9S08AC128CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC128CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC128CFU@QFP64 [GX3014],  
MC9S08AC128CLK@LQFP80 [GX3017],  
MC9S08AC128MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC128MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC128MFU@QFP64 [GX3014],  
MC9S08AC128MLK@LQFP80 [GX3017],  
MC9S08AC128VFG@LQFP44 [GX3003 GX3005],  
MC9RS08KA8VWJ@SOIC20 [GX1033],  
MC9RS08KB12CSG@SOIC16 [GX1033],  
MC9RS08KB12CTG@TSSOP16 [GX1000],  
MC9RS08KB12CWJ@SOIC20 [GX1033],  
MC9RS08KB12MSG@SOIC16 [GX1033],  
MC9RS08KB12MTG@TSSOP16 [GX1000],  
MC9RS08KB12MWJ@SOIC20 [GX1033],  
MC9RS08KB12VSG@SOIC16 [GX1033],  
MC9RS08KB12VTG@TSSOP16 [GX1000],  
MC9RS08KB12VWJ@SOIC20 [GX1033],  
MC9RS08KB2CDC@DFN8 [GX4004],  
MC9RS08KB2CSC@SOIC8 [GX1030],  
MC9RS08KB2MDC@DFN8 [GX4004],  
MC9RS08KB2MSC@SOIC8 [GX1030],  
MC9RS08KB2VDC@DFN8 [GX4004],  
MC9RS08KB2VSC@SOIC8 [GX1030],  
MC9RS08KB4CSG@SOIC16 [GX1033],  
MC9RS08KB4CTG@TSSOP16 [GX1000],  
MC9RS08KB4CWJ@SOIC20 [GX1033],  
MC9RS08KB4MSG@SOIC16 [GX1033],  
MC9RS08KB4MTG@TSSOP16 [GX1000],  
MC9RS08KB4MWJ@SOIC20 [GX1033],  
MC9RS08KB4VSG@SOIC16 [GX1033],  
MC9RS08KB4VTG@TSSOP16 [GX1000],  
MC9RS08KB4VWJ@SOIC20 [GX1033],  
MC9RS08KB8CSG@SOIC16 [GX1033],  
MC9RS08KB8CTG@TSSOP16 [GX1000],  
MC9RS08KB8CWJ@SOIC20 [GX1033],  
MC9RS08KB8MSG@SOIC16 [GX1033],  
MC9RS08KB8MTG@TSSOP16 [GX1000],  
MC9RS08KB8MWJ@SOIC20 [GX1033],  
MC9RS08KB8VSG@SOIC16 [GX1033],  
MC9RS08KB8VTG@TSSOP16 [GX1000],  
MC9RS08KB8VWJ@SOIC20 [GX1033],  
MC9RS08LA8CFT@QFN48 [GX4021],  
MC9RS08LA8CLF@LQFP48 [GX3007],  
MC9RS08LA8MFT@QFN48 [GX4021],  
MC9RS08LA8MLF@LQFP48 [GX3007],  
MC9RS08LA8VFT@QFN48 [GX4021],  
MC9RS08LA8VLF@LQFP48 [GX3007],  
MC9RS08LE4CWL@SOIC28 [GX1033],  
MC9RS08LE4MWL@SOIC28 [GX1033],  
MC9RS08LE4VWL@SOIC28 [GX1033],  
MC9S08AC128CFUE@QFP64 [GX3014],  
MC9S08AC128CLKE@LQFP80 [GX3017],  
MC9S08AC128MFUE@QFP64 [GX3014],  
MC9S08AC128MLKE@LQFP80 [GX3017]

MC9S08AC128VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC128VFU@QFP64 [GX3014], MC9S08AC128VFUE@QFP64 [GX3014],  
MC9S08AC128VLK@LQFP80 [GX3017], MC9S08AC128VLKE@LQFP80 [GX3017],  
MC9S08AC16CB@SDIP42 [GX0042], MC9S08AC16CBE@SDIP42 [GX0042],  
MC9S08AC16CFD@QFN48 [GX4021], MC9S08AC16CFDE@QFN48 [GX4021],  
MC9S08AC16CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC16CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC16CFJ@LQFP32 [GX3001], MC9S08AC16CFJE@LQFP32 [GX3001],  
MC9S08AC16MB@SDIP42 [GX0042], MC9S08AC16MBE@SDIP42 [GX0042],  
MC9S08AC16MFD@QFN48 [GX4021], MC9S08AC16MFDE@QFN48 [GX4021],  
MC9S08AC16MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC16MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC16MFJ@LQFP32 [GX3001], MC9S08AC16MFJE@LQFP32 [GX3001],  
MC9S08AC16VB@SDIP42 [GX0042], MC9S08AC16VBE@SDIP42 [GX0042],  
MC9S08AC16VFD@QFN48 [GX4021], MC9S08AC16VFDE@QFN48 [GX4021],  
MC9S08AC16VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC16VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC16VFJ@LQFP32 [GX3001], MC9S08AC16VFJE@LQFP32 [GX3001],  
MC9S08AC32CFD@QFN48 [GX4021], MC9S08AC32CFDE@QFN48 [GX4021],  
MC9S08AC32CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC32CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC32CFJ@LQFP32 [GX3001], MC9S08AC32CFJE@LQFP32 [GX3001],  
MC9S08AC32CFU@QFP64 [GX3014], MC9S08AC32CFUE@QFP64 [GX3014],  
MC9S08AC32CPU@LQFP64 [GX3011], MC9S08AC32CPUE@LQFP64 [GX3011],  
MC9S08AC32MFD@QFN48 [GX4021], MC9S08AC32MFDE@QFN48 [GX4021],  
MC9S08AC32MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC32MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC32MFJ@LQFP32 [GX3001], MC9S08AC32MFJE@LQFP32 [GX3001],  
MC9S08AC32MFU@QFP64 [GX3014], MC9S08AC32MFUE@QFP64 [GX3014],  
MC9S08AC32MPU@LQFP64 [GX3011], MC9S08AC32MPUE@LQFP64 [GX3011],  
MC9S08AC32VFD@QFN48 [GX4021], MC9S08AC32VFDE@QFN48 [GX4021],  
MC9S08AC32VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC32VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC32VFJ@LQFP32 [GX3001], MC9S08AC32VFJE@LQFP32 [GX3001],  
MC9S08AC32VFU@QFP64 [GX3014], MC9S08AC32VFUE@QFP64 [GX3014],  
MC9S08AC32VPU@LQFP64 [GX3011], MC9S08AC32VPUE@LQFP64 [GX3011],  
MC9S08AC48CFD@QFN48 [GX4021], MC9S08AC48CFDE@QFN48 [GX4021],  
MC9S08AC48CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC48CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC48CFJ@LQFP32 [GX3001], MC9S08AC48CFJE@LQFP32 [GX3001],  
MC9S08AC48CFU@QFP64 [GX3014], MC9S08AC48CFUE@QFP64 [GX3014],  
MC9S08AC48CPU@LQFP64 [GX3011], MC9S08AC48CPUE@LQFP64 [GX3011],  
MC9S08AC48MFD@QFN48 [GX4021], MC9S08AC48MFDE@QFN48 [GX4021],  
MC9S08AC48MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC48MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC48MFJ@LQFP32 [GX3001], MC9S08AC48MFJE@LQFP32 [GX3001],  
MC9S08AC48MFU@QFP64 [GX3014], MC9S08AC48MFUE@QFP64 [GX3014],  
MC9S08AC48MPU@LQFP64 [GX3011], MC9S08AC48MPUE@LQFP64 [GX3011],  
MC9S08AC48VFD@QFN48 [GX4021], MC9S08AC48VFDE@QFN48 [GX4021],  
MC9S08AC48VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC48VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC48VFJ@LQFP32 [GX3001], MC9S08AC48VFJE@LQFP32 [GX3001],  
MC9S08AC48VFU@QFP64 [GX3014], MC9S08AC48VFUE@QFP64 [GX3014],

MC9S08AC48VPU@LQFP64 [GX3011], MC9S08AC48VPUE@LQFP64 [GX3011],  
MC9S08AC60CFD@QFN48 [GX4021], MC9S08AC60CFDE@QFN48 [GX4021],  
MC9S08AC60CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC60CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC60CFJ@LQFP32 [GX3001], MC9S08AC60CFJE@LQFP32 [GX3001],  
MC9S08AC60CFU@QFP64 [GX3014], MC9S08AC60CFUE@QFP64 [GX3014],  
MC9S08AC60CPU@LQFP64 [GX3011], MC9S08AC60CPUE@LQFP64 [GX3011],  
MC9S08AC60MFD@QFN48 [GX4021], MC9S08AC60MFDE@QFN48 [GX4021],  
MC9S08AC60MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC60MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC60MFJ@LQFP32 [GX3001], MC9S08AC60MFJE@LQFP32 [GX3001],  
MC9S08AC60MFU@QFP64 [GX3014], MC9S08AC60MFUE@QFP64 [GX3014],  
MC9S08AC60MPU@LQFP64 [GX3011], MC9S08AC60MPUE@LQFP64 [GX3011],  
MC9S08AC60VFD@QFN48 [GX4021], MC9S08AC60VFDE@QFN48 [GX4021],  
MC9S08AC60VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC60VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC60VFJ@LQFP32 [GX3001], MC9S08AC60VFJE@LQFP32 [GX3001],  
MC9S08AC60VFU@QFP64 [GX3014], MC9S08AC60VFUE@QFP64 [GX3014],  
MC9S08AC60VPU@LQFP64 [GX3011], MC9S08AC60VPUE@LQFP64 [GX3011],  
MC9S08AC8CB@SDIP42 [GX0042], MC9S08AC8CBE@SDIP42 [GX0042],  
MC9S08AC8CFD@QFN48 [GX4021], MC9S08AC8CFDE@QFN48 [GX4021],  
MC9S08AC8CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC8CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC8CFJ@LQFP32 [GX3001], MC9S08AC8CFJE@LQFP32 [GX3001],  
MC9S08AC8MB@SDIP42 [GX0042], MC9S08AC8MBE@SDIP42 [GX0042],  
MC9S08AC8MFD@QFN48 [GX4021], MC9S08AC8MFDE@QFN48 [GX4021],  
MC9S08AC8MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC8MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC8MFJ@LQFP32 [GX3001], MC9S08AC8MFJE@LQFP32 [GX3001],  
MC9S08AC8VB@SDIP42 [GX0042], MC9S08AC8VBE@SDIP42 [GX0042],  
MC9S08AC8VFD@QFN48 [GX4021], MC9S08AC8VFDE@QFN48 [GX4021],  
MC9S08AC8VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC8VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC8VFJ@LQFP32 [GX3001], MC9S08AC8VFJE@LQFP32 [GX3001],  
MC9S08AC96CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC96CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC96CFU@QFP64 [GX3014], MC9S08AC96CFUE@QFP64 [GX3014],  
MC9S08AC96CLK@LQFP80 [GX3017], MC9S08AC96CLKE@LQFP80 [GX3017],  
MC9S08AC96MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC96MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC96MFU@QFP64 [GX3014], MC9S08AC96MFUE@QFP64 [GX3014],  
MC9S08AC96MLK@LQFP80 [GX3017], MC9S08AC96MLKE@LQFP80 [GX3017],  
MC9S08AC96VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC96VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC96VFU@QFP64 [GX3014], MC9S08AC96VFUE@QFP64 [GX3014],  
MC9S08AC96VLK@LQFP80 [GX3017], MC9S08AC96VLKE@LQFP80 [GX3017],  
MC9S08AW16CFD@QFN48 [GX4021], MC9S08AW16CFDE@QFN48 [GX4021],  
MC9S08AW16CFG@LQFP44 [GX3003 GX3005],  
MC9S08AW16CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW16MFD@QFN48 [GX4021], MC9S08AW16MFDE@QFN48 [GX4021],  
MC9S08AW16MFG@LQFP44 [GX3003 GX3005],  
MC9S08AW16MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW16VFD@QFN48 [GX4021], MC9S08AW16VFDE@QFN48 [GX4021],



MC9S08AW16VFG@LQFP44 [GX3003 GX3005],  
MC9S08AW16VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW32CFD@QFN48 [GX4021], MC9S08AW32CFDE@QFN48 [GX4021],  
MC9S08AW32CFG@LQFP44 [GX3003 GX3005],  
MC9S08AW32CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW32CFU@QFP64 [GX3014], MC9S08AW32CFUE@QFP64 [GX3014],  
MC9S08AW32CPU@LQFP64 [GX3011], MC9S08AW32CPUE@LQFP64 [GX3011],  
MC9S08AW32MFD@QFN48 [GX4021], MC9S08AW32MFDE@QFN48 [GX4021],  
MC9S08AW32MFG@LQFP44 [GX3003 GX3005],  
MC9S08AW32MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW32MFU@QFP64 [GX3014], MC9S08AW32MFUE@QFP64 [GX3014],  
MC9S08AW32MPU@LQFP64 [GX3011], MC9S08AW32MPUE@LQFP64 [GX3011],  
MC9S08AW32VFD@QFN48 [GX4021], MC9S08AW32VFDE@QFN48 [GX4021],  
MC9S08AW32VFG@LQFP44 [GX3003 GX3005],  
MC9S08AW32VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW32VFU@QFP64 [GX3014], MC9S08AW32VFUE@QFP64 [GX3014],  
MC9S08AW32VPU@LQFP64 [GX3011], MC9S08AW32VPUE@LQFP64 [GX3011],  
MC9S08AW48CFD@QFN48 [GX4021], MC9S08AW48CFDE@QFN48 [GX4021],  
MC9S08AW48CFG@LQFP44 [GX3003 GX3005],  
MC9S08AW48CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW48CFU@QFP64 [GX3014], MC9S08AW48CFUE@QFP64 [GX3014],  
MC9S08AW48CPU@LQFP64 [GX3011], MC9S08AW48CPUE@LQFP64 [GX3011],  
MC9S08AW48MFD@QFN48 [GX4021], MC9S08AW48MFDE@QFN48 [GX4021],  
MC9S08AW48MFG@LQFP44 [GX3003 GX3005],  
MC9S08AW48MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW48MFU@QFP64 [GX3014], MC9S08AW48MFUE@QFP64 [GX3014],  
MC9S08AW48MPU@LQFP64 [GX3011], MC9S08AW48MPUE@LQFP64 [GX3011],  
MC9S08AW48VFD@QFN48 [GX4021], MC9S08AW48VFDE@QFN48 [GX4021],  
MC9S08AW48VFG@LQFP44 [GX3003 GX3005],  
MC9S08AW48VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW48VFU@QFP64 [GX3014], MC9S08AW48VFUE@QFP64 [GX3014],  
MC9S08AW48VPU@LQFP64 [GX3011], MC9S08AW48VPUE@LQFP64 [GX3011],  
MC9S08AW60CFD@QFN48 [GX4021], MC9S08AW60CFDE@QFN48 [GX4021],  
MC9S08AW60CFG@LQFP44 [GX3003 GX3005],  
MC9S08AW60CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW60CFU@QFP64 [GX3014], MC9S08AW60CFUE@QFP64 [GX3014],  
MC9S08AW60CPU@LQFP64 [GX3011], MC9S08AW60CPUE@LQFP64 [GX3011],  
MC9S08AW60MFD@QFN48 [GX4021], MC9S08AW60MFDE@QFN48 [GX4021],  
MC9S08AW60MFG@LQFP44 [GX3003 GX3005],  
MC9S08AW60MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW60MFU@QFP64 [GX3014], MC9S08AW60MFUE@QFP64 [GX3014],  
MC9S08AW60MPU@LQFP64 [GX3011], MC9S08AW60MPUE@LQFP64 [GX3011],  
MC9S08AW60VFD@QFN48 [GX4021], MC9S08AW60VFDE@QFN48 [GX4021],  
MC9S08AW60VFG@LQFP44 [GX3003 GX3005],  
MC9S08AW60VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW60VFU@QFP64 [GX3014], MC9S08AW60VFUE@QFP64 [GX3014],  
MC9S08AW60VPU@LQFP64 [GX3011], MC9S08AW60VPUE@LQFP64 [GX3011],  
MC9S08DN16CLC@LQFP32 [GX3001], MC9S08DN16CLCE@LQFP32 [GX3001],  
MC9S08DN16CLF@LQFP48 [GX3007], MC9S08DN16CLFE@LQFP48 [GX3007],  
MC9S08DN16CLH@LQFP64 [GX3011], MC9S08DN16CLHE@LQFP64 [GX3011],  
MC9S08DN16MLC@LQFP32 [GX3001], MC9S08DN16MLCE@LQFP32 [GX3001],  
MC9S08DN16MLF@LQFP48 [GX3007], MC9S08DN16MLFE@LQFP48 [GX3007],  
MC9S08DN16MLH@LQFP64 [GX3011], MC9S08DN16MLHE@LQFP64 [GX3011],

MC9S08DN16VLC@LQFP32 [GX3001],  
MC9S08DN16VLF@LQFP48 [GX3007],  
MC9S08DN16VLH@LQFP64 [GX3011],  
MC9S08DN32CLC@LQFP32 [GX3001],  
MC9S08DN32CLF@LQFP48 [GX3007],  
MC9S08DN32CLH@LQFP64 [GX3011],  
MC9S08DN32MLC@LQFP32 [GX3001],  
MC9S08DN32MLF@LQFP48 [GX3007],  
MC9S08DN32MLH@LQFP64 [GX3011],  
MC9S08DN32VLC@LQFP32 [GX3001],  
MC9S08DN32VLF@LQFP48 [GX3007],  
MC9S08DN32VLH@LQFP64 [GX3011],  
MC9S08DN48CLC@LQFP32 [GX3001],  
MC9S08DN48CLF@LQFP48 [GX3007],  
MC9S08DN48CLH@LQFP64 [GX3011],  
MC9S08DN48MLC@LQFP32 [GX3001],  
MC9S08DN48MLF@LQFP48 [GX3007],  
MC9S08DN48MLH@LQFP64 [GX3011],  
MC9S08DN48VLC@LQFP32 [GX3001],  
MC9S08DN48VLF@LQFP48 [GX3007],  
MC9S08DN48VLH@LQFP64 [GX3011],  
MC9S08DN60CLC@LQFP32 [GX3001],  
MC9S08DN60CLF@LQFP48 [GX3007],  
MC9S08DN60CLH@LQFP64 [GX3011],  
MC9S08DN60MLC@LQFP32 [GX3001],  
MC9S08DN60MLF@LQFP48 [GX3007],  
MC9S08DN60MLH@LQFP64 [GX3011],  
MC9S08DN60VLC@LQFP32 [GX3001],  
MC9S08DN60VLF@LQFP48 [GX3007],  
MC9S08DN60VLH@LQFP64 [GX3011],  
MC9S08DV128CLF@LQFP48 [GX3007],  
MC9S08DV128CLH@LQFP64 [GX3011],  
MC9S08DV128CLL@LQFP100 [GX3021],  
MC9S08DV128MLF@LQFP48 [GX3007],  
MC9S08DV128MLH@LQFP64 [GX3011],  
MC9S08DV128MLL@LQFP100 [GX3021],  
MC9S08DV128VLF@LQFP48 [GX3007],  
MC9S08DV128VLH@LQFP64 [GX3011],  
MC9S08DV128VLL@LQFP100 [GX3021],  
MC9S08DV16CLC@LQFP32 [GX3001],  
MC9S08DV16CLF@LQFP48 [GX3007],  
MC9S08DV16CLH@LQFP64 [GX3011],  
MC9S08DV16MLC@LQFP32 [GX3001],  
MC9S08DV16MLF@LQFP48 [GX3007],  
MC9S08DV16MLH@LQFP64 [GX3011],  
MC9S08DV16VLC@LQFP32 [GX3001],  
MC9S08DV16VLF@LQFP48 [GX3007],  
MC9S08DV16VLH@LQFP64 [GX3011],  
MC9S08DV32CLC@LQFP32 [GX3001],  
MC9S08DV32CLF@LQFP48 [GX3007],  
MC9S08DV32CLH@LQFP64 [GX3011],  
MC9S08DV32MLC@LQFP32 [GX3001],  
MC9S08DV32MLF@LQFP48 [GX3007],

MC9S08DN16VLCE@LQFP32 [GX3001],  
MC9S08DN16VLFE@LQFP48 [GX3007],  
MC9S08DN16VLHE@LQFP64 [GX3011],  
MC9S08DN32CLCE@LQFP32 [GX3001],  
MC9S08DN32CLFE@LQFP48 [GX3007],  
MC9S08DN32CLHE@LQFP64 [GX3011],  
MC9S08DN32MLCE@LQFP32 [GX3001],  
MC9S08DN32MLFE@LQFP48 [GX3007],  
MC9S08DN32MLHE@LQFP64 [GX3011],  
MC9S08DN32VLCE@LQFP32 [GX3001],  
MC9S08DN32VLFE@LQFP48 [GX3007],  
MC9S08DN32VLHE@LQFP64 [GX3011],  
MC9S08DN48CLCE@LQFP32 [GX3001],  
MC9S08DN48CLFE@LQFP48 [GX3007],  
MC9S08DN48CLHE@LQFP64 [GX3011],  
MC9S08DN48MLCE@LQFP32 [GX3001],  
MC9S08DN48MLFE@LQFP48 [GX3007],  
MC9S08DN48MLHE@LQFP64 [GX3011],  
MC9S08DN48VLCE@LQFP32 [GX3001],  
MC9S08DN48VLFE@LQFP48 [GX3007],  
MC9S08DN48VLHE@LQFP64 [GX3011],  
MC9S08DN60CLCE@LQFP32 [GX3001],  
MC9S08DN60CLFE@LQFP48 [GX3007],  
MC9S08DN60CLHE@LQFP64 [GX3011],  
MC9S08DN60MLCE@LQFP32 [GX3001],  
MC9S08DN60MLFE@LQFP48 [GX3007],  
MC9S08DN60MLHE@LQFP64 [GX3011],  
MC9S08DN60VLCE@LQFP32 [GX3001],  
MC9S08DN60VLFE@LQFP48 [GX3007],  
MC9S08DN60VLHE@LQFP64 [GX3011],  
MC9S08DV128CLFE@LQFP48 [GX3007],  
MC9S08DV128CLHE@LQFP64 [GX3011],  
MC9S08DV128CLLE@LQFP100 [GX3021],  
MC9S08DV128MLFE@LQFP48 [GX3007],  
MC9S08DV128MLHE@LQFP64 [GX3011],  
MC9S08DV128MLLE@LQFP100 [GX3021],  
MC9S08DV128VLFE@LQFP48 [GX3007],  
MC9S08DV128VLHE@LQFP64 [GX3011],  
MC9S08DV128VLE@LQFP100 [GX3021],  
MC9S08DV16CLCE@LQFP32 [GX3001],  
MC9S08DV16CLFE@LQFP48 [GX3007],  
MC9S08DV16CLHE@LQFP64 [GX3011],  
MC9S08DV16MLCE@LQFP32 [GX3001],  
MC9S08DV16MLFE@LQFP48 [GX3007],  
MC9S08DV16MLHE@LQFP64 [GX3011],  
MC9S08DV16VLCE@LQFP32 [GX3001],  
MC9S08DV16VLFE@LQFP48 [GX3007],  
MC9S08DV16VLHE@LQFP64 [GX3011],  
MC9S08DV32CLCE@LQFP32 [GX3001],  
MC9S08DV32CLFE@LQFP48 [GX3007],  
MC9S08DV32CLHE@LQFP64 [GX3011],  
MC9S08DV32MLCE@LQFP32 [GX3001],  
MC9S08DV32MLFE@LQFP48 [GX3007],

MC9S08DV32MLH@LQFP64 [GX3011],  
MC9S08DV32VLC@LQFP32 [GX3001],  
MC9S08DV32VLF@LQFP48 [GX3007],  
MC9S08DV32VLH@LQFP64 [GX3011],  
MC9S08DV48CLC@LQFP32 [GX3001],  
MC9S08DV48CLF@LQFP48 [GX3007],  
MC9S08DV48CLH@LQFP64 [GX3011],  
MC9S08DV48MLC@LQFP32 [GX3001],  
MC9S08DV48MLF@LQFP48 [GX3007],  
MC9S08DV48MLH@LQFP64 [GX3011],  
MC9S08DV48VLC@LQFP32 [GX3001],  
MC9S08DV48VLF@LQFP48 [GX3007],  
MC9S08DV48VLH@LQFP64 [GX3011],  
MC9S08DV60CLC@LQFP32 [GX3001],  
MC9S08DV60CLF@LQFP48 [GX3007],  
MC9S08DV60CLH@LQFP64 [GX3011],  
MC9S08DV60MLC@LQFP32 [GX3001],  
MC9S08DV60MLF@LQFP48 [GX3007],  
MC9S08DV60MLH@LQFP64 [GX3011],  
MC9S08DV60VLC@LQFP32 [GX3001],  
MC9S08DV60VLF@LQFP48 [GX3007],  
MC9S08DV60VLH@LQFP64 [GX3011],  
MC9S08DV96CLF@LQFP48 [GX3007],  
MC9S08DV96CLH@LQFP64 [GX3011],  
MC9S08DV96CLL@LQFP100 [GX3021],  
MC9S08DV96MLF@LQFP48 [GX3007],  
MC9S08DV96MLH@LQFP64 [GX3011],  
MC9S08DV96MLL@LQFP100 [GX3021],  
MC9S08DV96VLF@LQFP48 [GX3007],  
MC9S08DV96VLH@LQFP64 [GX3011],  
MC9S08DV96VLL@LQFP100 [GX3021],  
MC9S08DZ128CLF@LQFP48 [GX3007],  
MC9S08DZ128CLH@LQFP64 [GX3011],  
MC9S08DZ128CLL@LQFP100 [GX3021],  
MC9S08DZ128MLF@LQFP48 [GX3007],  
MC9S08DZ128MLH@LQFP64 [GX3011],  
MC9S08DZ128MLL@LQFP100 [GX3021],  
MC9S08DZ128VLF@LQFP48 [GX3007],  
MC9S08DZ128VLH@LQFP64 [GX3011],  
MC9S08DZ128VLL@LQFP100 [GX3021],  
MC9S08DZ16CLC@LQFP32 [GX3001],  
MC9S08DZ16CLF@LQFP48 [GX3007],  
MC9S08DZ16CLH@LQFP64 [GX3011],  
MC9S08DZ16MLC@LQFP32 [GX3001],  
MC9S08DZ16MLF@LQFP48 [GX3007],  
MC9S08DZ16MLH@LQFP64 [GX3011],  
MC9S08DZ16VLC@LQFP32 [GX3001],  
MC9S08DZ16VLF@LQFP48 [GX3007],  
MC9S08DZ16VLH@LQFP64 [GX3011],  
MC9S08DZ32CLC@LQFP32 [GX3001],  
MC9S08DZ32CLF@LQFP48 [GX3007],  
MC9S08DZ32CLH@LQFP64 [GX3011],  
MC9S08DZ32MLC@LQFP32 [GX3001],

MC9S08DV32MLHE@LQFP64 [GX3011],  
MC9S08DV32VLCE@LQFP32 [GX3001],  
MC9S08DV32VLFE@LQFP48 [GX3007],  
MC9S08DV32VLHE@LQFP64 [GX3011],  
MC9S08DV48CLCE@LQFP32 [GX3001],  
MC9S08DV48CLFE@LQFP48 [GX3007],  
MC9S08DV48CLHE@LQFP64 [GX3011],  
MC9S08DV48MLCE@LQFP32 [GX3001],  
MC9S08DV48MLFE@LQFP48 [GX3007],  
MC9S08DV48MLHE@LQFP64 [GX3011],  
MC9S08DV48VLCE@LQFP32 [GX3001],  
MC9S08DV48VLFE@LQFP48 [GX3007],  
MC9S08DV48VLHE@LQFP64 [GX3011],  
MC9S08DV60CLCE@LQFP32 [GX3001],  
MC9S08DV60CLFE@LQFP48 [GX3007],  
MC9S08DV60CLHE@LQFP64 [GX3011],  
MC9S08DV60MLCE@LQFP32 [GX3001],  
MC9S08DV60MLFE@LQFP48 [GX3007],  
MC9S08DV60MLHE@LQFP64 [GX3011],  
MC9S08DV60VLCE@LQFP32 [GX3001],  
MC9S08DV60VLFE@LQFP48 [GX3007],  
MC9S08DV60VLHE@LQFP64 [GX3011],  
MC9S08DV96CLFE@LQFP48 [GX3007],  
MC9S08DV96CLHE@LQFP64 [GX3011],  
MC9S08DV96CLLE@LQFP100 [GX3021],  
MC9S08DV96MLFE@LQFP48 [GX3007],  
MC9S08DV96MLHE@LQFP64 [GX3011],  
MC9S08DV96MLLE@LQFP100 [GX3021],  
MC9S08DV96VLFE@LQFP48 [GX3007],  
MC9S08DV96VLHE@LQFP64 [GX3011],  
MC9S08DV96VLLE@LQFP100 [GX3021],  
MC9S08DZ128CLFE@LQFP48 [GX3007],  
MC9S08DZ128CLHE@LQFP64 [GX3011],  
MC9S08DZ128CLLE@LQFP100 [GX3021],  
MC9S08DZ128MLFE@LQFP48 [GX3007],  
MC9S08DZ128MLHE@LQFP64 [GX3011],  
MC9S08DZ128MLLE@LQFP100 [GX3021],  
MC9S08DZ128VLFE@LQFP48 [GX3007],  
MC9S08DZ128VLHE@LQFP64 [GX3011],  
MC9S08DZ128VLLE@LQFP100 [GX3021],  
MC9S08DZ16CLCE@LQFP32 [GX3001],  
MC9S08DZ16CLFE@LQFP48 [GX3007],  
MC9S08DZ16CLHE@LQFP64 [GX3011],  
MC9S08DZ16MLCE@LQFP32 [GX3001],  
MC9S08DZ16MLFE@LQFP48 [GX3007],  
MC9S08DZ16MLHE@LQFP64 [GX3011],  
MC9S08DZ16VLCE@LQFP32 [GX3001],  
MC9S08DZ16VLFE@LQFP48 [GX3007],  
MC9S08DZ16VLHE@LQFP64 [GX3011],  
MC9S08DZ32CLCE@LQFP32 [GX3001],  
MC9S08DZ32CLFE@LQFP48 [GX3007],  
MC9S08DZ32CLHE@LQFP64 [GX3011],  
MC9S08DZ32MLCE@LQFP32 [GX3001],

MC9S08DZ32MLF@LQFP48 [GX3007],  
MC9S08DZ32MLH@LQFP64 [GX3011],  
MC9S08DZ32VLC@LQFP32 [GX3001],  
MC9S08DZ32VLF@LQFP48 [GX3007],  
MC9S08DZ32VLH@LQFP64 [GX3011],  
MC9S08DZ48CLC@LQFP32 [GX3001],  
MC9S08DZ48CLF@LQFP48 [GX3007],  
MC9S08DZ48CLH@LQFP64 [GX3011],  
MC9S08DZ48MLC@LQFP32 [GX3001],  
MC9S08DZ48MLF@LQFP48 [GX3007],  
MC9S08DZ48MLH@LQFP64 [GX3011],  
MC9S08DZ48VLC@LQFP32 [GX3001],  
MC9S08DZ48VLF@LQFP48 [GX3007],  
MC9S08DZ48VLH@LQFP64 [GX3011],  
MC9S08DZ60CLC@LQFP32 [GX3001],  
MC9S08DZ60CLF@LQFP48 [GX3007],  
MC9S08DZ60CLH@LQFP64 [GX3011],  
MC9S08DZ60MLC@LQFP32 [GX3001],  
MC9S08DZ60MLF@LQFP48 [GX3007],  
MC9S08DZ60MLH@LQFP64 [GX3011],  
MC9S08DZ60VLC@LQFP32 [GX3001],  
MC9S08DZ60VLF@LQFP48 [GX3007],  
MC9S08DZ60VLH@LQFP64 [GX3011],  
MC9S08DZ96CLF@LQFP48 [GX3007],  
MC9S08DZ96CLH@LQFP64 [GX3011],  
MC9S08DZ96CLL@LQFP100 [GX3021],  
MC9S08DZ96MLF@LQFP48 [GX3007],  
MC9S08DZ96MLH@LQFP64 [GX3011],  
MC9S08DZ96MLL@LQFP100 [GX3021],  
MC9S08DZ96VLF@LQFP48 [GX3007],  
MC9S08DZ96VLH@LQFP64 [GX3011],  
MC9S08DZ96VLL@LQFP100 [GX3021],  
MC9S08EL16CTJ@TSSOP20 [GX1000],  
MC9S08EL16CTL@TSSOP28 [GX1001],  
MC9S08EL16MTJ@TSSOP20 [GX1000],  
MC9S08EL16MTL@TSSOP28 [GX1001],  
MC9S08EL16VTJ@TSSOP20 [GX1000],  
MC9S08EL16VTL@TSSOP28 [GX1001],  
MC9S08EL32CTJ@TSSOP20 [GX1000],  
MC9S08EL32CTL@TSSOP28 [GX1001],  
MC9S08EL32MTJ@TSSOP20 [GX1000],  
MC9S08EL32MTL@TSSOP28 [GX1001],  
MC9S08EL32VTJ@TSSOP20 [GX1000],  
MC9S08EL32VTL@TSSOP28 [GX1001],  
MC9S08FL16CBM@SDIP32 [GX0032],  
MC9S08FL16CLC@LQFP32 [GX3001],  
MC9S08FL16MBM@SDIP32 [GX0032],  
MC9S08FL16MLC@LQFP32 [GX3001],  
MC9S08FL16VBM@SDIP32 [GX0032],  
MC9S08FL16VLC@LQFP32 [GX3001],  
MC9S08FL8CBM@SDIP32 [GX0032],  
MC9S08FL8CLC@LQFP32 [GX3001],  
MC9S08FL8MBM@SDIP32 [GX0032],

MC9S08DZ32MLFE@LQFP48 [GX3007],  
MC9S08DZ32MLHE@LQFP64 [GX3011],  
MC9S08DZ32VLCE@LQFP32 [GX3001],  
MC9S08DZ32VLFE@LQFP48 [GX3007],  
MC9S08DZ32VLHE@LQFP64 [GX3011],  
MC9S08DZ48CLCE@LQFP32 [GX3001],  
MC9S08DZ48CLFE@LQFP48 [GX3007],  
MC9S08DZ48CLHE@LQFP64 [GX3011],  
MC9S08DZ48MLCE@LQFP32 [GX3001],  
MC9S08DZ48MLFE@LQFP48 [GX3007],  
MC9S08DZ48MLHE@LQFP64 [GX3011],  
MC9S08DZ48VLCE@LQFP32 [GX3001],  
MC9S08DZ48VLFE@LQFP48 [GX3007],  
MC9S08DZ48VLHE@LQFP64 [GX3011],  
MC9S08DZ60CLCE@LQFP32 [GX3001],  
MC9S08DZ60CLFE@LQFP48 [GX3007],  
MC9S08DZ60CLHE@LQFP64 [GX3011],  
MC9S08DZ60MLCE@LQFP32 [GX3001],  
MC9S08DZ60MLFE@LQFP48 [GX3007],  
MC9S08DZ60MLHE@LQFP64 [GX3011],  
MC9S08DZ60VLCE@LQFP32 [GX3001],  
MC9S08DZ60VLFE@LQFP48 [GX3007],  
MC9S08DZ60VLHE@LQFP64 [GX3011],  
MC9S08DZ96CLFE@LQFP48 [GX3007],  
MC9S08DZ96CLHE@LQFP64 [GX3011],  
MC9S08DZ96CLLE@LQFP100 [GX3021],  
MC9S08DZ96MLFE@LQFP48 [GX3007],  
MC9S08DZ96MLHE@LQFP64 [GX3011],  
MC9S08DZ96MLLE@LQFP100 [GX3021],  
MC9S08DZ96VLFE@LQFP48 [GX3007],  
MC9S08DZ96VLHE@LQFP64 [GX3011],  
MC9S08DZ96VLE@LQFP100 [GX3021],  
MC9S08EL16CTJE@TSSOP20 [GX1000],  
MC9S08EL16CTLE@TSSOP28 [GX1001],  
MC9S08EL16MTJE@TSSOP20 [GX1000],  
MC9S08EL16MTLE@TSSOP28 [GX1001],  
MC9S08EL16VTJE@TSSOP20 [GX1000],  
MC9S08EL16VTLE@TSSOP28 [GX1001],  
MC9S08EL32CTJE@TSSOP20 [GX1000],  
MC9S08EL32CTLE@TSSOP28 [GX1001],  
MC9S08EL32MTJE@TSSOP20 [GX1000],  
MC9S08EL32MTLE@TSSOP28 [GX1001],  
MC9S08EL32VTJE@TSSOP20 [GX1000],  
MC9S08EL32VTLE@TSSOP28 [GX1001],  
MC9S08FL16CBME@SDIP32 [GX0032],  
MC9S08FL16CLCE@LQFP32 [GX3001],  
MC9S08FL16MBME@SDIP32 [GX0032],  
MC9S08FL16MLCE@LQFP32 [GX3001],  
MC9S08FL16VBME@SDIP32 [GX0032],  
MC9S08FL16VLCE@LQFP32 [GX3001],  
MC9S08FL8CBME@SDIP32 [GX0032],  
MC9S08FL8CLCE@LQFP32 [GX3001],  
MC9S08FL8MBME@SDIP32 [GX0032],

MC9S08FL8MLC@LQFP32 [GX3001],  
MC9S08FL8VBM@SDIP32 [GX0032],  
MC9S08FL8VLC@LQFP32 [GX3001],  
MC9S08GB32ACB@SDIP42 [GX0042],  
MC9S08GB32ACFB@LQFP44 [GX3005],  
MC9S08GB32ACFD@QFN48 [GX4021],  
MC9S08GB32ACFU@LQFP64 [GX3011],  
MC9S08GB32AMB@SDIP42 [GX0042],  
MC9S08GB32AMFB@LQFP44 [GX3005],  
MC9S08GB32AMFD@QFN48 [GX4021],  
MC9S08GB32AMFU@LQFP64 [GX3011],  
MC9S08GB32AVB@SDIP42 [GX0042],  
MC9S08GB32AVFB@LQFP44 [GX3005],  
MC9S08GB32AVFD@QFN48 [GX4021],  
MC9S08GB32AVFU@LQFP64 [GX3011],  
MC9S08GB32CB@SDIP42 [GX0042],  
MC9S08GB32CFB@LQFP44 [GX3005],  
MC9S08GB32CFD@QFN48 [GX4021],  
MC9S08GB32CFU@LQFP64 [GX3011],  
MC9S08GB32MB@SDIP42 [GX0042],  
MC9S08GB32MFB@LQFP44 [GX3005],  
MC9S08GB32MFD@QFN48 [GX4021],  
MC9S08GB32MFU@LQFP64 [GX3011],  
MC9S08GB32VB@SDIP42 [GX0042],  
MC9S08GB32VFB@LQFP44 [GX3005],  
MC9S08GB32VFD@QFN48 [GX4021],  
MC9S08GB32VFU@LQFP64 [GX3011],  
MC9S08GB60ACB@SDIP42 [GX0042],  
MC9S08GB60ACFB@LQFP44 [GX3005],  
MC9S08GB60ACFD@QFN48 [GX4021],  
MC9S08GB60ACFU@LQFP64 [GX3011],  
MC9S08GB60AMB@SDIP42 [GX0042],  
MC9S08GB60AMFB@LQFP44 [GX3005],  
MC9S08GB60AMFD@QFN48 [GX4021],  
MC9S08GB60AMFU@LQFP64 [GX3011],  
MC9S08GB60AVB@SDIP42 [GX0042],  
MC9S08GB60AVFB@LQFP44 [GX3005],  
MC9S08GB60AVFD@QFN48 [GX4021],  
MC9S08GB60AVFU@LQFP64 [GX3011],  
MC9S08GB60CB@SDIP42 [GX0042],  
MC9S08GB60CFB@LQFP44 [GX3005],  
MC9S08GB60CFD@QFN48 [GX4021],  
MC9S08GB60CFU@LQFP64 [GX3011],  
MC9S08GB60MB@SDIP42 [GX0042],  
MC9S08GB60MFB@LQFP44 [GX3005],  
MC9S08GB60MFD@QFN48 [GX4021],  
MC9S08GB60MFU@LQFP64 [GX3011],  
MC9S08GB60VB@SDIP42 [GX0042],  
MC9S08GB60VFB@LQFP44 [GX3005],  
MC9S08GB60VFD@QFN48 [GX4021],  
MC9S08GB60VFU@LQFP64 [GX3011],  
MC9S08GT16ACB@SDIP42 [GX0042],  
MC9S08GT16ACFB@LQFP44 [GX3005],

MC9S08FL8MLCE@LQFP32 [GX3001],  
MC9S08FL8VBME@SDIP32 [GX0032],  
MC9S08FL8VLC@LQFP32 [GX3001],  
MC9S08GB32ACBE@SDIP42 [GX0042],  
MC9S08GB32ACFBE@LQFP44 [GX3005],  
MC9S08GB32ACFDE@QFN48 [GX4021],  
MC9S08GB32ACFUE@LQFP64 [GX3011],  
MC9S08GB32AMBE@SDIP42 [GX0042],  
MC9S08GB32AMFBE@LQFP44 [GX3005],  
MC9S08GB32AMFDE@QFN48 [GX4021],  
MC9S08GB32AMFUE@LQFP64 [GX3011],  
MC9S08GB32AVBE@SDIP42 [GX0042],  
MC9S08GB32AVFBE@LQFP44 [GX3005],  
MC9S08GB32AVFDE@QFN48 [GX4021],  
MC9S08GB32AVFUE@LQFP64 [GX3011],  
MC9S08GB32CBE@SDIP42 [GX0042],  
MC9S08GB32CFBE@LQFP44 [GX3005],  
MC9S08GB32CFDE@QFN48 [GX4021],  
MC9S08GB32CFUE@LQFP64 [GX3011],  
MC9S08GB32MBE@SDIP42 [GX0042],  
MC9S08GB32MFBE@LQFP44 [GX3005],  
MC9S08GB32MFDE@QFN48 [GX4021],  
MC9S08GB32MFUE@LQFP64 [GX3011],  
MC9S08GB32VBE@SDIP42 [GX0042],  
MC9S08GB32VFBE@LQFP44 [GX3005],  
MC9S08GB32VFDE@QFN48 [GX4021],  
MC9S08GB32VFUE@LQFP64 [GX3011],  
MC9S08GB60ACBE@SDIP42 [GX0042],  
MC9S08GB60ACFBE@LQFP44 [GX3005],  
MC9S08GB60ACFDE@QFN48 [GX4021],  
MC9S08GB60ACFUE@LQFP64 [GX3011],  
MC9S08GB60AMBE@SDIP42 [GX0042],  
MC9S08GB60AMFBE@LQFP44 [GX3005],  
MC9S08GB60AMFDE@QFN48 [GX4021],  
MC9S08GB60AMFUE@LQFP64 [GX3011],  
MC9S08GB60AVBE@SDIP42 [GX0042],  
MC9S08GB60AVFBE@LQFP44 [GX3005],  
MC9S08GB60AVFDE@QFN48 [GX4021],  
MC9S08GB60AVFUE@LQFP64 [GX3011],  
MC9S08GB60CBE@SDIP42 [GX0042],  
MC9S08GB60CFBE@LQFP44 [GX3005],  
MC9S08GB60CFDE@QFN48 [GX4021],  
MC9S08GB60CFUE@LQFP64 [GX3011],  
MC9S08GB60MBE@SDIP42 [GX0042],  
MC9S08GB60MFBE@LQFP44 [GX3005],  
MC9S08GB60MFDE@QFN48 [GX4021],  
MC9S08GB60MFUE@LQFP64 [GX3011],  
MC9S08GB60VBE@SDIP42 [GX0042],  
MC9S08GB60VFBE@LQFP44 [GX3005],  
MC9S08GB60VFDE@QFN48 [GX4021],  
MC9S08GB60VFUE@LQFP64 [GX3011],  
MC9S08GT16ACBE@SDIP42 [GX0042],  
MC9S08GT16ACFBE@LQFP44 [GX3005],

MC9S08GT16ACFC@QFN32 [GX4015],  
MC9S08GT16ACFD@QFN48 [GX4021],  
MC9S08GT16AMB@SDIP42 [GX0042],  
MC9S08GT16AMFB@LQFP44 [GX3005],  
MC9S08GT16AMFC@QFN32 [GX4015],  
MC9S08GT16AMFD@QFN48 [GX4021],  
MC9S08GT16AVB@SDIP42 [GX0042],  
MC9S08GT16AVFB@LQFP44 [GX3005],  
MC9S08GT16AVFC@QFN32 [GX4015],  
MC9S08GT16AVFD@QFN48 [GX4021],  
MC9S08GT16CB@SDIP42 [GX0042],  
MC9S08GT16CFB@LQFP44 [GX3005],  
MC9S08GT16CFC@QFN32 [GX4015],  
MC9S08GT16CFD@QFN48 [GX4021],  
MC9S08GT16MB@SDIP42 [GX0042],  
MC9S08GT16MFB@LQFP44 [GX3005],  
MC9S08GT16MFC@QFN32 [GX4015],  
MC9S08GT16MFD@QFN48 [GX4021],  
MC9S08GT16VB@SDIP42 [GX0042],  
MC9S08GT16VFB@LQFP44 [GX3005],  
MC9S08GT16VFC@QFN32 [GX4015],  
MC9S08GT16VFD@QFN48 [GX4021],  
MC9S08GT32ACB@SDIP42 [GX0042],  
MC9S08GT32ACFB@LQFP44 [GX3005],  
MC9S08GT32ACFD@QFN48 [GX4021],  
MC9S08GT32ACFU@LQFP64 [GX3011],  
MC9S08GT32AMB@SDIP42 [GX0042],  
MC9S08GT32AMFB@LQFP44 [GX3005],  
MC9S08GT32AMFD@QFN48 [GX4021],  
MC9S08GT32AMFU@LQFP64 [GX3011],  
MC9S08GT32AVB@SDIP42 [GX0042],  
MC9S08GT32AVFB@LQFP44 [GX3005],  
MC9S08GT32AVFD@QFN48 [GX4021],  
MC9S08GT32AVFU@LQFP64 [GX3011],  
MC9S08GT32CB@SDIP42 [GX0042],  
MC9S08GT32CFB@LQFP44 [GX3005],  
MC9S08GT32CFD@QFN48 [GX4021],  
MC9S08GT32CFU@LQFP64 [GX3011],  
MC9S08GT32MB@SDIP42 [GX0042],  
MC9S08GT32MFB@LQFP44 [GX3005],  
MC9S08GT32MFD@QFN48 [GX4021],  
MC9S08GT32MFU@LQFP64 [GX3011],  
MC9S08GT32VB@SDIP42 [GX0042],  
MC9S08GT32VFB@LQFP44 [GX3005],  
MC9S08GT32VFD@QFN48 [GX4021],  
MC9S08GT32VFU@LQFP64 [GX3011],  
MC9S08GT60ACB@SDIP42 [GX0042],  
MC9S08GT60ACFB@LQFP44 [GX3005],  
MC9S08GT60ACFD@QFN48 [GX4021],  
MC9S08GT60ACFU@LQFP64 [GX3011],  
MC9S08GT60AMB@SDIP42 [GX0042],  
MC9S08GT60AMFB@LQFP44 [GX3005],  
MC9S08GT60AMFD@QFN48 [GX4021],

MC9S08GT16ACFCE@QFN32 [GX4015],  
MC9S08GT16ACFDE@QFN48 [GX4021],  
MC9S08GT16AMBE@SDIP42 [GX0042],  
MC9S08GT16AMFBE@LQFP44 [GX3005],  
MC9S08GT16AMFCE@QFN32 [GX4015],  
MC9S08GT16AMFDE@QFN48 [GX4021],  
MC9S08GT16AVBE@SDIP42 [GX0042],  
MC9S08GT16AVFBE@LQFP44 [GX3005],  
MC9S08GT16AVFCE@QFN32 [GX4015],  
MC9S08GT16AVFDE@QFN48 [GX4021],  
MC9S08GT16CBE@SDIP42 [GX0042],  
MC9S08GT16CFBE@LQFP44 [GX3005],  
MC9S08GT16CFCE@QFN32 [GX4015],  
MC9S08GT16CFDE@QFN48 [GX4021],  
MC9S08GT16MBE@SDIP42 [GX0042],  
MC9S08GT16MFBE@LQFP44 [GX3005],  
MC9S08GT16MFCE@QFN32 [GX4015],  
MC9S08GT16MFDE@QFN48 [GX4021],  
MC9S08GT16VBE@SDIP42 [GX0042],  
MC9S08GT16VFBE@LQFP44 [GX3005],  
MC9S08GT16VFCE@QFN32 [GX4015],  
MC9S08GT16VFDE@QFN48 [GX4021],  
MC9S08GT32ACBE@SDIP42 [GX0042],  
MC9S08GT32ACFBE@LQFP44 [GX3005],  
MC9S08GT32ACFDE@QFN48 [GX4021],  
MC9S08GT32ACFUE@LQFP64 [GX3011],  
MC9S08GT32AMBE@SDIP42 [GX0042],  
MC9S08GT32AMFBE@LQFP44 [GX3005],  
MC9S08GT32AMFDE@QFN48 [GX4021],  
MC9S08GT32AMFUE@LQFP64 [GX3011],  
MC9S08GT32AVBE@SDIP42 [GX0042],  
MC9S08GT32AVFBE@LQFP44 [GX3005],  
MC9S08GT32AVFDE@QFN48 [GX4021],  
MC9S08GT32AVFUE@LQFP64 [GX3011],  
MC9S08GT32CBE@SDIP42 [GX0042],  
MC9S08GT32CFBE@LQFP44 [GX3005],  
MC9S08GT32CFDE@QFN48 [GX4021],  
MC9S08GT32CFUE@LQFP64 [GX3011],  
MC9S08GT32MBE@SDIP42 [GX0042],  
MC9S08GT32MFBE@LQFP44 [GX3005],  
MC9S08GT32MFDE@QFN48 [GX4021],  
MC9S08GT32MFUE@LQFP64 [GX3011],  
MC9S08GT32VBE@SDIP42 [GX0042],  
MC9S08GT32VFBE@LQFP44 [GX3005],  
MC9S08GT32VFDE@QFN48 [GX4021],  
MC9S08GT32VFUE@LQFP64 [GX3011],  
MC9S08GT60ACBE@SDIP42 [GX0042],  
MC9S08GT60ACFBE@LQFP44 [GX3005],  
MC9S08GT60ACFDE@QFN48 [GX4021],  
MC9S08GT60ACFUE@LQFP64 [GX3011],  
MC9S08GT60AMBE@SDIP42 [GX0042],  
MC9S08GT60AMFBE@LQFP44 [GX3005],  
MC9S08GT60AMFDE@QFN48 [GX4021],

MC9S08GT60AMFU@LQFP64 [GX3011],  
MC9S08GT60AVB@SDIP42 [GX0042],  
MC9S08GT60AVFB@LQFP44 [GX3005],  
MC9S08GT60AVFD@QFN48 [GX4021],  
MC9S08GT60AVFU@LQFP64 [GX3011],  
MC9S08GT60CB@SDIP42 [GX0042],  
MC9S08GT60CFB@LQFP44 [GX3005],  
MC9S08GT60CFD@QFN48 [GX4021],  
MC9S08GT60CFU@LQFP64 [GX3011],  
MC9S08GT60MB@SDIP42 [GX0042],  
MC9S08GT60MFB@LQFP44 [GX3005],  
MC9S08GT60MFD@QFN48 [GX4021],  
MC9S08GT60MFU@LQFP64 [GX3011],  
MC9S08GT60VB@SDIP42 [GX0042],  
MC9S08GT60VFB@LQFP44 [GX3005],  
MC9S08GT60VFD@QFN48 [GX4021],  
MC9S08GT60VFU@LQFP64 [GX3011],  
MC9S08GT8ACB@SDIP42 [GX0042],  
MC9S08GT8ACFB@LQFP44 [GX3005],  
MC9S08GT8ACFC@QFN32 [GX4015],  
MC9S08GT8ACFD@QFN48 [GX4021],  
MC9S08GT8AMB@SDIP42 [GX0042],  
MC9S08GT8AMFB@LQFP44 [GX3005],  
MC9S08GT8AMFC@QFN32 [GX4015],  
MC9S08GT8AMFD@QFN48 [GX4021],  
MC9S08GT8AVB@SDIP42 [GX0042],  
MC9S08GT8AVFB@LQFP44 [GX3005],  
MC9S08GT8AVFC@QFN32 [GX4015],  
MC9S08GT8AVFD@QFN48 [GX4021],  
MC9S08GT8CB@SDIP42 [GX0042],  
MC9S08GT8CFB@LQFP44 [GX3005],  
MC9S08GT8CFC@QFN32 [GX4015],  
MC9S08GT8CFD@QFN48 [GX4021],  
MC9S08GT8MB@SDIP42 [GX0042],  
MC9S08GT8MFB@LQFP44 [GX3005],  
MC9S08GT8MFC@QFN32 [GX4015],  
MC9S08GT8MFD@QFN48 [GX4021],  
MC9S08GT8VB@SDIP42 [GX0042],  
MC9S08GT8VFB@LQFP44 [GX3005],  
MC9S08GT8VFC@QFN32 [GX4015],  
MC9S08GT8VFD@QFN48 [GX4021],  
MC9S08JE128CLH@LQFP64 [GX3011],  
MC9S08JE128CLK@LQFP80 [GX3016],  
MC9S08JE128MLH@LQFP64 [GX3011],  
MC9S08JE128MLK@LQFP80 [GX3016],  
MC9S08JE128VLH@LQFP64 [GX3011],  
MC9S08JE128VLK@LQFP80 [GX3016],  
MC9S08JE64CLH@LQFP64 [GX3011],  
MC9S08JE64MLH@LQFP64 [GX3011],  
MC9S08JE64VLH@LQFP64 [GX3011],  
MC9S08JM16CGT@QFN48 [GX4021],  
MC9S08JM16CLC@LQFP32 [GX3001],  
MC9S08JM16CLD@LQFP44 [GX3003],

MC9S08GT60AMFUE@LQFP64 [GX3011],  
MC9S08GT60AVBE@SDIP42 [GX0042],  
MC9S08GT60AVFBE@LQFP44 [GX3005],  
MC9S08GT60AVFDE@QFN48 [GX4021],  
MC9S08GT60AVFUE@LQFP64 [GX3011],  
MC9S08GT60CBE@SDIP42 [GX0042],  
MC9S08GT60CFBE@LQFP44 [GX3005],  
MC9S08GT60CFDE@QFN48 [GX4021],  
MC9S08GT60CFUE@LQFP64 [GX3011],  
MC9S08GT60MBE@SDIP42 [GX0042],  
MC9S08GT60MFBE@LQFP44 [GX3005],  
MC9S08GT60MFDE@QFN48 [GX4021],  
MC9S08GT60MFUE@LQFP64 [GX3011],  
MC9S08GT60VBE@SDIP42 [GX0042],  
MC9S08GT60VFBE@LQFP44 [GX3005],  
MC9S08GT60VFDE@QFN48 [GX4021],  
MC9S08GT60VFUE@LQFP64 [GX3011],  
MC9S08GT8ACBE@SDIP42 [GX0042],  
MC9S08GT8ACFBE@LQFP44 [GX3005],  
MC9S08GT8ACFCE@QFN32 [GX4015],  
MC9S08GT8ACFDE@QFN48 [GX4021],  
MC9S08GT8AMBE@SDIP42 [GX0042],  
MC9S08GT8AMFBE@LQFP44 [GX3005],  
MC9S08GT8AMFCE@QFN32 [GX4015],  
MC9S08GT8AMFDE@QFN48 [GX4021],  
MC9S08GT8AVBE@SDIP42 [GX0042],  
MC9S08GT8AVFBE@LQFP44 [GX3005],  
MC9S08GT8AVFCE@QFN32 [GX4015],  
MC9S08GT8AVFDE@QFN48 [GX4021],  
MC9S08GT8CBE@SDIP42 [GX0042],  
MC9S08GT8CFBE@LQFP44 [GX3005],  
MC9S08GT8CFCE@QFN32 [GX4015],  
MC9S08GT8CFDE@QFN48 [GX4021],  
MC9S08GT8MBE@SDIP42 [GX0042],  
MC9S08GT8MFB@LQFP44 [GX3005],  
MC9S08GT8MFCE@QFN32 [GX4015],  
MC9S08GT8MFDE@QFN48 [GX4021],  
MC9S08GT8VBE@SDIP42 [GX0042],  
MC9S08GT8VFBE@LQFP44 [GX3005],  
MC9S08GT8VFCE@QFN32 [GX4015],  
MC9S08GT8VFDE@QFN48 [GX4021],  
MC9S08JE128CLHE@LQFP64 [GX3011],  
MC9S08JE128CLKE@LQFP80 [GX3016],  
MC9S08JE128MLHE@LQFP64 [GX3011],  
MC9S08JE128MLKE@LQFP80 [GX3016],  
MC9S08JE128VLHE@LQFP64 [GX3011],  
MC9S08JE128VLKE@LQFP80 [GX3016],  
MC9S08JE64CLHE@LQFP64 [GX3011],  
MC9S08JE64MLHE@LQFP64 [GX3011],  
MC9S08JE64VLHE@LQFP64 [GX3011],  
MC9S08JM16CGTE@QFN48 [GX4021],  
MC9S08JM16CLCE@LQFP32 [GX3001],  
MC9S08JM16CLDE@LQFP44 [GX3003],

MC9S08JM16MGT@QFN48 [GX4021],  
MC9S08JM16MLC@LQFP32 [GX3001],  
MC9S08JM16MLD@LQFP44 [GX3003],  
MC9S08JM16VGT@QFN48 [GX4021],  
MC9S08JM16VLC@LQFP32 [GX3001],  
MC9S08JM16VLD@LQFP44 [GX3003],  
MC9S08JM32CGT@QFN48 [GX4021],  
MC9S08JM32CLD@LQFP44 [GX3003],  
MC9S08JM32CLH@LQFP64 [GX3011],  
MC9S08JM32CQH@QFP64 [GX3014],  
MC9S08JM32MGT@QFN48 [GX4021],  
MC9S08JM32MLD@LQFP44 [GX3003],  
MC9S08JM32MLH@LQFP64 [GX3011],  
MC9S08JM32MQH@QFP64 [GX3014],  
MC9S08JM32VGT@QFN48 [GX4021],  
MC9S08JM32VLD@LQFP44 [GX3003],  
MC9S08JM32VLH@LQFP64 [GX3011],  
MC9S08JM32VQH@QFP64 [GX3014],  
MC9S08JM60CGT@QFN48 [GX4021],  
MC9S08JM60CLD@LQFP44 [GX3003],  
MC9S08JM60CLH@LQFP64 [GX3011],  
MC9S08JM60CQH@QFP64 [GX3014],  
MC9S08JM60MGT@QFN48 [GX4021],  
MC9S08JM60MLD@LQFP44 [GX3003],  
MC9S08JM60MLH@LQFP64 [GX3011],  
MC9S08JM60MQH@QFP64 [GX3014],  
MC9S08JM60VGT@QFN48 [GX4021],  
MC9S08JM60VLD@LQFP44 [GX3003],  
MC9S08JM60VLH@LQFP64 [GX3011],  
MC9S08JM60VQH@QFP64 [GX3014],  
MC9S08JM8CGT@QFN48 [GX4021],  
MC9S08JM8CLC@LQFP32 [GX3001],  
MC9S08JM8CLD@LQFP44 [GX3003],  
MC9S08JM8MGT@QFN48 [GX4021],  
MC9S08JM8MLC@LQFP32 [GX3001],  
MC9S08JM8MLD@LQFP44 [GX3003],  
MC9S08JM8VGT@QFN48 [GX4021],  
MC9S08JM8VLC@LQFP32 [GX3001],  
MC9S08JM8VLD@LQFP44 [GX3003],  
MC9S08JS16CFK@QFN24 [GX4034],  
MC9S08JS16CWJ@SOIC20 [GX1033],  
MC9S08JS16LCFK@QFN24 [GX4034],  
MC9S08JS16LCWJ@SOIC20 [GX1033],  
MC9S08JS16LMFK@QFN24 [GX4034],  
MC9S08JS16LMWJ@SOIC20 [GX1033],  
MC9S08JS16LVFK@QFN24 [GX4034],  
MC9S08JS16LVWJ@SOIC20 [GX1033],  
MC9S08JS16MFK@QFN24 [GX4034],  
MC9S08JS16MWJ@SOIC20 [GX1033],  
MC9S08JS16VFK@QFN24 [GX4034],  
MC9S08JS16VWJ@SOIC20 [GX1033],  
MC9S08JS8CFK@QFN24 [GX4034],  
MC9S08JS8CWJ@SOIC20 [GX1033],

MC9S08JM16MGTE@QFN48 [GX4021],  
MC9S08JM16MLCE@LQFP32 [GX3001],  
MC9S08JM16MLDE@LQFP44 [GX3003],  
MC9S08JM16VGTE@QFN48 [GX4021],  
MC9S08JM16VLCE@LQFP32 [GX3001],  
MC9S08JM16VLDE@LQFP44 [GX3003],  
MC9S08JM32CGTE@QFN48 [GX4021],  
MC9S08JM32CLDE@LQFP44 [GX3003],  
MC9S08JM32CLHE@LQFP64 [GX3011],  
MC9S08JM32CQHE@QFP64 [GX3014],  
MC9S08JM32MGTE@QFN48 [GX4021],  
MC9S08JM32MLDE@LQFP44 [GX3003],  
MC9S08JM32MLHE@LQFP64 [GX3011],  
MC9S08JM32MQHE@QFP64 [GX3014],  
MC9S08JM32VGTE@QFN48 [GX4021],  
MC9S08JM32VLDE@LQFP44 [GX3003],  
MC9S08JM32VLHE@LQFP64 [GX3011],  
MC9S08JM32VQHE@QFP64 [GX3014],  
MC9S08JM60CGTE@QFN48 [GX4021],  
MC9S08JM60CLDE@LQFP44 [GX3003],  
MC9S08JM60CLHE@LQFP64 [GX3011],  
MC9S08JM60CQHE@QFP64 [GX3014],  
MC9S08JM60MGTE@QFN48 [GX4021],  
MC9S08JM60MLDE@LQFP44 [GX3003],  
MC9S08JM60MLHE@LQFP64 [GX3011],  
MC9S08JM60MQHE@QFP64 [GX3014],  
MC9S08JM60VGTE@QFN48 [GX4021],  
MC9S08JM60VLDE@LQFP44 [GX3003],  
MC9S08JM60VLHE@LQFP64 [GX3011],  
MC9S08JM60VQHE@QFP64 [GX3014],  
MC9S08JM8CGTE@QFN48 [GX4021],  
MC9S08JM8CLCE@LQFP32 [GX3001],  
MC9S08JM8CLDE@LQFP44 [GX3003],  
MC9S08JM8MGTE@QFN48 [GX4021],  
MC9S08JM8MLCE@LQFP32 [GX3001],  
MC9S08JM8MLDE@LQFP44 [GX3003],  
MC9S08JM8VGTE@QFN48 [GX4021],  
MC9S08JM8VLCE@LQFP32 [GX3001],  
MC9S08JM8VLDE@LQFP44 [GX3003],  
MC9S08JS16CFKE@QFN24 [GX4034],  
MC9S08JS16CWJE@SOIC20 [GX1033],  
MC9S08JS16LCFKE@QFN24 [GX4034],  
MC9S08JS16LCWJE@SOIC20 [GX1033],  
MC9S08JS16LMFKE@QFN24 [GX4034],  
MC9S08JS16LMWJE@SOIC20 [GX1033],  
MC9S08JS16LVFKE@QFN24 [GX4034],  
MC9S08JS16LVWJE@SOIC20 [GX1033],  
MC9S08JS16MFKE@QFN24 [GX4034],  
MC9S08JS16MWJE@SOIC20 [GX1033],  
MC9S08JS16VFKE@QFN24 [GX4034],  
MC9S08JS16VWJE@SOIC20 [GX1033],  
MC9S08JS8CFKE@QFN24 [GX4034],  
MC9S08JS8CWJE@SOIC20 [GX1033],



MC9S08JS8LCFK@QFN24 [GX4034],  
MC9S08JS8LCWJ@SOIC20 [GX1033],  
MC9S08JS8LMFK@QFN24 [GX4034],  
MC9S08JS8LMWJ@SOIC20 [GX1033],  
MC9S08JS8LVFK@QFN24 [GX4034],  
MC9S08JS8LVWJ@SOIC20 [GX1033],  
MC9S08JS8MFK@QFN24 [GX4034],  
MC9S08JS8MWJ@SOIC20 [GX1033],  
MC9S08JS8VFK@QFN24 [GX4034],  
MC9S08JS8VWJ@SOIC20 [GX1033],  
MC9S08LC36CLH@LQFP64 [GX3011],  
MC9S08LC36CLK@LQFP80 [GX3016],  
MC9S08LC36MLH@LQFP64 [GX3011],  
MC9S08LC36MLK@LQFP80 [GX3016],  
MC9S08LC36VLH@LQFP64 [GX3011],  
MC9S08LC36VLK@LQFP80 [GX3016],  
MC9S08LC60CLH@LQFP64 [GX3011],  
MC9S08LC60CLK@LQFP80 [GX3016],  
MC9S08LC60MLH@LQFP64 [GX3011],  
MC9S08LC60MLK@LQFP80 [GX3016],  
MC9S08LC60VLH@LQFP64 [GX3011],  
MC9S08LC60VLK@LQFP80 [GX3016],  
MC9S08LG16CLF@LQFP48 [GX3007],  
MC9S08LG16CLH@LQFP64 [GX3011],  
MC9S08LG16CLK@LQFP80 [GX3017],  
MC9S08LG16MLF@LQFP48 [GX3007],  
MC9S08LG16MLH@LQFP64 [GX3011],  
MC9S08LG16MLK@LQFP80 [GX3017],  
MC9S08LG16VLF@LQFP48 [GX3007],  
MC9S08LG16VLH@LQFP64 [GX3011],  
MC9S08LG16VLK@LQFP80 [GX3017],  
MC9S08LG32CLF@LQFP48 [GX3007],  
MC9S08LG32CLH@LQFP64 [GX3011],  
MC9S08LG32CLK@LQFP80 [GX3017],  
MC9S08LG32MLF@LQFP48 [GX3007],  
MC9S08LG32MLH@LQFP64 [GX3011],  
MC9S08LG32MLK@LQFP80 [GX3017],  
MC9S08LG32VLF@LQFP48 [GX3007],  
MC9S08LG32VLH@LQFP64 [GX3011],  
MC9S08LG32VLK@LQFP80 [GX3017],  
MC9S08LH36CLH@LQFP64 [GX3011],  
MC9S08LH36CLK@LQFP80 [GX3017],  
MC9S08LH36MLH@LQFP64 [GX3011],  
MC9S08LH36MLK@LQFP80 [GX3017],  
MC9S08LH36VLH@LQFP64 [GX3011],  
MC9S08LH36VLK@LQFP80 [GX3017],  
MC9S08LH64CLH@LQFP64 [GX3011],  
MC9S08LH64CLK@LQFP80 [GX3017],  
MC9S08LH64MLH@LQFP64 [GX3011],  
MC9S08LH64MLK@LQFP80 [GX3017],  
MC9S08LH64VLH@LQFP64 [GX3011],  
MC9S08LH64VLK@LQFP80 [GX3017],  
MC9S08LL16CGT@QFN48 [GX4021],

MC9S08JS8LCFKE@QFN24 [GX4034],  
MC9S08JS8LCWJE@SOIC20 [GX1033],  
MC9S08JS8LMFKE@QFN24 [GX4034],  
MC9S08JS8LMWJE@SOIC20 [GX1033],  
MC9S08JS8LVFKE@QFN24 [GX4034],  
MC9S08JS8LVWJE@SOIC20 [GX1033],  
MC9S08JS8MFKE@QFN24 [GX4034],  
MC9S08JS8MWJE@SOIC20 [GX1033],  
MC9S08JS8VFKE@QFN24 [GX4034],  
MC9S08JS8VWJE@SOIC20 [GX1033],  
MC9S08LC36CLHE@LQFP64 [GX3011],  
MC9S08LC36CLKE@LQFP80 [GX3016],  
MC9S08LC36MLHE@LQFP64 [GX3011],  
MC9S08LC36MLKE@LQFP80 [GX3016],  
MC9S08LC36VLHE@LQFP64 [GX3011],  
MC9S08LC36VLKE@LQFP80 [GX3016],  
MC9S08LC60CLHE@LQFP64 [GX3011],  
MC9S08LC60CLKE@LQFP80 [GX3016],  
MC9S08LC60MLHE@LQFP64 [GX3011],  
MC9S08LC60MLKE@LQFP80 [GX3016],  
MC9S08LC60VLHE@LQFP64 [GX3011],  
MC9S08LC60VLKE@LQFP80 [GX3016],  
MC9S08LG16CLFE@LQFP48 [GX3007],  
MC9S08LG16CLHE@LQFP64 [GX3011],  
MC9S08LG16CLKE@LQFP80 [GX3017],  
MC9S08LG16MLFE@LQFP48 [GX3007],  
MC9S08LG16MLHE@LQFP64 [GX3011],  
MC9S08LG16MLKE@LQFP80 [GX3017],  
MC9S08LG16VLFE@LQFP48 [GX3007],  
MC9S08LG16VLHE@LQFP64 [GX3011],  
MC9S08LG16VLKE@LQFP80 [GX3017],  
MC9S08LG32CLFE@LQFP48 [GX3007],  
MC9S08LG32CLHE@LQFP64 [GX3011],  
MC9S08LG32CLKE@LQFP80 [GX3017],  
MC9S08LG32MLFE@LQFP48 [GX3007],  
MC9S08LG32MLHE@LQFP64 [GX3011],  
MC9S08LG32MLKE@LQFP80 [GX3017],  
MC9S08LG32VLFE@LQFP48 [GX3007],  
MC9S08LG32VLHE@LQFP64 [GX3011],  
MC9S08LG32VLKE@LQFP80 [GX3017],  
MC9S08LH36CLHE@LQFP64 [GX3011],  
MC9S08LH36CLKE@LQFP80 [GX3017],  
MC9S08LH36MLHE@LQFP64 [GX3011],  
MC9S08LH36MLKE@LQFP80 [GX3017],  
MC9S08LH36VLHE@LQFP64 [GX3011],  
MC9S08LH36VLKE@LQFP80 [GX3017],  
MC9S08LH64CLHE@LQFP64 [GX3011],  
MC9S08LH64CLKE@LQFP80 [GX3017],  
MC9S08LH64MLHE@LQFP64 [GX3011],  
MC9S08LH64MLKE@LQFP80 [GX3017],  
MC9S08LH64VLHE@LQFP64 [GX3011],  
MC9S08LH64VLKE@LQFP80 [GX3017],  
MC9S08LL16CGTE@QFN48 [GX4021],

MC9S08LL16CLF@LQFP48 [GX3007],  
MC9S08LL16CLH@LQFP64 [GX3011],  
MC9S08LL16MGT@QFN48 [GX4021],  
MC9S08LL16MLF@LQFP48 [GX3007],  
MC9S08LL16MLH@LQFP64 [GX3011],  
MC9S08LL16VGT@QFN48 [GX4021],  
MC9S08LL16VLF@LQFP48 [GX3007],  
MC9S08LL16VLH@LQFP64 [GX3011],  
MC9S08LL36CLH@LQFP64 [GX3011],  
MC9S08LL36CLK@LQFP80 [GX3017],  
MC9S08LL36MLH@LQFP64 [GX3011],  
MC9S08LL36MLK@LQFP80 [GX3017],  
MC9S08LL36VLH@LQFP64 [GX3011],  
MC9S08LL36VLK@LQFP80 [GX3017],  
MC9S08LL64CLH@LQFP64 [GX3011],  
MC9S08LL64CLK@LQFP80 [GX3017],  
MC9S08LL64MLH@LQFP64 [GX3011],  
MC9S08LL64MLK@LQFP80 [GX3017],  
MC9S08LL64VLH@LQFP64 [GX3011],  
MC9S08LL64VLK@LQFP80 [GX3017],  
MC9S08LL8CGT@QFN48 [GX4021],  
MC9S08LL8CLF@LQFP48 [GX3007],  
MC9S08LL8CLH@LQFP64 [GX3011],  
MC9S08LL8MGT@QFN48 [GX4021],  
MC9S08LL8MLF@LQFP48 [GX3007],  
MC9S08LL8MLH@LQFP64 [GX3011],  
MC9S08LL8VGT@QFN48 [GX4021],  
MC9S08LL8VLF@LQFP48 [GX3007],  
MC9S08LL8VLH@LQFP64 [GX3011],  
MC9S08MP12CLC@LQFP32 [GX3001],  
MC9S08MP12CLF@LQFP48 [GX3007],  
MC9S08MP12CWL@SOIC28 [GX1033],  
MC9S08MP12MLC@LQFP32 [GX3001],  
MC9S08MP12MLF@LQFP48 [GX3007],  
MC9S08MP12MWL@SOIC28 [GX1033],  
MC9S08MP12VLC@LQFP32 [GX3001],  
MC9S08MP12VLF@LQFP48 [GX3007],  
MC9S08MP12VWL@SOIC28 [GX1033],  
MC9S08MP16CLC@LQFP32 [GX3001],  
MC9S08MP16CLF@LQFP48 [GX3007],  
MC9S08MP16CWL@SOIC28 [GX1033],  
MC9S08MP16MLC@LQFP32 [GX3001],  
MC9S08MP16MLF@LQFP48 [GX3007],  
MC9S08MP16MWL@SOIC28 [GX1033],  
MC9S08MP16VLC@LQFP32 [GX3001],  
MC9S08MP16VLF@LQFP48 [GX3007],  
MC9S08MP16VWL@SOIC28 [GX1033],  
MC9S08PA16CLC@LQFP32 [GX3001],  
MC9S08PA16CLD@LQFP44 [GX3003],  
MC9S08PA16CTG@TSSOP16 [GX1000],  
MC9S08PA16CTJ@TSSOP20 [GX1000],  
MC9S08PA16CWJ@SOIC20 [GX1033],  
MC9S08PA16MLC@LQFP32 [GX3001],

MC9S08LL16CLFE@LQFP48 [GX3007],  
MC9S08LL16CLHE@LQFP64 [GX3011],  
MC9S08LL16MGTE@QFN48 [GX4021],  
MC9S08LL16MLFE@LQFP48 [GX3007],  
MC9S08LL16MLHE@LQFP64 [GX3011],  
MC9S08LL16VGTE@QFN48 [GX4021],  
MC9S08LL16VLFE@LQFP48 [GX3007],  
MC9S08LL16VLHE@LQFP64 [GX3011],  
MC9S08LL36CLHE@LQFP64 [GX3011],  
MC9S08LL36CLKE@LQFP80 [GX3017],  
MC9S08LL36MLHE@LQFP64 [GX3011],  
MC9S08LL36MLKE@LQFP80 [GX3017],  
MC9S08LL36VLHE@LQFP64 [GX3011],  
MC9S08LL36VLKE@LQFP80 [GX3017],  
MC9S08LL64CLHE@LQFP64 [GX3011],  
MC9S08LL64CLKE@LQFP80 [GX3017],  
MC9S08LL64MLHE@LQFP64 [GX3011],  
MC9S08LL64MLKE@LQFP80 [GX3017],  
MC9S08LL64VLHE@LQFP64 [GX3011],  
MC9S08LL64VLKE@LQFP80 [GX3017],  
MC9S08LL8CGTE@QFN48 [GX4021],  
MC9S08LL8CLFE@LQFP48 [GX3007],  
MC9S08LL8CLHE@LQFP64 [GX3011],  
MC9S08LL8MGTE@QFN48 [GX4021],  
MC9S08LL8MLFE@LQFP48 [GX3007],  
MC9S08LL8MLHE@LQFP64 [GX3011],  
MC9S08LL8VGTE@QFN48 [GX4021],  
MC9S08LL8VLFE@LQFP48 [GX3007],  
MC9S08LL8VLHE@LQFP64 [GX3011],  
MC9S08MP12CLCE@LQFP32 [GX3001],  
MC9S08MP12CLFE@LQFP48 [GX3007],  
MC9S08MP12CWLE@SOIC28 [GX1033],  
MC9S08MP12MLCE@LQFP32 [GX3001],  
MC9S08MP12MLFE@LQFP48 [GX3007],  
MC9S08MP12MWLE@SOIC28 [GX1033],  
MC9S08MP12VLCE@LQFP32 [GX3001],  
MC9S08MP12VLFE@LQFP48 [GX3007],  
MC9S08MP12VWLE@SOIC28 [GX1033],  
MC9S08MP16CLCE@LQFP32 [GX3001],  
MC9S08MP16CLFE@LQFP48 [GX3007],  
MC9S08MP16CWLE@SOIC28 [GX1033],  
MC9S08MP16MLCE@LQFP32 [GX3001],  
MC9S08MP16MLFE@LQFP48 [GX3007],  
MC9S08MP16MWLE@SOIC28 [GX1033],  
MC9S08MP16VLCE@LQFP32 [GX3001],  
MC9S08MP16VLFE@LQFP48 [GX3007],  
MC9S08MP16VWLE@SOIC28 [GX1033],  
MC9S08PA16CLCE@LQFP32 [GX3001],  
MC9S08PA16CLDE@LQFP44 [GX3003],  
MC9S08PA16CTGE@TSSOP16 [GX1000],  
MC9S08PA16CTJE@TSSOP20 [GX1000],  
MC9S08PA16CWJE@SOIC20 [GX1033],  
MC9S08PA16MLCE@LQFP32 [GX3001],

MC9S08PA16MLD@LQFP44 [GX3003], MC9S08PA16MLDE@LQFP44 [GX3003],  
MC9S08PA16MTG@TSSOP16 [GX1000], MC9S08PA16MTGE@TSSOP16 [GX1000],  
MC9S08PA16MTJ@TSSOP20 [GX1000], MC9S08PA16MTJE@TSSOP20 [GX1000],  
MC9S08PA16MWJ@SOIC20 [GX1033], MC9S08PA16MWJE@SOIC20 [GX1033],  
MC9S08PA16VLC@LQFP32 [GX3001], MC9S08PA16VLCE@LQFP32 [GX3001],  
MC9S08PA16VLD@LQFP44 [GX3003], MC9S08PA16VLDE@LQFP44 [GX3003],  
MC9S08PA16VTG@TSSOP16 [GX1000], MC9S08PA16VTGE@TSSOP16 [GX1000],  
MC9S08PA16VTJ@TSSOP20 [GX1000], MC9S08PA16VTJE@TSSOP20 [GX1000],  
MC9S08PA16VWJ@SOIC20 [GX1033], MC9S08PA16VWJE@SOIC20 [GX1033],  
MC9S08PA2CTG@TSSOP16 [GX1000], MC9S08PA2CTGE@TSSOP16 [GX1000],  
MC9S08PA2CWJ@SOIC20 [GX1033], MC9S08PA2CWJE@SOIC20 [GX1033],  
MC9S08PA2MTG@TSSOP16 [GX1000], MC9S08PA2MTGE@TSSOP16 [GX1000],  
MC9S08PA2MWJ@SOIC20 [GX1033], MC9S08PA2MWJE@SOIC20 [GX1033],  
MC9S08PA2VTG@TSSOP16 [GX1000], MC9S08PA2VTGE@TSSOP16 [GX1000],  
MC9S08PA2VWJ@SOIC20 [GX1033], MC9S08PA2VWJE@SOIC20 [GX1033],  
MC9S08PA32CLC@LQFP32 [GX3001], MC9S08PA32CLCE@LQFP32 [GX3001],  
MC9S08PA32CLD@LQFP44 [GX3003], MC9S08PA32CLDE@LQFP44 [GX3003],  
MC9S08PA32CLF@LQFP48 [GX3007], MC9S08PA32CLFE@LQFP48 [GX3007],  
MC9S08PA32CLH@LQFP64 [GX3011], MC9S08PA32CLHE@LQFP64 [GX3011],  
MC9S08PA32CQH@LQFP64 [GX3014], MC9S08PA32CQHE@LQFP64 [GX3014],  
MC9S08PA32MLC@LQFP32 [GX3001], MC9S08PA32MLCE@LQFP32 [GX3001],  
MC9S08PA32MLD@LQFP44 [GX3003], MC9S08PA32MLDE@LQFP44 [GX3003],  
MC9S08PA32MLF@LQFP48 [GX3007], MC9S08PA32MLFE@LQFP48 [GX3007],  
MC9S08PA32MLH@LQFP64 [GX3011], MC9S08PA32MLHE@LQFP64 [GX3011],  
MC9S08PA32MQH@LQFP64 [GX3014], MC9S08PA32MQHE@LQFP64 [GX3014],  
MC9S08PA32VLC@LQFP32 [GX3001], MC9S08PA32VLCE@LQFP32 [GX3001],  
MC9S08PA32VLD@LQFP44 [GX3003], MC9S08PA32VLDE@LQFP44 [GX3003],  
MC9S08PA32VLF@LQFP48 [GX3007], MC9S08PA32VLFE@LQFP48 [GX3007],  
MC9S08PA32VLH@LQFP64 [GX3011], MC9S08PA32VLHE@LQFP64 [GX3011],  
MC9S08PA32VQH@LQFP64 [GX3014], MC9S08PA32VQHE@LQFP64 [GX3014],  
MC9S08PA4CTG@TSSOP16 [GX1000 GX0001],  
MC9S08PA4CTGE@TSSOP16 [GX1000 GX0001],  
MC9S08PA4CWJ@SOIC20 [GX1033], MC9S08PA4CWJE@SOIC20 [GX1033],  
MC9S08PA4MTG@TSSOP16 [GX1000 GX0001],  
MC9S08PA4MTGE@TSSOP16 [GX1000 GX0001],  
MC9S08PA4MWJ@SOIC20 [GX1033], MC9S08PA4MWJE@SOIC20 [GX1033],  
MC9S08PA4VTG@TSSOP16 [GX1000 GX0001],  
MC9S08PA4VTGE@TSSOP16 [GX1000 GX0001],  
MC9S08PA4VWJ@SOIC20 [GX1033], MC9S08PA4VWJE@SOIC20 [GX1033],  
MC9S08PA60CLC@LQFP32 [GX3001], MC9S08PA60CLCE@LQFP32 [GX3001],  
MC9S08PA60CLD@LQFP44 [GX3003], MC9S08PA60CLDE@LQFP44 [GX3003],  
MC9S08PA60CLF@LQFP48 [GX3007], MC9S08PA60CLFE@LQFP48 [GX3007],  
MC9S08PA60CLH@LQFP64 [GX3011], MC9S08PA60CLHE@LQFP64 [GX3011],  
MC9S08PA60CQH@LQFP64 [GX3014], MC9S08PA60CQHE@LQFP64 [GX3014],  
MC9S08PA60MLC@LQFP32 [GX3001], MC9S08PA60MLCE@LQFP32 [GX3001],  
MC9S08PA60MLD@LQFP44 [GX3003], MC9S08PA60MLDE@LQFP44 [GX3003],  
MC9S08PA60MLF@LQFP48 [GX3007], MC9S08PA60MLFE@LQFP48 [GX3007],  
MC9S08PA60MLH@LQFP64 [GX3011], MC9S08PA60MLHE@LQFP64 [GX3011],  
MC9S08PA60MQH@LQFP64 [GX3014], MC9S08PA60MQHE@LQFP64 [GX3014],  
MC9S08PA60VLC@LQFP32 [GX3001], MC9S08PA60VLCE@LQFP32 [GX3001],  
MC9S08PA60VLD@LQFP44 [GX3003], MC9S08PA60VLDE@LQFP44 [GX3003],  
MC9S08PA60VLF@LQFP48 [GX3007], MC9S08PA60VLFE@LQFP48 [GX3007],  
MC9S08PA60VLH@LQFP64 [GX3011], MC9S08PA60VLHE@LQFP64 [GX3011],

MC9S08PA60VQH@LQFP64 [GX3014],  
MC9S08PA8CLC@LQFP32 [GX3001],  
MC9S08PA8CLD@LQFP44 [GX3003],  
MC9S08PA8CTG@TSSOP16 [GX1000],  
MC9S08PA8CTJ@TSSOP20 [GX1000],  
MC9S08PA8CWJ@SOIC20 [GX1033],  
MC9S08PA8MLC@LQFP32 [GX3001],  
MC9S08PA8MLD@LQFP44 [GX3003],  
MC9S08PA8MTG@TSSOP16 [GX1000],  
MC9S08PA8MTJ@TSSOP20 [GX1000],  
MC9S08PA8MWJ@SOIC20 [GX1033],  
MC9S08PA8VLC@LQFP32 [GX3001],  
MC9S08PA8VLD@LQFP44 [GX3003],  
MC9S08PA8VTG@TSSOP16 [GX1000],  
MC9S08PA8VTJ@TSSOP20 [GX1000],  
MC9S08PA8VWJ@SOIC20 [GX1033],  
MC9S08PL16CLC@LQFP32 [GX3001],  
MC9S08PL16CLD@LQFP44 [GX3003],  
MC9S08PL16CTG@TSSOP16 [GX1000],  
MC9S08PL16CTJ@TSSOP20 [GX1000],  
MC9S08PL16CWJ@SOIC20 [GX1033],  
MC9S08PL16MLC@LQFP32 [GX3001],  
MC9S08PL16MLD@LQFP44 [GX3003],  
MC9S08PL16MTG@TSSOP16 [GX1000],  
MC9S08PL16MTJ@TSSOP20 [GX1000],  
MC9S08PL16MWJ@SOIC20 [GX1033],  
MC9S08PL16VLC@LQFP32 [GX3001],  
MC9S08PL16VLD@LQFP44 [GX3003],  
MC9S08PL16VTG@TSSOP16 [GX1000],  
MC9S08PL16VTJ@TSSOP20 [GX1000],  
MC9S08PL16VWJ@SOIC20 [GX1033],  
MC9S08PL2CTG@TSSOP16 [GX1000],  
MC9S08PL2CWJ@SOIC20 [GX1033],  
MC9S08PL2MTG@TSSOP16 [GX1000],  
MC9S08PL2MWJ@SOIC20 [GX1033],  
MC9S08PL2VTG@TSSOP16 [GX1000],  
MC9S08PL2VWJ@SOIC20 [GX1033],  
MC9S08PL32CLC@LQFP32 [GX3001],  
MC9S08PL32CLD@LQFP44 [GX3003],  
MC9S08PL32CLF@LQFP48 [GX3007],  
MC9S08PL32CLH@LQFP64 [GX3011],  
MC9S08PL32CQH@LQFP64 [GX3014],  
MC9S08PL32MLC@LQFP32 [GX3001],  
MC9S08PL32MLD@LQFP44 [GX3003],  
MC9S08PL32MLF@LQFP48 [GX3007],  
MC9S08PL32MLH@LQFP64 [GX3011],  
MC9S08PL32MQH@LQFP64 [GX3014],  
MC9S08PL32VLC@LQFP32 [GX3001],  
MC9S08PL32VLD@LQFP44 [GX3003],  
MC9S08PL32VLF@LQFP48 [GX3007],  
MC9S08PL32VLH@LQFP64 [GX3011],  
MC9S08PL32VQH@LQFP64 [GX3014],  
MC9S08PL4CTG@TSSOP16 [GX1000],

MC9S08PA60VQHE@LQFP64 [GX3014],  
MC9S08PA8CLCE@LQFP32 [GX3001],  
MC9S08PA8CLDE@LQFP44 [GX3003],  
MC9S08PA8CTGE@TSSOP16 [GX1000],  
MC9S08PA8CTJE@TSSOP20 [GX1000],  
MC9S08PA8CWJE@SOIC20 [GX1033],  
MC9S08PA8MLCE@LQFP32 [GX3001],  
MC9S08PA8MLDE@LQFP44 [GX3003],  
MC9S08PA8MTGE@TSSOP16 [GX1000],  
MC9S08PA8MTJE@TSSOP20 [GX1000],  
MC9S08PA8MWJE@SOIC20 [GX1033],  
MC9S08PA8VLC@LQFP32 [GX3001],  
MC9S08PA8VLDE@LQFP44 [GX3003],  
MC9S08PA8VTGE@TSSOP16 [GX1000],  
MC9S08PA8VTJE@TSSOP20 [GX1000],  
MC9S08PA8VWJE@SOIC20 [GX1033],  
MC9S08PL16CLCE@LQFP32 [GX3001],  
MC9S08PL16CLDE@LQFP44 [GX3003],  
MC9S08PL16CTGE@TSSOP16 [GX1000],  
MC9S08PL16CTJE@TSSOP20 [GX1000],  
MC9S08PL16CWJE@SOIC20 [GX1033],  
MC9S08PL16MLCE@LQFP32 [GX3001],  
MC9S08PL16MLDE@LQFP44 [GX3003],  
MC9S08PL16MTGE@TSSOP16 [GX1000],  
MC9S08PL16MTJE@TSSOP20 [GX1000],  
MC9S08PL16MWJE@SOIC20 [GX1033],  
MC9S08PL16VLC@LQFP32 [GX3001],  
MC9S08PL16VLDE@LQFP44 [GX3003],  
MC9S08PL16VTGE@TSSOP16 [GX1000],  
MC9S08PL16VTJE@TSSOP20 [GX1000],  
MC9S08PL16VWJE@SOIC20 [GX1033],  
MC9S08PL2CTGE@TSSOP16 [GX1000],  
MC9S08PL2CWJE@SOIC20 [GX1033],  
MC9S08PL2MTGE@TSSOP16 [GX1000],  
MC9S08PL2MWJE@SOIC20 [GX1033],  
MC9S08PL2VTGE@TSSOP16 [GX1000],  
MC9S08PL2VWJE@SOIC20 [GX1033],  
MC9S08PL32CLCE@LQFP32 [GX3001],  
MC9S08PL32CLDE@LQFP44 [GX3003],  
MC9S08PL32CLFE@LQFP48 [GX3007],  
MC9S08PL32CLHE@LQFP64 [GX3011],  
MC9S08PL32CQHE@LQFP64 [GX3014],  
MC9S08PL32MLCE@LQFP32 [GX3001],  
MC9S08PL32MLDE@LQFP44 [GX3003],  
MC9S08PL32MLFE@LQFP48 [GX3007],  
MC9S08PL32MLHE@LQFP64 [GX3011],  
MC9S08PL32MQHE@LQFP64 [GX3014],  
MC9S08PL32VLCE@LQFP32 [GX3001],  
MC9S08PL32VLDE@LQFP44 [GX3003],  
MC9S08PL32VLFE@LQFP48 [GX3007],  
MC9S08PL32VLHE@LQFP64 [GX3011],  
MC9S08PL32VQHE@LQFP64 [GX3014],  
MC9S08PL4CTGE@TSSOP16 [GX1000],

MC9S08PL4CWJ@SOIC20 [GX1033],  
MC9S08PL4MTG@TSSOP16 [GX1000],  
MC9S08PL4MWJ@SOIC20 [GX1033],  
MC9S08PL4VTG@TSSOP16 [GX1000],  
MC9S08PL4VWJ@SOIC20 [GX1033],  
MC9S08PL60CLC@LQFP32 [GX3001],  
MC9S08PL60CLD@LQFP44 [GX3003],  
MC9S08PL60CLF@LQFP48 [GX3007],  
MC9S08PL60CLH@LQFP64 [GX3011],  
MC9S08PL60CQH@LQFP64 [GX3014],  
MC9S08PL60MLC@LQFP32 [GX3001],  
MC9S08PL60MLD@LQFP44 [GX3003],  
MC9S08PL60MLF@LQFP48 [GX3007],  
MC9S08PL60MLH@LQFP64 [GX3011],  
MC9S08PL60MQH@LQFP64 [GX3014],  
MC9S08PL60VLC@LQFP32 [GX3001],  
MC9S08PL60VLD@LQFP44 [GX3003],  
MC9S08PL60VLF@LQFP48 [GX3007],  
MC9S08PL60VLH@LQFP64 [GX3011],  
MC9S08PL60VQH@LQFP64 [GX3014],  
MC9S08PL8CLC@LQFP32 [GX3001],  
MC9S08PL8CLD@LQFP44 [GX3003],  
MC9S08PL8CTG@TSSOP16 [GX1000],  
MC9S08PL8CTJ@TSSOP20 [GX1000],  
MC9S08PL8CWJ@SOIC20 [GX1033],  
MC9S08PL8MLC@LQFP32 [GX3001],  
MC9S08PL8MLD@LQFP44 [GX3003],  
MC9S08PL8MTG@TSSOP16 [GX1000],  
MC9S08PL8MTJ@TSSOP20 [GX1000],  
MC9S08PL8MWJ@SOIC20 [GX1033],  
MC9S08PL8VLC@LQFP32 [GX3001],  
MC9S08PL8VLD@LQFP44 [GX3003],  
MC9S08PL8VTG@TSSOP16 [GX1000],  
MC9S08PL8VTJ@TSSOP20 [GX1000],  
MC9S08PL8VWJ@SOIC20 [GX1033],  
MC9S08PT16CLC@LQFP32 [GX3001],  
MC9S08PT16CLD@LQFP44 [GX3003],  
MC9S08PT16CTG@TSSOP16 [GX1000],  
MC9S08PT16CTJ@TSSOP20 [GX1000],  
MC9S08PT16CWJ@SOIC20 [GX1033],  
MC9S08PT16MLC@LQFP32 [GX3001],  
MC9S08PT16MLD@LQFP44 [GX3003],  
MC9S08PT16MTG@TSSOP16 [GX1000],  
MC9S08PT16MTJ@TSSOP20 [GX1000],  
MC9S08PT16MWJ@SOIC20 [GX1033],  
MC9S08PT16VLC@LQFP32 [GX3001],  
MC9S08PT16VLD@LQFP44 [GX3003],  
MC9S08PT16VTG@TSSOP16 [GX1000],  
MC9S08PT16VTJ@TSSOP20 [GX1000],  
MC9S08PT16VWJ@SOIC20 [GX1033],  
MC9S08PT32CLC@LQFP32 [GX3001],  
MC9S08PT32CLD@LQFP44 [GX3003],  
MC9S08PT32CLF@LQFP48 [GX3007],

MC9S08PL4CWJE@SOIC20 [GX1033],  
MC9S08PL4MTGE@TSSOP16 [GX1000],  
MC9S08PL4MWJE@SOIC20 [GX1033],  
MC9S08PL4VTGE@TSSOP16 [GX1000],  
MC9S08PL4VWJE@SOIC20 [GX1033],  
MC9S08PL60CLCE@LQFP32 [GX3001],  
MC9S08PL60CLDE@LQFP44 [GX3003],  
MC9S08PL60CLFE@LQFP48 [GX3007],  
MC9S08PL60CLHE@LQFP64 [GX3011],  
MC9S08PL60CQHE@LQFP64 [GX3014],  
MC9S08PL60MLCE@LQFP32 [GX3001],  
MC9S08PL60MLDE@LQFP44 [GX3003],  
MC9S08PL60MLFE@LQFP48 [GX3007],  
MC9S08PL60MLHE@LQFP64 [GX3011],  
MC9S08PL60MQHE@LQFP64 [GX3014],  
MC9S08PL60VLCE@LQFP32 [GX3001],  
MC9S08PL60VLDE@LQFP44 [GX3003],  
MC9S08PL60VLFE@LQFP48 [GX3007],  
MC9S08PL60VLHE@LQFP64 [GX3011],  
MC9S08PL60VQHE@LQFP64 [GX3014],  
MC9S08PL8CLCE@LQFP32 [GX3001],  
MC9S08PL8CLDE@LQFP44 [GX3003],  
MC9S08PL8CTGE@TSSOP16 [GX1000],  
MC9S08PL8CTJE@TSSOP20 [GX1000],  
MC9S08PL8CWJE@SOIC20 [GX1033],  
MC9S08PL8MLCE@LQFP32 [GX3001],  
MC9S08PL8MLDE@LQFP44 [GX3003],  
MC9S08PL8MTGE@TSSOP16 [GX1000],  
MC9S08PL8MTJE@TSSOP20 [GX1000],  
MC9S08PL8MWJE@SOIC20 [GX1033],  
MC9S08PL8VLCE@LQFP32 [GX3001],  
MC9S08PL8VLDE@LQFP44 [GX3003],  
MC9S08PL8VTGE@TSSOP16 [GX1000],  
MC9S08PL8VTJE@TSSOP20 [GX1000],  
MC9S08PL8VWJE@SOIC20 [GX1033],  
MC9S08PT16CLCE@LQFP32 [GX3001],  
MC9S08PT16CLDE@LQFP44 [GX3003],  
MC9S08PT16CTGE@TSSOP16 [GX1000],  
MC9S08PT16CTJE@TSSOP20 [GX1000],  
MC9S08PT16CWJE@SOIC20 [GX1033],  
MC9S08PT16MLCE@LQFP32 [GX3001],  
MC9S08PT16MLDE@LQFP44 [GX3003],  
MC9S08PT16MTGE@TSSOP16 [GX1000],  
MC9S08PT16MTJE@TSSOP20 [GX1000],  
MC9S08PT16MWJE@SOIC20 [GX1033],  
MC9S08PT16VLCE@LQFP32 [GX3001],  
MC9S08PT16VLDE@LQFP44 [GX3003],  
MC9S08PT16VTGE@TSSOP16 [GX1000],  
MC9S08PT16VTJE@TSSOP20 [GX1000],  
MC9S08PT16VWJE@SOIC20 [GX1033],  
MC9S08PT32CLCE@LQFP32 [GX3001],  
MC9S08PT32CLDE@LQFP44 [GX3003],  
MC9S08PT32CLFE@LQFP48 [GX3007],

MC9S08PT32CLH@LQFP64 [GX3011],  
MC9S08PT32CQH@LQFP64 [GX3014],  
MC9S08PT32MLC@LQFP32 [GX3001],  
MC9S08PT32MLD@LQFP44 [GX3003],  
MC9S08PT32MLF@LQFP48 [GX3007],  
MC9S08PT32MLH@LQFP64 [GX3011],  
MC9S08PT32MQH@LQFP64 [GX3014],  
MC9S08PT32VLC@LQFP32 [GX3001],  
MC9S08PT32VLD@LQFP44 [GX3003],  
MC9S08PT32VLF@LQFP48 [GX3007],  
MC9S08PT32VLH@LQFP64 [GX3011],  
MC9S08PT32VQH@LQFP64 [GX3014],  
MC9S08PT60CLC@LQFP32 [GX3001],  
MC9S08PT60CLD@LQFP44 [GX3003],  
MC9S08PT60CLF@LQFP48 [GX3007],  
MC9S08PT60CLH@LQFP64 [GX3011],  
MC9S08PT60CQH@LQFP64 [GX3014],  
MC9S08PT60MLC@LQFP32 [GX3001],  
MC9S08PT60MLD@LQFP44 [GX3003],  
MC9S08PT60MLF@LQFP48 [GX3007],  
MC9S08PT60MLH@LQFP64 [GX3011],  
MC9S08PT60MQH@LQFP64 [GX3014],  
MC9S08PT60VLC@LQFP32 [GX3001],  
MC9S08PT60VLD@LQFP44 [GX3003],  
MC9S08PT60VLF@LQFP48 [GX3007],  
MC9S08PT60VLH@LQFP64 [GX3011],  
MC9S08PT60VQH@LQFP64 [GX3014],  
MC9S08PT8CLC@LQFP32 [GX3001],  
MC9S08PT8CLD@LQFP44 [GX3003],  
MC9S08PT8CTG@TSSOP16 [GX1000],  
MC9S08PT8CTJ@TSSOP20 [GX1000],  
MC9S08PT8CWJ@SOIC20 [GX1033],  
MC9S08PT8MLC@LQFP32 [GX3001],  
MC9S08PT8MLD@LQFP44 [GX3003],  
MC9S08PT8MTG@TSSOP16 [GX1000],  
MC9S08PT8MTJ@TSSOP20 [GX1000],  
MC9S08PT8MWJ@SOIC20 [GX1033],  
MC9S08PT8VLC@LQFP32 [GX3001],  
MC9S08PT8VLD@LQFP44 [GX3003],  
MC9S08PT8VTG@TSSOP16 [GX1000],  
MC9S08PT8VTJ@TSSOP20 [GX1000],  
MC9S08PT8VWJ@SOIC20 [GX1033],  
MC9S08QA2CDN@SOIC8 [GX1030],  
MC9S08QA2CFQ@DFN8 [GX4004],  
MC9S08QA2CPA@PDIP8 [GX0001],  
MC9S08QA2MDN@SOIC8 [GX1030],  
MC9S08QA2MFQ@DFN8 [GX4004],  
MC9S08QA2MPA@PDIP8 [GX0001],  
MC9S08QA2VDN@SOIC8 [GX1030],  
MC9S08QA2VFQ@DFN8 [GX4004],  
MC9S08QA2VPA@PDIP8 [GX0001],  
MC9S08QA4CDN@SOIC8 [GX1030],  
MC9S08QA4CFQ@DFN8 [GX4004],

MC9S08PT32CLHE@LQFP64 [GX3011],  
MC9S08PT32CQHE@LQFP64 [GX3014],  
MC9S08PT32MLCE@LQFP32 [GX3001],  
MC9S08PT32MLDE@LQFP44 [GX3003],  
MC9S08PT32MLFE@LQFP48 [GX3007],  
MC9S08PT32MLHE@LQFP64 [GX3011],  
MC9S08PT32MQHE@LQFP64 [GX3014],  
MC9S08PT32VLCE@LQFP32 [GX3001],  
MC9S08PT32VLDE@LQFP44 [GX3003],  
MC9S08PT32VLFE@LQFP48 [GX3007],  
MC9S08PT32VLHE@LQFP64 [GX3011],  
MC9S08PT32VQHE@LQFP64 [GX3014],  
MC9S08PT60CLCE@LQFP32 [GX3001],  
MC9S08PT60CLDE@LQFP44 [GX3003],  
MC9S08PT60CLFE@LQFP48 [GX3007],  
MC9S08PT60CLHE@LQFP64 [GX3011],  
MC9S08PT60CQHE@LQFP64 [GX3014],  
MC9S08PT60MLCE@LQFP32 [GX3001],  
MC9S08PT60MLDE@LQFP44 [GX3003],  
MC9S08PT60MLFE@LQFP48 [GX3007],  
MC9S08PT60MLHE@LQFP64 [GX3011],  
MC9S08PT60MQHE@LQFP64 [GX3014],  
MC9S08PT60VLCE@LQFP32 [GX3001],  
MC9S08PT60VLDE@LQFP44 [GX3003],  
MC9S08PT60VLFE@LQFP48 [GX3007],  
MC9S08PT60VLHE@LQFP64 [GX3011],  
MC9S08PT60VQHE@LQFP64 [GX3014],  
MC9S08PT8CLCE@LQFP32 [GX3001],  
MC9S08PT8CLDE@LQFP44 [GX3003],  
MC9S08PT8CTGE@TSSOP16 [GX1000],  
MC9S08PT8CTJE@TSSOP20 [GX1000],  
MC9S08PT8CWJE@SOIC20 [GX1033],  
MC9S08PT8MLCE@LQFP32 [GX3001],  
MC9S08PT8MLDE@LQFP44 [GX3003],  
MC9S08PT8MTGE@TSSOP16 [GX1000],  
MC9S08PT8MTJE@TSSOP20 [GX1000],  
MC9S08PT8MWJE@SOIC20 [GX1033],  
MC9S08PT8VLCE@LQFP32 [GX3001],  
MC9S08PT8VLDE@LQFP44 [GX3003],  
MC9S08PT8VTGE@TSSOP16 [GX1000],  
MC9S08PT8VTJE@TSSOP20 [GX1000],  
MC9S08PT8VWJE@SOIC20 [GX1033],  
MC9S08QA2CDNE@SOIC8 [GX1030],  
MC9S08QA2CFQE@DFN8 [GX4004],  
MC9S08QA2CPAE@PDIP8 [GX0001],  
MC9S08QA2MDNE@SOIC8 [GX1030],  
MC9S08QA2MFQE@DFN8 [GX4004],  
MC9S08QA2MPAE@PDIP8 [GX0001],  
MC9S08QA2VDNE@SOIC8 [GX1030],  
MC9S08QA2VFQE@DFN8 [GX4004],  
MC9S08QA2VPAE@PDIP8 [GX0001],  
MC9S08QA4CDNE@SOIC8 [GX1030],  
MC9S08QA4CFQE@DFN8 [GX4004],

MC9S08QA4CPA@PDIP8 [GX0001],  
MC9S08QA4MDN@SOIC8 [GX1030],  
MC9S08QA4MFQ@DFN8 [GX4004],  
MC9S08QA4MPA@PDIP8 [GX0001],  
MC9S08QA4VDN@SOIC8 [GX1030],  
MC9S08QA4VFQ@DFN8 [GX4004],  
MC9S08QA4VPA@PDIP8 [GX0001],  
MC9S08QB4CGK@QFN24 [GX4034],  
MC9S08QB4CTG@TSSOP16 [GX1000],  
MC9S08QB4CWL@SOIC28 [GX1033],  
MC9S08QB4MGK@QFN24 [GX4034],  
MC9S08QB4MTG@TSSOP16 [GX1000],  
MC9S08QB4MWL@SOIC28 [GX1033],  
MC9S08QB4VGK@QFN24 [GX4034],  
MC9S08QB4VTG@TSSOP16 [GX1000],  
MC9S08QB4VWL@SOIC28 [GX1033],  
MC9S08QB8CGK@QFN24 [GX4034],  
MC9S08QB8CTG@TSSOP16 [GX1000],  
MC9S08QB8CWL@SOIC28 [GX1033],  
MC9S08QB8MGK@QFN24 [GX4034],  
MC9S08QB8MTG@TSSOP16 [GX1000],  
MC9S08QB8MWL@SOIC28 [GX1033],  
MC9S08QB8VGK@QFN24 [GX4034],  
MC9S08QB8VTG@TSSOP16 [GX1000],  
MC9S08QB8VWL@SOIC28 [GX1033],  
MC9S08QD2CDN@SOIC8 [GX1030],  
MC9S08QD2CPA@PDIP8 [GX0001],  
MC9S08QD2CPC@PDIP8 [GX0001],  
MC9S08QD2CSC@SOIC8 [GX1030],  
MC9S08QD2MDN@SOIC8 [GX1030],  
MC9S08QD2MPA@PDIP8 [GX0001],  
MC9S08QD2MPC@PDIP8 [GX0001],  
MC9S08QD2MSC@SOIC8 [GX1030],  
MC9S08QD2VDN@SOIC8 [GX1030],  
MC9S08QD2VPA@PDIP8 [GX0001],  
MC9S08QD2VPC@PDIP8 [GX0001],  
MC9S08QD2VSC@SOIC8 [GX1030],  
MC9S08QD4CDN@SOIC8 [GX1030],  
MC9S08QD4CPA@PDIP8 [GX0001],  
MC9S08QD4CPC@PDIP8 [GX0001],  
MC9S08QD4CSC@SOIC8 [GX1030],  
MC9S08QD4MDN@SOIC8 [GX1030],  
MC9S08QD4MPA@PDIP8 [GX0001],  
MC9S08QD4MPC@PDIP8 [GX0001],  
MC9S08QD4MSC@SOIC8 [GX1030],  
MC9S08QD4VDN@SOIC8 [GX1030],  
MC9S08QD4VPA@PDIP8 [GX0001],  
MC9S08QD4VPC@PDIP8 [GX0001],  
MC9S08QD4VSC@SOIC8 [GX1030],  
MC9S08QE128CFT@QFN48 [GX4021],  
MC9S08QE128CLD@LQFP44 [GX3005],  
MC9S08QE128CLH@LQFP64 [GX3011],  
MC9S08QE128CLK@LQFP80 [GX3017],

MC9S08QA4CPAE@PDIP8 [GX0001],  
MC9S08QA4MDNE@SOIC8 [GX1030],  
MC9S08QA4MFQE@DFN8 [GX4004],  
MC9S08QA4MPAE@PDIP8 [GX0001],  
MC9S08QA4VDNE@SOIC8 [GX1030],  
MC9S08QA4VFQE@DFN8 [GX4004],  
MC9S08QA4VPAE@PDIP8 [GX0001],  
MC9S08QB4CGKE@QFN24 [GX4034],  
MC9S08QB4CTGE@TSSOP16 [GX1000],  
MC9S08QB4CWLE@SOIC28 [GX1033],  
MC9S08QB4MGKE@QFN24 [GX4034],  
MC9S08QB4MTGE@TSSOP16 [GX1000],  
MC9S08QB4MWLE@SOIC28 [GX1033],  
MC9S08QB4VGKE@QFN24 [GX4034],  
MC9S08QB4VTGE@TSSOP16 [GX1000],  
MC9S08QB4VWLE@SOIC28 [GX1033],  
MC9S08QB8CGKE@QFN24 [GX4034],  
MC9S08QB8CTGE@TSSOP16 [GX1000],  
MC9S08QB8CWLE@SOIC28 [GX1033],  
MC9S08QB8MGKE@QFN24 [GX4034],  
MC9S08QB8MTGE@TSSOP16 [GX1000],  
MC9S08QB8MWLE@SOIC28 [GX1033],  
MC9S08QB8VGKE@QFN24 [GX4034],  
MC9S08QB8VTGE@TSSOP16 [GX1000],  
MC9S08QB8VWLE@SOIC28 [GX1033],  
MC9S08QD2CDNE@SOIC8 [GX1030],  
MC9S08QD2CPAE@PDIP8 [GX0001],  
MC9S08QD2CPCE@PDIP8 [GX0001],  
MC9S08QD2CSCE@SOIC8 [GX1030],  
MC9S08QD2MDNE@SOIC8 [GX1030],  
MC9S08QD2MPAE@PDIP8 [GX0001],  
MC9S08QD2MPCE@PDIP8 [GX0001],  
MC9S08QD2MSCE@SOIC8 [GX1030],  
MC9S08QD2VDNE@SOIC8 [GX1030],  
MC9S08QD2VPAE@PDIP8 [GX0001],  
MC9S08QD2VPCE@PDIP8 [GX0001],  
MC9S08QD2VSCE@SOIC8 [GX1030],  
MC9S08QD4CDNE@SOIC8 [GX1030],  
MC9S08QD4CPAE@PDIP8 [GX0001],  
MC9S08QD4CPCE@PDIP8 [GX0001],  
MC9S08QD4CSCE@SOIC8 [GX1030],  
MC9S08QD4MDNE@SOIC8 [GX1030],  
MC9S08QD4MPAE@PDIP8 [GX0001],  
MC9S08QD4MPCE@PDIP8 [GX0001],  
MC9S08QD4MSCE@SOIC8 [GX1030],  
MC9S08QD4VDNE@SOIC8 [GX1030],  
MC9S08QD4VPAE@PDIP8 [GX0001],  
MC9S08QD4VPCE@PDIP8 [GX0001],  
MC9S08QD4VSCE@SOIC8 [GX1030],  
MC9S08QE128CFTE@QFN48 [GX4021],  
MC9S08QE128CLDE@LQFP44 [GX3005],  
MC9S08QE128CLHE@LQFP64 [GX3011],  
MC9S08QE128CLKE@LQFP80 [GX3017],

MC9S08QE128MFT@QFN48 [GX4021],  
MC9S08QE128MLD@LQFP44 [GX3005],  
MC9S08QE128MLH@LQFP64 [GX3011],  
MC9S08QE128MLK@LQFP80 [GX3017],  
MC9S08QE128VFT@QFN48 [GX4021],  
MC9S08QE128VLD@LQFP44 [GX3005],  
MC9S08QE128VLH@LQFP64 [GX3011],  
MC9S08QE128VLK@LQFP80 [GX3017],  
MC9S08QE16CFT@QFN48 [GX4021],  
MC9S08QE16CLC@LQFP32 [GX3001],  
MC9S08QE16CLD@LQFP44 [GX3005],  
MC9S08QE16CWL@SOIC28 [GX1033],  
MC9S08QE16MFT@QFN48 [GX4021],  
MC9S08QE16MLC@LQFP32 [GX3001],  
MC9S08QE16MLD@LQFP44 [GX3005],  
MC9S08QE16MWL@SOIC28 [GX1033],  
MC9S08QE16VFT@QFN48 [GX4021],  
MC9S08QE16VLC@LQFP32 [GX3001],  
MC9S08QE16VLD@LQFP44 [GX3005],  
MC9S08QE16VWL@SOIC28 [GX1033],  
MC9S08QE32CFT@QFN48 [GX4021],  
MC9S08QE32CLC@LQFP32 [GX3001],  
MC9S08QE32CLD@LQFP44 [GX3005],  
MC9S08QE32CWL@SOIC28 [GX1033],  
MC9S08QE32MFT@QFN48 [GX4021],  
MC9S08QE32MLC@LQFP32 [GX3001],  
MC9S08QE32MLD@LQFP44 [GX3005],  
MC9S08QE32MWL@SOIC28 [GX1033],  
MC9S08QE32VFT@QFN48 [GX4021],  
MC9S08QE32VLC@LQFP32 [GX3001],  
MC9S08QE32VLD@LQFP44 [GX3005],  
MC9S08QE32VWL@SOIC28 [GX1033],  
MC9S08QE4CLC@LQFP32 [GX3001],  
MC9S08QE4CPG@PDIP16 [GX0001],  
MC9S08QE4CTG@TSSOP16 [GX1000],  
MC9S08QE4CWJ@SOIC20 [GX1033],  
MC9S08QE4CWL@SOIC28 [GX1033],  
MC9S08QE4MLC@LQFP32 [GX3001],  
MC9S08QE4MPG@PDIP16 [GX0001],  
MC9S08QE4MTG@TSSOP16 [GX1000],  
MC9S08QE4MWJ@SOIC20 [GX1033],  
MC9S08QE4MWL@SOIC28 [GX1033],  
MC9S08QE4VLC@LQFP32 [GX3001],  
MC9S08QE4VPG@PDIP16 [GX0001],  
MC9S08QE4VTG@TSSOP16 [GX1000],  
MC9S08QE4VWJ@SOIC20 [GX1033],  
MC9S08QE4VWL@SOIC28 [GX1033],  
MC9S08QE64CFT@QFN48 [GX4021],  
MC9S08QE64CLC@LQFP32 [GX3001],  
MC9S08QE64CLD@LQFP44 [GX3005],  
MC9S08QE64CLH@LQFP64 [GX3011],  
MC9S08QE64MFT@QFN48 [GX4021],  
MC9S08QE64MLC@LQFP32 [GX3001],

MC9S08QE128MFTE@QFN48 [GX4021],  
MC9S08QE128MLDE@LQFP44 [GX3005],  
MC9S08QE128MLHE@LQFP64 [GX3011],  
MC9S08QE128MLKE@LQFP80 [GX3017],  
MC9S08QE128VFTE@QFN48 [GX4021],  
MC9S08QE128VLDE@LQFP44 [GX3005],  
MC9S08QE128VLHE@LQFP64 [GX3011],  
MC9S08QE128VLKE@LQFP80 [GX3017],  
MC9S08QE16CFTE@QFN48 [GX4021],  
MC9S08QE16CLCE@LQFP32 [GX3001],  
MC9S08QE16CLDE@LQFP44 [GX3005],  
MC9S08QE16CWLE@SOIC28 [GX1033],  
MC9S08QE16MFTE@QFN48 [GX4021],  
MC9S08QE16MLCE@LQFP32 [GX3001],  
MC9S08QE16MLDE@LQFP44 [GX3005],  
MC9S08QE16MWLE@SOIC28 [GX1033],  
MC9S08QE16VFTE@QFN48 [GX4021],  
MC9S08QE16VLCE@LQFP32 [GX3001],  
MC9S08QE16VLDE@LQFP44 [GX3005],  
MC9S08QE16VWLE@SOIC28 [GX1033],  
MC9S08QE32CFTE@QFN48 [GX4021],  
MC9S08QE32CLCE@LQFP32 [GX3001],  
MC9S08QE32CLDE@LQFP44 [GX3005],  
MC9S08QE32CWLE@SOIC28 [GX1033],  
MC9S08QE32MFTE@QFN48 [GX4021],  
MC9S08QE32MLCE@LQFP32 [GX3001],  
MC9S08QE32MLDE@LQFP44 [GX3005],  
MC9S08QE32MWLE@SOIC28 [GX1033],  
MC9S08QE32VFTE@QFN48 [GX4021],  
MC9S08QE32VLCE@LQFP32 [GX3001],  
MC9S08QE32VLDE@LQFP44 [GX3005],  
MC9S08QE32VWLE@SOIC28 [GX1033],  
MC9S08QE4CLCE@LQFP32 [GX3001],  
MC9S08QE4CPGE@PDIP16 [GX0001],  
MC9S08QE4CTGE@TSSOP16 [GX1000],  
MC9S08QE4CWJE@SOIC20 [GX1033],  
MC9S08QE4CWLE@SOIC28 [GX1033],  
MC9S08QE4MLCE@LQFP32 [GX3001],  
MC9S08QE4MPGE@PDIP16 [GX0001],  
MC9S08QE4MTGE@TSSOP16 [GX1000],  
MC9S08QE4MWJE@SOIC20 [GX1033],  
MC9S08QE4MWLE@SOIC28 [GX1033],  
MC9S08QE4VLCE@LQFP32 [GX3001],  
MC9S08QE4VPG@PDIP16 [GX0001],  
MC9S08QE4VTGE@TSSOP16 [GX1000],  
MC9S08QE4VWJE@SOIC20 [GX1033],  
MC9S08QE4VWLE@SOIC28 [GX1033],  
MC9S08QE64CFTE@QFN48 [GX4021],  
MC9S08QE64CLCE@LQFP32 [GX3001],  
MC9S08QE64CLDE@LQFP44 [GX3005],  
MC9S08QE64CLHE@LQFP64 [GX3011],  
MC9S08QE64MFTE@QFN48 [GX4021],  
MC9S08QE64MLCE@LQFP32 [GX3001],



MC9S08QE64MLD@LQFP44 [GX3005],  
MC9S08QE64MLH@LQFP64 [GX3011],  
MC9S08QE64VFT@QFN48 [GX4021],  
MC9S08QE64VLC@LQFP32 [GX3001],  
MC9S08QE64VLD@LQFP44 [GX3005],  
MC9S08QE64VLH@LQFP64 [GX3011],  
MC9S08QE8CLC@LQFP32 [GX3001],  
MC9S08QE8CPG@PDIP16 [GX0001],  
MC9S08QE8CTG@TSSOP16 [GX1000],  
MC9S08QE8CWJ@SOIC20 [GX1033],  
MC9S08QE8CWL@SOIC28 [GX1033],  
MC9S08QE8MLC@LQFP32 [GX3001],  
MC9S08QE8MPG@PDIP16 [GX0001],  
MC9S08QE8MTG@TSSOP16 [GX1000],  
MC9S08QE8MWJ@SOIC20 [GX1033],  
MC9S08QE8MWL@SOIC28 [GX1033],  
MC9S08QE8VLC@LQFP32 [GX3001],  
MC9S08QE8VPG@PDIP16 [GX0001],  
MC9S08QE8VTG@TSSOP16 [GX1000],  
MC9S08QE8VWJ@SOIC20 [GX1033],  
MC9S08QE8VWL@SOIC28 [GX1033],  
MC9S08QE96CFT@QFN48 [GX4021],  
MC9S08QE96CLD@LQFP44 [GX3005],  
MC9S08QE96CLH@LQFP64 [GX3011],  
MC9S08QE96CLK@LQFP80 [GX3017],  
MC9S08QE96MFT@QFN48 [GX4021],  
MC9S08QE96MLD@LQFP44 [GX3005],  
MC9S08QE96MLH@LQFP64 [GX3011],  
MC9S08QE96MLK@LQFP80 [GX3017],  
MC9S08QE96VFT@QFN48 [GX4021],  
MC9S08QE96VLD@LQFP44 [GX3005],  
MC9S08QE96VLH@LQFP64 [GX3011],  
MC9S08QE96VLK@LQFP80 [GX3017],  
MC9S08QG4CDN@SOIC8 [GX1030],  
MC9S08QG4CDT@TSSOP16 [GX1000],  
MC9S08QG4CFF@QFN16 [GX4009],  
MC9S08QG4CFK@QFN24 [GX4012],  
MC9S08QG4CFQ@DFN8 [GX4004],  
MC9S08QG4CPA@PDIP8 [GX0001],  
MC9S08QG4CPB@PDIP16 [GX0001],  
MC9S08QG4MDN@SOIC8 [GX1030],  
MC9S08QG4MDT@TSSOP16 [GX1000],  
MC9S08QG4MFF@QFN16 [GX4009],  
MC9S08QG4MFK@QFN24 [GX4012],  
MC9S08QG4MFQ@DFN8 [GX4004],  
MC9S08QG4MPA@PDIP8 [GX0001],  
MC9S08QG4MPB@PDIP16 [GX0001],  
MC9S08QG4VDN@SOIC8 [GX1030],  
MC9S08QG4VDT@TSSOP16 [GX1000],  
MC9S08QG4VFF@QFN16 [GX4009],  
MC9S08QG4VFK@QFN24 [GX4012],  
MC9S08QG4VFQ@DFN8 [GX4004],  
MC9S08QG4VPA@PDIP8 [GX0001],

MC9S08QE64MLDE@LQFP44 [GX3005],  
MC9S08QE64MLHE@LQFP64 [GX3011],  
MC9S08QE64VFTE@QFN48 [GX4021],  
MC9S08QE64VLCE@LQFP32 [GX3001],  
MC9S08QE64VLDE@LQFP44 [GX3005],  
MC9S08QE64VLHE@LQFP64 [GX3011],  
MC9S08QE8CLCE@LQFP32 [GX3001],  
MC9S08QE8CPGE@PDIP16 [GX0001],  
MC9S08QE8CTGE@TSSOP16 [GX1000],  
MC9S08QE8CWJE@SOIC20 [GX1033],  
MC9S08QE8CWLE@SOIC28 [GX1033],  
MC9S08QE8MLCE@LQFP32 [GX3001],  
MC9S08QE8MPGE@PDIP16 [GX0001],  
MC9S08QE8MTGE@TSSOP16 [GX1000],  
MC9S08QE8MWJE@SOIC20 [GX1033],  
MC9S08QE8MWLE@SOIC28 [GX1033],  
MC9S08QE8VLCE@LQFP32 [GX3001],  
MC9S08QE8VPGE@PDIP16 [GX0001],  
MC9S08QE8VTGE@TSSOP16 [GX1000],  
MC9S08QE8VWJE@SOIC20 [GX1033],  
MC9S08QE8VWLE@SOIC28 [GX1033],  
MC9S08QE96CFTE@QFN48 [GX4021],  
MC9S08QE96CLDE@LQFP44 [GX3005],  
MC9S08QE96CLHE@LQFP64 [GX3011],  
MC9S08QE96CLKE@LQFP80 [GX3017],  
MC9S08QE96MFTE@QFN48 [GX4021],  
MC9S08QE96MLDE@LQFP44 [GX3005],  
MC9S08QE96MLHE@LQFP64 [GX3011],  
MC9S08QE96MLKE@LQFP80 [GX3017],  
MC9S08QE96VFTE@QFN48 [GX4021],  
MC9S08QE96VLDE@LQFP44 [GX3005],  
MC9S08QE96VLHE@LQFP64 [GX3011],  
MC9S08QE96VLKE@LQFP80 [GX3017],  
MC9S08QG4CDNE@SOIC8 [GX1030],  
MC9S08QG4CDTE@TSSOP16 [GX1000],  
MC9S08QG4CFFE@QFN16 [GX4009],  
MC9S08QG4CFKE@QFN24 [GX4012],  
MC9S08QG4CFQE@DFN8 [GX4004],  
MC9S08QG4CPAE@PDIP8 [GX0001],  
MC9S08QG4CPBE@PDIP16 [GX0001],  
MC9S08QG4MDNE@SOIC8 [GX1030],  
MC9S08QG4MDTE@TSSOP16 [GX1000],  
MC9S08QG4MFFE@QFN16 [GX4009],  
MC9S08QG4MFKE@QFN24 [GX4012],  
MC9S08QG4MFQE@DFN8 [GX4004],  
MC9S08QG4MPAE@PDIP8 [GX0001],  
MC9S08QG4MPBE@PDIP16 [GX0001],  
MC9S08QG4VDNE@SOIC8 [GX1030],  
MC9S08QG4VDTE@TSSOP16 [GX1000],  
MC9S08QG4VFFE@QFN16 [GX4009],  
MC9S08QG4VFKE@QFN24 [GX4012],  
MC9S08QG4VFQE@DFN8 [GX4004],  
MC9S08QG4VPAE@PDIP8 [GX0001],

MC9S08QG4VPB@PDIP16 [GX0001],  
MC9S08QG8CDN@SOIC8 [GX1030],  
MC9S08QG8CDT@TSSOP16 [GX1000],  
MC9S08QG8CFF@QFN16 [GX4009],  
MC9S08QG8CFK@QFN24 [GX4012],  
MC9S08QG8CFQ@DFN8 [GX4004],  
MC9S08QG8CPA@PDIP8 [GX0001],  
MC9S08QG8CPB@PDIP16 [GX0001],  
MC9S08QG8MDN@SOIC8 [GX1030],  
MC9S08QG8MDT@TSSOP16 [GX1000],  
MC9S08QG8MFF@QFN16 [GX4009],  
MC9S08QG8MFK@QFN24 [GX4012],  
MC9S08QG8MFQ@DFN8 [GX4004],  
MC9S08QG8MPA@PDIP8 [GX0001],  
MC9S08QG8MPB@PDIP16 [GX0001],  
MC9S08QG8VDN@SOIC8 [GX1030],  
MC9S08QG8VDT@TSSOP16 [GX1000],  
MC9S08QG8VFF@QFN16 [GX4009],  
MC9S08QG8VFK@QFN24 [GX4012],  
MC9S08QG8VFQ@DFN8 [GX4004],  
MC9S08QG8VPA@PDIP8 [GX0001],  
MC9S08QG8VPB@PDIP16 [GX0001],  
MC9S08RC16CFG@LQFP44 [GX3003],  
MC9S08RC16CFJ@LQFP32 [GX3001],  
MC9S08RC16MFG@LQFP44 [GX3003],  
MC9S08RC16MFJ@LQFP32 [GX3001],  
MC9S08RC16VFG@LQFP44 [GX3003],  
MC9S08RC16VFJ@LQFP32 [GX3001],  
MC9S08RC32CFG@LQFP44 [GX3003],  
MC9S08RC32CFJ@LQFP32 [GX3001],  
MC9S08RC32MFG@LQFP44 [GX3003],  
MC9S08RC32MFJ@LQFP32 [GX3001],  
MC9S08RC32VFG@LQFP44 [GX3003],  
MC9S08RC32VFJ@LQFP32 [GX3001],  
MC9S08RC60CFG@LQFP44 [GX3003],  
MC9S08RC60CFJ@LQFP32 [GX3001],  
MC9S08RC60MFG@LQFP44 [GX3003],  
MC9S08RC60MFJ@LQFP32 [GX3001],  
MC9S08RC60VFG@LQFP44 [GX3003],  
MC9S08RC60VFJ@LQFP32 [GX3001],  
MC9S08RC8CFG@LQFP44 [GX3003],  
MC9S08RC8CFJ@LQFP32 [GX3001],  
MC9S08RC8MFG@LQFP44 [GX3003],  
MC9S08RC8MFJ@LQFP32 [GX3001],  
MC9S08RC8VFG@LQFP44 [GX3003],  
MC9S08RC8VFJ@LQFP32 [GX3001],  
MC9S08RD16CDW@SOIC28 [GX1033],  
MC9S08RD16CFG@LQFP44 [GX3003],  
MC9S08RD16CFJ@LQFP32 [GX3001],  
MC9S08RD16CP@PDIP [GX0001],  
MC9S08RD16MDW@SOIC28 [GX1033],  
MC9S08RD16MFG@LQFP44 [GX3003],  
MC9S08RD16MFJ@LQFP32 [GX3001],

MC9S08QG4VPBE@PDIP16 [GX0001],  
MC9S08QG8CDNE@SOIC8 [GX1030],  
MC9S08QG8CDTE@TSSOP16 [GX1000],  
MC9S08QG8CFFE@QFN16 [GX4009],  
MC9S08QG8CFKE@QFN24 [GX4012],  
MC9S08QG8CFQE@DFN8 [GX4004],  
MC9S08QG8CPAE@PDIP8 [GX0001],  
MC9S08QG8CPBE@PDIP16 [GX0001],  
MC9S08QG8MDNE@SOIC8 [GX1030],  
MC9S08QG8MDTE@TSSOP16 [GX1000],  
MC9S08QG8MFFE@QFN16 [GX4009],  
MC9S08QG8MFKE@QFN24 [GX4012],  
MC9S08QG8MFQE@DFN8 [GX4004],  
MC9S08QG8MPAE@PDIP8 [GX0001],  
MC9S08QG8MPBE@PDIP16 [GX0001],  
MC9S08QG8VDNE@SOIC8 [GX1030],  
MC9S08QG8VDTE@TSSOP16 [GX1000],  
MC9S08QG8VFFE@QFN16 [GX4009],  
MC9S08QG8VFKE@QFN24 [GX4012],  
MC9S08QG8VFQE@DFN8 [GX4004],  
MC9S08QG8VPAE@PDIP8 [GX0001],  
MC9S08QG8VPBE@PDIP16 [GX0001],  
MC9S08RC16CFGE@LQFP44 [GX3003],  
MC9S08RC16CFJE@LQFP32 [GX3001],  
MC9S08RC16MFGE@LQFP44 [GX3003],  
MC9S08RC16MFJE@LQFP32 [GX3001],  
MC9S08RC16VFGE@LQFP44 [GX3003],  
MC9S08RC16VFJE@LQFP32 [GX3001],  
MC9S08RC32CFGE@LQFP44 [GX3003],  
MC9S08RC32CFJE@LQFP32 [GX3001],  
MC9S08RC32MFGE@LQFP44 [GX3003],  
MC9S08RC32MFJE@LQFP32 [GX3001],  
MC9S08RC32VFGE@LQFP44 [GX3003],  
MC9S08RC32VFJE@LQFP32 [GX3001],  
MC9S08RC60CFGE@LQFP44 [GX3003],  
MC9S08RC60CFJE@LQFP32 [GX3001],  
MC9S08RC60MFGE@LQFP44 [GX3003],  
MC9S08RC60MFJE@LQFP32 [GX3001],  
MC9S08RC60VFGE@LQFP44 [GX3003],  
MC9S08RC60VFJE@LQFP32 [GX3001],  
MC9S08RC8CFGE@LQFP44 [GX3003],  
MC9S08RC8CFJE@LQFP32 [GX3001],  
MC9S08RC8MFGE@LQFP44 [GX3003],  
MC9S08RC8MFJE@LQFP32 [GX3001],  
MC9S08RC8VFGE@LQFP44 [GX3003],  
MC9S08RC8VFJE@LQFP32 [GX3001],  
MC9S08RD16CDWE@SOIC28 [GX1033],  
MC9S08RD16CFGE@LQFP44 [GX3003],  
MC9S08RD16CFJE@LQFP32 [GX3001],  
MC9S08RD16CPE@PDIP [GX0001],  
MC9S08RD16MDWE@SOIC28 [GX1033],  
MC9S08RD16MFGE@LQFP44 [GX3003],  
MC9S08RD16MFJE@LQFP32 [GX3001],

MC9S08RD16MP@PDIP [GX0001],  
MC9S08RD16VDW@SOIC28 [GX1033],  
MC9S08RD16VFG@LQFP44 [GX3003],  
MC9S08RD16VFJ@LQFP32 [GX3001],  
MC9S08RD16VP@PDIP [GX0001],  
MC9S08RD32CDW@SOIC28 [GX1033],  
MC9S08RD32CFG@LQFP44 [GX3003],  
MC9S08RD32CFJ@LQFP32 [GX3001],  
MC9S08RD32CP@PDIP [GX0001],  
MC9S08RD32MDW@SOIC28 [GX1033],  
MC9S08RD32MFG@LQFP44 [GX3003],  
MC9S08RD32MFJ@LQFP32 [GX3001],  
MC9S08RD32MP@PDIP [GX0001],  
MC9S08RD32VDW@SOIC28 [GX1033],  
MC9S08RD32VFG@LQFP44 [GX3003],  
MC9S08RD32VFJ@LQFP32 [GX3001],  
MC9S08RD32VP@PDIP [GX0001],  
MC9S08RD60CDW@SOIC28 [GX1033],  
MC9S08RD60CFG@LQFP44 [GX3003],  
MC9S08RD60CFJ@LQFP32 [GX3001],  
MC9S08RD60CP@PDIP [GX0001],  
MC9S08RD60MDW@SOIC28 [GX1033],  
MC9S08RD60MFG@LQFP44 [GX3003],  
MC9S08RD60MFJ@LQFP32 [GX3001],  
MC9S08RD60MP@PDIP [GX0001],  
MC9S08RD60VDW@SOIC28 [GX1033],  
MC9S08RD60VFG@LQFP44 [GX3003],  
MC9S08RD60VFJ@LQFP32 [GX3001],  
MC9S08RD60VP@PDIP [GX0001],  
MC9S08RD8CDW@SOIC28 [GX1033],  
MC9S08RD8CFG@LQFP44 [GX3003],  
MC9S08RD8CFJ@LQFP32 [GX3001],  
MC9S08RD8CP@PDIP [GX0001],  
MC9S08RD8MDW@SOIC28 [GX1033],  
MC9S08RD8MFG@LQFP44 [GX3003],  
MC9S08RD8MFJ@LQFP32 [GX3001],  
MC9S08RD8MP@PDIP [GX0001],  
MC9S08RD8VDW@SOIC28 [GX1033],  
MC9S08RD8VFG@LQFP44 [GX3003],  
MC9S08RD8VFJ@LQFP32 [GX3001],  
MC9S08RD8VP@PDIP [GX0001],  
MC9S08RE16CFD@QFN48 [GX4021],  
MC9S08RE16CFG@LQFP44 [GX3003],  
MC9S08RE16CFJ@LQFP32 [GX3001],  
MC9S08RE16MFD@QFN48 [GX4021],  
MC9S08RE16MFG@LQFP44 [GX3003],  
MC9S08RE16MFJ@LQFP32 [GX3001],  
MC9S08RE16VFD@QFN48 [GX4021],  
MC9S08RE16VFG@LQFP44 [GX3003],  
MC9S08RE16VFJ@LQFP32 [GX3001],  
MC9S08RE32CFG@LQFP44 [GX3003],  
MC9S08RE32CFJ@LQFP32 [GX3001],  
MC9S08RE32MFG@LQFP44 [GX3003],

MC9S08RD16MPE@PDIP [GX0001],  
MC9S08RD16VDWE@SOIC28 [GX1033],  
MC9S08RD16VFGE@LQFP44 [GX3003],  
MC9S08RD16VFJE@LQFP32 [GX3001],  
MC9S08RD16VPE@PDIP [GX0001],  
MC9S08RD32CDWE@SOIC28 [GX1033],  
MC9S08RD32CFGE@LQFP44 [GX3003],  
MC9S08RD32CFJE@LQFP32 [GX3001],  
MC9S08RD32CPE@PDIP [GX0001],  
MC9S08RD32MDWE@SOIC28 [GX1033],  
MC9S08RD32MFGE@LQFP44 [GX3003],  
MC9S08RD32MFJE@LQFP32 [GX3001],  
MC9S08RD32MPE@PDIP [GX0001],  
MC9S08RD32VDWE@SOIC28 [GX1033],  
MC9S08RD32VFGE@LQFP44 [GX3003],  
MC9S08RD32VFJE@LQFP32 [GX3001],  
MC9S08RD32VPE@PDIP [GX0001],  
MC9S08RD60CDWE@SOIC28 [GX1033],  
MC9S08RD60CFGE@LQFP44 [GX3003],  
MC9S08RD60CFJE@LQFP32 [GX3001],  
MC9S08RD60CPE@PDIP [GX0001],  
MC9S08RD60MDWE@SOIC28 [GX1033],  
MC9S08RD60MFGE@LQFP44 [GX3003],  
MC9S08RD60MFJE@LQFP32 [GX3001],  
MC9S08RD60MPE@PDIP [GX0001],  
MC9S08RD60VDWE@SOIC28 [GX1033],  
MC9S08RD60VFGE@LQFP44 [GX3003],  
MC9S08RD60VFJE@LQFP32 [GX3001],  
MC9S08RD60VPE@PDIP [GX0001],  
MC9S08RD8CDWE@SOIC28 [GX1033],  
MC9S08RD8CFGE@LQFP44 [GX3003],  
MC9S08RD8CFJE@LQFP32 [GX3001],  
MC9S08RD8CPE@PDIP [GX0001],  
MC9S08RD8MDWE@SOIC28 [GX1033],  
MC9S08RD8MFGE@LQFP44 [GX3003],  
MC9S08RD8MFJE@LQFP32 [GX3001],  
MC9S08RD8MPE@PDIP [GX0001],  
MC9S08RD8VDWE@SOIC28 [GX1033],  
MC9S08RD8VFGE@LQFP44 [GX3003],  
MC9S08RD8VFJE@LQFP32 [GX3001],  
MC9S08RD8VPE@PDIP [GX0001],  
MC9S08RE16CFDE@QFN48 [GX4021],  
MC9S08RE16CFGE@LQFP44 [GX3003],  
MC9S08RE16CFJE@LQFP32 [GX3001],  
MC9S08RE16MFDE@QFN48 [GX4021],  
MC9S08RE16MFGE@LQFP44 [GX3003],  
MC9S08RE16MFJE@LQFP32 [GX3001],  
MC9S08RE16VFDE@QFN48 [GX4021],  
MC9S08RE16VFGE@LQFP44 [GX3003],  
MC9S08RE16VFJE@LQFP32 [GX3001],  
MC9S08RE32CFGE@LQFP44 [GX3003],  
MC9S08RE32CFJE@LQFP32 [GX3001],  
MC9S08RE32MFGE@LQFP44 [GX3003],

MC9S08RE32MFJ@LQFP32 [GX3001],  
MC9S08RE32VFG@LQFP44 [GX3003],  
MC9S08RE32VFJ@LQFP32 [GX3001],  
MC9S08RE60CFG@LQFP44 [GX3003],  
MC9S08RE60CFJ@LQFP32 [GX3001],  
MC9S08RE60MFG@LQFP44 [GX3003],  
MC9S08RE60MFJ@LQFP32 [GX3001],  
MC9S08RE60VFG@LQFP44 [GX3003],  
MC9S08RE60VFJ@LQFP32 [GX3001],  
MC9S08RE8CFG@LQFP44 [GX3003],  
MC9S08RE8CFJ@LQFP32 [GX3001],  
MC9S08RE8MFG@LQFP44 [GX3003],  
MC9S08RE8MFJ@LQFP32 [GX3001],  
MC9S08RE8VFG@LQFP44 [GX3003],  
MC9S08RE8VFJ@LQFP32 [GX3001],  
MC9S08RG32CFG@LQFP44 [GX3003],  
MC9S08RG32CFJ@LQFP32 [GX3001],  
MC9S08RG32MFG@LQFP44 [GX3003],  
MC9S08RG32MFJ@LQFP32 [GX3001],  
MC9S08RG32VFG@LQFP44 [GX3003],  
MC9S08RG32VFJ@LQFP32 [GX3001],  
MC9S08RG60CFG@LQFP44 [GX3003],  
MC9S08RG60CFJ@LQFP32 [GX3001],  
MC9S08RG60MFG@LQFP44 [GX3003],  
MC9S08RG60MFJ@LQFP32 [GX3001],  
MC9S08RG60VFG@LQFP44 [GX3003],  
MC9S08RG60VFJ@LQFP32 [GX3001],  
MC9S08RN32CLC@LQFP32 [GX3001],  
MC9S08RN32CLH@LQFP64 [GX3011],  
MC9S08RN32MLC@LQFP32 [GX3001],  
MC9S08RN32MLH@LQFP64 [GX3011],  
MC9S08RN32VLC@LQFP32 [GX3001],  
MC9S08RN32VLH@LQFP64 [GX3011],  
MC9S08RN48CLC@LQFP32 [GX3001],  
MC9S08RN48CLH@LQFP64 [GX3011],  
MC9S08RN48MLC@LQFP32 [GX3001],  
MC9S08RN48MLH@LQFP64 [GX3011],  
MC9S08RN48VLC@LQFP32 [GX3001],  
MC9S08RN48VLH@LQFP64 [GX3011],  
MC9S08RN60CLC@LQFP32 [GX3001],  
MC9S08RN60CLH@LQFP64 [GX3011],  
MC9S08RN60MLC@LQFP32 [GX3001],  
MC9S08RN60MLH@LQFP64 [GX3011],  
MC9S08RN60VLC@LQFP32 [GX3001],  
MC9S08RN60VLH@LQFP64 [GX3011],  
MC9S08SC4CTG@TSSOP16 [GX1000],  
MC9S08SC4MTG@TSSOP16 [GX1000],  
MC9S08SC4VTG@TSSOP16 [GX1000],  
MC9S08SE4CRL@PDIP28 [GX0001],  
MC9S08SE4CTG@TSSOP16 [GX1000],  
MC9S08SE4CWL@SOIC28 [GX1033],  
MC9S08SE4MRL@PDIP28 [GX0001],  
MC9S08SE4MTG@TSSOP16 [GX1000],

MC9S08RE32MFJE@LQFP32 [GX3001],  
MC9S08RE32VFGE@LQFP44 [GX3003],  
MC9S08RE32VFJE@LQFP32 [GX3001],  
MC9S08RE60CFGE@LQFP44 [GX3003],  
MC9S08RE60CFJE@LQFP32 [GX3001],  
MC9S08RE60MFGE@LQFP44 [GX3003],  
MC9S08RE60MFJE@LQFP32 [GX3001],  
MC9S08RE60VFGE@LQFP44 [GX3003],  
MC9S08RE60VFJE@LQFP32 [GX3001],  
MC9S08RE8CFGE@LQFP44 [GX3003],  
MC9S08RE8CFJE@LQFP32 [GX3001],  
MC9S08RE8MFGE@LQFP44 [GX3003],  
MC9S08RE8MFJE@LQFP32 [GX3001],  
MC9S08RE8VFGE@LQFP44 [GX3003],  
MC9S08RE8VFJE@LQFP32 [GX3001],  
MC9S08RG32CFGE@LQFP44 [GX3003],  
MC9S08RG32CFJE@LQFP32 [GX3001],  
MC9S08RG32MFGE@LQFP44 [GX3003],  
MC9S08RG32MFJE@LQFP32 [GX3001],  
MC9S08RG32VFGE@LQFP44 [GX3003],  
MC9S08RG32VFJE@LQFP32 [GX3001],  
MC9S08RG60CFGE@LQFP44 [GX3003],  
MC9S08RG60CFJE@LQFP32 [GX3001],  
MC9S08RG60MFGE@LQFP44 [GX3003],  
MC9S08RG60MFJE@LQFP32 [GX3001],  
MC9S08RG60VFGE@LQFP44 [GX3003],  
MC9S08RG60VFJE@LQFP32 [GX3001],  
MC9S08RN32CLF@LQFP48 [GX3007],  
MC9S08RN32CQH@LQFP64 [GX3014],  
MC9S08RN32MLF@LQFP48 [GX3007],  
MC9S08RN32MQH@LQFP64 [GX3014],  
MC9S08RN32VLF@LQFP48 [GX3007],  
MC9S08RN32VQH@LQFP64 [GX3014],  
MC9S08RN48CLF@LQFP48 [GX3007],  
MC9S08RN48CQH@LQFP64 [GX3014],  
MC9S08RN48MLF@LQFP48 [GX3007],  
MC9S08RN48MQH@LQFP64 [GX3014],  
MC9S08RN48VLF@LQFP48 [GX3007],  
MC9S08RN48VQH@LQFP64 [GX3014],  
MC9S08RN60CLF@LQFP48 [GX3007],  
MC9S08RN60CQH@LQFP64 [GX3014],  
MC9S08RN60MLF@LQFP48 [GX3007],  
MC9S08RN60MQH@LQFP64 [GX3014],  
MC9S08RN60VLF@LQFP48 [GX3007],  
MC9S08RN60VQH@LQFP64 [GX3014],  
MC9S08SC4CTGE@TSSOP16 [GX1000],  
MC9S08SC4MTGE@TSSOP16 [GX1000],  
MC9S08SC4VTGE@TSSOP16 [GX1000],  
MC9S08SE4CRLE@PDIP28 [GX0001],  
MC9S08SE4CTGE@TSSOP16 [GX1000],  
MC9S08SE4CWLE@SOIC28 [GX1033],  
MC9S08SE4MRLE@PDIP28 [GX0001],  
MC9S08SE4MTGE@TSSOP16 [GX1000],

MC9S08SE4MWL@SOIC28 [GX1033],  
MC9S08SE4VRL@PDIP28 [GX0001],  
MC9S08SE4VTG@TSSOP16 [GX1000],  
MC9S08SE4VWL@SOIC28 [GX1033],  
MC9S08SE8CRL@PDIP28 [GX0001],  
MC9S08SE8CTG@TSSOP16 [GX1000],  
MC9S08SE8CWL@SOIC28 [GX1033],  
MC9S08SE8MRL@PDIP28 [GX0001],  
MC9S08SE8MTG@TSSOP16 [GX1000],  
MC9S08SE8MWL@SOIC28 [GX1033],  
MC9S08SE8VRL@PDIP28 [GX0001],  
MC9S08SE8VTG@TSSOP16 [GX1000],  
MC9S08SE8VWL@SOIC28 [GX1033],  
MC9S08SG16CTG@TSSOP16 [GX1000],  
MC9S08SG16CTJ@TSSOP20 [GX1000],  
MC9S08SG16CTL@TSSOP28 [GX1001],  
MC9S08SG16MTG@TSSOP16 [GX1000],  
MC9S08SG16MTJ@TSSOP20 [GX1000],  
MC9S08SG16MTL@TSSOP28 [GX1001],  
MC9S08SG16VTG@TSSOP16 [GX1000],  
MC9S08SG16VTJ@TSSOP20 [GX1000],  
MC9S08SG16VTL@TSSOP28 [GX1001],  
MC9S08SG32CTG@TSSOP16 [GX1000],  
MC9S08SG32CTJ@TSSOP20 [GX1000],  
MC9S08SG32CTL@TSSOP28 [GX1001],  
MC9S08SG32MTG@TSSOP16 [GX1000],  
MC9S08SG32MTJ@TSSOP20 [GX1000],  
MC9S08SG32MTL@TSSOP28 [GX1001],  
MC9S08SG32VTG@TSSOP16 [GX1000],  
MC9S08SG32VTJ@TSSOP20 [GX1000],  
MC9S08SG32VTL@TSSOP28 [GX1001],  
MC9S08SG4CSC@SOIC8 [GX1030],  
MC9S08SG4CTG@TSSOP16 [GX1000],  
MC9S08SG4CTJ@TSSOP20 [GX1000],  
MC9S08SG4MSC@SOIC8 [GX1030],  
MC9S08SG4MTG@TSSOP16 [GX1000],  
MC9S08SG4MTJ@TSSOP20 [GX1000],  
MC9S08SG4VSC@SOIC8 [GX1030],  
MC9S08SG4VTG@TSSOP16 [GX1000],  
MC9S08SG4VTJ@TSSOP20 [GX1000],  
MC9S08SG8CSC@SOIC8 [GX1030],  
MC9S08SG8CTG@TSSOP16 [GX1000],  
MC9S08SG8CTJ@TSSOP20 [GX1000],  
MC9S08SG8MSC@SOIC8 [GX1030],  
MC9S08SG8MTG@TSSOP16 [GX1000],  
MC9S08SG8MTJ@TSSOP20 [GX1000],  
MC9S08SG8VSC@SOIC8 [GX1030],  
MC9S08SG8VTG@TSSOP16 [GX1000],  
MC9S08SG8VTJ@TSSOP20 [GX1000],  
MC9S08SH16CTG@TSSOP16 [GX1000],  
MC9S08SH16CTJ@TSSOP20 [GX1000],  
MC9S08SH16CTL@TSSOP28 [GX1001],  
MC9S08SH16CWL@SOIC28 [GX1033],

MC9S08SE4MWLE@SOIC28 [GX1033],  
MC9S08SE4VRLE@PDIP28 [GX0001],  
MC9S08SE4VTGE@TSSOP16 [GX1000],  
MC9S08SE4VWLE@SOIC28 [GX1033],  
MC9S08SE8CRLE@PDIP28 [GX0001],  
MC9S08SE8CTGE@TSSOP16 [GX1000],  
MC9S08SE8CWLE@SOIC28 [GX1033],  
MC9S08SE8MRLE@PDIP28 [GX0001],  
MC9S08SE8MTGE@TSSOP16 [GX1000],  
MC9S08SE8MWLE@SOIC28 [GX1033],  
MC9S08SE8VRLE@PDIP28 [GX0001],  
MC9S08SE8VTGE@TSSOP16 [GX1000],  
MC9S08SE8VWLE@SOIC28 [GX1033],  
MC9S08SG16CTGE@TSSOP16 [GX1000],  
MC9S08SG16CTJE@TSSOP20 [GX1000],  
MC9S08SG16CTLE@TSSOP28 [GX1001],  
MC9S08SG16MTGE@TSSOP16 [GX1000],  
MC9S08SG16MTJE@TSSOP20 [GX1000],  
MC9S08SG16MTLE@TSSOP28 [GX1001],  
MC9S08SG16VTGE@TSSOP16 [GX1000],  
MC9S08SG16VTJE@TSSOP20 [GX1000],  
MC9S08SG16VTLE@TSSOP28 [GX1001],  
MC9S08SG32CTGE@TSSOP16 [GX1000],  
MC9S08SG32CTJE@TSSOP20 [GX1000],  
MC9S08SG32CTLE@TSSOP28 [GX1001],  
MC9S08SG32MTGE@TSSOP16 [GX1000],  
MC9S08SG32MTJE@TSSOP20 [GX1000],  
MC9S08SG32MTLE@TSSOP28 [GX1001],  
MC9S08SG32VTGE@TSSOP16 [GX1000],  
MC9S08SG32VTJE@TSSOP20 [GX1000],  
MC9S08SG32VTLE@TSSOP28 [GX1001],  
MC9S08SG4CSCE@SOIC8 [GX1030],  
MC9S08SG4CTGE@TSSOP16 [GX1000],  
MC9S08SG4CTJE@TSSOP20 [GX1000],  
MC9S08SG4MSCE@SOIC8 [GX1030],  
MC9S08SG4MTGE@TSSOP16 [GX1000],  
MC9S08SG4MTJE@TSSOP20 [GX1000],  
MC9S08SG4VSCE@SOIC8 [GX1030],  
MC9S08SG4VTGE@TSSOP16 [GX1000],  
MC9S08SG4VTJE@TSSOP20 [GX1000],  
MC9S08SG8CSCE@SOIC8 [GX1030],  
MC9S08SG8CTGE@TSSOP16 [GX1000],  
MC9S08SG8CTJE@TSSOP20 [GX1000],  
MC9S08SG8MSCE@SOIC8 [GX1030],  
MC9S08SG8MTGE@TSSOP16 [GX1000],  
MC9S08SG8MTJE@TSSOP20 [GX1000],  
MC9S08SG8VSCE@SOIC8 [GX1030],  
MC9S08SG8VTGE@TSSOP16 [GX1000],  
MC9S08SG8VTJE@TSSOP20 [GX1000],  
MC9S08SH16CTGE@TSSOP16 [GX1000],  
MC9S08SH16CTJE@TSSOP20 [GX1000],  
MC9S08SH16CTLE@TSSOP28 [GX1001],  
MC9S08SH16CWLE@SOIC28 [GX1033],

MC9S08SH16MTG@TSSOP16 [GX1000],  
MC9S08SH16MTJ@TSSOP20 [GX1000],  
MC9S08SH16MTL@TSSOP28 [GX1001],  
MC9S08SH16MWL@SOIC28 [GX1033],  
MC9S08SH16VTG@TSSOP16 [GX1000],  
MC9S08SH16VTJ@TSSOP20 [GX1000],  
MC9S08SH16VTL@TSSOP28 [GX1001],  
MC9S08SH16VWL@SOIC28 [GX1033],  
MC9S08SH32CTG@TSSOP16 [GX1000],  
MC9S08SH32CTJ@TSSOP20 [GX1000],  
MC9S08SH32CTL@TSSOP28 [GX1001],  
MC9S08SH32CWL@SOIC28 [GX1033],  
MC9S08SH32MTG@TSSOP16 [GX1000],  
MC9S08SH32MTJ@TSSOP20 [GX1000],  
MC9S08SH32MTL@TSSOP28 [GX1001],  
MC9S08SH32MWL@SOIC28 [GX1033],  
MC9S08SH32VTG@TSSOP16 [GX1000],  
MC9S08SH32VTJ@TSSOP20 [GX1000],  
MC9S08SH32VTL@TSSOP28 [GX1001],  
MC9S08SH32VWL@SOIC28 [GX1033],  
MC9S08SH4CFK@QFN24 [GX4012],  
MC9S08SH4CPJ@PDIP20 [GX0001],  
MC9S08SH4CSC@SOIC8 [GX1030],  
MC9S08SH4CTG@TSSOP16 [GX1000],  
MC9S08SH4CTJ@TSSOP20 [GX1000],  
MC9S08SH4CWJ@SOIC20 [GX1033],  
MC9S08SH4MFK@QFN24 [GX4012],  
MC9S08SH4MPJ@PDIP20 [GX0001],  
MC9S08SH4MSC@SOIC8 [GX1030],  
MC9S08SH4MTG@TSSOP16 [GX1000],  
MC9S08SH4MTJ@TSSOP20 [GX1000],  
MC9S08SH4MWJ@SOIC20 [GX1033],  
MC9S08SH4VFK@QFN24 [GX4012],  
MC9S08SH4VPJ@PDIP20 [GX0001],  
MC9S08SH4VSC@SOIC8 [GX1030],  
MC9S08SH4VTG@TSSOP16 [GX1000],  
MC9S08SH4VTJ@TSSOP20 [GX1000],  
MC9S08SH4VWJ@SOIC20 [GX1033],  
MC9S08SH8CFK@QFN24 [GX4012],  
MC9S08SH8CPJ@PDIP20 [GX0001],  
MC9S08SH8CSC@SOIC8 [GX1030],  
MC9S08SH8CTG@TSSOP16 [GX1000],  
MC9S08SH8CTJ@TSSOP20 [GX1000],  
MC9S08SH8CWJ@SOIC20 [GX1033],  
MC9S08SH8MFK@QFN24 [GX4012],  
MC9S08SH8MPJ@PDIP20 [GX0001],  
MC9S08SH8MSC@SOIC8 [GX1030],  
MC9S08SH8MTG@TSSOP16 [GX1000],  
MC9S08SH8MTJ@TSSOP20 [GX1000],  
MC9S08SH8MWJ@SOIC20 [GX1033],  
MC9S08SH8VFK@QFN24 [GX4012],  
MC9S08SH8VPJ@PDIP20 [GX0001],  
MC9S08SH8VSC@SOIC8 [GX1030],

MC9S08SH16MTGE@TSSOP16 [GX1000],  
MC9S08SH16MTJE@TSSOP20 [GX1000],  
MC9S08SH16MTLE@TSSOP28 [GX1001],  
MC9S08SH16MWLE@SOIC28 [GX1033],  
MC9S08SH16VTGE@TSSOP16 [GX1000],  
MC9S08SH16VTJE@TSSOP20 [GX1000],  
MC9S08SH16VTLE@TSSOP28 [GX1001],  
MC9S08SH16VWLE@SOIC28 [GX1033],  
MC9S08SH32CTGE@TSSOP16 [GX1000],  
MC9S08SH32CTJE@TSSOP20 [GX1000],  
MC9S08SH32CTLE@TSSOP28 [GX1001],  
MC9S08SH32CWLE@SOIC28 [GX1033],  
MC9S08SH32MTGE@TSSOP16 [GX1000],  
MC9S08SH32MTJE@TSSOP20 [GX1000],  
MC9S08SH32MTLE@TSSOP28 [GX1001],  
MC9S08SH32MWLE@SOIC28 [GX1033],  
MC9S08SH32VTGE@TSSOP16 [GX1000],  
MC9S08SH32VTJE@TSSOP20 [GX1000],  
MC9S08SH32VTLE@TSSOP28 [GX1001],  
MC9S08SH32VWLE@SOIC28 [GX1033],  
MC9S08SH4CFKE@QFN24 [GX4012],  
MC9S08SH4CPJE@PDIP20 [GX0001],  
MC9S08SH4CSCE@SOIC8 [GX1030],  
MC9S08SH4CTGE@TSSOP16 [GX1000],  
MC9S08SH4CTJE@TSSOP20 [GX1000],  
MC9S08SH4CWJE@SOIC20 [GX1033],  
MC9S08SH4MFKE@QFN24 [GX4012],  
MC9S08SH4MPJE@PDIP20 [GX0001],  
MC9S08SH4MSCE@SOIC8 [GX1030],  
MC9S08SH4MTGE@TSSOP16 [GX1000],  
MC9S08SH4MTJE@TSSOP20 [GX1000],  
MC9S08SH4MWJE@SOIC20 [GX1033],  
MC9S08SH4VFKE@QFN24 [GX4012],  
MC9S08SH4VPJE@PDIP20 [GX0001],  
MC9S08SH4VSCE@SOIC8 [GX1030],  
MC9S08SH4VTGE@TSSOP16 [GX1000],  
MC9S08SH4VTJE@TSSOP20 [GX1000],  
MC9S08SH4VWJE@SOIC20 [GX1033],  
MC9S08SH8CFKE@QFN24 [GX4012],  
MC9S08SH8CPJE@PDIP20 [GX0001],  
MC9S08SH8CSCE@SOIC8 [GX1030],  
MC9S08SH8CTGE@TSSOP16 [GX1000],  
MC9S08SH8CTJE@TSSOP20 [GX1000],  
MC9S08SH8CWJE@SOIC20 [GX1033],  
MC9S08SH8MFKE@QFN24 [GX4012],  
MC9S08SH8MPJE@PDIP20 [GX0001],  
MC9S08SH8MSCE@SOIC8 [GX1030],  
MC9S08SH8MTGE@TSSOP16 [GX1000],  
MC9S08SH8MTJE@TSSOP20 [GX1000],  
MC9S08SH8MWJE@SOIC20 [GX1033],  
MC9S08SH8VFKE@QFN24 [GX4012],  
MC9S08SH8VPJE@PDIP20 [GX0001],  
MC9S08SH8VSCE@SOIC8 [GX1030],

MC9S08SH8VTG@TSSOP16 [GX1000],  
MC9S08SH8VTJ@TSSOP20 [GX1000],  
MC9S08SH8VWJ@SOIC20 [GX1033],  
MC9S08SL16CTJ@TSSOP20 [GX1000],  
MC9S08SL16CTL@TSSOP28 [GX1001],  
MC9S08SL16MTJ@TSSOP20 [GX1000],  
MC9S08SL16MTL@TSSOP28 [GX1001],  
MC9S08SL16VTJ@TSSOP20 [GX1000],  
MC9S08SL16VTL@TSSOP28 [GX1001],  
MC9S08SL8CTJ@TSSOP20 [GX1000],  
MC9S08SL8CTL@TSSOP28 [GX1001],  
MC9S08SL8MTJ@TSSOP20 [GX1000],  
MC9S08SL8MTL@TSSOP28 [GX1001],  
MC9S08SL8VTJ@TSSOP20 [GX1000],  
MC9S08SL8VTL@TSSOP28 [GX1001],  
MC9S08SV16CBM@SDIP32 [GX0032],  
MC9S08SV16CLC@LQFP32 [GX3001],  
MC9S08SV16MBM@SDIP32 [GX0032],  
MC9S08SV16MLC@LQFP32 [GX3001],  
MC9S08SV16VBM@SDIP32 [GX0032],  
MC9S08SV16VLC@LQFP32 [GX3001],  
MC9S08SV8CBM@SDIP32 [GX0032],  
MC9S08SV8CLC@LQFP32 [GX3001],  
MC9S08SV8MBM@SDIP32 [GX0032],  
MC9S08SV8MLC@LQFP32 [GX3001],  
MC9S08SV8VBM@SDIP32 [GX0032],  
MC9S08SV8VLC@LQFP32 [GX3001],  
MC9S12A128BCFU@QFP80 [GX3018],  
MC9S12A128BCPV@LQFP112 [GX3026],  
MC9S12A128BMFU@QFP80 [GX3018],  
MC9S12A128BMPV@LQFP112 [GX3026],  
MC9S12A128BVFU@QFP80 [GX3018],  
MC9S12A128BVPV@LQFP112 [GX3026],  
MC9S12A128CFU@QFP80 [GX3018],  
MC9S12A128CPV@LQFP112 [GX3026],  
MC9S12A128MFU@QFP80 [GX3018],  
MC9S12A128MPV@LQFP112 [GX3026],  
MC9S12A128VFU@QFP80 [GX3018],  
MC9S12A128VPV@LQFP112 [GX3026],  
MC9S12A256BCFU@QFP80 [GX3018],  
MC9S12A256BCPV@LQFP112 [GX3026],  
MC9S12A256BMFU@QFP80 [GX3018],  
MC9S12A256BMPV@LQFP112 [GX3026],  
MC9S12A256BVFU@QFP80 [GX3018],  
MC9S12A256BVPV@LQFP112 [GX3026],  
MC9S12A256CFU@QFP80 [GX3018],  
MC9S12A256CPV@LQFP112 [GX3026],  
MC9S12A256MFU@QFP80 [GX3018],  
MC9S12A256MPV@LQFP112 [GX3026],  
MC9S12A256VFU@QFP80 [GX3018],  
MC9S12A256VPV@LQFP112 [GX3026],  
MC9S12A32CFU@QFP80 [GX3018],  
MC9S12A32CPV@LQFP112 [GX3026],

MC9S08SH8VTGE@TSSOP16 [GX1000],  
MC9S08SH8VTJE@TSSOP20 [GX1000],  
MC9S08SH8VWJE@SOIC20 [GX1033],  
MC9S08SL16CTJE@TSSOP20 [GX1000],  
MC9S08SL16CTLE@TSSOP28 [GX1001],  
MC9S08SL16MTJE@TSSOP20 [GX1000],  
MC9S08SL16MTLE@TSSOP28 [GX1001],  
MC9S08SL16VTJE@TSSOP20 [GX1000],  
MC9S08SL16VTLE@TSSOP28 [GX1001],  
MC9S08SL8CTJE@TSSOP20 [GX1000],  
MC9S08SL8CTLE@TSSOP28 [GX1001],  
MC9S08SL8MTJE@TSSOP20 [GX1000],  
MC9S08SL8MTLE@TSSOP28 [GX1001],  
MC9S08SL8VTJE@TSSOP20 [GX1000],  
MC9S08SL8VTLE@TSSOP28 [GX1001],  
MC9S08SV16CBME@SDIP32 [GX0032],  
MC9S08SV16CLCE@LQFP32 [GX3001],  
MC9S08SV16MBME@SDIP32 [GX0032],  
MC9S08SV16MLCE@LQFP32 [GX3001],  
MC9S08SV16VBME@SDIP32 [GX0032],  
MC9S08SV16VLC@LQFP32 [GX3001],  
MC9S08SV8CBME@SDIP32 [GX0032],  
MC9S08SV8CLCE@LQFP32 [GX3001],  
MC9S08SV8MBME@SDIP32 [GX0032],  
MC9S08SV8MLCE@LQFP32 [GX3001],  
MC9S08SV8VBME@SDIP32 [GX0032],  
MC9S08SV8VLC@LQFP32 [GX3001],  
MC9S12A128BCFUE@QFP80 [GX3018],  
MC9S12A128BCPVE@LQFP112 [GX3026],  
MC9S12A128BMFUE@QFP80 [GX3018],  
MC9S12A128BMPVE@LQFP112 [GX3026],  
MC9S12A128BVFUE@QFP80 [GX3018],  
MC9S12A128BVPVE@LQFP112 [GX3026],  
MC9S12A128CFUE@QFP80 [GX3018],  
MC9S12A128CPVE@LQFP112 [GX3026],  
MC9S12A128MFUE@QFP80 [GX3018],  
MC9S12A128MPVE@LQFP112 [GX3026],  
MC9S12A128VFUE@QFP80 [GX3018],  
MC9S12A128VPVE@LQFP112 [GX3026],  
MC9S12A256BCFUE@QFP80 [GX3018],  
MC9S12A256BCPVE@LQFP112 [GX3026],  
MC9S12A256BMFUE@QFP80 [GX3018],  
MC9S12A256BMPVE@LQFP112 [GX3026],  
MC9S12A256BVFUE@QFP80 [GX3018],  
MC9S12A256BVPVE@LQFP112 [GX3026],  
MC9S12A256CFUE@QFP80 [GX3018],  
MC9S12A256CPVE@LQFP112 [GX3026],  
MC9S12A256MFUE@QFP80 [GX3018],  
MC9S12A256MPVE@LQFP112 [GX3026],  
MC9S12A256VFUE@QFP80 [GX3018],  
MC9S12A256VPVE@LQFP112 [GX3026],  
MC9S12A32CFUE@QFP80 [GX3018],  
MC9S12A32CPVE@LQFP112 [GX3026],

MC9S12A32MFU@QFP80 [GX3018],  
MC9S12A32MPV@LQFP112 [GX3026],  
MC9S12A32VFU@QFP80 [GX3018],  
MC9S12A32VPV@LQFP112 [GX3026],  
MC9S12A512CPV@LQFP112 [GX3026],  
MC9S12A512MPV@LQFP112 [GX3026],  
MC9S12A512VPV@LQFP112 [GX3026],  
MC9S12A64CFU@QFP80 [GX3018],  
MC9S12A64CPV@LQFP112 [GX3026],  
MC9S12A64MFU@QFP80 [GX3018],  
MC9S12A64MPV@LQFP112 [GX3026],  
MC9S12A64VFU@QFP80 [GX3018],  
MC9S12A64VPV@LQFP112 [GX3026],  
MC9S12B128CFU@QFP80 [GX3018],  
MC9S12B128CPV@LQFP112 [GX3026],  
MC9S12B128MFU@QFP80 [GX3018],  
MC9S12B128MPV@LQFP112 [GX3026],  
MC9S12B128VFU@QFP80 [GX3018],  
MC9S12B128VPV@LQFP112 [GX3026],  
MC9S12B64CFU@QFP80 [GX3018],  
MC9S12B64CPV@LQFP112 [GX3026],  
MC9S12B64MFU@QFP80 [GX3018],  
MC9S12B64MPV@LQFP112 [GX3026],  
MC9S12B64VFU@QFP80 [GX3018],  
MC9S12B64VPV@LQFP112 [GX3026],  
MC9S12C128CFA@LQFP48 [GX3007],  
MC9S12C128CFU@QFP80 [GX3018],  
MC9S12C128CPB@LQFP52 [GX3010],  
MC9S12C128MFA@LQFP48 [GX3007],  
MC9S12C128MFU@QFP80 [GX3018],  
MC9S12C128MPB@LQFP52 [GX3010],  
MC9S12C128VFA@LQFP48 [GX3007],  
MC9S12C128VFU@QFP80 [GX3018],  
MC9S12C128VPB@LQFP52 [GX3010],  
MC9S12C32CFA@LQFP48 [GX3007],  
MC9S12C32CFU@QFP80 [GX3018],  
MC9S12C32CPB@LQFP52 [GX3010],  
MC9S12C32MFA@LQFP48 [GX3007],  
MC9S12C32MFU@QFP80 [GX3018],  
MC9S12C32MPB@LQFP52 [GX3010],  
MC9S12C32VFA@LQFP48 [GX3007],  
MC9S12C32VFU@QFP80 [GX3018],  
MC9S12C32VPB@LQFP52 [GX3010],  
MC9S12C64CFA@LQFP48 [GX3007],  
MC9S12C64CFU@QFP80 [GX3018],  
MC9S12C64CPB@LQFP52 [GX3010],  
MC9S12C64MFA@LQFP48 [GX3007],  
MC9S12C64MFU@QFP80 [GX3018],  
MC9S12C64MPB@LQFP52 [GX3010],  
MC9S12C64VFA@LQFP48 [GX3007],  
MC9S12C64VFU@QFP80 [GX3018],  
MC9S12C64VPB@LQFP52 [GX3010],  
MC9S12C96CFA@LQFP48 [GX3007],

MC9S12A32MFUE@QFP80 [GX3018],  
MC9S12A32MPVE@LQFP112 [GX3026],  
MC9S12A32VFUE@QFP80 [GX3018],  
MC9S12A32VPVE@LQFP112 [GX3026],  
MC9S12A512CPVE@LQFP112 [GX3026],  
MC9S12A512MPVE@LQFP112 [GX3026],  
MC9S12A512VPVE@LQFP112 [GX3026],  
MC9S12A64CFUE@QFP80 [GX3018],  
MC9S12A64CPVE@LQFP112 [GX3026],  
MC9S12A64MFUE@QFP80 [GX3018],  
MC9S12A64MPVE@LQFP112 [GX3026],  
MC9S12A64VFUE@QFP80 [GX3018],  
MC9S12A64VPVE@LQFP112 [GX3026],  
MC9S12B128CFUE@QFP80 [GX3018],  
MC9S12B128CPVE@LQFP112 [GX3026],  
MC9S12B128MFUE@QFP80 [GX3018],  
MC9S12B128MPVE@LQFP112 [GX3026],  
MC9S12B128VFUE@QFP80 [GX3018],  
MC9S12B128VPVE@LQFP112 [GX3026],  
MC9S12B64CFUE@QFP80 [GX3018],  
MC9S12B64CPVE@LQFP112 [GX3026],  
MC9S12B64MFUE@QFP80 [GX3018],  
MC9S12B64MPVE@LQFP112 [GX3026],  
MC9S12B64VFUE@QFP80 [GX3018],  
MC9S12B64VPVE@LQFP112 [GX3026],  
MC9S12C128CFAE@LQFP48 [GX3007],  
MC9S12C128CFUE@QFP80 [GX3018],  
MC9S12C128CPBE@LQFP52 [GX3010],  
MC9S12C128MFAE@LQFP48 [GX3007],  
MC9S12C128MFUE@QFP80 [GX3018],  
MC9S12C128MPBE@LQFP52 [GX3010],  
MC9S12C128VFAE@LQFP48 [GX3007],  
MC9S12C128VFUE@QFP80 [GX3018],  
MC9S12C128VPBE@LQFP52 [GX3010],  
MC9S12C32CFAE@LQFP48 [GX3007],  
MC9S12C32CFUE@QFP80 [GX3018],  
MC9S12C32CPBE@LQFP52 [GX3010],  
MC9S12C32MFAE@LQFP48 [GX3007],  
MC9S12C32MFUE@QFP80 [GX3018],  
MC9S12C32MPBE@LQFP52 [GX3010],  
MC9S12C32VFAE@LQFP48 [GX3007],  
MC9S12C32VFUE@QFP80 [GX3018],  
MC9S12C32VPBE@LQFP52 [GX3010],  
MC9S12C64CFAE@LQFP48 [GX3007],  
MC9S12C64CFUE@QFP80 [GX3018],  
MC9S12C64CPBE@LQFP52 [GX3010],  
MC9S12C64MFAE@LQFP48 [GX3007],  
MC9S12C64MFUE@QFP80 [GX3018],  
MC9S12C64MPBE@LQFP52 [GX3010],  
MC9S12C64VFAE@LQFP48 [GX3007],  
MC9S12C64VFUE@QFP80 [GX3018],  
MC9S12C64VPBE@LQFP52 [GX3010],  
MC9S12C96CFAE@LQFP48 [GX3007],



MC9S12C96CFU@QFP80 [GX3018],  
MC9S12C96CPB@LQFP52 [GX3010],  
MC9S12C96MFA@LQFP48 [GX3007],  
MC9S12C96MFU@QFP80 [GX3018],  
MC9S12C96MPB@LQFP52 [GX3010],  
MC9S12C96VFA@LQFP48 [GX3007],  
MC9S12C96VFU@QFP80 [GX3018],  
MC9S12C96VPB@LQFP52 [GX3010],  
MC9S12D32CFU@QFP80 [GX3018],  
MC9S12D32CPV@LQFP112 [GX3026],  
MC9S12D32MFU@QFP80 [GX3018],  
MC9S12D32MPV@LQFP112 [GX3026],  
MC9S12D32VFU@QFP80 [GX3018],  
MC9S12D32VPV@LQFP112 [GX3026],  
MC9S12D64CFU@QFP80 [GX3018],  
MC9S12D64CPV@LQFP112 [GX3026],  
MC9S12D64MFU@QFP80 [GX3018],  
MC9S12D64MPV@LQFP112 [GX3026],  
MC9S12D64VFU@QFP80 [GX3018],  
MC9S12D64VPV@LQFP112 [GX3026],  
MC9S12DB128BCFU@QFP80 [GX3018],  
MC9S12DB128BCPV@LQFP112 [GX3026],  
MC9S12DB128BMFU@QFP80 [GX3018],  
MC9S12DB128BMPV@LQFP112 [GX3026],  
MC9S12DB128BVFU@QFP80 [GX3018],  
MC9S12DB128BVPV@LQFP112 [GX3026],  
MC9S12DB128CFU@QFP80 [GX3018],  
MC9S12DB128CPV@LQFP112 [GX3026],  
MC9S12DB128ECFU@QFP80 [GX3018],  
MC9S12DB128ECPV@LQFP112 [GX3026],  
MC9S12DB128EMFU@QFP80 [GX3018],  
MC9S12DB128EMPV@LQFP112 [GX3026],  
MC9S12DB128EVFU@QFP80 [GX3018],  
MC9S12DB128EVPV@LQFP112 [GX3026],  
MC9S12DB128MFU@QFP80 [GX3018],  
MC9S12DB128MPV@LQFP112 [GX3026],  
MC9S12DB128VFU@QFP80 [GX3018],  
MC9S12DB128VPV@LQFP112 [GX3026],  
MC9S12DB64CFU@QFP80 [GX3018],  
MC9S12DB64CPV@LQFP112 [GX3026],  
MC9S12DB64MFU@QFP80 [GX3018],  
MC9S12DB64MPV@LQFP112 [GX3026],  
MC9S12DB64VFU@QFP80 [GX3018],  
MC9S12DB64VPV@LQFP112 [GX3026],  
MC9S12DG128BCFU@QFP80 [GX3018],  
MC9S12DG128BCPV@LQFP112 [GX3026],  
MC9S12DG128BMFU@QFP80 [GX3018],  
MC9S12DG128BMPV@LQFP112 [GX3026],  
MC9S12DG128BVFU@QFP80 [GX3018],  
MC9S12DG128BVPV@LQFP112 [GX3026],  
MC9S12DG128CFU@QFP80 [GX3018],  
MC9S12DG128CPV@LQFP112 [GX3026],  
MC9S12DG128ECFU@QFP80 [GX3018],

MC9S12C96CFUE@QFP80 [GX3018],  
MC9S12C96CPBE@LQFP52 [GX3010],  
MC9S12C96MFAE@LQFP48 [GX3007],  
MC9S12C96MFUE@QFP80 [GX3018],  
MC9S12C96MPBE@LQFP52 [GX3010],  
MC9S12C96VFAE@LQFP48 [GX3007],  
MC9S12C96VFUE@QFP80 [GX3018],  
MC9S12C96VPBE@LQFP52 [GX3010],  
MC9S12D32CFUE@QFP80 [GX3018],  
MC9S12D32CPVE@LQFP112 [GX3026],  
MC9S12D32MFUE@QFP80 [GX3018],  
MC9S12D32MPVE@LQFP112 [GX3026],  
MC9S12D32VFUE@QFP80 [GX3018],  
MC9S12D32VPVE@LQFP112 [GX3026],  
MC9S12D64CFUE@QFP80 [GX3018],  
MC9S12D64CPVE@LQFP112 [GX3026],  
MC9S12D64MFUE@QFP80 [GX3018],  
MC9S12D64MPVE@LQFP112 [GX3026],  
MC9S12D64VFUE@QFP80 [GX3018],  
MC9S12D64VPVE@LQFP112 [GX3026],  
MC9S12DB128BCFUE@QFP80 [GX3018],  
MC9S12DB128BCPVE@LQFP112 [GX3026],  
MC9S12DB128BMFUE@QFP80 [GX3018],  
MC9S12DB128BMPVE@LQFP112 [GX3026],  
MC9S12DB128BVFUE@QFP80 [GX3018],  
MC9S12DB128BVPVE@LQFP112 [GX3026],  
MC9S12DB128CFUE@QFP80 [GX3018],  
MC9S12DB128CPVE@LQFP112 [GX3026],  
MC9S12DB128ECFUE@QFP80 [GX3018],  
MC9S12DB128ECPVE@LQFP112 [GX3026],  
MC9S12DB128EMFUE@QFP80 [GX3018],  
MC9S12DB128EMPVE@LQFP112 [GX3026],  
MC9S12DB128EVFUE@QFP80 [GX3018],  
MC9S12DB128EVPVE@LQFP112 [GX3026],  
MC9S12DB128MFUE@QFP80 [GX3018],  
MC9S12DB128MPVE@LQFP112 [GX3026],  
MC9S12DB128VFUE@QFP80 [GX3018],  
MC9S12DB128VPVE@LQFP112 [GX3026],  
MC9S12DB64CFUE@QFP80 [GX3018],  
MC9S12DB64CPVE@LQFP112 [GX3026],  
MC9S12DB64MFUE@QFP80 [GX3018],  
MC9S12DB64MPVE@LQFP112 [GX3026],  
MC9S12DB64VFUE@QFP80 [GX3018],  
MC9S12DB64VPVE@LQFP112 [GX3026],  
MC9S12DG128BCFUE@QFP80 [GX3018],  
MC9S12DG128BCPVE@LQFP112 [GX3026],  
MC9S12DG128BMFUE@QFP80 [GX3018],  
MC9S12DG128BMPVE@LQFP112 [GX3026],  
MC9S12DG128BVFUE@QFP80 [GX3018],  
MC9S12DG128BVPVE@LQFP112 [GX3026],  
MC9S12DG128CFUE@QFP80 [GX3018],  
MC9S12DG128CPVE@LQFP112 [GX3026],  
MC9S12DG128ECFUE@QFP80 [GX3018],

MC9S12DG128ECPV@LQFP112 [GX3026],  
MC9S12DG128EMFU@QFP80 [GX3018],  
MC9S12DG128EMPV@LQFP112 [GX3026],  
MC9S12DG128EVFU@QFP80 [GX3018],  
MC9S12DG128EVPV@LQFP112 [GX3026],  
MC9S12DG128MFU@QFP80 [GX3018],  
MC9S12DG128MPV@LQFP112 [GX3026],  
MC9S12DG128VFU@QFP80 [GX3018],  
MC9S12DG128VPV@LQFP112 [GX3026],  
MC9S12DG256BCFU@QFP80 [GX3018],  
MC9S12DG256BCPV@LQFP112 [GX3026],  
MC9S12DG256BMFU@QFP80 [GX3018],  
MC9S12DG256BMPV@LQFP112 [GX3026],  
MC9S12DG256BVFU@QFP80 [GX3018],  
MC9S12DG256BVPV@LQFP112 [GX3026],  
MC9S12DG256CCFU@QFP80 [GX3018],  
MC9S12DG256CCPV@LQFP112 [GX3026],  
MC9S12DG256CFU@QFP80 [GX3018],  
MC9S12DG256CMFU@QFP80 [GX3018],  
MC9S12DG256CMPV@LQFP112 [GX3026],  
MC9S12DG256CPV@LQFP112 [GX3026],  
MC9S12DG256CVFU@QFP80 [GX3018],  
MC9S12DG256CVPV@LQFP112 [GX3026],  
MC9S12DG256MFU@QFP80 [GX3018],  
MC9S12DG256MPV@LQFP112 [GX3026],  
MC9S12DG256VFU@QFP80 [GX3018],  
MC9S12DG256VPV@LQFP112 [GX3026],  
MC9S12DJ128BCFU@QFP80 [GX3018],  
MC9S12DJ128BCPV@LQFP112 [GX3026],  
MC9S12DJ128BMFU@QFP80 [GX3018],  
MC9S12DJ128BMPV@LQFP112 [GX3026],  
MC9S12DJ128BVFU@QFP80 [GX3018],  
MC9S12DJ128BVPV@LQFP112 [GX3026],  
MC9S12DJ128CFU@QFP80 [GX3018],  
MC9S12DJ128CPV@LQFP112 [GX3026],  
MC9S12DJ128ECFU@QFP80 [GX3018],  
MC9S12DJ128ECPV@LQFP112 [GX3026],  
MC9S12DJ128EMFU@QFP80 [GX3018],  
MC9S12DJ128EMPV@LQFP112 [GX3026],  
MC9S12DJ128EVFU@QFP80 [GX3018],  
MC9S12DJ128EVPV@LQFP112 [GX3026],  
MC9S12DJ128MFU@QFP80 [GX3018],  
MC9S12DJ128MPV@LQFP112 [GX3026],  
MC9S12DJ128VFU@QFP80 [GX3018],  
MC9S12DJ128VPV@LQFP112 [GX3026],  
MC9S12DJ256BCFU@QFP80 [GX3018],  
MC9S12DJ256BCPV@LQFP112 [GX3026],  
MC9S12DJ256BMFU@QFP80 [GX3018],  
MC9S12DJ256BMPV@LQFP112 [GX3026],  
MC9S12DJ256BVFU@QFP80 [GX3018],  
MC9S12DJ256BVPV@LQFP112 [GX3026],  
MC9S12DJ256CCFU@QFP80 [GX3018],  
MC9S12DJ256CCPV@LQFP112 [GX3026],

MC9S12DG128ECPVE@LQFP112 [GX3026],  
MC9S12DG128EMFUE@QFP80 [GX3018],  
MC9S12DG128EMPVE@LQFP112 [GX3026],  
MC9S12DG128EVFUE@QFP80 [GX3018],  
MC9S12DG128EVPVE@LQFP112 [GX3026],  
MC9S12DG128MFUE@QFP80 [GX3018],  
MC9S12DG128MPVE@LQFP112 [GX3026],  
MC9S12DG128VFUE@QFP80 [GX3018],  
MC9S12DG128VPVE@LQFP112 [GX3026],  
MC9S12DG256BCFUE@QFP80 [GX3018],  
MC9S12DG256BCPVE@LQFP112 [GX3026],  
MC9S12DG256BMFUE@QFP80 [GX3018],  
MC9S12DG256BMPVE@LQFP112 [GX3026],  
MC9S12DG256BVFUE@QFP80 [GX3018],  
MC9S12DG256BVPVE@LQFP112 [GX3026],  
MC9S12DG256CCFUE@QFP80 [GX3018],  
MC9S12DG256CCPVE@LQFP112 [GX3026],  
MC9S12DG256CFUE@QFP80 [GX3018],  
MC9S12DG256CMFUE@QFP80 [GX3018],  
MC9S12DG256CMPVE@LQFP112 [GX3026],  
MC9S12DG256CPVE@LQFP112 [GX3026],  
MC9S12DG256CVFUE@QFP80 [GX3018],  
MC9S12DG256CVPVE@LQFP112 [GX3026],  
MC9S12DG256MFUE@QFP80 [GX3018],  
MC9S12DG256MPVE@LQFP112 [GX3026],  
MC9S12DG256VFUE@QFP80 [GX3018],  
MC9S12DG256VPVE@LQFP112 [GX3026],  
MC9S12DJ128BCFUE@QFP80 [GX3018],  
MC9S12DJ128BCPVE@LQFP112 [GX3026],  
MC9S12DJ128BMFUE@QFP80 [GX3018],  
MC9S12DJ128BMPVE@LQFP112 [GX3026],  
MC9S12DJ128BVFUE@QFP80 [GX3018],  
MC9S12DJ128BVPVE@LQFP112 [GX3026],  
MC9S12DJ128CFUE@QFP80 [GX3018],  
MC9S12DJ128CPVE@LQFP112 [GX3026],  
MC9S12DJ128ECFUE@QFP80 [GX3018],  
MC9S12DJ128ECPVE@LQFP112 [GX3026],  
MC9S12DJ128EMFUE@QFP80 [GX3018],  
MC9S12DJ128EMPVE@LQFP112 [GX3026],  
MC9S12DJ128EVFUE@QFP80 [GX3018],  
MC9S12DJ128EVPVE@LQFP112 [GX3026],  
MC9S12DJ128MFUE@QFP80 [GX3018],  
MC9S12DJ128MPVE@LQFP112 [GX3026],  
MC9S12DJ128VFUE@QFP80 [GX3018],  
MC9S12DJ128VPVE@LQFP112 [GX3026],  
MC9S12DJ256BCFUE@QFP80 [GX3018],  
MC9S12DJ256BCPVE@LQFP112 [GX3026],  
MC9S12DJ256BMFUE@QFP80 [GX3018],  
MC9S12DJ256BMPVE@LQFP112 [GX3026],  
MC9S12DJ256BVFUE@QFP80 [GX3018],  
MC9S12DJ256BVPVE@LQFP112 [GX3026],  
MC9S12DJ256CCFUE@QFP80 [GX3018],  
MC9S12DJ256CCPVE@LQFP112 [GX3026],

MC9S12DJ256CFU@QFP80 [GX3018],  
MC9S12DJ256CMFU@QFP80 [GX3018],  
MC9S12DJ256CMPV@LQFP112 [GX3026],  
MC9S12DJ256CPV@LQFP112 [GX3026],  
MC9S12DJ256CVFU@QFP80 [GX3018],  
MC9S12DJ256CVPV@LQFP112 [GX3026],  
MC9S12DJ256MFU@QFP80 [GX3018],  
MC9S12DJ256MPV@LQFP112 [GX3026],  
MC9S12DJ256VFU@QFP80 [GX3018],  
MC9S12DJ256VPV@LQFP112 [GX3026],  
MC9S12DJ512CPV@LQFP112 [GX3026],  
MC9S12DJ512MPV@LQFP112 [GX3026],  
MC9S12DJ512VPV@LQFP112 [GX3026],  
MC9S12DJ64CFU@QFP80 [GX3018],  
MC9S12DJ64CPV@LQFP112 [GX3026],  
MC9S12DJ64MFU@QFP80 [GX3018],  
MC9S12DJ64MPV@LQFP112 [GX3026],  
MC9S12DJ64VFU@QFP80 [GX3018],  
MC9S12DJ64VPV@LQFP112 [GX3026],  
MC9S12DP256BCFU@QFP80 [GX3018],  
MC9S12DP256BCPV@LQFP112 [GX3026],  
MC9S12DP256BMFU@QFP80 [GX3018],  
MC9S12DP256BMPV@LQFP112 [GX3026],  
MC9S12DP256BVFU@QFP80 [GX3018],  
MC9S12DP256BVPV@LQFP112 [GX3026],  
MC9S12DP256CCFU@QFP80 [GX3018],  
MC9S12DP256CCPV@LQFP112 [GX3026],  
MC9S12DP256CFU@QFP80 [GX3018],  
MC9S12DP256CMFU@QFP80 [GX3018],  
MC9S12DP256CMPV@LQFP112 [GX3026],  
MC9S12DP256CPV@LQFP112 [GX3026],  
MC9S12DP256CVFU@QFP80 [GX3018],  
MC9S12DP256CVPV@LQFP112 [GX3026],  
MC9S12DP256MFU@QFP80 [GX3018],  
MC9S12DP256MPV@LQFP112 [GX3026],  
MC9S12DP256VFU@QFP80 [GX3018],  
MC9S12DP256VPV@LQFP112 [GX3026],  
MC9S12DP512CPV@LQFP112 [GX3026],  
MC9S12DP512MPV@LQFP112 [GX3026],  
MC9S12DP512VPV@LQFP112 [GX3026],  
MC9S12DT128BCFU@QFP80 [GX3018],  
MC9S12DT128BCPV@LQFP112 [GX3026],  
MC9S12DT128BMFU@QFP80 [GX3018],  
MC9S12DT128BMPV@LQFP112 [GX3026],  
MC9S12DT128BVFU@QFP80 [GX3018],  
MC9S12DT128BVPV@LQFP112 [GX3026],  
MC9S12DT128CFU@QFP80 [GX3018],  
MC9S12DT128CPV@LQFP112 [GX3026],  
MC9S12DT128CFU@QFP80 [GX3018],  
MC9S12DT128ECPV@LQFP112 [GX3026],  
MC9S12DT128EMFU@QFP80 [GX3018],  
MC9S12DT128EMPV@LQFP112 [GX3026],  
MC9S12DT128EVFU@QFP80 [GX3018],

MC9S12DJ256CFUE@QFP80 [GX3018],  
MC9S12DJ256CMFUE@QFP80 [GX3018],  
MC9S12DJ256CMPVE@LQFP112 [GX3026],  
MC9S12DJ256CPVE@LQFP112 [GX3026],  
MC9S12DJ256CVFUE@QFP80 [GX3018],  
MC9S12DJ256CVPVE@LQFP112 [GX3026],  
MC9S12DJ256MFUE@QFP80 [GX3018],  
MC9S12DJ256MPVE@LQFP112 [GX3026],  
MC9S12DJ256VFUE@QFP80 [GX3018],  
MC9S12DJ256VPVE@LQFP112 [GX3026],  
MC9S12DJ512CPVE@LQFP112 [GX3026],  
MC9S12DJ512MPVE@LQFP112 [GX3026],  
MC9S12DJ512VPVE@LQFP112 [GX3026],  
MC9S12DJ64CFUE@QFP80 [GX3018],  
MC9S12DJ64CPVE@LQFP112 [GX3026],  
MC9S12DJ64MFUE@QFP80 [GX3018],  
MC9S12DJ64MPVE@LQFP112 [GX3026],  
MC9S12DJ64VFUE@QFP80 [GX3018],  
MC9S12DJ64VPVE@LQFP112 [GX3026],  
MC9S12DP256BCFUE@QFP80 [GX3018],  
MC9S12DP256BCPVE@LQFP112 [GX3026],  
MC9S12DP256BMFUE@QFP80 [GX3018],  
MC9S12DP256BMPVE@LQFP112 [GX3026],  
MC9S12DP256BVFUE@QFP80 [GX3018],  
MC9S12DP256BVPVE@LQFP112 [GX3026],  
MC9S12DP256CCFUE@QFP80 [GX3018],  
MC9S12DP256CCPVE@LQFP112 [GX3026],  
MC9S12DP256CFUE@QFP80 [GX3018],  
MC9S12DP256CMFUE@QFP80 [GX3018],  
MC9S12DP256CMPVE@LQFP112 [GX3026],  
MC9S12DP256CPVE@LQFP112 [GX3026],  
MC9S12DP256CVFUE@QFP80 [GX3018],  
MC9S12DP256CVPVE@LQFP112 [GX3026],  
MC9S12DP256MFUE@QFP80 [GX3018],  
MC9S12DP256MPVE@LQFP112 [GX3026],  
MC9S12DP256VFUE@QFP80 [GX3018],  
MC9S12DP256VPVE@LQFP112 [GX3026],  
MC9S12DP512CPVE@LQFP112 [GX3026],  
MC9S12DP512MPVE@LQFP112 [GX3026],  
MC9S12DP512VPVE@LQFP112 [GX3026],  
MC9S12DT128BCFUE@QFP80 [GX3018],  
MC9S12DT128BCPVE@LQFP112 [GX3026],  
MC9S12DT128BMFUE@QFP80 [GX3018],  
MC9S12DT128BMPVE@LQFP112 [GX3026],  
MC9S12DT128BVFUE@QFP80 [GX3018],  
MC9S12DT128BVPVE@LQFP112 [GX3026],  
MC9S12DT128CFUE@QFP80 [GX3018],  
MC9S12DT128CPVE@LQFP112 [GX3026],  
MC9S12DT128ECFUE@QFP80 [GX3018],  
MC9S12DT128ECPVE@LQFP112 [GX3026],  
MC9S12DT128EMFUE@QFP80 [GX3018],  
MC9S12DT128EMPVE@LQFP112 [GX3026],  
MC9S12DT128EVFUE@QFP80 [GX3018],

MC9S12DT128EVPV@LQFP112 [GX3026],  
MC9S12DT128MFU@QFP80 [GX3018],  
MC9S12DT128MPV@LQFP112 [GX3026],  
MC9S12DT128VFU@QFP80 [GX3018],  
MC9S12DT128VPV@LQFP112 [GX3026],  
MC9S12DT256BCFU@QFP80 [GX3018],  
MC9S12DT256BCPV@LQFP112 [GX3026],  
MC9S12DT256BMFU@QFP80 [GX3018],  
MC9S12DT256BMPV@LQFP112 [GX3026],  
MC9S12DT256BVFU@QFP80 [GX3018],  
MC9S12DT256BVPV@LQFP112 [GX3026],  
MC9S12DT256CCFU@QFP80 [GX3018],  
MC9S12DT256CCPV@LQFP112 [GX3026],  
MC9S12DT256CFU@QFP80 [GX3018],  
MC9S12DT256CMFU@QFP80 [GX3018],  
MC9S12DT256CMPV@LQFP112 [GX3026],  
MC9S12DT256CPV@LQFP112 [GX3026],  
MC9S12DT256CVFU@QFP80 [GX3018],  
MC9S12DT256CVPV@LQFP112 [GX3026],  
MC9S12DT256MFU@QFP80 [GX3018],  
MC9S12DT256MPV@LQFP112 [GX3026],  
MC9S12DT256VFU@QFP80 [GX3018],  
MC9S12DT256VPV@LQFP112 [GX3026],  
MC9S12DT512CPV@LQFP112 [GX3026],  
MC9S12DT512MPV@LQFP112 [GX3026],  
MC9S12DT512VPV@LQFP112 [GX3026],  
MC9S12E128CFC@QFN64 [GX4023],  
MC9S12E128CFU@QFP80 [GX3018],  
MC9S12E128CPV@LQFP112 [GX3026],  
MC9S12E128MFC@QFN64 [GX4023],  
MC9S12E128MFU@QFP80 [GX3018],  
MC9S12E128MPV@LQFP112 [GX3026],  
MC9S12E128VFC@QFN64 [GX4023],  
MC9S12E128VFU@QFP80 [GX3018],  
MC9S12E128VPV@LQFP112 [GX3026],  
MC9S12E256CFC@QFN64 [GX4023],  
MC9S12E256CFU@QFP80 [GX3018],  
MC9S12E256CPV@LQFP112 [GX3026],  
MC9S12E256MFC@QFN64 [GX4023],  
MC9S12E256MFU@QFP80 [GX3018],  
MC9S12E256MPV@LQFP112 [GX3026],  
MC9S12E256VFC@QFN64 [GX4023],  
MC9S12E256VFU@QFP80 [GX3018],  
MC9S12E256VPV@LQFP112 [GX3026],  
MC9S12E32CFC@QFN64 [GX4023],  
MC9S12E32CFU@QFP80 [GX3018],  
MC9S12E32CPV@LQFP112 [GX3026],  
MC9S12E32MFC@QFN64 [GX4023],  
MC9S12E32MFU@QFP80 [GX3018],  
MC9S12E32MPV@LQFP112 [GX3026],  
MC9S12E32VFC@QFN64 [GX4023],  
MC9S12E32VFU@QFP80 [GX3018],  
MC9S12E32VPV@LQFP112 [GX3026],

MC9S12DT128EVPVE@LQFP112 [GX3026],  
MC9S12DT128MFUE@QFP80 [GX3018],  
MC9S12DT128MPVE@LQFP112 [GX3026],  
MC9S12DT128VFUE@QFP80 [GX3018],  
MC9S12DT128VPVE@LQFP112 [GX3026],  
MC9S12DT256BCFUE@QFP80 [GX3018],  
MC9S12DT256BCPVE@LQFP112 [GX3026],  
MC9S12DT256BMFUE@QFP80 [GX3018],  
MC9S12DT256BMPVE@LQFP112 [GX3026],  
MC9S12DT256BVFUE@QFP80 [GX3018],  
MC9S12DT256BVPVE@LQFP112 [GX3026],  
MC9S12DT256CCFUE@QFP80 [GX3018],  
MC9S12DT256CCPVE@LQFP112 [GX3026],  
MC9S12DT256CFUE@QFP80 [GX3018],  
MC9S12DT256CMFUE@QFP80 [GX3018],  
MC9S12DT256CMPVE@LQFP112 [GX3026],  
MC9S12DT256CPVE@LQFP112 [GX3026],  
MC9S12DT256CVFUE@QFP80 [GX3018],  
MC9S12DT256CVPVE@LQFP112 [GX3026],  
MC9S12DT256MFUE@QFP80 [GX3018],  
MC9S12DT256MPVE@LQFP112 [GX3026],  
MC9S12DT256VFUE@QFP80 [GX3018],  
MC9S12DT256VPVE@LQFP112 [GX3026],  
MC9S12DT512CPVE@LQFP112 [GX3026],  
MC9S12DT512MPVE@LQFP112 [GX3026],  
MC9S12DT512VPVE@LQFP112 [GX3026],  
MC9S12E128CFCE@QFN64 [GX4023],  
MC9S12E128CFUE@QFP80 [GX3018],  
MC9S12E128CPVE@LQFP112 [GX3026],  
MC9S12E128MFCE@QFN64 [GX4023],  
MC9S12E128MFUE@QFP80 [GX3018],  
MC9S12E128MPVE@LQFP112 [GX3026],  
MC9S12E128VFCE@QFN64 [GX4023],  
MC9S12E128VFUE@QFP80 [GX3018],  
MC9S12E128VPVE@LQFP112 [GX3026],  
MC9S12E256CFCE@QFN64 [GX4023],  
MC9S12E256CFUE@QFP80 [GX3018],  
MC9S12E256CPVE@LQFP112 [GX3026],  
MC9S12E256MFCE@QFN64 [GX4023],  
MC9S12E256MFUE@QFP80 [GX3018],  
MC9S12E256MPVE@LQFP112 [GX3026],  
MC9S12E256VFCE@QFN64 [GX4023],  
MC9S12E256VFUE@QFP80 [GX3018],  
MC9S12E256VPVE@LQFP112 [GX3026],  
MC9S12E32CFCE@QFN64 [GX4023],  
MC9S12E32CFUE@QFP80 [GX3018],  
MC9S12E32CPVE@LQFP112 [GX3026],  
MC9S12E32MFCE@QFN64 [GX4023],  
MC9S12E32MFUE@QFP80 [GX3018],  
MC9S12E32MPVE@LQFP112 [GX3026],  
MC9S12E32VFCE@QFN64 [GX4023],  
MC9S12E32VFUE@QFP80 [GX3018],  
MC9S12E32VPVE@LQFP112 [GX3026],

MC9S12E64CFC@QFN64 [GX4023],  
MC9S12E64CFU@QFP80 [GX3018],  
MC9S12E64CPV@LQFP112 [GX3026],  
MC9S12E64MFC@QFN64 [GX4023],  
MC9S12E64MFU@QFP80 [GX3018],  
MC9S12E64MPV@LQFP112 [GX3026],  
MC9S12E64VFC@QFN64 [GX4023],  
MC9S12E64VFU@QFP80 [GX3018],  
MC9S12E64VPV@LQFP112 [GX3026],  
MC9S12G128CFT@QFN48 [GX4021],  
MC9S12G128CLH@LQFP64 [GX3011],  
MC9S12G128MFT@QFN48 [GX4021],  
MC9S12G128MLH@LQFP64 [GX3011],  
MC9S12G128VFT@QFN48 [GX4021],  
MC9S12G128VLH@LQFP64 [GX3011],  
MC9S12G128WFT@QFN48 [GX4021],  
MC9S12G128WLH@LQFP64 [GX3011],  
MC9S12G192CFT@QFN48 [GX4021],  
MC9S12G192CLH@LQFP64 [GX3011],  
MC9S12G192MFT@QFN48 [GX4021],  
MC9S12G192MLH@LQFP64 [GX3011],  
MC9S12G192VFT@QFN48 [GX4021],  
MC9S12G192VLH@LQFP64 [GX3011],  
MC9S12G192WFT@QFN48 [GX4021],  
MC9S12G192WLH@LQFP64 [GX3011],  
MC9S12G240CFT@QFN48 [GX4021],  
MC9S12G240CLH@LQFP64 [GX3011],  
MC9S12G240MFT@QFN48 [GX4021],  
MC9S12G240MLH@LQFP64 [GX3011],  
MC9S12G240VFT@QFN48 [GX4021],  
MC9S12G240VLH@LQFP64 [GX3011],  
MC9S12G240WFT@QFN48 [GX4021],  
MC9S12G240WLH@LQFP64 [GX3011],  
MC9S12G48CFT@QFN48 [GX4021],  
MC9S12G48CLF@LQFP48 [GX3007],  
MC9S12G48MFT@QFN48 [GX4021],  
MC9S12G48MLF@LQFP48 [GX3007],  
MC9S12G48VFT@QFN48 [GX4021],  
MC9S12G48VLF@LQFP48 [GX3007],  
MC9S12G48WFT@QFN48 [GX4021],  
MC9S12G48WLF@LQFP48 [GX3007],  
MC9S12G64CFT@QFN48 [GX4021],  
MC9S12G64CLF@LQFP48 [GX3007],  
MC9S12G64MFT@QFN48 [GX4021],  
MC9S12G64MLF@LQFP48 [GX3007],  
MC9S12G64VFT@QFN48 [GX4021],  
MC9S12G64VLF@LQFP48 [GX3007],  
MC9S12G64WFT@QFN48 [GX4021],  
MC9S12G64WLF@LQFP48 [GX3007],  
MC9S12G96CFT@QFN48 [GX4021],  
MC9S12G96CLH@LQFP64 [GX3011],  
MC9S12G96MFT@QFN48 [GX4021],  
MC9S12G96MLH@LQFP64 [GX3011],

MC9S12E64CFCE@QFN64 [GX4023],  
MC9S12E64CFUE@QFP80 [GX3018],  
MC9S12E64CPVE@LQFP112 [GX3026],  
MC9S12E64MFCE@QFN64 [GX4023],  
MC9S12E64MFUE@QFP80 [GX3018],  
MC9S12E64MPVE@LQFP112 [GX3026],  
MC9S12E64VFCE@QFN64 [GX4023],  
MC9S12E64VFUE@QFP80 [GX3018],  
MC9S12E64VPVE@LQFP112 [GX3026],  
MC9S12G128CLF@LQFP48 [GX3007],  
MC9S12G128CLL@LQFP100 [GX3021],  
MC9S12G128MLF@LQFP48 [GX3007],  
MC9S12G128MLL@LQFP100 [GX3021],  
MC9S12G128VLF@LQFP48 [GX3007],  
MC9S12G128VLL@LQFP100 [GX3021],  
MC9S12G128WLF@LQFP48 [GX3007],  
MC9S12G128WLL@LQFP100 [GX3021],  
MC9S12G192CLF@LQFP48 [GX3007],  
MC9S12G192CLL@LQFP100 [GX3021],  
MC9S12G192MLF@LQFP48 [GX3007],  
MC9S12G192MLL@LQFP100 [GX3021],  
MC9S12G192VLF@LQFP48 [GX3007],  
MC9S12G192VLL@LQFP100 [GX3021],  
MC9S12G192WLF@LQFP48 [GX3007],  
MC9S12G192WLL@LQFP100 [GX3021],  
MC9S12G240CLF@LQFP48 [GX3007],  
MC9S12G240CLL@LQFP100 [GX3021],  
MC9S12G240MLF@LQFP48 [GX3007],  
MC9S12G240MLL@LQFP100 [GX3021],  
MC9S12G240VLF@LQFP48 [GX3007],  
MC9S12G240VLL@LQFP100 [GX3021],  
MC9S12G240WLF@LQFP48 [GX3007],  
MC9S12G240WLL@LQFP100 [GX3021],  
MC9S12G48CLC@LQFP32 [GX3001],  
MC9S12G48CLH@LQFP64 [GX3011],  
MC9S12G48MLC@LQFP32 [GX3001],  
MC9S12G48MLH@LQFP64 [GX3011],  
MC9S12G48VLC@LQFP32 [GX3001],  
MC9S12G48VLH@LQFP64 [GX3011],  
MC9S12G48WLC@LQFP32 [GX3001],  
MC9S12G48WLH@LQFP64 [GX3011],  
MC9S12G64CLC@LQFP32 [GX3001],  
MC9S12G64CLH@LQFP64 [GX3011],  
MC9S12G64MLC@LQFP32 [GX3001],  
MC9S12G64MLH@LQFP64 [GX3011],  
MC9S12G64VLC@LQFP32 [GX3001],  
MC9S12G64VLH@LQFP64 [GX3011],  
MC9S12G64WLC@LQFP32 [GX3001],  
MC9S12G64WLH@LQFP64 [GX3011],  
MC9S12G96CLF@LQFP48 [GX3007],  
MC9S12G96CLL@LQFP100 [GX3021],  
MC9S12G96MLF@LQFP48 [GX3007],  
MC9S12G96MLL@LQFP100 [GX3021],

MC9S12G96VFT@QFN48 [GX4021],  
MC9S12G96VLH@LQFP64 [GX3011],  
MC9S12G96WFT@QFN48 [GX4021],  
MC9S12G96WLH@LQFP64 [GX3011],  
MC9S12GA128CFT@QFN48 [GX4021],  
MC9S12GA128CLH@LQFP64 [GX3011],  
MC9S12GA128MFT@QFN48 [GX4021],  
MC9S12GA128MLH@LQFP64 [GX3011],  
MC9S12GA128VFT@QFN48 [GX4021],  
MC9S12GA128VLH@LQFP64 [GX3011],  
MC9S12GA128WFT@QFN48 [GX4021],  
MC9S12GA128WLH@LQFP64 [GX3011],  
MC9S12GA192CFT@QFN48 [GX4021],  
MC9S12GA192CLH@LQFP64 [GX3011],  
MC9S12GA192MFT@QFN48 [GX4021],  
MC9S12GA192MLH@LQFP64 [GX3011],  
MC9S12GA192VFT@QFN48 [GX4021],  
MC9S12GA192VLH@LQFP64 [GX3011],  
MC9S12GA192WFT@QFN48 [GX4021],  
MC9S12GA192WLH@LQFP64 [GX3011],  
MC9S12GA240CFT@QFN48 [GX4021],  
MC9S12GA240CLH@LQFP64 [GX3011],  
MC9S12GA240MFT@QFN48 [GX4021],  
MC9S12GA240MLH@LQFP64 [GX3011],  
MC9S12GA240VFT@QFN48 [GX4021],  
MC9S12GA240VLH@LQFP64 [GX3011],  
MC9S12GA240WFT@QFN48 [GX4021],  
MC9S12GA240WLH@LQFP64 [GX3011],  
MC9S12GA48CFT@QFN48 [GX4021],  
MC9S12GA48CLF@LQFP48 [GX3007],  
MC9S12GA48MFT@QFN48 [GX4021],  
MC9S12GA48MLF@LQFP48 [GX3007],  
MC9S12GA48VFT@QFN48 [GX4021],  
MC9S12GA48VLF@LQFP48 [GX3007],  
MC9S12GA48WFT@QFN48 [GX4021],  
MC9S12GA48WLF@LQFP48 [GX3007],  
MC9S12GA64CFT@QFN48 [GX4021],  
MC9S12GA64CLF@LQFP48 [GX3007],  
MC9S12GA64MFT@QFN48 [GX4021],  
MC9S12GA64MLF@LQFP48 [GX3007],  
MC9S12GA64VFT@QFN48 [GX4021],  
MC9S12GA64VLF@LQFP48 [GX3007],  
MC9S12GA64WFT@QFN48 [GX4021],  
MC9S12GA64WLF@LQFP48 [GX3007],  
MC9S12GA96CFT@QFN48 [GX4021],  
MC9S12GA96CLH@LQFP64 [GX3011],  
MC9S12GA96MFT@QFN48 [GX4021],  
MC9S12GA96MLH@LQFP64 [GX3011],  
MC9S12GA96VFT@QFN48 [GX4021],  
MC9S12GA96VLH@LQFP64 [GX3011],  
MC9S12GA96WFT@QFN48 [GX4021],  
MC9S12GA96WLH@LQFP64 [GX3011],  
MC9S12GC128CFA@LQFP48 [GX3007],

MC9S12G96VLF@LQFP48 [GX3007],  
MC9S12G96VLL@LQFP100 [GX3021],  
MC9S12G96WLF@LQFP48 [GX3007],  
MC9S12G96WLL@LQFP100 [GX3021],  
MC9S12GA128CLF@LQFP48 [GX3007],  
MC9S12GA128CLL@LQFP100 [GX3021],  
MC9S12GA128MLF@LQFP48 [GX3007],  
MC9S12GA128MLL@LQFP100 [GX3021],  
MC9S12GA128VLF@LQFP48 [GX3007],  
MC9S12GA128VLL@LQFP100 [GX3021],  
MC9S12GA128WLF@LQFP48 [GX3007],  
MC9S12GA128WLL@LQFP100 [GX3021],  
MC9S12GA192CLF@LQFP48 [GX3007],  
MC9S12GA192CLL@LQFP100 [GX3021],  
MC9S12GA192MLF@LQFP48 [GX3007],  
MC9S12GA192MLL@LQFP100 [GX3021],  
MC9S12GA192VLF@LQFP48 [GX3007],  
MC9S12GA192VLL@LQFP100 [GX3021],  
MC9S12GA192WLF@LQFP48 [GX3007],  
MC9S12GA192WLL@LQFP100 [GX3021],  
MC9S12GA240CLF@LQFP48 [GX3007],  
MC9S12GA240CLL@LQFP100 [GX3021],  
MC9S12GA240MLF@LQFP48 [GX3007],  
MC9S12GA240MLL@LQFP100 [GX3021],  
MC9S12GA240VLF@LQFP48 [GX3007],  
MC9S12GA240VLL@LQFP100 [GX3021],  
MC9S12GA240WLF@LQFP48 [GX3007],  
MC9S12GA240WLL@LQFP100 [GX3021],  
MC9S12GA48CLC@LQFP32 [GX3001],  
MC9S12GA48CLH@LQFP64 [GX3011],  
MC9S12GA48MLC@LQFP32 [GX3001],  
MC9S12GA48MLH@LQFP64 [GX3011],  
MC9S12GA48VLC@LQFP32 [GX3001],  
MC9S12GA48VLH@LQFP64 [GX3011],  
MC9S12GA48WLC@LQFP32 [GX3001],  
MC9S12GA48WLH@LQFP64 [GX3011],  
MC9S12GA64CLC@LQFP32 [GX3001],  
MC9S12GA64CLH@LQFP64 [GX3011],  
MC9S12GA64MLC@LQFP32 [GX3001],  
MC9S12GA64MLH@LQFP64 [GX3011],  
MC9S12GA64VLC@LQFP32 [GX3001],  
MC9S12GA64VLH@LQFP64 [GX3011],  
MC9S12GA64WLC@LQFP32 [GX3001],  
MC9S12GA64WLH@LQFP64 [GX3011],  
MC9S12GA96CLF@LQFP48 [GX3007],  
MC9S12GA96CLL@LQFP100 [GX3021],  
MC9S12GA96MLF@LQFP48 [GX3007],  
MC9S12GA96MLL@LQFP100 [GX3021],  
MC9S12GA96VLF@LQFP48 [GX3007],  
MC9S12GA96VLL@LQFP100 [GX3021],  
MC9S12GA96WLF@LQFP48 [GX3007],  
MC9S12GA96WLL@LQFP100 [GX3021],  
MC9S12GC128CFAE@LQFP48 [GX3007],

MC9S12GC128CFU@QFP80 [GX3018],  
MC9S12GC128CPB@LQFP52 [GX3010],  
MC9S12GC128MFA@LQFP48 [GX3007],  
MC9S12GC128MFU@QFP80 [GX3018],  
MC9S12GC128MPB@LQFP52 [GX3010],  
MC9S12GC128VFA@LQFP48 [GX3007],  
MC9S12GC128VFU@QFP80 [GX3018],  
MC9S12GC128VPB@LQFP52 [GX3010],  
MC9S12GC16CFA@LQFP48 [GX3007],  
MC9S12GC16CFU@QFP80 [GX3018],  
MC9S12GC16CPB@LQFP52 [GX3010],  
MC9S12GC16MFA@LQFP48 [GX3007],  
MC9S12GC16MFU@QFP80 [GX3018],  
MC9S12GC16MPB@LQFP52 [GX3010],  
MC9S12GC16VFA@LQFP48 [GX3007],  
MC9S12GC16VFU@QFP80 [GX3018],  
MC9S12GC16VPB@LQFP52 [GX3010],  
MC9S12GC32CFA@LQFP48 [GX3007],  
MC9S12GC32CFU@QFP80 [GX3018],  
MC9S12GC32CPB@LQFP52 [GX3010],  
MC9S12GC32MFA@LQFP48 [GX3007],  
MC9S12GC32MFU@QFP80 [GX3018],  
MC9S12GC32MPB@LQFP52 [GX3010],  
MC9S12GC32VFA@LQFP48 [GX3007],  
MC9S12GC32VFU@QFP80 [GX3018],  
MC9S12GC32VPB@LQFP52 [GX3010],  
MC9S12GC64CFA@LQFP48 [GX3007],  
MC9S12GC64CFU@QFP80 [GX3018],  
MC9S12GC64CPB@LQFP52 [GX3010],  
MC9S12GC64MFA@LQFP48 [GX3007],  
MC9S12GC64MFU@QFP80 [GX3018],  
MC9S12GC64MPB@LQFP52 [GX3010],  
MC9S12GC64VFA@LQFP48 [GX3007],  
MC9S12GC64VFU@QFP80 [GX3018],  
MC9S12GC64VPB@LQFP52 [GX3010],  
MC9S12GC96CFA@LQFP48 [GX3007],  
MC9S12GC96CFU@QFP80 [GX3018],  
MC9S12GC96CPB@LQFP52 [GX3010],  
MC9S12GC96MFA@LQFP48 [GX3007],  
MC9S12GC96MFU@QFP80 [GX3018],  
MC9S12GC96MPB@LQFP52 [GX3010],  
MC9S12GC96VFA@LQFP48 [GX3007],  
MC9S12GC96VFU@QFP80 [GX3018],  
MC9S12GC96VPB@LQFP52 [GX3010],  
MC9S12GN16CFT@QFN48 [GX4021],  
MC9S12GN16CLF@LQFP48 [GX3007],  
MC9S12GN16MFT@QFN48 [GX4021],  
MC9S12GN16MLF@LQFP48 [GX3007],  
MC9S12GN16VFT@QFN48 [GX4021],  
MC9S12GN16VLF@LQFP48 [GX3007],  
MC9S12GN16WFT@QFN48 [GX4021],  
MC9S12GN16WLF@LQFP48 [GX3007],  
MC9S12GN32CFT@QFN48 [GX4021],

MC9S12GC128CFUE@QFP80 [GX3018],  
MC9S12GC128CPBE@LQFP52 [GX3010],  
MC9S12GC128MFAE@LQFP48 [GX3007],  
MC9S12GC128MFUE@QFP80 [GX3018],  
MC9S12GC128MPBE@LQFP52 [GX3010],  
MC9S12GC128VFAE@LQFP48 [GX3007],  
MC9S12GC128VFUE@QFP80 [GX3018],  
MC9S12GC128VPBE@LQFP52 [GX3010],  
MC9S12GC16CFAE@LQFP48 [GX3007],  
MC9S12GC16CFUE@QFP80 [GX3018],  
MC9S12GC16CPBE@LQFP52 [GX3010],  
MC9S12GC16MFAE@LQFP48 [GX3007],  
MC9S12GC16MFUE@QFP80 [GX3018],  
MC9S12GC16MPBE@LQFP52 [GX3010],  
MC9S12GC16VFAE@LQFP48 [GX3007],  
MC9S12GC16VFUE@QFP80 [GX3018],  
MC9S12GC16VPBE@LQFP52 [GX3010],  
MC9S12GC32CFAE@LQFP48 [GX3007],  
MC9S12GC32CFUE@QFP80 [GX3018],  
MC9S12GC32CPBE@LQFP52 [GX3010],  
MC9S12GC32MFAE@LQFP48 [GX3007],  
MC9S12GC32MFUE@QFP80 [GX3018],  
MC9S12GC32MPBE@LQFP52 [GX3010],  
MC9S12GC32VFAE@LQFP48 [GX3007],  
MC9S12GC32VFUE@QFP80 [GX3018],  
MC9S12GC32VPBE@LQFP52 [GX3010],  
MC9S12GC64CFAE@LQFP48 [GX3007],  
MC9S12GC64CFUE@QFP80 [GX3018],  
MC9S12GC64CPBE@LQFP52 [GX3010],  
MC9S12GC64MFAE@LQFP48 [GX3007],  
MC9S12GC64MFUE@QFP80 [GX3018],  
MC9S12GC64MPBE@LQFP52 [GX3010],  
MC9S12GC64VFAE@LQFP48 [GX3007],  
MC9S12GC64VFUE@QFP80 [GX3018],  
MC9S12GC64VPBE@LQFP52 [GX3010],  
MC9S12GC96CFAE@LQFP48 [GX3007],  
MC9S12GC96CFUE@QFP80 [GX3018],  
MC9S12GC96CPBE@LQFP52 [GX3010],  
MC9S12GC96MFAE@LQFP48 [GX3007],  
MC9S12GC96MFUE@QFP80 [GX3018],  
MC9S12GC96MPBE@LQFP52 [GX3010],  
MC9S12GC96VFAE@LQFP48 [GX3007],  
MC9S12GC96VFUE@QFP80 [GX3018],  
MC9S12GC96VPBE@LQFP52 [GX3010],  
MC9S12GN16CLC@LQFP32 [GX3001],  
MC9S12GN16CTJ@TSSOP20 [GX1001],  
MC9S12GN16MLC@LQFP32 [GX3001],  
MC9S12GN16MTJ@TSSOP20 [GX1001],  
MC9S12GN16VLC@LQFP32 [GX3001],  
MC9S12GN16VTJ@TSSOP20 [GX1001],  
MC9S12GN16WLC@LQFP32 [GX3001],  
MC9S12GN16WTJ@TSSOP20 [GX1001],  
MC9S12GN32CLC@LQFP32 [GX3001],

MC9S12GN32CLF@LQFP48 [GX3007],  
MC9S12GN32MFT@QFN48 [GX4021],  
MC9S12GN32MLF@LQFP48 [GX3007],  
MC9S12GN32VFT@QFN48 [GX4021],  
MC9S12GN32VLF@LQFP48 [GX3007],  
MC9S12GN32WFT@QFN48 [GX4021],  
MC9S12GN32WLF@LQFP48 [GX3007],  
MC9S12GN48CFT@QFN48 [GX4021],  
MC9S12GN48CLF@LQFP48 [GX3007],  
MC9S12GN48MFT@QFN48 [GX4021],  
MC9S12GN48MLF@LQFP48 [GX3007],  
MC9S12GN48VFT@QFN48 [GX4021],  
MC9S12GN48VLF@LQFP48 [GX3007],  
MC9S12GN48WFT@QFN48 [GX4021],  
MC9S12GN48WLF@LQFP48 [GX3007],  
MC9S12GNA16CFT@QFN48 [GX4021],  
MC9S12GNA16CLF@LQFP48 [GX3007],  
MC9S12GNA16MLC@LQFP32 [GX3001],  
MC9S12GNA16VFT@QFN48 [GX4021],  
MC9S12GNA16VLF@LQFP48 [GX3007],  
MC9S12GNA16WLC@LQFP32 [GX3001],  
MC9S12GNA32CFT@QFN48 [GX4021],  
MC9S12GNA32CLF@LQFP48 [GX3007],  
MC9S12GNA32MLC@LQFP32 [GX3001],  
MC9S12GNA32VFT@QFN48 [GX4021],  
MC9S12GNA32VLF@LQFP48 [GX3007],  
MC9S12GNA32WLC@LQFP32 [GX3001],  
MC9S12H128CFV@LQFP144 [GX3035],  
MC9S12H128CPV@LQFP112 [GX3026],  
MC9S12H128MFV@LQFP144 [GX3035],  
MC9S12H128MPV@LQFP112 [GX3026],  
MC9S12H128VFV@LQFP144 [GX3035],  
MC9S12H128VPV@LQFP112 [GX3026],  
MC9S12H256CFV@LQFP144 [GX3035],  
MC9S12H256CPV@LQFP112 [GX3026],  
MC9S12H256MFV@LQFP144 [GX3035],  
MC9S12H256MPV@LQFP112 [GX3026],  
MC9S12H256VFV@LQFP144 [GX3035],  
MC9S12H256VPV@LQFP112 [GX3026],  
MC9S12HA32CLH@LQFP64 [GX3011],  
MC9S12HA32CLL@LQFP100 [GX3021],  
MC9S12HA32MLH@LQFP64 [GX3011],  
MC9S12HA32MLL@LQFP100 [GX3021],  
MC9S12HA32VLH@LQFP64 [GX3011],  
MC9S12HA32VLL@LQFP100 [GX3021],  
MC9S12HA48CLH@LQFP64 [GX3011],  
MC9S12HA48CLL@LQFP100 [GX3021],  
MC9S12HA48MLH@LQFP64 [GX3011],  
MC9S12HA48MLL@LQFP100 [GX3021],  
MC9S12HA48VLH@LQFP64 [GX3011],  
MC9S12HA48VLL@LQFP100 [GX3021],  
MC9S12HA64CLH@LQFP64 [GX3011],  
MC9S12HA64CLL@LQFP100 [GX3021],

MC9S12GN32CTJ@TSSOP20 [GX1001],  
MC9S12GN32MLC@LQFP32 [GX3001],  
MC9S12GN32MTJ@TSSOP20 [GX1001],  
MC9S12GN32VLC@LQFP32 [GX3001],  
MC9S12GN32VTJ@TSSOP20 [GX1001],  
MC9S12GN32WLC@LQFP32 [GX3001],  
MC9S12GN32WTJ@TSSOP20 [GX1001],  
MC9S12GN48CLC@LQFP32 [GX3001],  
MC9S12GN48CLH@LQFP64 [GX3011],  
MC9S12GN48MLC@LQFP32 [GX3001],  
MC9S12GN48MLH@LQFP64 [GX3011],  
MC9S12GN48VLC@LQFP32 [GX3001],  
MC9S12GN48VLH@LQFP64 [GX3011],  
MC9S12GN48WLC@LQFP32 [GX3001],  
MC9S12GN48WLH@LQFP64 [GX3011],  
MC9S12GNA16CLC@LQFP32 [GX3001],  
MC9S12GNA16MFT@QFN48 [GX4021],  
MC9S12GNA16MLF@LQFP48 [GX3007],  
MC9S12GNA16VLC@LQFP32 [GX3001],  
MC9S12GNA16WFT@QFN48 [GX4021],  
MC9S12GNA16WLF@LQFP48 [GX3007],  
MC9S12GNA32CLC@LQFP32 [GX3001],  
MC9S12GNA32MFT@QFN48 [GX4021],  
MC9S12GNA32MLF@LQFP48 [GX3007],  
MC9S12GNA32VLC@LQFP32 [GX3001],  
MC9S12GNA32WFT@QFN48 [GX4021],  
MC9S12GNA32WLF@LQFP48 [GX3007],  
MC9S12H128CFVE@LQFP144 [GX3035],  
MC9S12H128CPVE@LQFP112 [GX3026],  
MC9S12H128MFVE@LQFP144 [GX3035],  
MC9S12H128MPVE@LQFP112 [GX3026],  
MC9S12H128VFVE@LQFP144 [GX3035],  
MC9S12H128VPVE@LQFP112 [GX3026],  
MC9S12H256CFVE@LQFP144 [GX3035],  
MC9S12H256CPVE@LQFP112 [GX3026],  
MC9S12H256MFVE@LQFP144 [GX3035],  
MC9S12H256MPVE@LQFP112 [GX3026],  
MC9S12H256VFVE@LQFP144 [GX3035],  
MC9S12H256VPVE@LQFP112 [GX3026],  
MC9S12HA32CLHE@LQFP64 [GX3011],  
MC9S12HA32CLLE@LQFP100 [GX3021],  
MC9S12HA32MLHE@LQFP64 [GX3011],  
MC9S12HA32MLLE@LQFP100 [GX3021],  
MC9S12HA32VLHE@LQFP64 [GX3011],  
MC9S12HA32VLLE@LQFP100 [GX3021],  
MC9S12HA48CLHE@LQFP64 [GX3011],  
MC9S12HA48CLLE@LQFP100 [GX3021],  
MC9S12HA48MLHE@LQFP64 [GX3011],  
MC9S12HA48MLLE@LQFP100 [GX3021],  
MC9S12HA48VLHE@LQFP64 [GX3011],  
MC9S12HA48VLLE@LQFP100 [GX3021],  
MC9S12HA64CLHE@LQFP64 [GX3011],  
MC9S12HA64CLLE@LQFP100 [GX3021],



MC9S12HA64MLH@LQFP64 [GX3011],  
MC9S12HA64MLL@LQFP100 [GX3021],  
MC9S12HA64VLH@LQFP64 [GX3011],  
MC9S12HA64VLL@LQFP100 [GX3021],  
MC9S12HN64CAA@QFP80 [GX3018],  
MC9S12HN64CAL@LQFP112 [GX3026],  
MC9S12HN64CFU@QFP80 [GX3018],  
MC9S12HN64CPV@LQFP112 [GX3026],  
MC9S12HN64MAA@QFP80 [GX3018],  
MC9S12HN64MAL@LQFP112 [GX3026],  
MC9S12HN64MFU@QFP80 [GX3018],  
MC9S12HN64MPV@LQFP112 [GX3026],  
MC9S12HN64VAA@QFP80 [GX3018],  
MC9S12HN64VAL@LQFP112 [GX3026],  
MC9S12HN64VFU@QFP80 [GX3018],  
MC9S12HN64VPV@LQFP112 [GX3026],  
MC9S12HY32CLH@LQFP64 [GX3011],  
MC9S12HY32CLL@LQFP100 [GX3021],  
MC9S12HY32MLH@LQFP64 [GX3011],  
MC9S12HY32MLL@LQFP100 [GX3021],  
MC9S12HY32VLH@LQFP64 [GX3011],  
MC9S12HY32VLL@LQFP100 [GX3021],  
MC9S12HY48CLH@LQFP64 [GX3011],  
MC9S12HY48CLL@LQFP100 [GX3021],  
MC9S12HY48MLH@LQFP64 [GX3011],  
MC9S12HY48MLL@LQFP100 [GX3021],  
MC9S12HY48VLH@LQFP64 [GX3011],  
MC9S12HY48VLL@LQFP100 [GX3021],  
MC9S12HY64CLH@LQFP64 [GX3011],  
MC9S12HY64CLL@LQFP100 [GX3021],  
MC9S12HY64MLH@LQFP64 [GX3011],  
MC9S12HY64MLL@LQFP100 [GX3021],  
MC9S12HY64VLH@LQFP64 [GX3011],  
MC9S12HY64VLL@LQFP100 [GX3021],  
MC9S12HZ128CAA@QFP80 [GX3018],  
MC9S12HZ128CAL@LQFP112 [GX3026],  
MC9S12HZ128CFU@QFP80 [GX3018],  
MC9S12HZ128CPV@LQFP112 [GX3026],  
MC9S12HZ128MAA@QFP80 [GX3018],  
MC9S12HZ128MAL@LQFP112 [GX3026],  
MC9S12HZ128MFU@QFP80 [GX3018],  
MC9S12HZ128MPV@LQFP112 [GX3026],  
MC9S12HZ128VAA@QFP80 [GX3018],  
MC9S12HZ128VAL@LQFP112 [GX3026],  
MC9S12HZ128VFU@QFP80 [GX3018],  
MC9S12HZ128VPV@LQFP112 [GX3026],  
MC9S12HZ256CAA@QFP80 [GX3018],  
MC9S12HZ256CAL@LQFP112 [GX3026],  
MC9S12HZ256CFU@QFP80 [GX3018],  
MC9S12HZ256CPV@LQFP112 [GX3026],  
MC9S12HZ256MAA@QFP80 [GX3018],  
MC9S12HZ256MAL@LQFP112 [GX3026],  
MC9S12HZ256MFU@QFP80 [GX3018],

MC9S12HA64MLHE@LQFP64 [GX3011],  
MC9S12HA64MLLE@LQFP100 [GX3021],  
MC9S12HA64VLHE@LQFP64 [GX3011],  
MC9S12HA64VLE@LQFP100 [GX3021],  
MC9S12HN64CAAE@QFP80 [GX3018],  
MC9S12HN64CALE@LQFP112 [GX3026],  
MC9S12HN64CFUE@QFP80 [GX3018],  
MC9S12HN64CPVE@LQFP112 [GX3026],  
MC9S12HN64MAAE@QFP80 [GX3018],  
MC9S12HN64MALE@LQFP112 [GX3026],  
MC9S12HN64MFUE@QFP80 [GX3018],  
MC9S12HN64MPVE@LQFP112 [GX3026],  
MC9S12HN64VAE@QFP80 [GX3018],  
MC9S12HN64VALE@LQFP112 [GX3026],  
MC9S12HN64VFUE@QFP80 [GX3018],  
MC9S12HN64VPVE@LQFP112 [GX3026],  
MC9S12HY32CLHE@LQFP64 [GX3011],  
MC9S12HY32CLLE@LQFP100 [GX3021],  
MC9S12HY32MLHE@LQFP64 [GX3011],  
MC9S12HY32MLLE@LQFP100 [GX3021],  
MC9S12HY32VLHE@LQFP64 [GX3011],  
MC9S12HY32VLE@LQFP100 [GX3021],  
MC9S12HY48CLHE@LQFP64 [GX3011],  
MC9S12HY48CLLE@LQFP100 [GX3021],  
MC9S12HY48MLHE@LQFP64 [GX3011],  
MC9S12HY48MLLE@LQFP100 [GX3021],  
MC9S12HY48VLHE@LQFP64 [GX3011],  
MC9S12HY48VLE@LQFP100 [GX3021],  
MC9S12HY64CLHE@LQFP64 [GX3011],  
MC9S12HY64CLLE@LQFP100 [GX3021],  
MC9S12HY64MLHE@LQFP64 [GX3011],  
MC9S12HY64MLLE@LQFP100 [GX3021],  
MC9S12HY64VLHE@LQFP64 [GX3011],  
MC9S12HY64VLE@LQFP100 [GX3021],  
MC9S12HZ128CAAE@QFP80 [GX3018],  
MC9S12HZ128CALE@LQFP112 [GX3026],  
MC9S12HZ128CFUE@QFP80 [GX3018],  
MC9S12HZ128CPVE@LQFP112 [GX3026],  
MC9S12HZ128MAAE@QFP80 [GX3018],  
MC9S12HZ128MALE@LQFP112 [GX3026],  
MC9S12HZ128MFUE@QFP80 [GX3018],  
MC9S12HZ128MPVE@LQFP112 [GX3026],  
MC9S12HZ128VAE@QFP80 [GX3018],  
MC9S12HZ128VALE@LQFP112 [GX3026],  
MC9S12HZ128VFUE@QFP80 [GX3018],  
MC9S12HZ128VPVE@LQFP112 [GX3026],  
MC9S12HZ256CAAE@QFP80 [GX3018],  
MC9S12HZ256CALE@LQFP112 [GX3026],  
MC9S12HZ256CFUE@QFP80 [GX3018],  
MC9S12HZ256CPVE@LQFP112 [GX3026],  
MC9S12HZ256MAAE@QFP80 [GX3018],  
MC9S12HZ256MALE@LQFP112 [GX3026],  
MC9S12HZ256MFUE@QFP80 [GX3018],

MC9S12HZ256MPV@LQFP112 [GX3026],  
MC9S12HZ256VAA@QFP80 [GX3018],  
MC9S12HZ256VAL@LQFP112 [GX3026],  
MC9S12HZ256VFU@QFP80 [GX3018],  
MC9S12HZ256VPV@LQFP112 [GX3026],  
MC9S12HZ64CAA@QFP80 [GX3018],  
MC9S12HZ64CAL@LQFP112 [GX3026],  
MC9S12HZ64CFU@QFP80 [GX3018],  
MC9S12HZ64CPV@LQFP112 [GX3026],  
MC9S12HZ64MAA@QFP80 [GX3018],  
MC9S12HZ64MAL@LQFP112 [GX3026],  
MC9S12HZ64MFU@QFP80 [GX3018],  
MC9S12HZ64MPV@LQFP112 [GX3026],  
MC9S12HZ64VAA@QFP80 [GX3018],  
MC9S12HZ64VAL@LQFP112 [GX3026],  
MC9S12HZ64VFU@QFP80 [GX3018],  
MC9S12HZ64VPV@LQFP112 [GX3026],  
MC9S12KG128CFU@QFP80 [GX3018],  
MC9S12KG128CPV@LQFP112 [GX3026],  
MC9S12KG128MFU@QFP80 [GX3018],  
MC9S12KG128MPV@LQFP112 [GX3026],  
MC9S12KG128VFU@QFP80 [GX3018],  
MC9S12KG128VPV@LQFP112 [GX3026],  
MC9S12KG256CFU@QFP80 [GX3018],  
MC9S12KG256CPV@LQFP112 [GX3026],  
MC9S12KG256MFU@QFP80 [GX3018],  
MC9S12KG256MPV@LQFP112 [GX3026],  
MC9S12KG256VFU@QFP80 [GX3018],  
MC9S12KG256VPV@LQFP112 [GX3026],  
MC9S12KT128CFU@QFP80 [GX3018],  
MC9S12KT128CPV@LQFP112 [GX3026],  
MC9S12KT128MFU@QFP80 [GX3018],  
MC9S12KT128MPV@LQFP112 [GX3026],  
MC9S12KT128VFU@QFP80 [GX3018],  
MC9S12KT128VPV@LQFP112 [GX3026],  
MC9S12KT256CFU@QFP80 [GX3018],  
MC9S12KT256CPV@LQFP112 [GX3026],  
MC9S12KT256MFU@QFP80 [GX3018],  
MC9S12KT256MPV@LQFP112 [GX3026],  
MC9S12KT256VFU@QFP80 [GX3018],  
MC9S12KT256VPV@LQFP112 [GX3026],  
MC9S12NE64CPV@LQFP112 [GX3026],  
MC9S12NE64CTU@LQFP80 [GX3017],  
MC9S12NE64MPV@LQFP112 [GX3026],  
MC9S12NE64MTU@LQFP80 [GX3017],  
MC9S12NE64VPV@LQFP112 [GX3026],  
MC9S12NE64VTU@LQFP80 [GX3017],  
MC9S12P128CFT@QFN48 [GX4021],  
MC9S12P128CLH@LQFP64 [GX3011],  
MC9S12P128CQK@QFP80 [GX3018],  
MC9S12P128MFT@QFN48 [GX4021],  
MC9S12P128MLH@LQFP64 [GX3011],  
MC9S12P128MQK@QFP80 [GX3018],

MC9S12HZ256MPVE@LQFP112 [GX3026],  
MC9S12HZ256VAAE@QFP80 [GX3018],  
MC9S12HZ256VALE@LQFP112 [GX3026],  
MC9S12HZ256VFUE@QFP80 [GX3018],  
MC9S12HZ256VPVE@LQFP112 [GX3026],  
MC9S12HZ64CAAE@QFP80 [GX3018],  
MC9S12HZ64CALE@LQFP112 [GX3026],  
MC9S12HZ64CFUE@QFP80 [GX3018],  
MC9S12HZ64CPVE@LQFP112 [GX3026],  
MC9S12HZ64MAAE@QFP80 [GX3018],  
MC9S12HZ64MALE@LQFP112 [GX3026],  
MC9S12HZ64MFUE@QFP80 [GX3018],  
MC9S12HZ64MPVE@LQFP112 [GX3026],  
MC9S12HZ64VAAE@QFP80 [GX3018],  
MC9S12HZ64VALE@LQFP112 [GX3026],  
MC9S12HZ64VFUE@QFP80 [GX3018],  
MC9S12HZ64VPVE@LQFP112 [GX3026],  
MC9S12KG128CFUE@QFP80 [GX3018],  
MC9S12KG128CPVE@LQFP112 [GX3026],  
MC9S12KG128MFUE@QFP80 [GX3018],  
MC9S12KG128MPVE@LQFP112 [GX3026],  
MC9S12KG128VFUE@QFP80 [GX3018],  
MC9S12KG128VPVE@LQFP112 [GX3026],  
MC9S12KG256CFUE@QFP80 [GX3018],  
MC9S12KG256CPVE@LQFP112 [GX3026],  
MC9S12KG256MFUE@QFP80 [GX3018],  
MC9S12KG256MPVE@LQFP112 [GX3026],  
MC9S12KG256VFUE@QFP80 [GX3018],  
MC9S12KG256VPVE@LQFP112 [GX3026],  
MC9S12KT128CFUE@QFP80 [GX3018],  
MC9S12KT128CPVE@LQFP112 [GX3026],  
MC9S12KT128MFUE@QFP80 [GX3018],  
MC9S12KT128MPVE@LQFP112 [GX3026],  
MC9S12KT128VFUE@QFP80 [GX3018],  
MC9S12KT128VPVE@LQFP112 [GX3026],  
MC9S12KT256CFUE@QFP80 [GX3018],  
MC9S12KT256CPVE@LQFP112 [GX3026],  
MC9S12KT256MFUE@QFP80 [GX3018],  
MC9S12KT256MPVE@LQFP112 [GX3026],  
MC9S12KT256VFUE@QFP80 [GX3018],  
MC9S12KT256VPVE@LQFP112 [GX3026],  
MC9S12NE64CPVE@LQFP112 [GX3026],  
MC9S12NE64CTUE@LQFP80 [GX3017],  
MC9S12NE64MPVE@LQFP112 [GX3026],  
MC9S12NE64MTUE@LQFP80 [GX3017],  
MC9S12NE64VPVE@LQFP112 [GX3026],  
MC9S12NE64VTUE@LQFP80 [GX3017],  
MC9S12P128CFTE@QFN48 [GX4021],  
MC9S12P128CLHE@LQFP64 [GX3011],  
MC9S12P128CQKE@QFP80 [GX3018],  
MC9S12P128MFTE@QFN48 [GX4021],  
MC9S12P128MLHE@LQFP64 [GX3011],  
MC9S12P128MQKE@QFP80 [GX3018],

MC9S12P128VFT@QFN48 [GX4021],  
MC9S12P128VLH@LQFP64 [GX3011],  
MC9S12P128VQK@QFP80 [GX3018],  
MC9S12P32CFT@QFN48 [GX4021],  
MC9S12P32CLH@LQFP64 [GX3011],  
MC9S12P32CQK@QFP80 [GX3018],  
MC9S12P32MFT@QFN48 [GX4021],  
MC9S12P32MLH@LQFP64 [GX3011],  
MC9S12P32MQK@QFP80 [GX3018],  
MC9S12P32VFT@QFN48 [GX4021],  
MC9S12P32VLH@LQFP64 [GX3011],  
MC9S12P32VQK@QFP80 [GX3018],  
MC9S12P64CFT@QFN48 [GX4021],  
MC9S12P64CLH@LQFP64 [GX3011],  
MC9S12P64CQK@QFP80 [GX3018],  
MC9S12P64MFT@QFN48 [GX4021],  
MC9S12P64MLH@LQFP64 [GX3011],  
MC9S12P64MQK@QFP80 [GX3018],  
MC9S12P64VFT@QFN48 [GX4021],  
MC9S12P64VLH@LQFP64 [GX3011],  
MC9S12P64VQK@QFP80 [GX3018],  
MC9S12P96CFT@QFN48 [GX4021],  
MC9S12P96CLH@LQFP64 [GX3011],  
MC9S12P96CQK@QFP80 [GX3018],  
MC9S12P96MFT@QFN48 [GX4021],  
MC9S12P96MLH@LQFP64 [GX3011],  
MC9S12P96MQK@QFP80 [GX3018],  
MC9S12P96VFT@QFN48 [GX4021],  
MC9S12P96VLH@LQFP64 [GX3011],  
MC9S12P96VQK@QFP80 [GX3018],  
MC9S12Q128CFA@LQFP48 [GX3007],  
MC9S12Q128CFU@QFP80 [GX3018],  
MC9S12Q128CPB@LQFP52 [GX3010],  
MC9S12Q128MFA@LQFP48 [GX3007],  
MC9S12Q128MFU@QFP80 [GX3018],  
MC9S12Q128MPB@LQFP52 [GX3010],  
MC9S12Q128VFA@LQFP48 [GX3007],  
MC9S12Q128VFU@QFP80 [GX3018],  
MC9S12Q128VPB@LQFP52 [GX3010],  
MC9S12Q32CFA@LQFP48 [GX3007],  
MC9S12Q32CFU@QFP80 [GX3018],  
MC9S12Q32CPB@LQFP52 [GX3010],  
MC9S12Q32MFA@LQFP48 [GX3007],  
MC9S12Q32MFU@QFP80 [GX3018],  
MC9S12Q32MPB@LQFP52 [GX3010],  
MC9S12Q32VFA@LQFP48 [GX3007],  
MC9S12Q32VFU@QFP80 [GX3018],  
MC9S12Q32VPB@LQFP52 [GX3010],  
MC9S12Q64CFA@LQFP48 [GX3007],  
MC9S12Q64CFU@QFP80 [GX3018],  
MC9S12Q64CPB@LQFP52 [GX3010],  
MC9S12Q64MFA@LQFP48 [GX3007],  
MC9S12Q64MFU@QFP80 [GX3018],

MC9S12P128VFTE@QFN48 [GX4021],  
MC9S12P128VLHE@LQFP64 [GX3011],  
MC9S12P128VQKE@QFP80 [GX3018],  
MC9S12P32CFTE@QFN48 [GX4021],  
MC9S12P32CLHE@LQFP64 [GX3011],  
MC9S12P32CQKE@QFP80 [GX3018],  
MC9S12P32MFTE@QFN48 [GX4021],  
MC9S12P32MLHE@LQFP64 [GX3011],  
MC9S12P32MQKE@QFP80 [GX3018],  
MC9S12P32VFTE@QFN48 [GX4021],  
MC9S12P32VLHE@LQFP64 [GX3011],  
MC9S12P32VQKE@QFP80 [GX3018],  
MC9S12P64CFTE@QFN48 [GX4021],  
MC9S12P64CLHE@LQFP64 [GX3011],  
MC9S12P64CQKE@QFP80 [GX3018],  
MC9S12P64MFTE@QFN48 [GX4021],  
MC9S12P64MLHE@LQFP64 [GX3011],  
MC9S12P64MQKE@QFP80 [GX3018],  
MC9S12P64VFTE@QFN48 [GX4021],  
MC9S12P64VLHE@LQFP64 [GX3011],  
MC9S12P64VQKE@QFP80 [GX3018],  
MC9S12P96CFTE@QFN48 [GX4021],  
MC9S12P96CLHE@LQFP64 [GX3011],  
MC9S12P96CQKE@QFP80 [GX3018],  
MC9S12P96MFTE@QFN48 [GX4021],  
MC9S12P96MLHE@LQFP64 [GX3011],  
MC9S12P96MQKE@QFP80 [GX3018],  
MC9S12P96VFTE@QFN48 [GX4021],  
MC9S12P96VLHE@LQFP64 [GX3011],  
MC9S12P96VQKE@QFP80 [GX3018],  
MC9S12Q128CFAE@LQFP48 [GX3007],  
MC9S12Q128CFUE@QFP80 [GX3018],  
MC9S12Q128CPBE@LQFP52 [GX3010],  
MC9S12Q128MFAE@LQFP48 [GX3007],  
MC9S12Q128MFUE@QFP80 [GX3018],  
MC9S12Q128MPBE@LQFP52 [GX3010],  
MC9S12Q128VFAE@LQFP48 [GX3007],  
MC9S12Q128VFUE@QFP80 [GX3018],  
MC9S12Q128VPBE@LQFP52 [GX3010],  
MC9S12Q32CFAE@LQFP48 [GX3007],  
MC9S12Q32CFUE@QFP80 [GX3018],  
MC9S12Q32CPBE@LQFP52 [GX3010],  
MC9S12Q32MFAE@LQFP48 [GX3007],  
MC9S12Q32MFUE@QFP80 [GX3018],  
MC9S12Q32MPBE@LQFP52 [GX3010],  
MC9S12Q32VFAE@LQFP48 [GX3007],  
MC9S12Q32VFUE@QFP80 [GX3018],  
MC9S12Q32VPBE@LQFP52 [GX3010],  
MC9S12Q64CFAE@LQFP48 [GX3007],  
MC9S12Q64CFUE@QFP80 [GX3018],  
MC9S12Q64CPBE@LQFP52 [GX3010],  
MC9S12Q64MFAE@LQFP48 [GX3007],  
MC9S12Q64MFUE@QFP80 [GX3018],

MC9S12Q64MPB@LQFP52 [GX3010],  
MC9S12Q64VFA@LQFP48 [GX3007],  
MC9S12Q64VFU@QFP80 [GX3018],  
MC9S12Q64VPB@LQFP52 [GX3010],  
MC9S12Q96CFA@LQFP48 [GX3007],  
MC9S12Q96CFU@QFP80 [GX3018],  
MC9S12Q96CPB@LQFP52 [GX3010],  
MC9S12Q96MFA@LQFP48 [GX3007],  
MC9S12Q96MFU@QFP80 [GX3018],  
MC9S12Q96MPB@LQFP52 [GX3010],  
MC9S12Q96VFA@LQFP48 [GX3007],  
MC9S12Q96VFU@QFP80 [GX3018],  
MC9S12Q96VPB@LQFP52 [GX3010],  
MC9S12T64CPK@LQFP80 [GX3016],  
MC9S12T64MPK@LQFP80 [GX3016],  
MC9S12T64VPK@LQFP80 [GX3016],  
MC9S12UF32CPB@LQFP64 [GX3011],  
MC9S12UF32CPU@LQFP100 [GX3021],  
MC9S12UF32MPB@LQFP64 [GX3011],  
MC9S12UF32MPU@LQFP100 [GX3021],  
MC9S12UF32VPB@LQFP64 [GX3011],  
MC9S12UF32VPU@LQFP100 [GX3021],  
MC9S12VR48CLC@LQFP32 [GX3001],  
MC9S12VR48CLF@LQFP48 [GX3007],  
MC9S12VR48MLC@LQFP32 [GX3001],  
MC9S12VR48MLF@LQFP48 [GX3007],  
MC9S12VR48VLC@LQFP32 [GX3001],  
MC9S12VR48VLF@LQFP48 [GX3007],  
MC9S12VR64CLC@LQFP32 [GX3001],  
MC9S12VR64CLF@LQFP48 [GX3007],  
MC9S12VR64MLC@LQFP32 [GX3001],  
MC9S12VR64MLF@LQFP48 [GX3007],  
MC9S12VR64VLC@LQFP32 [GX3001],  
MC9S12VR64VLF@LQFP48 [GX3007],  
MC9S12XA128CAA@QFP80 [GX3018],  
MC9S12XA128CAL@LQFP112 [GX3026],  
MC9S12XA128CFV@LQFP144 [GX3035],  
MC9S12XA128MAA@QFP80 [GX3018],  
MC9S12XA128MAL@LQFP112 [GX3026],  
MC9S12XA128MFV@LQFP144 [GX3035],  
MC9S12XA128VAA@QFP80 [GX3018],  
MC9S12XA128VAL@LQFP112 [GX3026],  
MC9S12XA128VFV@LQFP144 [GX3035],  
MC9S12XA256CAA@QFP80 [GX3018],  
MC9S12XA256CAL@LQFP112 [GX3026],  
MC9S12XA256CFV@LQFP144 [GX3035],  
MC9S12XA256MAA@QFP80 [GX3018],  
MC9S12XA256MAL@LQFP112 [GX3026],  
MC9S12XA256MFV@LQFP144 [GX3035],  
MC9S12XA256VAA@QFP80 [GX3018],  
MC9S12XA256VAL@LQFP112 [GX3026],  
MC9S12XA256VFV@LQFP144 [GX3035],  
MC9S12XA512CAA@QFP80 [GX3018],

MC9S12Q64MPBE@LQFP52 [GX3010],  
MC9S12Q64VFAE@LQFP48 [GX3007],  
MC9S12Q64VFUE@QFP80 [GX3018],  
MC9S12Q64VPBE@LQFP52 [GX3010],  
MC9S12Q96CFAE@LQFP48 [GX3007],  
MC9S12Q96CFUE@QFP80 [GX3018],  
MC9S12Q96CPBE@LQFP52 [GX3010],  
MC9S12Q96MFAE@LQFP48 [GX3007],  
MC9S12Q96MFUE@QFP80 [GX3018],  
MC9S12Q96MPBE@LQFP52 [GX3010],  
MC9S12Q96VFAE@LQFP48 [GX3007],  
MC9S12Q96VFUE@QFP80 [GX3018],  
MC9S12Q96VPBE@LQFP52 [GX3010],  
MC9S12T64CPKE@LQFP80 [GX3016],  
MC9S12T64MPKE@LQFP80 [GX3016],  
MC9S12T64VPKE@LQFP80 [GX3016],  
MC9S12UF32CPBE@LQFP64 [GX3011],  
MC9S12UF32CPUE@LQFP100 [GX3021],  
MC9S12UF32MPBE@LQFP64 [GX3011],  
MC9S12UF32MPUE@LQFP100 [GX3021],  
MC9S12UF32VPBE@LQFP64 [GX3011],  
MC9S12UF32VPUE@LQFP100 [GX3021],  
MC9S12VR48CLCE@LQFP32 [GX3001],  
MC9S12VR48CLFE@LQFP48 [GX3007],  
MC9S12VR48MLCE@LQFP32 [GX3001],  
MC9S12VR48MLFE@LQFP48 [GX3007],  
MC9S12VR48VLCE@LQFP32 [GX3001],  
MC9S12VR48VLFE@LQFP48 [GX3007],  
MC9S12VR64CLCE@LQFP32 [GX3001],  
MC9S12VR64CLFE@LQFP48 [GX3007],  
MC9S12VR64MLCE@LQFP32 [GX3001],  
MC9S12VR64MLFE@LQFP48 [GX3007],  
MC9S12VR64VLCE@LQFP32 [GX3001],  
MC9S12VR64VLFE@LQFP48 [GX3007],  
MC9S12XA128CAG@LQFP144 [GX3035],  
MC9S12XA128CFU@QFP80 [GX3018],  
MC9S12XA128CPV@LQFP112 [GX3026],  
MC9S12XA128MAG@LQFP144 [GX3035],  
MC9S12XA128MFU@QFP80 [GX3018],  
MC9S12XA128MPV@LQFP112 [GX3026],  
MC9S12XA128VAG@LQFP144 [GX3035],  
MC9S12XA128VFU@QFP80 [GX3018],  
MC9S12XA128VPV@LQFP112 [GX3026],  
MC9S12XA256CAG@LQFP144 [GX3035],  
MC9S12XA256CFU@QFP80 [GX3018],  
MC9S12XA256CPV@LQFP112 [GX3026],  
MC9S12XA256MAG@LQFP144 [GX3035],  
MC9S12XA256MFU@QFP80 [GX3018],  
MC9S12XA256MPV@LQFP112 [GX3026],  
MC9S12XA256VAG@LQFP144 [GX3035],  
MC9S12XA256VFU@QFP80 [GX3018],  
MC9S12XA256VPV@LQFP112 [GX3026],  
MC9S12XA512CAG@LQFP144 [GX3035],





MC9S12XEA128MAG@LQFP144 [GX3035],  
MC9S12XEA128VAA@QFP80 [GX3018],  
MC9S12XEA128VAL@LQFP112 [GX3026],  
MC9S12XEA256CAG@LQFP144 [GX3035],  
MC9S12XEA256MAA@QFP80 [GX3018],  
MC9S12XEA256MAL@LQFP112 [GX3026],  
MC9S12XEA256VAG@LQFP144 [GX3035],  
MC9S12XEG128CAA@QFP80 [GX3018],  
MC9S12XEG128CAL@LQFP112 [GX3026],  
MC9S12XEG128MAG@LQFP144 [GX3035],  
MC9S12XEG128VAA@QFP80 [GX3018],  
MC9S12XEG128VAL@LQFP112 [GX3026],  
MC9S12XEG256CAG@LQFP144 [GX3035],  
MC9S12XEG256MAA@QFP80 [GX3018],  
MC9S12XEG256MAL@LQFP112 [GX3026],  
MC9S12XEG256VAG@LQFP144 [GX3035],  
MC9S12XEG384CAA@QFP80 [GX3018],  
MC9S12XEG384CAL@LQFP112 [GX3026],  
MC9S12XEG384MAG@LQFP144 [GX3035],  
MC9S12XEG384VAA@QFP80 [GX3018],  
MC9S12XEG384VAL@LQFP112 [GX3026],  
MC9S12XEP100CAL@LQFP112 [GX3026],  
MC9S12XEP100MAL@LQFP112 [GX3026],  
MC9S12XEP100VAL@LQFP112 [GX3026],  
MC9S12XEP768CAL@LQFP112 [GX3026],  
MC9S12XEP768MAL@LQFP112 [GX3026],  
MC9S12XEP768VAL@LQFP112 [GX3026],  
MC9S12XEQ384CAG@LQFP144 [GX3035],  
MC9S12XEQ384MAA@QFP80 [GX3018],  
MC9S12XEQ384MAL@LQFP112 [GX3026],  
MC9S12XEQ384VAG@LQFP144 [GX3035],  
MC9S12XEQ512CAA@QFP80 [GX3018],  
MC9S12XEQ512CAL@LQFP112 [GX3026],  
MC9S12XEQ512MAG@LQFP144 [GX3035],  
MC9S12XEQ512VAA@QFP80 [GX3018],  
MC9S12XEQ512VAL@LQFP112 [GX3026],  
MC9S12XES384CAG@LQFP144 [GX3035],  
MC9S12XES384MAA@QFP80 [GX3018],  
MC9S12XES384MAL@LQFP112 [GX3026],  
MC9S12XES384VAG@LQFP144 [GX3035],  
MC9S12XET256CAA@QFP80 [GX3018],  
MC9S12XET256CAL@LQFP112 [GX3026],  
MC9S12XET256MAG@LQFP144 [GX3035],  
MC9S12XET256VAA@QFP80 [GX3018],  
MC9S12XET256VAL@LQFP112 [GX3026],  
MC9S12XF128CAL@LQFP112 [GX3026],  
MC9S12XF128MAG@LQFP144 [GX3035],  
MC9S12XF128MLH@LQFP64 [GX3011],  
MC9S12XF128VAL@LQFP112 [GX3026],  
MC9S12XF256CAG@LQFP144 [GX3035],  
MC9S12XF256CLH@LQFP64 [GX3011],  
MC9S12XF256MAL@LQFP112 [GX3026],  
MC9S12XF256VAG@LQFP144 [GX3035],  
MC9S12XEA128MAL@LQFP112 [GX3026],  
MC9S12XEA128VAG@LQFP144 [GX3035],  
MC9S12XEA256CAA@QFP80 [GX3018],  
MC9S12XEA256CAL@LQFP112 [GX3026],  
MC9S12XEA256MAG@LQFP144 [GX3035],  
MC9S12XEA256VAA@QFP80 [GX3018],  
MC9S12XEA256VAL@LQFP112 [GX3026],  
MC9S12XEG128CAA@QFP80 [GX3018],  
MC9S12XEG128MAL@LQFP112 [GX3026],  
MC9S12XEG128VAG@LQFP144 [GX3035],  
MC9S12XEG256CAA@QFP80 [GX3018],  
MC9S12XEG256CAL@LQFP112 [GX3026],  
MC9S12XEG256MAG@LQFP144 [GX3035],  
MC9S12XEG256VAA@QFP80 [GX3018],  
MC9S12XEG256VAL@LQFP112 [GX3026],  
MC9S12XEG384CAG@LQFP144 [GX3035],  
MC9S12XEG384MAA@QFP80 [GX3018],  
MC9S12XEG384MAL@LQFP112 [GX3026],  
MC9S12XEG384VAG@LQFP144 [GX3035],  
MC9S12XEP100CAG@LQFP144 [GX3035],  
MC9S12XEP100MAG@LQFP144 [GX3035],  
MC9S12XEP100VAG@LQFP144 [GX3035],  
MC9S12XEP768CAG@LQFP144 [GX3035],  
MC9S12XEP768MAG@LQFP144 [GX3035],  
MC9S12XEP768VAG@LQFP144 [GX3035],  
MC9S12XEQ384CAA@QFP80 [GX3018],  
MC9S12XEQ384CAL@LQFP112 [GX3026],  
MC9S12XEQ384MAG@LQFP144 [GX3035],  
MC9S12XEQ384VAA@QFP80 [GX3018],  
MC9S12XEQ384VAL@LQFP112 [GX3026],  
MC9S12XEQ512CAG@LQFP144 [GX3035],  
MC9S12XEQ512MAA@QFP80 [GX3018],  
MC9S12XEQ512MAL@LQFP112 [GX3026],  
MC9S12XEQ512VAG@LQFP144 [GX3035],  
MC9S12XES384CAA@QFP80 [GX3018],  
MC9S12XES384CAL@LQFP112 [GX3026],  
MC9S12XES384MAG@LQFP144 [GX3035],  
MC9S12XES384VAA@QFP80 [GX3018],  
MC9S12XES384VAL@LQFP112 [GX3026],  
MC9S12XET256CAG@LQFP144 [GX3035],  
MC9S12XET256MAA@QFP80 [GX3018],  
MC9S12XET256MAL@LQFP112 [GX3026],  
MC9S12XET256VAG@LQFP144 [GX3035],  
MC9S12XF128CAG@LQFP144 [GX3035],  
MC9S12XF128CLH@LQFP64 [GX3011],  
MC9S12XF128MAL@LQFP112 [GX3026],  
MC9S12XF128VAG@LQFP144 [GX3035],  
MC9S12XF128VLH@LQFP64 [GX3011],  
MC9S12XF256CAL@LQFP112 [GX3026],  
MC9S12XF256MAG@LQFP144 [GX3035],  
MC9S12XF256MLH@LQFP64 [GX3011],  
MC9S12XF256VAL@LQFP112 [GX3026],

MC9S12XF256VLH@LQFP64 [GX3011],  
MC9S12XF384CAL@LQFP112 [GX3026],  
MC9S12XF384MAG@LQFP144 [GX3035],  
MC9S12XF384MLH@LQFP64 [GX3011],  
MC9S12XF384VAL@LQFP112 [GX3026],  
MC9S12XF512CAG@LQFP144 [GX3035],  
MC9S12XF512CLH@LQFP64 [GX3011],  
MC9S12XF512MAL@LQFP112 [GX3026],  
MC9S12XF512VAG@LQFP144 [GX3035],  
MC9S12XF512VLH@LQFP64 [GX3011],  
MC9S12XHY128CLM@LQFP112 [GX3026],  
MC9S12XHY128MLM@LQFP112 [GX3026],  
MC9S12XHY128VLM@LQFP112 [GX3026],  
MC9S12XHY256CLM@LQFP112 [GX3026],  
MC9S12XHY256MLM@LQFP112 [GX3026],  
MC9S12XHY256VLM@LQFP112 [GX3026],  
MC9S12XHZ256CAL@LQFP112 [GX3026],  
MC9S12XHZ256MAL@LQFP112 [GX3026],  
MC9S12XHZ256VAL@LQFP112 [GX3026],  
MC9S12XHZ384CAL@LQFP112 [GX3026],  
MC9S12XHZ384ML@LQFP112 [GX3026],  
MC9S12XHZ384VAL@LQFP112 [GX3026],  
MC9S12XHZ512CAL@LQFP112 [GX3026],  
MC9S12XHZ512MAL@LQFP112 [GX3026],  
MC9S12XHZ512VAL@LQFP112 [GX3026],  
MC9S12XS128CAE@LQFP64 [GX3011],  
MC9S12XS128MAA@QFP80 [GX3018],  
MC9S12XS128MAL@LQFP112 [GX3026],  
MC9S12XS128VAE@LQFP64 [GX3011],  
MC9S12XS256CAA@QFP80 [GX3018],  
MC9S12XS256CAL@LQFP112 [GX3026],  
MC9S12XS256MAE@LQFP64 [GX3011],  
MC9S12XS256VAA@QFP80 [GX3018],  
MC9S12XS256VAL@LQFP112 [GX3026],  
MC9S12XS64CAE@LQFP64 [GX3011],  
MC9S12XS64MAA@QFP80 [GX3018],  
MC9S12XS64MAL@LQFP112 [GX3026],  
MC9S12XS64VAE@LQFP64 [GX3011],  
MC9S12ZVFP64VLL@LQFP100 [GX3021],  
MC9S12ZVH64VLL@LQFP100 [GX3021],  
MC9S12ZVHL64VLL@LQFP100 [GX3021],  
MC9S12ZVHY64VLL@LQFP100 [GX3021],  
MC9S12ZVL16CLF@LQFP48 [GX3007],  
MC9S12ZVL16MLF@LQFP48 [GX3007],  
MC9S12ZVL16VLF@LQFP48 [GX3007],  
MC9S12ZVL32CLF@LQFP48 [GX3007],  
MC9S12ZVL32MLF@LQFP48 [GX3007],  
MC9S12ZVL32VLF@LQFP48 [GX3007],  
MC9S12ZVL8CLF@LQFP48 [GX3007],  
MC9S12ZVL8MLF@LQFP48 [GX3007],  
MC9S12ZVL8VLF@LQFP48 [GX3007],  
MC9S12ZVMC12MKH@LQFP64 [GX3011],  
MC9S12ZVML12WKH@LQFP64 [GX3011],

MC9S12XF384CAG@LQFP144 [GX3035],  
MC9S12XF384CLH@LQFP64 [GX3011],  
MC9S12XF384MAL@LQFP112 [GX3026],  
MC9S12XF384VAG@LQFP144 [GX3035],  
MC9S12XF384VLH@LQFP64 [GX3011],  
MC9S12XF512CAL@LQFP112 [GX3026],  
MC9S12XF512MAG@LQFP144 [GX3035],  
MC9S12XF512MLH@LQFP64 [GX3011],  
MC9S12XF512VAL@LQFP112 [GX3026],  
MC9S12XHY128CLL@LQFP100 [GX3021],  
MC9S12XHY128MLL@LQFP100 [GX3021],  
MC9S12XHY128VLL@LQFP100 [GX3021],  
MC9S12XHY256CLL@LQFP100 [GX3021],  
MC9S12XHY256MLL@LQFP100 [GX3021],  
MC9S12XHY256VLL@LQFP100 [GX3021],  
MC9S12XHZ256CAG@LQFP144 [GX3035],  
MC9S12XHZ256MAG@LQFP144 [GX3035],  
MC9S12XHZ256VAG@LQFP144 [GX3035],  
MC9S12XHZ384CAG@LQFP144 [GX3035],  
MC9S12XHZ384MAG@LQFP144 [GX3035],  
MC9S12XHZ384VAG@LQFP144 [GX3035],  
MC9S12XHZ512CAG@LQFP144 [GX3035],  
MC9S12XHZ512MAG@LQFP144 [GX3035],  
MC9S12XHZ512VAG@LQFP144 [GX3035],  
MC9S12XS128CAA@QFP80 [GX3018],  
MC9S12XS128CAL@LQFP112 [GX3026],  
MC9S12XS128MAE@LQFP64 [GX3011],  
MC9S12XS128VAA@QFP80 [GX3018],  
MC9S12XS128VAL@LQFP112 [GX3026],  
MC9S12XS256CAE@LQFP64 [GX3011],  
MC9S12XS256MAA@QFP80 [GX3018],  
MC9S12XS256MAL@LQFP112 [GX3026],  
MC9S12XS256VAE@LQFP64 [GX3011],  
MC9S12XS64CAA@QFP80 [GX3018],  
MC9S12XS64CAL@LQFP112 [GX3026],  
MC9S12XS64MAE@LQFP64 [GX3011],  
MC9S12XS64VAA@QFP80 [GX3018],  
MC9S12XS64VAL@LQFP112 [GX3026],  
MC9S12ZVH128VLL@LQFP100 [GX3021],  
MC9S12ZVHL32VLL@LQFP100 [GX3021],  
MC9S12ZVHY32VLL@LQFP100 [GX3021],  
MC9S12ZVL16CLC@LQFP32 [GX3001],  
MC9S12ZVL16MLC@LQFP32 [GX3001],  
MC9S12ZVL16VLC@LQFP32 [GX3001],  
MC9S12ZVL32CLC@LQFP32 [GX3001],  
MC9S12ZVL32MLC@LQFP32 [GX3001],  
MC9S12ZVL32VLC@LQFP32 [GX3001],  
MC9S12ZVL8CLC@LQFP32 [GX3001],  
MC9S12ZVL8MLC@LQFP32 [GX3001],  
MC9S12ZVL8VLC@LQFP32 [GX3001],  
MC9S12ZVM12MKH@LQFP64 [GX3011],  
MC9S12ZVML12MKH@LQFP64 [GX3011],  
MCF51JE128CLK@LQFP80 [GX3016],



MCF51JE128CLL@LQFP100 [GX3021], MCF51JE128CMB@MAPBGA81 [GX5089],  
MCF51JE128MLK@LQFP80 [GX3016], MCF51JE128MLL@LQFP100 [GX3021],  
MCF51JE128MMB@MAPBGA81 [GX5089], MCF51JE128VLK@LQFP80 [GX3016],  
MCF51JE128VLL@LQFP100 [GX3021], MCF51JE128VMB@MAPBGA81 [GX5089],  
MCF51JE256CLK@LQFP80 [GX3016], MCF51JE256CLL@LQFP100 [GX3021],  
MCF51JE256CMB@MAPBGA81 [GX5089], MCF51JE256MLK@LQFP80 [GX3016],  
MCF51JE256MLL@LQFP100 [GX3021], MCF51JE256MMB@MAPBGA81 [GX5089],  
MCF51JE256VLK@LQFP80 [GX3016], MCF51JE256VLL@LQFP100 [GX3021],  
MCF51JE256VMB@MAPBGA81 [GX5089], MK02FN128VFM10@QFN32 [GX4015],  
MK02FN128VLH10@LQFP64 [GX3011],  
MK10DX128VLH5@QFP64 [GX3011 GX3057 GX3081],  
MK10DX128VLH7@QFP64 [GX3011 GX3057 GX3081],  
MK10DX256VLH7@QFP64 [GX3011 GX3057 GX3081],  
MK10DX256VLL7@QFP100 [GX3043 GX3021],  
MK10DX256ZVMD10@BGA144 [GX5200],  
MK10DX64VLH7@QFP64 [GX3011 GX3057 GX3081],  
MK10FN1M0VLQ12@QFP144 [GX3051 GX3035],  
MK10FN1M0VMD12@BGA144 [GX5200], MK11DN512AVMC5@BGA121 [GX5232],  
MK11DN512VLK5@QFP80 [GX3016 GX3060],  
MK11DX256AVMC7@BGA121 [GX5232],  
MK12DN512VLH5@QFP64 [GX3011 GX3057 GX3081],  
MK12DN512VMC5@BGA121 [GX5232], MK12DX256VLF5@QFP48 [GX3007 GX3047],  
MK12DX256VLK5@QFP80 [GX3016 GX3060],  
MK12DX256VMC5@BGA121 [GX5232],  
MK20DX128VLL7@QFP100 [GX3043 GX3021],  
MK21DN512VLK5@QFP80 [GX3016 GX3060],  
MK21DN512VMC5@BGA121 [GX5232], MK21DX256VMC5@BGA121 [GX5232],  
MK21FN1M0VMC12@BGA121 [GX5232], MK21FN1MOVMD12@BGA144 [GX5200],  
MK21FX512AVMC12@BGA121 [GX5232],  
MK21FX512VLQ12@QFP144 [GX3051 GX3035],  
MK21FX512VMC12@BGA121 [GX5232],  
MK22DN512VLH5@QFP64 [GX3011 GX3057 GX3081],  
MK22DN512VLK5@QFP80 [GX3016 GX3060],  
MK22DN512VMC5@BGA121 [GX5232],  
MK22FN128VLH10@QFP64 [GX3011 GX3057 GX3081],  
MK22FN1M0VLH12@QFP64 [GX3011 GX3057 GX3081],  
MK22FN1M0VLL12@QFP100 [GX3043 GX3021],  
MK22FN256VLH12@QFP64 [GX3011 GX3057 GX3081],  
MK22FN512VLL12@QFP100 [GX3043 GX3021],  
MK22FX512VMC12@BGA121 [GX5232],  
MK24FN1M0VLL12@QFP100 [GX3043 GX3021],  
MK24FN1M0VLQ12@QFP144 [GX3051 GX3035],  
MK26FN2M0VLQ18@QFP144 [GX3051 GX3035],  
MK26FN2M0VMD18@BGA144 [GX5200],  
MK30DN512VLQ10@QFP144 [GX3051 GX3035],  
MK30DX256VLH7@QFP64 [GX3011 GX3057 GX3081],  
MK30DX256VLK7@QFP80 [GX3016 GX3060],  
MK30DX256VLL7@QFP100 [GX3043 GX3021],  
MK30DX256VMC7@BGA121 [GX5232],  
MK40DN512VLQ10@QFP144 [GX3051 GX3035],  
MK50DN512CMD10@BGA144 [GX5200], MK50DX256CMD10@BGA144 [GX5200],  
MK51DN512CLL10@QFP100 [GX3043 GX3021],  
MK51DN512CLQ10@QFP144 [GX3051 GX3035],

MK51DX128CLH7@QFP64 [GX3011 GX3057 GX3081],  
MK51DX256CLK7@QFP80 [GX3016 GX3060],  
MK51DX256CLL7@QFP100 [GX3043 GX3021],  
MK52DN512CLQ10@QFP144 [GX3051 GX3035],  
MK53DN512CLQ10@QFP144 [GX3051 GX3035],  
MK53DN512CMD10@BGA144 [GX5200], MK53DX256CMD10@BGA144 [GX5200],  
MK60DN512ZVLQ10@QFP144 [GX3051 GX3035],  
MK60DX256ZVLQ10@QFP144 [GX3051 GX3035],  
MK60FN1M0VLQ12@QFP144 [GX3051 GX3035],  
MK60FN1M0VLQ15@QFP144 [GX3051 GX3035],  
MK60FN1M0VMD15@BGA144 [GX5200],  
MK60FX512VLQ15@QFP144 [GX3051 GX3035],  
MK60FX512VMD15@BGA144 [GX5200], MK61FX512VMD12@BGA144 [GX5200],  
MK64FN1M0VLQ12@QFP144 [GX3051 GX3035],  
MK70FN1M0VMJ15@BGA256 [GX5249], MK70FX512VMJ15@BGA256 [GX5249],  
MKE02Z16VLC2@LQFP32 [GX3001 GX3061],  
MKE02Z16VLC4 (TRIM)@QFP32 [GX3001], MKE02Z16VLC4@LQFP32 [GX3001 GX3061],  
MKE02Z16VLD2@LQFP44 [GX3005], MKE02Z16VLD4@LQFP44 [GX3005],  
MKE02Z32VLC2@LQFP32 [GX3001 GX3061],  
MKE02Z32VLC4@LQFP32 [GX3001 GX3061],  
MKE02Z32VLD2@LQFP44 [GX3005], MKE02Z32VLD4@LQFP44 [GX3005],  
MKE02Z32VLH2@LQFP64 [GX3011], MKE02Z32VLH4@LQFP64 [GX3011],  
MKE02Z32VQH2@QFP64 [GX3014], MKE02Z32VQH4@QFP64 [GX3014],  
MKE02Z64VLC2@LQFP32 [GX3001 GX3061],  
MKE02Z64VLC4@LQFP32 [GX3001 GX3061],  
MKE02Z64VLD2@LQFP44 [GX3005], MKE02Z64VLD4@LQFP44 [GX3005],  
MKE02Z64VLH2@LQFP64 [GX3011], MKE02Z64VLH4@LQFP64 [GX3011],  
MKE02Z64VQH2@QFP64 [GX3014], MKE02Z64VQH4@QFP64 [GX3014],  
MKE04Z128VLH4@LQFP64 [GX3011], MKE04Z128VLK4@QFP80 [GX3017],  
MKE04Z8VFK4@QFN24 [GX4012], MKE04Z8VTG4@TSSOP16 [GX1000],  
MKE04Z8VWJ4@SOIC20 [GX1033], MKE06Z128VLD4@LQFP44 [GX3005],  
MKE06Z128VLH4@LQFP64 [GX3011], MKE06Z128VLK4@LQFP80 [GX3017],  
MKE06Z128VQH4@QFP64 [GX3014], MKL02Z16VFG4@QFN16 [GX4008],  
MKL02Z16VFK4@QFN24 [GX4012], MKL02Z16VFM4@QFN32 [GX4015],  
MKL02Z32VFG4@QFN16 [GX4008], MKL02Z32VFK4@QFN24 [GX4012],  
MKL02Z32VFM4@QFN32 [GX4015], MKL02Z8VFG4@QFN16 [GX4008],  
MKL02Z8VFK4@QFN24 [GX4012], MKL02Z8VFM4@QFN32 [GX4015],  
MKL03Z16VFG4@QFN16 [GX4008], MKL03Z32VFG4@QFN16 [GX4008],  
MKL03Z8VFG4@QFN16 [GX4008], MKL04Z16VFK4@QFN24 [GX4012],  
MKL04Z16VFM4@QFN32 [GX4015], MKL04Z16VLC4@LQFP32 [GX3001],  
MKL04Z16VLF4@LQFP48 [GX3007], MKL04Z32VFK4@QFN24 [GX4012],  
MKL04Z32VFM4@QFN32 [GX4015], MKL04Z32VLC4@LQFP32 [GX3001],  
MKL04Z32VLF4@LQFP48 [GX3007], MKL04Z8VFK4@QFN24 [GX4012],  
MKL04Z8VFM4@QFN32 [GX4015], MKL04Z8VLC4@LQFP32 [GX3001],  
MKL04Z8VLF4@LQFP48 [GX3007], MKL05Z16VFK4@QFN24 [GX4012],  
MKL05Z16VFM4@QFN32 [GX4015], MKL05Z16VLC4@LQFP32 [GX3001],  
MKL05Z16VLF4@LQFP48 [GX3007], MKL05Z32VFK4@QFN24 [GX4012],  
MKL05Z32VFM4@QFN32 [GX4015], MKL05Z32VLC4@LQFP32 [GX3001],  
MKL05Z32VLF4@LQFP48 [GX3007], MKL05Z8VFK4@QFN24 [GX4012],  
MKL05Z8VFM4@QFN32 [GX4015], MKL05Z8VLC4@LQFP32 [GX3001],  
MKL05Z8VLF4@LQFP48 [GX3007], MKL14Z32VFM4@QFN32 [GX4015],  
MKL14Z32VFT4@QFN48 [GX4021], MKL14Z32VLH4@LQFP64 [GX3011],  
MKL14Z32VLK4@LQFP80 [GX3016], MKL14Z64VFM4@QFN32 [GX4015],

MKL14Z64VFT4@QFN48 [GX4021],  
MKL14Z64VLK4@LQFP80 [GX3016],  
MKL15Z128VFT4@QFN48 [GX4021],  
MKL15Z128VLK4@LQFP80 [GX3016],  
MKL15Z256VFT4@QFN48 [GX4021],  
MKL15Z256VLK4@LQFP80 [GX3016],  
MKL15Z32VFT4@QFN48 [GX4021],  
MKL15Z32VLK4@LQFP80 [GX3016],  
MKL15Z64VFT4@QFN48 [GX4021],  
MKL15Z64VLK4@LQFP80 [GX3016],  
MKL16Z128VFT4@QFN48 [GX4021],  
MKL16Z128VMP4@BGA64 [GX5141],  
MKL16Z256VFT4@QFN48 [GX4021],  
MKL16Z256VMP4@BGA64 [GX5141],  
MKL16Z32VFT4@QFN48 [GX4021],  
MKL16Z64VFM4@QFN32 [GX4015],  
MKL16Z64VLH4@LQFP64 [GX3011],  
MKL24Z32VFM4@QFN32 [GX4015],  
MKL24Z32VLH4@LQFP64 [GX3011],  
MKL24Z64VFM4@QFN32 [GX4015],  
MKL24Z64VLH4@LQFP64 [GX3011],  
MKL25Z128VFM4@QFN32 [GX4015],  
MKL25Z128VLH4@LQFP64 [GX3011],  
MKL25Z256VFM4@QFN32 [GX4015],  
MKL25Z256VLH4@LQFP64 [GX3011],  
MKL25Z32VFM4@QFN32 [GX4015],  
MKL25Z32VLH4@LQFP64 [GX3011],  
MKL25Z64VFM4@QFN32 [GX4015],  
MKL25Z64VLH4@LQFP64 [GX3011],  
MKL26Z128VFM4@QFN32 [GX4015],  
MKL26Z128VLH4@LQFP64 [GX3011],  
MKL26Z128VMC4@BGA121 [GX5232],  
MKL26Z256VFM4@QFN32 [GX4015],  
MKL26Z256VLH4@LQFP64 [GX3011],  
MKL26Z256VMC4@BGA121 [GX5232],  
MKL26Z32VFM4@QFN32 [GX4015],  
MKL26Z32VLH4@LQFP64 [GX3011],  
MKL26Z64VFT4@QFN48 [GX4021],  
MKL36Z128VLH4@LQFP64 [GX3011],  
MKL36Z128VMC4@BGA121 [GX5232],  
MKL36Z256VLH4@LQFP64 [GX3011],  
MKL36Z256VMC4@BGA121 [GX5232],  
MKL36Z64VLH4@LQFP64 [GX3011],  
MKL36Z64VMC4@BGA121 [GX5232],  
MKL43Z256VLH4@LQFP64 [GX3011],  
MKL46Z128VLL4@LQFP100 [GX3021],  
MKL46Z128VMP4@BGA64 [GX5141],  
MKL46Z256VLL4@LQFP100 [GX3021],  
MKL46Z256VMP4@BGA64 [GX5141],  
MKM33Z128CLL5@LQFP100 [GX3021],  
MKM33Z64CLL5@LQFP100 [GX3021],  
MKM34Z64CLL5@LQFP100 [GX3021],  
MKV31F128VLH10@QFP64 [GX3011 GX3057 GX3081],  
MKL14Z64VLH4@LQFP64 [GX3011],  
MKL15Z128VFM4@QFN32 [GX4015],  
MKL15Z128VLH4@LQFP64 [GX3011],  
MKL15Z256VFM4@QFN32 [GX4015],  
MKL15Z256VLH4@LQFP64 [GX3011],  
MKL15Z32VFM4@QFN32 [GX4015],  
MKL15Z32VLH4@LQFP64 [GX3011],  
MKL15Z64VFM4@QFN32 [GX4015],  
MKL15Z64VLH4@LQFP64 [GX3011],  
MKL16Z128VFM4@QFN32 [GX4015],  
MKL16Z128VLH4@LQFP64 [GX3011],  
MKL16Z256VFM4@QFN32 [GX4015],  
MKL16Z256VLH4@LQFP64 [GX3011],  
MKL16Z32VFM4@QFN32 [GX4015],  
MKL16Z32VLH4@LQFP64 [GX3011],  
MKL16Z64VFT4@QFN48 [GX4021],  
MKL17Z256VLH4@LQFP64 [GX3011],  
MKL24Z32VFT4@QFN48 [GX4021],  
MKL24Z32VLK4@LQFP80 [GX3016],  
MKL24Z64VFT4@QFN48 [GX4021],  
MKL24Z64VLK4@LQFP80 [GX3016],  
MKL25Z128VFT4@QFN48 [GX4021],  
MKL25Z128VLK4@LQFP80 [GX3016],  
MKL25Z256VFT4@QFN48 [GX4021],  
MKL25Z256VLK4@LQFP80 [GX3016],  
MKL25Z32VFT4@QFN48 [GX4021],  
MKL25Z32VLK4@LQFP80 [GX3016],  
MKL25Z64VFT4@QFN48 [GX4021],  
MKL25Z64VLK4@LQFP80 [GX3016],  
MKL26Z128VFT4@QFN48 [GX4021],  
MKL26Z128VLL4@LQFP100 [GX3021],  
MKL26Z128VMP4@BGA64 [GX5141],  
MKL26Z256VFT4@QFN48 [GX4021],  
MKL26Z256VLL4@LQFP100 [GX3021],  
MKL26Z256VMP4@BGA64 [GX5141],  
MKL26Z32VFT4@QFN48 [GX4021],  
MKL26Z64VFM4@QFN32 [GX4015],  
MKL26Z64VLH4@LQFP64 [GX3011],  
MKL36Z128VLL4@LQFP100 [GX3021],  
MKL36Z128VMP4@BGA64 [GX5141],  
MKL36Z256VLL4@LQFP100 [GX3021],  
MKL36Z256VMP4@BGA64 [GX5141],  
MKL36Z64VLL4@LQFP100 [GX3021],  
MKL36Z64VMP4@BGA64 [GX5141],  
MKL46Z128VLH4@LQFP64 [GX3011],  
MKL46Z128VMC4@BGA121 [GX5232],  
MKL46Z256VLH4@LQFP64 [GX3011],  
MKL46Z256VMC4@BGA121 [GX5232],  
MKM33Z128CLH5@LQFP64 [GX3011],  
MKM33Z64CLH5@LQFP64 [GX3011],  
MKM34Z128CLL5@LQFP100 [GX3021],

MKV31F512VLL12@QFP100 [GX3043 GX3021],  
MM912F634BC1AE@LQFP48 [GX3007], MM912F634BC2AE@LQFP48 [GX3007],  
MM912F634BC3AE@LQFP48 [GX3007], MM912F634BV1AE@LQFP48 [GX3007],  
MM912F634BV2AE@LQFP48 [GX3007], MM912F634BV3AE@LQFP48 [GX3007],  
MM912F634CV1AE@LQFP48 [GX3007], MM912F634CV2AE@LQFP48 [GX3007],  
MM912F634CV2AP@LQFP48 [GX3007], MM912F634DV1AE@LQFP48 [GX3007],  
MM912F634DV2AE@LQFP48 [GX3007], MM912F634DV2AP@LQFP48 [GX3007],  
MM912G634CM1AE@LQFP48 [GX3007], MM912G634CV1AE@LQFP48 [GX3007],  
MM912G634CV2AP@LQFP48 [GX3007], MM912G634DM1AE@LQFP48 [GX3007],  
MM912G634DV1AE@LQFP48 [GX3007], MM912G634DV2AP@LQFP48 [GX3007],  
MM912H634CM1AE@LQFP48 [GX3007], MM912H634CV1AE@LQFP48 [GX3007],  
MM912H634DM1AE@LQFP48 [GX3007], MM912H634DV1AE@LQFP48 [GX3007],  
MPC5602B@LQFP100 [GX3043], MPC5602B@LQFP64 [GX3011 GX3057],  
MPC5602D@LQFP100 [GX3021 GX3043], MPC5602D@LQFP64 [GX3011 GX3057],  
MPC5604E@LQFP64 [GX3011 GX3057 GX3081],  
MPC5605B@LQFP100 [GX3043], MPC5668G@BGA208 [GX5255],  
PK10FN1MOVMD12@BGA144 [GX5200],  
PK60FN1MOVVLQ12@QFP144 [GX3051 GX3035],  
PK61FN1MOVMD12@BGA144 [GX5200], PK70FN1MOV MJ12@BGA256 [GX5249],  
S9KEAZN64AMLC@LQFP32 [GX3001], S9KEAZN8AMTG@TSSOP16 [GX1000],  
S9S08AC16ACFT@QFN48 [GX4021], S9S08AC16ACFTE@QFN48 [GX4021],  
S9S08AC16ACLC@LQFP32 [GX3001], S9S08AC16ACLCE@LQFP32 [GX3001],  
S9S08AC16ACLD@LQFP44 [GX3003 GX3005],  
S9S08AC16ACLDE@LQFP44 [GX3003 GX3005],  
S9S08AC16AMFT@QFN48 [GX4021], S9S08AC16AMFTE@QFN48 [GX4021],  
S9S08AC16AMLC@LQFP32 [GX3001], S9S08AC16AMLCE@LQFP32 [GX3001],  
S9S08AC16AMLD@LQFP44 [GX3003 GX3005],  
S9S08AC16AMLDE@LQFP44 [GX3003 GX3005],  
S9S08AC16AVFT@QFN48 [GX4021], S9S08AC16AVFTE@QFN48 [GX4021],  
S9S08AC16AVLC@LQFP32 [GX3001], S9S08AC16AVLCE@LQFP32 [GX3001],  
S9S08AC16AVLD@LQFP44 [GX3003 GX3005],  
S9S08AC16AVLDE@LQFP44 [GX3003 GX3005],  
S9S08AC8ACFT@QFN48 [GX4021], S9S08AC8ACFTE@QFN48 [GX4021],  
S9S08AC8ACLC@LQFP32 [GX3001], S9S08AC8ACLCE@LQFP32 [GX3001],  
S9S08AC8ACLD@LQFP44 [GX3003 GX3005],  
S9S08AC8ACLDE@LQFP44 [GX3003 GX3005],  
S9S08AC8AMFT@QFN48 [GX4021], S9S08AC8AMFTE@QFN48 [GX4021],  
S9S08AC8AMLC@LQFP32 [GX3001], S9S08AC8AMLCE@LQFP32 [GX3001],  
S9S08AC8AMLD@LQFP44 [GX3003 GX3005],  
S9S08AC8AMLDE@LQFP44 [GX3003 GX3005],  
S9S08AC8AVFT@QFN48 [GX4021], S9S08AC8AVFTE@QFN48 [GX4021],  
S9S08AC8AVLC@LQFP32 [GX3001], S9S08AC8AVLCE@LQFP32 [GX3001],  
S9S08AC8AVLD@LQFP44 [GX3003 GX3005],  
S9S08AC8AVLDE@LQFP44 [GX3003 GX3005],  
S9S08AW16CFD@QFN48 [GX4021], S9S08AW16CFDE@QFN48 [GX4021],  
S9S08AW16CFG@LQFP44 [GX3003 GX3005],  
S9S08AW16CFGE@LQFP44 [GX3003 GX3005],  
S9S08AW16MFD@QFN48 [GX4021], S9S08AW16MFDE@QFN48 [GX4021],  
S9S08AW16MFG@LQFP44 [GX3003 GX3005],  
S9S08AW16MFGE@LQFP44 [GX3003 GX3005],  
S9S08AW16VFD@QFN48 [GX4021], S9S08AW16VFDE@QFN48 [GX4021],  
S9S08AW16VFG@LQFP44 [GX3003 GX3005],  
S9S08AW16VFG@LQFP44 [GX3003 GX3005],

S9S08AW32CFD@QFN48 [GX4021], S9S08AW32CFDE@QFN48 [GX4021],  
S9S08AW32CFG@LQFP44 [GX3003 GX3005],  
S9S08AW32CFGE@LQFP44 [GX3003 GX3005],  
S9S08AW32CFU@QFP64 [GX3014], S9S08AW32CFUE@QFP64 [GX3014],  
S9S08AW32CPU@LQFP64 [GX3011], S9S08AW32CPUE@LQFP64 [GX3011],  
S9S08AW32MFD@QFN48 [GX4021], S9S08AW32MFDE@QFN48 [GX4021],  
S9S08AW32MFG@LQFP44 [GX3003 GX3005],  
S9S08AW32MFGE@LQFP44 [GX3003 GX3005],  
S9S08AW32MFU@QFP64 [GX3014], S9S08AW32MFUE@QFP64 [GX3014],  
S9S08AW32MPU@LQFP64 [GX3011], S9S08AW32MPUE@LQFP64 [GX3011],  
S9S08AW32VFD@QFN48 [GX4021], S9S08AW32VFDE@QFN48 [GX4021],  
S9S08AW32VFG@LQFP44 [GX3003 GX3005],  
S9S08AW32VFGE@LQFP44 [GX3003 GX3005],  
S9S08AW32VFU@QFP64 [GX3014], S9S08AW32VFUE@QFP64 [GX3014],  
S9S08AW32VPU@LQFP64 [GX3011], S9S08AW32VPUE@LQFP64 [GX3011],  
S9S08AW48CFD@QFN48 [GX4021], S9S08AW48CFDE@QFN48 [GX4021],  
S9S08AW48CFG@LQFP44 [GX3003 GX3005],  
S9S08AW48CFGE@LQFP44 [GX3003 GX3005],  
S9S08AW48CFU@QFP64 [GX3014], S9S08AW48CFUE@QFP64 [GX3014],  
S9S08AW48CPU@LQFP64 [GX3011], S9S08AW48CPUE@LQFP64 [GX3011],  
S9S08AW48MFD@QFN48 [GX4021], S9S08AW48MFDE@QFN48 [GX4021],  
S9S08AW48MFG@LQFP44 [GX3003 GX3005],  
S9S08AW48MFGE@LQFP44 [GX3003 GX3005],  
S9S08AW48MFU@QFP64 [GX3014], S9S08AW48MFUE@QFP64 [GX3014],  
S9S08AW48MPU@LQFP64 [GX3011], S9S08AW48MPUE@LQFP64 [GX3011],  
S9S08AW48VFD@QFN48 [GX4021], S9S08AW48VFDE@QFN48 [GX4021],  
S9S08AW48VFG@LQFP44 [GX3003 GX3005],  
S9S08AW48VFGE@LQFP44 [GX3003 GX3005],  
S9S08AW48VFU@QFP64 [GX3014], S9S08AW48VFUE@QFP64 [GX3014],  
S9S08AW48VPU@LQFP64 [GX3011], S9S08AW48VPUE@LQFP64 [GX3011],  
S9S08AW60CFD@QFN48 [GX4021], S9S08AW60CFDE@QFN48 [GX4021],  
S9S08AW60CFG@LQFP44 [GX3003 GX3005],  
S9S08AW60CFGE@LQFP44 [GX3003 GX3005],  
S9S08AW60CFU@QFP64 [GX3014], S9S08AW60CFUE@QFP64 [GX3014],  
S9S08AW60CPU@LQFP64 [GX3011], S9S08AW60CPUE@LQFP64 [GX3011],  
S9S08AW60MFD@QFN48 [GX4021], S9S08AW60MFDE@QFN48 [GX4021],  
S9S08AW60MFG@LQFP44 [GX3003 GX3005],  
S9S08AW60MFGE@LQFP44 [GX3003 GX3005],  
S9S08AW60MFU@QFP64 [GX3014], S9S08AW60MFUE@QFP64 [GX3014],  
S9S08AW60MPU@LQFP64 [GX3011], S9S08AW60MPUE@LQFP64 [GX3011],  
S9S08AW60VFD@QFN48 [GX4021], S9S08AW60VFDE@QFN48 [GX4021],  
S9S08AW60VFG@LQFP44 [GX3003 GX3005],  
S9S08AW60VFGE@LQFP44 [GX3003 GX3005],  
S9S08AW60VFU@QFP64 [GX3014], S9S08AW60VFUE@QFP64 [GX3014],  
S9S08AW60VPU@LQFP64 [GX3011], S9S08AW60VPUE@LQFP64 [GX3011],  
S9S08EL16CTJ@TSSOP20 [GX1000], S9S08EL16CTJE@TSSOP20 [GX1000],  
S9S08EL16CTL@TSSOP28 [GX1001], S9S08EL16CTLE@TSSOP28 [GX1001],  
S9S08EL16MTJ@TSSOP20 [GX1000], S9S08EL16MTJE@TSSOP20 [GX1000],  
S9S08EL16MTL@TSSOP28 [GX1001], S9S08EL16MTLE@TSSOP28 [GX1001],  
S9S08EL16VTJ@TSSOP20 [GX1000], S9S08EL16VTJE@TSSOP20 [GX1000],  
S9S08EL16VTL@TSSOP28 [GX1001], S9S08EL16VTLE@TSSOP28 [GX1001],  
S9S08EL32CTJ@TSSOP20 [GX1000], S9S08EL32CTJE@TSSOP20 [GX1000],  
S9S08EL32CTL@TSSOP28 [GX1001], S9S08EL32CTLE@TSSOP28 [GX1001],

S9S08EL32MTJ@TSSOP20 [GX1000],  
S9S08EL32MTL@TSSOP28 [GX1001],  
S9S08EL32VTJ@TSSOP20 [GX1000],  
S9S08EL32VTL@TSSOP28 [GX1001],  
S9S08LG16CLF@LQFP48 [GX3007],  
S9S08LG16CLH@LQFP64 [GX3011],  
S9S08LG16CLK@LQFP80 [GX3017],  
S9S08LG16MLF@LQFP48 [GX3007],  
S9S08LG16MLH@LQFP64 [GX3011],  
S9S08LG16MLK@LQFP80 [GX3017],  
S9S08LG16VLF@LQFP48 [GX3007],  
S9S08LG16VLH@LQFP64 [GX3011],  
S9S08LG16VLK@LQFP80 [GX3017],  
S9S08LG32CLF@LQFP48 [GX3007],  
S9S08LG32CLH@LQFP64 [GX3011],  
S9S08LG32CLK@LQFP80 [GX3017],  
S9S08LG32MLF@LQFP48 [GX3007],  
S9S08LG32MLH@LQFP64 [GX3011],  
S9S08LG32MLK@LQFP80 [GX3017],  
S9S08LG32VLF@LQFP48 [GX3007],  
S9S08LG32VLH@LQFP64 [GX3011],  
S9S08LG32VLK@LQFP80 [GX3017],  
S9S08MP12CLC@LQFP32 [GX3001],  
S9S08MP12CLF@LQFP48 [GX3007],  
S9S08MP12CWL@SOIC28 [GX1033],  
S9S08MP12MLC@LQFP32 [GX3001],  
S9S08MP12MLF@LQFP48 [GX3007],  
S9S08MP12MWL@SOIC28 [GX1033],  
S9S08MP12VLC@LQFP32 [GX3001],  
S9S08MP12VLF@LQFP48 [GX3007],  
S9S08MP12VWL@SOIC28 [GX1033],  
S9S08MP16CLC@LQFP32 [GX3001],  
S9S08MP16CLF@LQFP48 [GX3007],  
S9S08MP16CWL@SOIC28 [GX1033],  
S9S08MP16MLC@LQFP32 [GX3001],  
S9S08MP16MLF@LQFP48 [GX3007],  
S9S08MP16MWL@SOIC28 [GX1033],  
S9S08MP16VLC@LQFP32 [GX3001],  
S9S08MP16VLF@LQFP48 [GX3007],  
S9S08MP16VWL@SOIC28 [GX1033],  
S9S08SL16CTJ@TSSOP20 [GX1000],  
S9S08SL16CTL@TSSOP28 [GX1001],  
S9S08SL16MTJ@TSSOP20 [GX1000],  
S9S08SL16MTL@TSSOP28 [GX1001],  
S9S08SL16VTJ@TSSOP20 [GX1000],  
S9S08SL16VTL@TSSOP28 [GX1001],  
S9S08SL8CTJ@TSSOP20 [GX1000],  
S9S08SL8CTL@TSSOP28 [GX1001],  
S9S08SL8MTJ@TSSOP20 [GX1000],  
S9S08SL8MTL@TSSOP28 [GX1001],  
S9S08SL8VTJ@TSSOP20 [GX1000],  
S9S08SL8VTL@TSSOP28 [GX1001],  
S9S12HA32CLH@LQFP64 [GX3011],

S9S08EL32MTJE@TSSOP20 [GX1000],  
S9S08EL32MTLE@TSSOP28 [GX1001],  
S9S08EL32VTJE@TSSOP20 [GX1000],  
S9S08EL32VTLE@TSSOP28 [GX1001],  
S9S08LG16CLFE@LQFP48 [GX3007],  
S9S08LG16CLHE@LQFP64 [GX3011],  
S9S08LG16CLKE@LQFP80 [GX3017],  
S9S08LG16MLFE@LQFP48 [GX3007],  
S9S08LG16MLHE@LQFP64 [GX3011],  
S9S08LG16MLKE@LQFP80 [GX3017],  
S9S08LG16VLFE@LQFP48 [GX3007],  
S9S08LG16VLHE@LQFP64 [GX3011],  
S9S08LG16VLKE@LQFP80 [GX3017],  
S9S08LG32CLFE@LQFP48 [GX3007],  
S9S08LG32CLHE@LQFP64 [GX3011],  
S9S08LG32CLKE@LQFP80 [GX3017],  
S9S08LG32MLFE@LQFP48 [GX3007],  
S9S08LG32MLHE@LQFP64 [GX3011],  
S9S08LG32MLKE@LQFP80 [GX3017],  
S9S08LG32VLFE@LQFP48 [GX3007],  
S9S08LG32VLHE@LQFP64 [GX3011],  
S9S08LG32VLKE@LQFP80 [GX3017],  
S9S08MP12CLCE@LQFP32 [GX3001],  
S9S08MP12CLFE@LQFP48 [GX3007],  
S9S08MP12CWLE@SOIC28 [GX1033],  
S9S08MP12MLCE@LQFP32 [GX3001],  
S9S08MP12MLFE@LQFP48 [GX3007],  
S9S08MP12MWLE@SOIC28 [GX1033],  
S9S08MP12VLCE@LQFP32 [GX3001],  
S9S08MP12VLFE@LQFP48 [GX3007],  
S9S08MP12VWLE@SOIC28 [GX1033],  
S9S08MP16CLCE@LQFP32 [GX3001],  
S9S08MP16CLFE@LQFP48 [GX3007],  
S9S08MP16CWLE@SOIC28 [GX1033],  
S9S08MP16MLCE@LQFP32 [GX3001],  
S9S08MP16MLFE@LQFP48 [GX3007],  
S9S08MP16MWLE@SOIC28 [GX1033],  
S9S08MP16VLCE@LQFP32 [GX3001],  
S9S08MP16VLFE@LQFP48 [GX3007],  
S9S08MP16VWLE@SOIC28 [GX1033],  
S9S08SL16CTJE@TSSOP20 [GX1000],  
S9S08SL16CTLE@TSSOP28 [GX1001],  
S9S08SL16MTJE@TSSOP20 [GX1000],  
S9S08SL16MTLE@TSSOP28 [GX1001],  
S9S08SL16VTJE@TSSOP20 [GX1000],  
S9S08SL16VTLE@TSSOP28 [GX1001],  
S9S08SL8CTJE@TSSOP20 [GX1000],  
S9S08SL8CTLE@TSSOP28 [GX1001],  
S9S08SL8MTJE@TSSOP20 [GX1000],  
S9S08SL8MTLE@TSSOP28 [GX1001],  
S9S08SL8VTJE@TSSOP20 [GX1000],  
S9S08SL8VTLE@TSSOP28 [GX1001],  
S9S12HA32CLHE@LQFP64 [GX3011],

S9S12HA32CLL@LQFP100 [GX3021],  
S9S12HA32MLH@LQFP64 [GX3011],  
S9S12HA32MLL@LQFP100 [GX3021],  
S9S12HA32VLH@LQFP64 [GX3011],  
S9S12HA32VLL@LQFP100 [GX3021],  
S9S12HA48CLH@LQFP64 [GX3011],  
S9S12HA48CLL@LQFP100 [GX3021],  
S9S12HA48MLH@LQFP64 [GX3011],  
S9S12HA48MLL@LQFP100 [GX3021],  
S9S12HA48VLH@LQFP64 [GX3011],  
S9S12HA48VLL@LQFP100 [GX3021],  
S9S12HA64CLH@LQFP64 [GX3011],  
S9S12HA64CLL@LQFP100 [GX3021],  
S9S12HA64MLH@LQFP64 [GX3011],  
S9S12HA64MLL@LQFP100 [GX3021],  
S9S12HA64VLH@LQFP64 [GX3011],  
S9S12HA64VLL@LQFP100 [GX3021],  
S9S12HY32CLH@LQFP64 [GX3011],  
S9S12HY32CLL@LQFP100 [GX3021],  
S9S12HY32MLH@LQFP64 [GX3011],  
S9S12HY32MLL@LQFP100 [GX3021],  
S9S12HY32VLH@LQFP64 [GX3011],  
S9S12HY32VLL@LQFP100 [GX3021],  
S9S12HY48CLH@LQFP64 [GX3011],  
S9S12HY48CLL@LQFP100 [GX3021],  
S9S12HY48MLH@LQFP64 [GX3011],  
S9S12HY48MLL@LQFP100 [GX3021],  
S9S12HY48VLH@LQFP64 [GX3011],  
S9S12HY48VLL@LQFP100 [GX3021],  
S9S12HY64CLH@LQFP64 [GX3011],  
S9S12HY64CLL@LQFP100 [GX3021],  
S9S12HY64MLH@LQFP64 [GX3011],  
S9S12HY64MLL@LQFP100 [GX3021],  
S9S12HY64VLH@LQFP64 [GX3011],  
S9S12HY64VLL@LQFP100 [GX3021],  
S9S12P128CFT@QFN48 [GX4021],  
S9S12P128CLH@LQFP64 [GX3011],  
S9S12P128CQK@QFP80 [GX3018],  
S9S12P128MFT@QFN48 [GX4021],  
S9S12P128MLH@LQFP64 [GX3011],  
S9S12P128MQK@QFP80 [GX3018],  
S9S12P128VFT@QFN48 [GX4021],  
S9S12P128VLH@LQFP64 [GX3011],  
S9S12P128VQK@QFP80 [GX3018],  
S9S12P32CFT@QFN48 [GX4021],  
S9S12P32CLH@LQFP64 [GX3011],  
S9S12P32CQK@QFP80 [GX3018],  
S9S12P32MFT@QFN48 [GX4021],  
S9S12P32MLH@LQFP64 [GX3011],  
S9S12P32MQK@QFP80 [GX3018],  
S9S12P32VFT@QFN48 [GX4021],  
S9S12P32VLH@LQFP64 [GX3011],  
S9S12P32VQK@QFP80 [GX3018],

S9S12HA32CLLE@LQFP100 [GX3021],  
S9S12HA32MLHE@LQFP64 [GX3011],  
S9S12HA32MLLE@LQFP100 [GX3021],  
S9S12HA32VLHE@LQFP64 [GX3011],  
S9S12HA32VLLE@LQFP100 [GX3021],  
S9S12HA48CLHE@LQFP64 [GX3011],  
S9S12HA48CLLE@LQFP100 [GX3021],  
S9S12HA48MLHE@LQFP64 [GX3011],  
S9S12HA48MLLE@LQFP100 [GX3021],  
S9S12HA48VLHE@LQFP64 [GX3011],  
S9S12HA48VLLE@LQFP100 [GX3021],  
S9S12HA64CLHE@LQFP64 [GX3011],  
S9S12HA64CLLE@LQFP100 [GX3021],  
S9S12HA64MLHE@LQFP64 [GX3011],  
S9S12HA64MLLE@LQFP100 [GX3021],  
S9S12HA64VLHE@LQFP64 [GX3011],  
S9S12HA64VLLE@LQFP100 [GX3021],  
S9S12HY32CLHE@LQFP64 [GX3011],  
S9S12HY32CLLE@LQFP100 [GX3021],  
S9S12HY32MLHE@LQFP64 [GX3011],  
S9S12HY32MLLE@LQFP100 [GX3021],  
S9S12HY32VLHE@LQFP64 [GX3011],  
S9S12HY32VLLE@LQFP100 [GX3021],  
S9S12HY48CLHE@LQFP64 [GX3011],  
S9S12HY48CLLE@LQFP100 [GX3021],  
S9S12HY48MLHE@LQFP64 [GX3011],  
S9S12HY48MLLE@LQFP100 [GX3021],  
S9S12HY48VLHE@LQFP64 [GX3011],  
S9S12HY48VLLE@LQFP100 [GX3021],  
S9S12HY64CLHE@LQFP64 [GX3011],  
S9S12HY64CLLE@LQFP100 [GX3021],  
S9S12HY64MLHE@LQFP64 [GX3011],  
S9S12HY64MLLE@LQFP100 [GX3021],  
S9S12HY64VLHE@LQFP64 [GX3011],  
S9S12HY64VLLE@LQFP100 [GX3021],  
S9S12P128CFTE@QFN48 [GX4021],  
S9S12P128CLHE@LQFP64 [GX3011],  
S9S12P128CQKE@QFP80 [GX3018],  
S9S12P128MFTE@QFN48 [GX4021],  
S9S12P128MLHE@LQFP64 [GX3011],  
S9S12P128MQKE@QFP80 [GX3018],  
S9S12P128VFTE@QFN48 [GX4021],  
S9S12P128VLHE@LQFP64 [GX3011],  
S9S12P128VQKE@QFP80 [GX3018],  
S9S12P32CFTE@QFN48 [GX4021],  
S9S12P32CLHE@LQFP64 [GX3011],  
S9S12P32CQKE@QFP80 [GX3018],  
S9S12P32MFTE@QFN48 [GX4021],  
S9S12P32MLHE@LQFP64 [GX3011],  
S9S12P32MQKE@QFP80 [GX3018],  
S9S12P32VFTE@QFN48 [GX4021],  
S9S12P32VLHE@LQFP64 [GX3011],  
S9S12P32VQKE@QFP80 [GX3018],

S9S12P64CFT@QFN48 [GX4021],  
S9S12P64CLH@LQFP64 [GX3011],  
S9S12P64CQK@QFP80 [GX3018],  
S9S12P64MFT@QFN48 [GX4021],  
S9S12P64MLH@LQFP64 [GX3011],  
S9S12P64MQK@QFP80 [GX3018],  
S9S12P64VFT@QFN48 [GX4021],  
S9S12P64VLH@LQFP64 [GX3011],  
S9S12P64VQK@QFP80 [GX3018],  
S9S12P96CFT@QFN48 [GX4021],  
S9S12P96CLH@LQFP64 [GX3011],  
S9S12P96CQK@QFP80 [GX3018],  
S9S12P96MFT@QFN48 [GX4021],  
S9S12P96MLH@LQFP64 [GX3011],  
S9S12P96MQK@QFP80 [GX3018],  
S9S12P96VFT@QFN48 [GX4021],  
S9S12P96VLH@LQFP64 [GX3011],  
S9S12P96VQK@QFP80 [GX3018],  
S9S12VR48CLC@LQFP32 [GX3001],  
S9S12VR48CLF@LQFP48 [GX3007],  
S9S12VR48MLC@LQFP32 [GX3001],  
S9S12VR48MLF@LQFP48 [GX3007],  
S9S12VR48VLC@LQFP32 [GX3001],  
S9S12VR48VLF@LQFP48 [GX3007],  
S9S12VR64CLC@LQFP32 [GX3001],  
S9S12VR64CLF@LQFP48 [GX3007],  
S9S12VR64MLC@LQFP32 [GX3001],  
S9S12VR64MLF@LQFP48 [GX3007],  
S9S12VR64VLC@LQFP32 [GX3001],  
S9S12VR64VLF@LQFP48 [GX3007],  
S9S12XEA128CAA@QFP80 [GX3018],  
S9S12XEA128CAL@LQFP112 [GX3026],  
S9S12XEA128MAG@LQFP144 [GX3035],  
S9S12XEA128VAA@QFP80 [GX3018],  
S9S12XEA128VAL@LQFP112 [GX3026],  
S9S12XEA256CAG@LQFP144 [GX3035],  
S9S12XEA256MAA@QFP80 [GX3018],  
S9S12XEA256MAL@LQFP112 [GX3026],  
S9S12XEA256VAG@LQFP144 [GX3035],  
S9S12XEG128CAA@QFP80 [GX3018],  
S9S12XEG128CAL@LQFP112 [GX3026],  
S9S12XEG128MAG@LQFP144 [GX3035],  
S9S12XEG128VAA@QFP80 [GX3018],  
S9S12XEG128VAL@LQFP112 [GX3026],  
S9S12XEG256CAG@LQFP144 [GX3035],  
S9S12XEG256MAA@QFP80 [GX3018],  
S9S12XEG256MAL@LQFP112 [GX3026],  
S9S12XEG256VAG@LQFP144 [GX3035],  
S9S12XEG384CAA@QFP80 [GX3018],  
S9S12XEG384CAL@LQFP112 [GX3026],  
S9S12XEG384MAG@LQFP144 [GX3035],  
S9S12XEG384VAA@QFP80 [GX3018],  
S9S12XEG384VAL@LQFP112 [GX3026],

S9S12P64CFTE@QFN48 [GX4021],  
S9S12P64CLHE@LQFP64 [GX3011],  
S9S12P64CQKE@QFP80 [GX3018],  
S9S12P64MFTE@QFN48 [GX4021],  
S9S12P64MLHE@LQFP64 [GX3011],  
S9S12P64MQKE@QFP80 [GX3018],  
S9S12P64VFTE@QFN48 [GX4021],  
S9S12P64VLHE@LQFP64 [GX3011],  
S9S12P64VQKE@QFP80 [GX3018],  
S9S12P96CFTE@QFN48 [GX4021],  
S9S12P96CLHE@LQFP64 [GX3011],  
S9S12P96CQKE@QFP80 [GX3018],  
S9S12P96MFTE@QFN48 [GX4021],  
S9S12P96MLHE@LQFP64 [GX3011],  
S9S12P96MQKE@QFP80 [GX3018],  
S9S12P96VFTE@QFN48 [GX4021],  
S9S12P96VLHE@LQFP64 [GX3011],  
S9S12P96VQKE@QFP80 [GX3018],  
S9S12VR48CLCE@LQFP32 [GX3001],  
S9S12VR48CLFE@LQFP48 [GX3007],  
S9S12VR48MLCE@LQFP32 [GX3001],  
S9S12VR48MLFE@LQFP48 [GX3007],  
S9S12VR48VLC@LQFP32 [GX3001],  
S9S12VR48VLC@LQFP32 [GX3001],  
S9S12VR48VLC@LQFP32 [GX3001],  
S9S12VR48VLC@LQFP32 [GX3001],  
S9S12VR64CLCE@LQFP32 [GX3001],  
S9S12VR64CLFE@LQFP48 [GX3007],  
S9S12VR64MLCE@LQFP32 [GX3001],  
S9S12VR64MLFE@LQFP48 [GX3007],  
S9S12VR64VLC@LQFP32 [GX3001],  
S9S12VR64VLC@LQFP32 [GX3001],  
S9S12VR64VLC@LQFP32 [GX3001],  
S9S12VR64VLC@LQFP32 [GX3001],  
S9S12XEA128CAG@LQFP144 [GX3035],  
S9S12XEA128MAA@QFP80 [GX3018],  
S9S12XEA128MAL@LQFP112 [GX3026],  
S9S12XEA128VAG@LQFP144 [GX3035],  
S9S12XEA256CAA@QFP80 [GX3018],  
S9S12XEA256CAL@LQFP112 [GX3026],  
S9S12XEA256MAG@LQFP144 [GX3035],  
S9S12XEA256VAA@QFP80 [GX3018],  
S9S12XEA256VAL@LQFP112 [GX3026],  
S9S12XEG128CAG@LQFP144 [GX3035],  
S9S12XEG128MAA@QFP80 [GX3018],  
S9S12XEG128MAL@LQFP112 [GX3026],  
S9S12XEG128VAG@LQFP144 [GX3035],  
S9S12XEG256CAA@QFP80 [GX3018],  
S9S12XEG256CAL@LQFP112 [GX3026],  
S9S12XEG256MAG@LQFP144 [GX3035],  
S9S12XEG256VAA@QFP80 [GX3018],  
S9S12XEG256VAL@LQFP112 [GX3026],  
S9S12XEG384CAG@LQFP144 [GX3035],  
S9S12XEG384MAA@QFP80 [GX3018],  
S9S12XEG384MAL@LQFP112 [GX3026],  
S9S12XEG384VAG@LQFP144 [GX3035],  
S9S12XEP100CAG@LQFP144 [GX3035],



S9S12XEP100CAL@LQFP112 [GX3026],  
S9S12XEP100MAL@LQFP112 [GX3026],  
S9S12XEP100VAL@LQFP112 [GX3026],  
S9S12XEP768CAL@LQFP112 [GX3026],  
S9S12XEP768MAL@LQFP112 [GX3026],  
S9S12XEP768VAL@LQFP112 [GX3026],  
S9S12XEQ384CAG@LQFP144 [GX3035],  
S9S12XEQ384MAA@QFP80 [GX3018],  
S9S12XEQ384MAL@LQFP112 [GX3026],  
S9S12XEQ384VAG@LQFP144 [GX3035],  
S9S12XEQ512CAA@QFP80 [GX3018],  
S9S12XEQ512CAL@LQFP112 [GX3026],  
S9S12XEQ512MAG@LQFP144 [GX3035],  
S9S12XEQ512VAA@QFP80 [GX3018],  
S9S12XEQ512VAL@LQFP112 [GX3026],  
S9S12XES384CAG@LQFP144 [GX3035],  
S9S12XES384MAA@QFP80 [GX3018],  
S9S12XES384MAL@LQFP112 [GX3026],  
S9S12XES384VAG@LQFP144 [GX3035],  
S9S12XET256CAA@QFP80 [GX3018],  
S9S12XET256CAL@LQFP112 [GX3026],  
S9S12XET256MAG@LQFP144 [GX3035],  
S9S12XET256VAA@QFP80 [GX3018],  
S9S12XET256VAL@LQFP112 [GX3026],  
S9S12XF128CAL@LQFP112 [GX3026],  
S9S12XF128MAG@LQFP144 [GX3035],  
S9S12XF128MLH@LQFP64 [GX3011],  
S9S12XF128VAL@LQFP112 [GX3026],  
S9S12XF256CAG@LQFP144 [GX3035],  
S9S12XF256CLH@LQFP64 [GX3011],  
S9S12XF256MAL@LQFP112 [GX3026],  
S9S12XF256VAG@LQFP144 [GX3035],  
S9S12XF256VLH@LQFP64 [GX3011],  
S9S12XF384CAL@LQFP112 [GX3026],  
S9S12XF384MAG@LQFP144 [GX3035],  
S9S12XF384MLH@LQFP64 [GX3011],  
S9S12XF384VAL@LQFP112 [GX3026],  
S9S12XF512CAG@LQFP144 [GX3035],  
S9S12XF512CLH@LQFP64 [GX3011],  
S9S12XF512MAL@LQFP112 [GX3026],  
S9S12XF512VAG@LQFP144 [GX3035],  
S9S12XF512VLH@LQFP64 [GX3011],  
S9S12XHY128CLM@LQFP112 [GX3026],  
S9S12XHY128MLM@LQFP112 [GX3026],  
S9S12XHY128VLM@LQFP112 [GX3026],  
S9S12XHY256CLM@LQFP112 [GX3026],  
S9S12XHY256MLM@LQFP112 [GX3026],  
S9S12XHY256VLM@LQFP112 [GX3026],  
S9S12XS128CAE@LQFP64 [GX3011],  
S9S12XS128MAA@QFP80 [GX3018],  
S9S12XS128MAL@LQFP112 [GX3026],  
S9S12XS128VAE@LQFP64 [GX3011],  
S9S12XS256CAA@QFP80 [GX3018],

S9S12XEP100MAG@LQFP144 [GX3035],  
S9S12XEP100VAG@LQFP144 [GX3035],  
S9S12XEP768CAG@LQFP144 [GX3035],  
S9S12XEP768MAG@LQFP144 [GX3035],  
S9S12XEP768VAG@LQFP144 [GX3035],  
S9S12XEQ384CAA@QFP80 [GX3018],  
S9S12XEQ384CAL@LQFP112 [GX3026],  
S9S12XEQ384MAG@LQFP144 [GX3035],  
S9S12XEQ384VAA@QFP80 [GX3018],  
S9S12XEQ384VAL@LQFP112 [GX3026],  
S9S12XEQ512CAG@LQFP144 [GX3035],  
S9S12XEQ512MAA@QFP80 [GX3018],  
S9S12XEQ512MAL@LQFP112 [GX3026],  
S9S12XEQ512VAG@LQFP144 [GX3035],  
S9S12XES384CAA@QFP80 [GX3018],  
S9S12XES384CAL@LQFP112 [GX3026],  
S9S12XES384MAG@LQFP144 [GX3035],  
S9S12XES384VAA@QFP80 [GX3018],  
S9S12XES384VAL@LQFP112 [GX3026],  
S9S12XET256CAG@LQFP144 [GX3035],  
S9S12XET256MAA@QFP80 [GX3018],  
S9S12XET256MAL@LQFP112 [GX3026],  
S9S12XET256VAG@LQFP144 [GX3035],  
S9S12XF128CAG@LQFP144 [GX3035],  
S9S12XF128CLH@LQFP64 [GX3011],  
S9S12XF128MAL@LQFP112 [GX3026],  
S9S12XF128VAG@LQFP144 [GX3035],  
S9S12XF128VLH@LQFP64 [GX3011],  
S9S12XF256CAL@LQFP112 [GX3026],  
S9S12XF256MAG@LQFP144 [GX3035],  
S9S12XF256MLH@LQFP64 [GX3011],  
S9S12XF256VAL@LQFP112 [GX3026],  
S9S12XF384CAG@LQFP144 [GX3035],  
S9S12XF384CLH@LQFP64 [GX3011],  
S9S12XF384MAL@LQFP112 [GX3026],  
S9S12XF384VAG@LQFP144 [GX3035],  
S9S12XF384VLH@LQFP64 [GX3011],  
S9S12XF512CAL@LQFP112 [GX3026],  
S9S12XF512MAG@LQFP144 [GX3035],  
S9S12XF512MLH@LQFP64 [GX3011],  
S9S12XF512VAL@LQFP112 [GX3026],  
S9S12XHY128CLL@LQFP100 [GX3021],  
S9S12XHY128MLL@LQFP100 [GX3021],  
S9S12XHY128VLL@LQFP100 [GX3021],  
S9S12XHY256CLL@LQFP100 [GX3021],  
S9S12XHY256MLL@LQFP100 [GX3021],  
S9S12XHY256VLL@LQFP100 [GX3021],  
S9S12XS128CAA@QFP80 [GX3018],  
S9S12XS128CAL@LQFP112 [GX3026],  
S9S12XS128MAE@LQFP64 [GX3011],  
S9S12XS128VAA@QFP80 [GX3018],  
S9S12XS128VAL@LQFP112 [GX3026],  
S9S12XS256CAE@LQFP64 [GX3011],

S9S12XS256CAL@LQFP112 [GX3026],  
S9S12XS256MAE@LQFP64 [GX3011],  
S9S12XS256VAA@QFP80 [GX3018],  
S9S12XS256VAL@LQFP112 [GX3026],  
S9S12XS64CAE@LQFP64 [GX3011],  
S9S12XS64MAA@QFP80 [GX3018],  
S9S12XS64MAL@LQFP112 [GX3026],  
S9S12XS64VAE@LQFP64 [GX3011],  
SC101161DGCPU@QFP80 [GX3018],  
SC101161DGCPV@LQFP112 [GX3026],  
SC101161DGMFU@QFP80 [GX3018],  
SC101161DGMPV@LQFP112 [GX3026],  
SC101161DGVFU@QFP80 [GX3018],  
SC101161DGVVP@LQFP112 [GX3026],  
SC101161DJCFU@QFP80 [GX3018],  
SC101161DJCPV@LQFP112 [GX3026],  
SC101161DJMFU@QFP80 [GX3018],  
SC101161DJMPV@LQFP112 [GX3026],  
SC101161DJVFU@QFP80 [GX3018],  
SC101161DJVPV@LQFP112 [GX3026],  
SC101161DTCFU@QFP80 [GX3018],  
SC101161DTCPV@LQFP112 [GX3026],  
SC101161DTMFU@QFP80 [GX3018],  
SC101161DTMPV@LQFP112 [GX3026],  
SC101161DTVFU@QFP80 [GX3018],  
SC101161DTPV@LQFP112 [GX3026],  
SC102203CFU@QFP80 [GX3018],  
SC102203CPV@LQFP112 [GX3026],  
SC102203MFU@QFP80 [GX3018],  
SC102203MPV@LQFP112 [GX3026],  
SC102203VFU@QFP80 [GX3018],  
SC102203VPV@LQFP112 [GX3026],  
SC102204CFU@QFP80 [GX3018],  
SC102204CPV@LQFP112 [GX3026],  
SC102204MFU@QFP80 [GX3018],  
SC102204MPV@LQFP112 [GX3026],  
SC102204VFU@QFP80 [GX3018],  
SC102204VPV@LQFP112 [GX3026],  
SC102205CFU@QFP80 [GX3018],  
SC102205CPV@LQFP112 [GX3026],  
SC102205MFU@QFP80 [GX3018],  
SC102205MPV@LQFP112 [GX3026],  
SC102205VFU@QFP80 [GX3018],  
SC102205VPV@LQFP112 [GX3026],  
SC515846CFU@QFP80 [GX3018],  
SC515846CPV@LQFP112 [GX3026],  
SC515846MFU@QFP80 [GX3018],  
SC515846MPV@LQFP112 [GX3026],  
SC515846VFU@QFP80 [GX3018],  
SC515846VPV@LQFP112 [GX3026],  
SC515847CFU@QFP80 [GX3018],  
SC515847CPV@LQFP112 [GX3026],  
SC515847MFU@QFP80 [GX3018],

S9S12XS256MAA@QFP80 [GX3018],  
S9S12XS256MAL@LQFP112 [GX3026],  
S9S12XS256VAE@LQFP64 [GX3011],  
S9S12XS64CAA@QFP80 [GX3018],  
S9S12XS64CAL@LQFP112 [GX3026],  
S9S12XS64MAE@LQFP64 [GX3011],  
S9S12XS64VAA@QFP80 [GX3018],  
S9S12XS64VAL@LQFP112 [GX3026],  
SC101161DGCPU@QFP80 [GX3018],  
SC101161DGCPVE@LQFP112 [GX3026],  
SC101161DGMFUE@QFP80 [GX3018],  
SC101161DGMPVE@LQFP112 [GX3026],  
SC101161DGVFUE@QFP80 [GX3018],  
SC101161DGVVPVE@LQFP112 [GX3026],  
SC101161DJCFUE@QFP80 [GX3018],  
SC101161DJCPVE@LQFP112 [GX3026],  
SC101161DJMFUE@QFP80 [GX3018],  
SC101161DJMPVE@LQFP112 [GX3026],  
SC101161DJVFUE@QFP80 [GX3018],  
SC101161DJVPVE@LQFP112 [GX3026],  
SC101161DTCFUE@QFP80 [GX3018],  
SC101161DTCPVE@LQFP112 [GX3026],  
SC101161DTMFUE@QFP80 [GX3018],  
SC101161DTMPVE@LQFP112 [GX3026],  
SC101161DTVFUE@QFP80 [GX3018],  
SC101161DTPVVE@LQFP112 [GX3026],  
SC102203CFUE@QFP80 [GX3018],  
SC102203CPVE@LQFP112 [GX3026],  
SC102203MFUE@QFP80 [GX3018],  
SC102203MPVE@LQFP112 [GX3026],  
SC102203VFUE@QFP80 [GX3018],  
SC102203VPVE@LQFP112 [GX3026],  
SC102204CFUE@QFP80 [GX3018],  
SC102204CPVE@LQFP112 [GX3026],  
SC102204MFUE@QFP80 [GX3018],  
SC102204MPVE@LQFP112 [GX3026],  
SC102204VFUE@QFP80 [GX3018],  
SC102204VPVE@LQFP112 [GX3026],  
SC102205CFUE@QFP80 [GX3018],  
SC102205CPVE@LQFP112 [GX3026],  
SC102205MFUE@QFP80 [GX3018],  
SC102205MPVE@LQFP112 [GX3026],  
SC102205VFUE@QFP80 [GX3018],  
SC102205VPVE@LQFP112 [GX3026],  
SC515846CFUE@QFP80 [GX3018],  
SC515846CPVE@LQFP112 [GX3026],  
SC515846MFUE@QFP80 [GX3018],  
SC515846MPVE@LQFP112 [GX3026],  
SC515846VFUE@QFP80 [GX3018],  
SC515846VPVE@LQFP112 [GX3026],  
SC515847CFUE@QFP80 [GX3018],  
SC515847CPVE@LQFP112 [GX3026],  
SC515847MFUE@QFP80 [GX3018],

SC515847MPV@LQFP112 [GX3026],  
SC515847VFU@QFP80 [GX3018],  
SC515847VPV@LQFP112 [GX3026],  
SC515848CFU@QFP80 [GX3018],  
SC515848CPV@LQFP112 [GX3026],  
SC515848MFU@QFP80 [GX3018],  
SC515848MPV@LQFP112 [GX3026],  
SC515848VFU@QFP80 [GX3018],  
SC515848VPV@LQFP112 [GX3026],  
SC515849CFU@QFP80 [GX3018],  
SC515849CPV@LQFP112 [GX3026],  
SC515849MFU@QFP80 [GX3018],  
SC515849MPV@LQFP112 [GX3026],  
SC515849VFU@QFP80 [GX3018],  
SC515849VPV@LQFP112 [GX3026],  
SPC5602B@LQFP100 [GX3043],  
SPC5602D@LQFP100 [GX3021 GX3043],  
SPC5605B@LQFP100 [GX3043],

SC515847MPVE@LQFP112 [GX3026],  
SC515847VFUE@QFP80 [GX3018],  
SC515847VPVE@LQFP112 [GX3026],  
SC515848CFUE@QFP80 [GX3018],  
SC515848CPVE@LQFP112 [GX3026],  
SC515848MFUE@QFP80 [GX3018],  
SC515848MPVE@LQFP112 [GX3026],  
SC515848VFUE@QFP80 [GX3018],  
SC515848VPVE@LQFP112 [GX3026],  
SC515849CFUE@QFP80 [GX3018],  
SC515849CPVE@LQFP112 [GX3026],  
SC515849MFUE@QFP80 [GX3018],  
SC515849MPVE@LQFP112 [GX3026],  
SC515849VFUE@QFP80 [GX3018],  
SC515849VPVE@LQFP112 [GX3026],  
SPC5602B@LQFP64 [GX3011 GX3057],  
SPC5602D@LQFP64 [GX3011 GX3057],  
SPC5668G@BGA208 [GX5255],

## FREMONT MICRO DEVICES

### E (E) PROM/FRAM/NVRAM

FT24C02@DIP8 [GX0001],  
FT24C02@TSSOP8 [GX1001],  
FT24C02A@SOP8 [GX1016],  
FT24C04@DIP8 [GX0001],  
FT24C04@TSSOP8 [GX1001],  
FT24C04A@SOP8 [GX1016],  
FT24C08@DIP8 [GX0001],  
FT24C08@TSSOP8 [GX1001],  
FT24C08A@SOP8 [GX1016],  
FT24C128@DIP8 [GX0001],  
FT24C128@TSSOP8 [GX1001],  
FT24C128A@SOP8 [GX1016],  
FT24C16@DIP8 [GX0001],  
FT24C16@TSSOP8 [GX1001],  
FT24C16A@SOP8 [GX1016],  
FT24C256@DIP8 [GX0001],  
FT24C256@TSSOP8 [GX1001],  
FT24C256A@SOP8 [GX1016],  
FT24C32@DIP8 [GX0001],  
FT24C32@TSSOP8 [GX1001],  
FT24C32A@SOP8 [GX1016],  
FT24C512A@DIP8 [GX0001],  
FT24C512A@TSSOP8 [GX1001-P008],  
FT24C64@SOP8 [GX1016],  
FT24C64A@DIP8 [GX0001],  
FT24C64A@TSSOP8 [GX1001],  
FT34C02@SOP8 [GX1016],  
FT34C02A@DIP8 [GX0001],  
FT34C02A@TSSOP8 [GX1001],

FT24C02@SOP8 [GX1016],  
FT24C02A@DIP8 [GX0001],  
FT24C02A@TSSOP8 [GX1001],  
FT24C04@SOP8 [GX1016],  
FT24C04A@DIP8 [GX0001],  
FT24C04A@TSSOP8 [GX1001],  
FT24C08@SOP8 [GX1016],  
FT24C08A@DIP8 [GX0001],  
FT24C08A@TSSOP8 [GX1001],  
FT24C128@SOP8 [GX1016],  
FT24C128A@DIP8 [GX0001],  
FT24C128A@TSSOP8 [GX1001],  
FT24C16@SOP8 [GX1016],  
FT24C16A@DIP8 [GX0001],  
FT24C16A@TSSOP8 [GX1001],  
FT24C256@SOP8 [GX1016],  
FT24C256A@DIP8 [GX0001],  
FT24C256A@TSSOP8 [GX1001],  
FT24C32@SOP8 [GX1016],  
FT24C32A@DIP8 [GX0001],  
FT24C32A@TSSOP8 [GX1001],  
FT24C512A@SOP8 [GX1016-P008],  
FT24C64@DIP8 [GX0001],  
FT24C64@TSSOP8 [GX1001],  
FT24C64A@SOP8 [GX1016],  
FT34C02@DIP8 [GX0001],  
FT34C02@TSSOP8 [GX1001],  
FT34C02A@SOP8 [GX1016],  
FT24C02@DIP8 [GX0001-S4],

FT24C02@SOP8 [GX1016-P008-S4-A],  
FT24C02A@DIP8 [GX0001-S4],  
FT24C02A@TSSOP8 [GX1001-P008-S4],  
FT24C04@SOP8 [GX1016-P008-S4-A],  
FT24C04A@DIP8 [GX0001-S4],  
FT24C04A@TSSOP8 [GX1001-P008-S4],  
FT24C08@SOP8 [GX1016-P008-S4-A],  
FT24C08A@DIP8 [GX0001-S4],  
FT24C08A@TSSOP8 [GX1001-P008-S4],  
FT24C128@SOP8 [GX1016-P008-S4-A],  
FT24C128A@DIP8 [GX0001-S4],  
FT24C128A@TSSOP8 [GX1001-P008-S4],  
FT24C16@SOP8 [GX1016-P008-S4-A],  
FT24C16A@DIP8 [GX0001-S4],  
FT24C16A@TSSOP8 [GX1001-P008-S4],  
FT24C256@SOP8 [GX1016-P008-S4-A],  
FT24C256A@DIP8 [GX0001-S4],  
FT24C256A@TSSOP8 [GX1001-P008-S4],  
FT24C32@SOP8 [GX1016-P008-S4-A],  
FT24C32A@DIP8 [GX0001-S4],  
FT24C32A@TSSOP8 [GX1001-P008-S4],  
FT24C512A@TSSOP8 [GX1001-P008-S4],  
FT24C64@SOP8 [GX1016-P008-S4-A],  
FT24C64A@DIP8 [GX0001-S4],  
FT24C64A@TSSOP8 [GX1001-P008-S4],  
FT34C02@SOP8 [GX1016-P008-S4-A],  
FT34C02A@DIP8 [GX0001-S4],  
FT34C02A@TSSOP8 [GX1001-P008-S4],  
FT24C02@TSSOP8 [GX1001-P008-S4],  
FT24C02A@SOP8 [GX1016-P008-S4-A],  
FT24C04@DIP8 [GX0001-S4],  
FT24C04@TSSOP8 [GX1001-P008-S4],  
FT24C04A@SOP8 [GX1016-P008-S4-A],  
FT24C08@DIP8 [GX0001-S4],  
FT24C08@TSSOP8 [GX1001-P008-S4],  
FT24C08A@SOP8 [GX1016-P008-S4-A],  
FT24C128@DIP8 [GX0001-S4],  
FT24C128@TSSOP8 [GX1001-P008-S4],  
FT24C128A@SOP8 [GX1016-P008-S4-A],  
FT24C16@DIP8 [GX0001-S4],  
FT24C16@TSSOP8 [GX1001-P008-S4],  
FT24C16A@SOP8 [GX1016-P008-S4-A],  
FT24C256@DIP8 [GX0001-S4],  
FT24C256@TSSOP8 [GX1001-P008-S4],  
FT24C256A@SOP8 [GX1016-P008-S4-A],  
FT24C32@DIP8 [GX0001-S4],  
FT24C32@TSSOP8 [GX1001-P008-S4],  
FT24C32A@SOP8 [GX1016-P008-S4-A],  
FT24C512A@SOP8 [GX1016-P008-S4-A],  
FT24C64@DIP8 [GX0001-S4],  
FT24C64@TSSOP8 [GX1001-P008-S4],  
FT24C64A@SOP8 [GX1016-P008-S4-A],  
FT34C02@DIP8 [GX0001-S4],  
FT34C02@TSSOP8 [GX1001-P008-S4],  
FT34C02A@SOP8 [GX1016-P008-S4-A],

## FUDAN

### E (E) PROM/FRAM/NVRAM

FM24C02A@DIP8 [GX0001],  
FM24C02A@TSSOP8 [GX1001],  
FM24C02B@SOIC8 [GX1016],  
FM24C02C@DIP8 [GX0001],  
FM24C02C@TSSOP8 [GX1001],  
FM24C04A@SOIC8 [GX1016],  
FM24C04B@DIP8 [GX0001],  
FM24C04B@TSSOP8 [GX1001],  
FM24C08A@SOIC8 [GX1016],  
FM24C08B@DIP8 [GX0001],  
FM24C08B@TSSOP8 [GX1001],  
FM24C128A@MSOP8 [GX1015],  
FM24C128A@TDFN8 [GX4002 GX4076],  
FM24C16A@DIP8 [GX0001],  
FM24C16A@TSSOP8 [GX1001],  
FM24C16B@SOIC8 [GX1016],  
FM24C256A@DIP8 [GX0001],  
FM24C256A@SOP8 [GX1016],  
FM24C256A@TSSOP8 [GX1001],  
FM24C02A@SOIC8 [GX1016],  
FM24C02B@DIP8 [GX0001],  
FM24C02B@TSSOP8 [GX1001],  
FM24C02C@SOP8 [GX1016],  
FM24C04A@DIP8 [GX0001],  
FM24C04A@TSSOP8 [GX1001],  
FM24C04B@SOIC8 [GX1016],  
FM24C08A@DIP8 [GX0001],  
FM24C08A@TSSOP8 [GX1001],  
FM24C08B@SOIC8 [GX1016],  
FM24C128A@DIP8 [GX0001],  
FM24C128A@SOP8 [GX1016],  
FM24C128A@TSSOP8 [GX1001],  
FM24C16A@SOIC8 [GX1016],  
FM24C16B@DIP8 [GX0001],  
FM24C16B@TSSOP8 [GX1001],  
FM24C256A@MSOP8 [GX1015],  
FM24C256A@TDFN8 [GX4002 GX4076],  
FM24C32A@DIP8 [GX0001],

FM24C32A@SOP8 [GX1016],  
FM24C512A@DIP8 [GX0001],  
FM24C512A@TSSOP8 [GX1001-P008],  
FM24C64A@SOP8 [GX1016],  
FM25F005@SOP8 [GX1016-P008],  
FM25F005@TSSOP8 [GX1000],  
FM25F01@TDFN8 [GX4002 GX4047],  
FM25F02@SOIC8(150mil) [GX1016-P008],  
FM25F02@SOIC8(200mil) [GX1032-P008 GX1016-P008],  
FM25F02@TDFN8 [GX4002 GX4047],  
FM25F04@SOIC8(200mil) [GX1032-P008 GX1016-P008],  
FM25F04@TDFN8 [GX4002 GX4047],  
FM93C46(08bit)@SOP8 [GX1016-P008],  
FM93C46(08bit)@TDFN8 [GX4002 GX4047],  
FM93C46(08bit)@TSOT23-6L [GX1041],  
FM93C46(16bit)@DIP8 [GX0001],  
FM93C46(16bit)@TDFN8 [GX4002 GX4047],  
FM93C46(16bit)@TSOT23-6L [GX1041],  
FM93C56(08bit)@DIP8 [GX0001],  
FM93C56(08bit)@TDFN8 [GX4002 GX4047],  
FM93C56(08bit)@TSOT23-6L [GX1041],  
FM93C56(16bit)@DIP8 [GX0001],  
FM93C56(16bit)@TDFN8 [GX4002 GX4047],  
FM93C56(16bit)@TSOT23-6L [GX1041],  
FM93C66(08bit)@DIP8 [GX0001],  
FM93C66(08bit)@TDFN8 [GX0001],  
FM93C66(08bit)@TSSOP8 [GX1001],  
FM93C66(16bit)@SOP8 [GX1016-P008],  
FM93C66(16bit)@TDFN8 [GX4002 GX4047],  
FM93C66(16bit)@TSOT23-6L [GX1041],  
FM24C02A@DIP8 [GX0001-S4],  
FM24C02A@TSSOP8 [GX1001-P008-S4],  
FM24C02B@SOIC8 [GX1016-P008-S4-A],  
FM24C02C@DIP8 [GX0001-S4],  
FM24C02C@TSSOP8 [GX1001-P008-S4],  
FM24C04A@SOIC8 [GX1016-P008-S4-A],  
FM24C04B@DIP8 [GX0001-S4],  
FM24C04B@TSSOP8 [GX1001-P008-S4],  
FM24C08A@SOIC8 [GX1016-P008-S4-A],  
FM24C08B@DIP8 [GX0001-S4],  
FM24C08B@TSSOP8 [GX1001-P008-S4],  
FM24C128A@MSOP8 [GX1015],  
FM24C128A@TDFN8 [GX4002-S4 GX4076-S4],  
FM24C128A@TSSOP8 [GX1001-P008-S4],  
FM24C16A@SOIC8 [GX1016-P008-S4-A],  
FM24C16B@DIP8 [GX0001-S4],  
FM24C16B@TSSOP8 [GX1001-P008-S4],  
FM24C256A@MSOP8 [GX1015],  
FM24C256A@TDFN8 [GX4002-S4 GX4076-S4],  
FM24C256A@TSSOP8 [GX1001-P008-S4],  
FM24C32A@SOP8 [GX1016-P008-S4-A],  
FM24C512A@SOP8 [GX1016-P008-S4-A],  
FM24C64A@DIP8 [GX0001-S4],  
FM24C32A@TSSOP8 [GX1001],  
FM24C512A@SOP8 [GX1016-P008],  
FM24C64A@DIP8 [GX0001],  
FM24C64A@TSSOP8 [GX1001],  
FM25F005@TDFN8 [GX4002 GX4047],  
FM25F01@SOP8 [GX1016-P008],  
FM25F01@TSSOP8 [GX1000],  
FM25F04@SOIC8(150mil) [GX1016-P008],  
FM93C46(08bit)@DIP8 [GX0001],  
FM93C46(08bit)@TSSOP8 [GX1001],  
FM93C46(16bit)@SOP8 [GX1016-P008],  
FM93C46(16bit)@TSSOP8 [GX1001-P008],  
FM93C56(08bit)@SOP8 [GX1016-P008],  
FM93C56(08bit)@TSSOP8 [GX1001],  
FM93C56(16bit)@SOP8 [GX1016-P008],  
FM93C56(16bit)@TSSOP8 [GX1001-P008],  
FM93C66(08bit)@SOP8 [GX1016-P008],  
FM93C66(08bit)@TSOT23-6L [GX1041],  
FM93C66(16bit)@DIP8 [GX0001],  
FM93C66(16bit)@TSSOP8 [GX1001-P008],  
FM24C02A@SOIC8 [GX1016-P008-S4-A],  
FM24C02B@DIP8 [GX0001-S4],  
FM24C02B@TSSOP8 [GX1001-P008-S4],  
FM24C02C@SOP8 [GX1016-P008-S4-A],  
FM24C04A@DIP8 [GX0001-S4],  
FM24C04A@TSSOP8 [GX1001-P008-S4],  
FM24C04B@SOIC8 [GX1016-P008-S4-A],  
FM24C08A@DIP8 [GX0001-S4],  
FM24C08A@TSSOP8 [GX1001-P008-S4],  
FM24C08B@SOIC8 [GX1016-P008-S4-A],  
FM24C128A@DIP8 [GX0001-S4],  
FM24C128A@SOP8 [GX1016-P008-S4-A],  
FM24C16A@DIP8 [GX0001-S4],  
FM24C16A@TSSOP8 [GX1001-P008-S4],  
FM24C16B@SOIC8 [GX1016-P008-S4-A],  
FM24C256A@DIP8 [GX0001-S4],  
FM24C256A@SOP8 [GX1016-P008-S4-A],  
FM24C32A@DIP8 [GX0001-S4],  
FM24C32A@TSSOP8 [GX1001-P008-S4],  
FM24C512A@TSSOP8 [GX1001-P008-S4],  
FM24C64A@SOP8 [GX1016-P008-S4-A],

FM24C64A@TSSOP8 [GX1001-P008-S4], FM25512@SOP8 [CX1045],  
FM25512@TSSOP8 [GX1001-P008-S4], FM25512@USON8 [GX4002-S4],

## FUJITSU

### E (E) PROM/FRAM/NVRAM

MBM29DL800BA@FBGA48 [GX5039-H2], MBM29DL800BA@TSOP48 [GX1004-H2],  
MBM29DL800TA@FBGA48 [GX5039-H2], MBM29DL800TA@TSOP48 [GX1004-H2],  
MBM29LV160BE@FBGA48 [GX5043-H2], MBM29LV160BE@TSOP48 [GX1004-H2],  
MBM29LV160BM@FBGA48 [GX5043-H2], MBM29LV160BM@TSOP48 [GX1004-H2],  
MBM29LV160TE@FBGA48 [GX5043-H2], MBM29LV160TE@TSOP48 [GX1004-H2],  
MBM29LV160TM@FBGA48 [GX5043-H2], MBM29LV160TM@TSOP48 [GX1004-H2],  
MBM29LV800BA@FBGA48 [GX5039-H2], MBM29LV800BA@TSOP48 [GX1004-H2],  
MBM29LV800BE@FBGA48 [GX5039-H2], MBM29LV800BE@TSOP48 [GX1004-H2],  
MBM29LV800TA@FBGA48 [GX5039-H2], MBM29LV800TA@TSOP48 [GX1004-H2],  
MBM29LV800TE@FBGA48 [GX5039-H2], MBM29LV800TE@TSOP48 [GX1004-H2],  
MBM29DL161BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL161BD@FBGA48 [GX5002], MBM29DL161BD@TSOP48 [GX1004],  
MBM29DL161BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL161BE@FBGA48 [GX5002], MBM29DL161BE@TSOP48 [GX1004],  
MBM29DL161TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL161TD@FBGA48 [GX5002], MBM29DL161TD@TSOP48 [GX1004],  
MBM29DL161TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL161TE@FBGA48 [GX5002], MBM29DL161TE@TSOP48 [GX1004],  
MBM29DL162BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL162BD@FBGA48 [GX5002], MBM29DL162BD@TSOP48 [GX1004],  
MBM29DL162BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL162BE@FBGA48 [GX5002], MBM29DL162BE@TSOP48 [GX1004],  
MBM29DL162TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL162TD@FBGA48 [GX5002], MBM29DL162TD@TSOP48 [GX1004],  
MBM29DL162TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL162TE@FBGA48 [GX5002], MBM29DL162TE@TSOP48 [GX1004],  
MBM29DL163BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL163BD@FBGA48 [GX5002], MBM29DL163BD@TSOP48 [GX1004],  
MBM29DL163BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL163BE@FBGA48 [GX5002], MBM29DL163BE@TSOP48 [GX1004],  
MBM29DL163TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL163TD@FBGA48 [GX5002], MBM29DL163TD@TSOP48 [GX1004],  
MBM29DL163TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL163TE@FBGA48 [GX5002], MBM29DL163TE@TSOP48 [GX1004],  
MBM29DL164BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL164BD@FBGA48 [GX5002], MBM29DL164BD@TSOP48 [GX1004],  
MBM29DL164BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL164BE@FBGA48 [GX5002], MBM29DL164BE@TSOP48 [GX1004],  
MBM29DL164TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL164TD@FBGA48 [GX5002], MBM29DL164TD@TSOP48 [GX1004],  
MBM29DL164TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL164TE@FBGA48 [GX5002], MBM29DL164TE@TSOP48 [GX1004],  
MBM29DL320BF@FBGA48 [GX5039], MBM29DL320BF@TSOP48 [GX1004],  
MBM29DL320TF@FBGA48 [GX5039], MBM29DL320TF@TSOP48 [GX1004],  
MBM29DL321BD (REVERSE)@TSOP48 [GX1004],

MBM29DL321BD@FBGA63 [GX5047], MBM29DL321BD@TSOP48 [GX1004],  
MBM29DL321BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL321BE@FBGA63 [GX5047], MBM29DL321BE@TSOP48 [GX1004],  
MBM29DL321TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL321TD@FBGA63 [GX5047], MBM29DL321TD@TSOP48 [GX1004],  
MBM29DL321TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL321TE@FBGA63 [GX5047], MBM29DL321TE@TSOP48 [GX1004],  
MBM29DL322BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL322BD@FBGA63 [GX5047], MBM29DL322BD@TSOP48 [GX1004],  
MBM29DL322BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL322BE@FBGA63 [GX5047], MBM29DL322BE@TSOP48 [GX1004],  
MBM29DL322TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL322TD@FBGA63 [GX5047], MBM29DL322TD@TSOP48 [GX1004],  
MBM29DL322TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL322TE@FBGA63 [GX5047], MBM29DL322TE@TSOP48 [GX1004],  
MBM29DL323BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL323BD@FBGA63 [GX5047], MBM29DL323BD@TSOP48 [GX1004],  
MBM29DL323BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL323BE@FBGA63 [GX5047], MBM29DL323BE@TSOP48 [GX1004],  
MBM29DL323BF@FBGA48 [GX5039], MBM29DL323BF@TSOP48 [GX1004],  
MBM29DL323TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL323TD@FBGA63 [GX5047], MBM29DL323TD@TSOP48 [GX1004],  
MBM29DL323TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL323TE@FBGA63 [GX5047], MBM29DL323TE@TSOP48 [GX1004],  
MBM29DL323TF@FBGA48 [GX5039], MBM29DL323TF@TSOP48 [GX1004],  
MBM29DL324BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL324BD@FBGA63 [GX5047], MBM29DL324BD@TSOP48 [GX1004],  
MBM29DL324BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL324BE@FBGA63 [GX5047], MBM29DL324BE@TSOP48 [GX1004],  
MBM29DL324TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL324TD@FBGA63 [GX5047], MBM29DL324TD@TSOP48 [GX1004],  
MBM29DL324TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL324TE@FBGA63 [GX5047], MBM29DL324TE@TSOP48 [GX1004],  
MBM29DL32BF@FBGA48 [GX5039], MBM29DL32BF@TSOP48 [GX1004],  
MBM29DL32TF@FBGA48 [GX5039], MBM29DL32TF@TSOP48 [GX1004],  
MBM29DL34BF@FBGA48 [GX5039], MBM29DL34BF@TSOP48 [GX1004],  
MBM29DL34TF@FBGA48 [GX5039], MBM29DL34TF@TSOP48 [GX1004],  
MBM29DL400BC (REVERSE)@TSOP48 [GX1004],  
MBM29DL400BC@PSOP44 [GX1014], MBM29DL400BC@TSOP48 [GX1004],  
MBM29DL400TC (REVERSE)@TSOP48 [GX1004],  
MBM29DL400TC@PSOP44 [GX1014], MBM29DL400TC@TSOP48 [GX1004],  
MBM29DL640E (REVERSE)@TSOP48 [GX1004],  
MBM29DL640E@FBGA63 [GX5041], MBM29DL640E@TSOP48 [GX1004],  
MBM29DL64DF@FBGA48 [GX5022], MBM29DL64DF@TSOP48 [GX1004],  
MBM29DL800BA (REVERSE)@TSOP48 [GX1004],  
MBM29DL800BA@FBGA48 [GX5002], MBM29DL800BA@PSOP44 [GX1014],  
MBM29DL800BA@TSOP48 [GX1004],  
MBM29DL800TA (REVERSE)@TSOP48 [GX1004],  
MBM29DL800TA@FBGA48 [GX5002], MBM29DL800TA@PSOP44 [GX1014],  
MBM29DL800TA@TSOP48 [GX1004], MBM29F001B [GX0001],  
MBM29F001B@PLCC32 [GX2032], MBM29F001B@TSOP32 [GX1002],  
MBM29F001T [GX0001], MBM29F001T@PLCC32 [GX2032],  
MBM29F001T@TSOP32 [GX1002], MBM29F002B [GX0001],

MBM29F002B@PLCC32 [GX2032],  
MBM29F002NB [GX0001],  
MBM29F002NB@TSOP32 [GX1002],  
MBM29F002NT@PLCC32 [GX2032],  
MBM29F002T [GX0001],  
MBM29F002T@TSOP32 [GX1002],  
MBM29F010@PLCC32 [GX2032],  
MBM29F010A [GX0001],  
MBM29F010A@TSOP32 [GX1002],  
MBM29F016@TSOP40 [GX1006],  
MBM29F016A@PSOP44 [GX1014],  
MBM29F016A@TSOP48 [GX1004],  
MBM29F016B@TSOP40 [GX1006],  
MBM29F017A (REVERSE)@TSOP48 [GX1006],  
MBM29F017A@TSOP48 [GX1004],  
MBM29F017D@TSOP40 [GX1006],  
MBM29F040 [GX0001],  
MBM29F040@TSOP32 [GX1002],  
MBM29F040B@PLCC32 [GX2032],  
MBM29F040C@PLCC32 [GX2032],  
MBM29F080@PSOP44 [GX1014],  
MBM29F080B@PSOP44 [GX1014],  
MBM29F100B@PSOP44 [GX1014],  
MBM29F100T@PSOP44 [GX1014],  
MBM29F160BE (REVERSE)@TSOP48 [GX1004],  
MBM29F160BE@TSOP48 [GX1004],  
MBM29F160TE (REVERSE)@TSOP48 [GX1004],  
MBM29F160TE@TSOP48 [GX1004],  
MBM29F200AB@TSOP48 [GX1004],  
MBM29F200AT@TSOP48 [GX1004],  
MBM29F200B@TSOP48 [GX1004],  
MBM29F200BC@TSOP48 [GX1004],  
MBM29F200T@TSOP48 [GX1004],  
MBM29F200TC@TSOP48 [GX1004],  
MBM29F400AB@TSOP48 [GX1004],  
MBM29F400AT@TSOP48 [GX1004],  
MBM29F400B@TSOP48 [GX1004],  
MBM29F400BB@TSOP48 [GX1004],  
MBM29F400BC@TSOP48 [GX1004],  
MBM29F400BT@TSOP48 [GX1004],  
MBM29F400T@TSOP48 [GX1004],  
MBM29F400TC@TSOP48 [GX1004],  
MBM29F800B@TSOP48 [GX1004],  
MBM29F800BA (REVERSE)@TSOP48 [GX1004],  
MBM29F800BA@PSOP44 [GX1014],  
MBM29F800BB@PSOP44 [GX1014],  
MBM29F800BT@PSOP44 [GX1014],  
MBM29F800T@PSOP44 [GX1014],  
MBM29F800TA (REVERSE)@TSOP48 [GX1004],  
MBM29F800TA@PSOP44 [GX1014],  
MBM29LV001B@PLCC32 [GX2032],  
MBM29LV001T@PLCC32 [GX2032],  
MBM29LV002B@TSOP40 [GX1006],  
MBM29F002B@TSOP32 [GX1002],  
MBM29F002NB@PLCC32 [GX2032],  
MBM29F002NT [GX0001],  
MBM29F002NT@TSOP32 [GX1002],  
MBM29F002T@PLCC32 [GX2032],  
MBM29F010 [GX0001],  
MBM29F010@TSOP32 [GX1002],  
MBM29F010A@PLCC32 [GX2032],  
MBM29F016@PSOP44 [GX1014],  
MBM29F016@TSOP48 [GX1004],  
MBM29F016A@TSOP40 [GX1006],  
MBM29F016B@PSOP44 [GX1014],  
MBM29F016B@TSOP48 [GX1004],  
MBM29F017B@TSOP48 [GX1004],  
MBM29F017D@TSOP48 [GX1004],  
MBM29F040@PLCC32 [GX2032],  
MBM29F040B [GX0001],  
MBM29F040B@TSOP32 [GX1002],  
MBM29F040C@TSOP32 [GX1002],  
MBM29F080@TSOP40 [GX1006],  
MBM29F080B@TSOP40 [GX1006],  
MBM29F100B@TSOP48 [GX1004],  
MBM29F100T@TSOP48 [GX1004],  
MBM29F200AB@PSOP44 [GX1014],  
MBM29F200AT@PSOP44 [GX1014],  
MBM29F200B@PSOP44 [GX1014],  
MBM29F200BC@PSOP44 [GX1014],  
MBM29F200T@PSOP44 [GX1014],  
MBM29F200TC@PSOP44 [GX1014],  
MBM29F400AB@PSOP44 [GX1014],  
MBM29F400AT@PSOP44 [GX1014],  
MBM29F400B@PSOP44 [GX1014],  
MBM29F400BB@PSOP44 [GX1014],  
MBM29F400BC@PSOP44 [GX1014],  
MBM29F400BT@PSOP44 [GX1014],  
MBM29F400T@PSOP44 [GX1014],  
MBM29F400TC@PSOP44 [GX1014],  
MBM29F800B@PSOP44 [GX1014],  
MBM29F800BA@TSOP48 [GX1004],  
MBM29F800BB@TSOP48 [GX1004],  
MBM29F800BT@TSOP48 [GX1004],  
MBM29F800T@TSOP48 [GX1004],  
MBM29F800TA@TSOP48 [GX1004],  
MBM29LV001B@TSOP32 [GX1002],  
MBM29LV001T@TSOP32 [GX1002],  
MBM29LV002T@TSOP40 [GX1006],



MBM29LV004B@TSOP40 [GX1006], MBM29LV004BB@TSOP40 [GX1006],  
 MBM29LV004BT@TSOP40 [GX1006], MBM29LV004T@TSOP40 [GX1006],  
 MBM29LV008B@TSOP40 [GX1006], MBM29LV008BB@TSOP40 [GX1006],  
 MBM29LV008BT@TSOP40 [GX1006], MBM29LV008T@TSOP40 [GX1006],  
 MBM29LV016B@TSOP40 [GX1006], MBM29LV081@TSOP40 [GX1006],  
 MBM29LV081B@TSOP40 [GX1006],  
 MBM29LV160BE (REVERSE)@TSOP48 [GX1004],  
 MBM29LV160BE@FBGA48 [GX5043], MBM29LV160BE@PSOP44 [GX1014],  
 MBM29LV160BE@TSOP48 [GX1004], MBM29LV160BM@FBGA48 [GX5043],  
 MBM29LV160BM@TSOP48 [GX1004],  
 MBM29LV160TE (REVERSE)@TSOP48 [GX1004],  
 MBM29LV160TE@FBGA48 [GX5043], MBM29LV160TE@PSOP44 [GX1014],  
 MBM29LV160TE@TSOP48 [GX1004], MBM29LV160TM@FBGA48 [GX5043],  
 MBM29LV160TM@TSOP48 [GX1004],  
 MBM29LV320BE (REVERSE)@TSOP48 [GX1004],  
 MBM29LV320BE@FBGA63 [GX5063], MBM29LV320BE@TSOP48 [GX1004],  
 MBM29LV320TE (REVERSE)@TSOP48 [GX1004],  
 MBM29LV320TE@FBGA63 [GX5063], MBM29LV320TE@TSOP48 [GX1004],  
 MBM29LV400BC@FBGA48 [GX5043], MBM29LV400BC@PSOP44 [GX1014],  
 MBM29LV400BC@TSOP48 [GX1004], MBM29LV400TC@FBGA48 [GX5043],  
 MBM29LV400TC@PSOP44 [GX1014], MBM29LV400TC@TSOP48 [GX1004],  
 MBM29LV650UE (REVERSE)@TSOP48 [GX1004],  
 MBM29LV650UE@TSOP48 [GX1004],  
 MBM29LV651UE (REVERSE)@TSOP48 [GX1004],  
 MBM29LV651UE@TSOP48 [GX1004], MBM29LV652UE@FBGA63 [GX5041],  
 MBM29LV800BA (REVERSE)@TSOP48 [GX1004],  
 MBM29LV800BA@FBGA48 [GX5043], MBM29LV800BA@PSOP44 [GX1014],  
 MBM29LV800BA@TSOP48 [GX1004],  
 MBM29LV800BE (REVERSE)@TSOP48 [GX1004],  
 MBM29LV800BE@FBGA48 [GX5043], MBM29LV800BE@PSOP44 [GX1014],  
 MBM29LV800BE@TSOP48 [GX1004],  
 MBM29LV800TA (REVERSE)@TSOP48 [GX1004],  
 MBM29LV800TA@FBGA48 [GX5043], MBM29LV800TA@PSOP44 [GX1014],  
 MBM29LV800TA@TSOP48 [GX1004],  
 MBM29LV800TE (REVERSE)@TSOP48 [GX1004],  
 MBM29LV800TE@FBGA48 [GX5043], MBM29LV800TE@PSOP44 [GX1014],  
 MBM29LV800TE@TSOP48 [GX1004], MBM29PL32BM@FBGA48 [GX5022],  
 MBM29PL32BM@TSOP48 [GX1004], MBM29PL32TM@FBGA48 [GX5022],  
 MBM29PL32TM@TSOP48 [GX1004], MBM29PL64LM@TSOP48 [GX1004],  
 MBM29PL64LM@TSOP56 [GX1011], MBM29PL65LM@TSOP48 [GX1004],  
 MBM29SL160BD (REVERSE)@TSOP48 [GX1004],  
 MBM29SL160BD@FBGA48 [GX5022], MBM29SL160BD@TSOP48 [GX1004],  
 MBM29SL160TD (REVERSE)@TSOP48 [GX1004],  
 MBM29SL160TD@FBGA48 [GX5022], MBM29SL160TD@TSOP48 [GX1004],  
 MBM29SL800BD (REVERSE)@TSOP48 [GX1004],  
 MBM29SL800BD@FBGA48 [GX5002], MBM29SL800BD@TSOP48 [GX1004],  
 MBM29SL800BE@FBGA48 [GX5043],  
 MBM29SL800TD (REVERSE)@TSOP48 [GX1004],  
 MBM29SL800TD@FBGA48 [GX5002], MBM29SL800TD@TSOP48 [GX1004],  
 MBM29SL800TE@FBGA48 [GX5043],

MB88F333@LQFP176 [GX3119],  
MB89F202APFV@SSOP34 [GX1027],  
MB89F202PFV@SSOP34 [GX1027],  
MB89F202YPFV@SSOP34 [GX1027],  
MB89F482AS@SDIP42 [GX0042],  
MB89F482AW@SDIP42 [GX0042],  
MB89F482HS@SDIP42 [GX0042],  
MB89F482HW@SDIP42 [GX0042],  
MB89P485LPFM-102@TQFP64 [GX3012],  
MB89P485LPFM-104@TQFP64 [GX3012],  
MB89P485LPFV-102@TQFP64 [GX3011],  
MB89P485LPFV-104@TQFP64 [GX3011],  
MB89P485PFM-102@TQFP64 [GX3012],  
MB89P485PFM-104@TQFP64 [GX3012],  
MB89P485PFV-102@TQFP64 [GX3011],  
MB89P485PFV-104@TQFP64 [GX3011],  
MB95F012HPF@SOP20 [GX1001-P020],  
MB95F012HPS@SSOP20 [GX1036-P020 GX1069-P020],  
MB95F012KP@SDIP24 [GX0032],  
MB95F012KPFT@TSOP20 [GX1001-P020],  
MB95F012KPS@SSOP20 [GX1036-P020 GX1069-P020],  
MB95F013HP@SDIP32 [GX0032],  
MB95F013HWQ@QFN32 [GX4015],  
MB95F013KPF@LQFP32 [GX3001],  
MB95F202HAP@SDIP24 [GX0032],  
MB95F202HP@SDIP24 [GX0032],  
MB95F202KAP@SDIP24 [GX0032],  
MB95F202KP@SDIP24 [GX0032],  
MB95F203HAP@SDIP24 [GX0032],  
MB95F203HP@SDIP24 [GX0032],  
MB95F203KAP@SDIP24 [GX0032],  
MB95F203KP@SDIP24 [GX0032],  
MB95F204HAP@SDIP24 [GX0032],  
MB95F204HP@SDIP24 [GX0032],  
MB95F204KAP@SDIP24 [GX0032],  
MB95F204KP@SDIP24 [GX0032],  
MB95F212HPF@SOP8 [GX1032],  
MB95F212KPF@SOP8 [GX1032],  
MB95F213HPF@SOP8 [GX1032],  
MB95F213KPF@SOP8 [GX1032],  
MB95F214HPF@SOP8 [GX1032],  
MB95F214KPF@SOP8 [GX1032],  
MB95F222HPF@SOP16 [GX1032],  
MB95F222KPF@SOP16 [GX1032],  
MB95F223HPF@SOP16 [GX1032],  
MB95F223KPF@SOP16 [GX1032],  
MB95F224HPF@SOP16 [GX1032],  
MB95F224KPF@SOP16 [GX1032],  
MB95F262HP@SDIP24 [GX0032],  
MB95F262HPFT@TSOP20 [GX1001-P020-T001],  
MB95F262HPS@TSOP20 [GX1001-P020-T001],  
MB95F262HWQ@QFN32 [GX4015],  
MB95F262KPF@SOP20 [GX1036-P020],  
MB89F202AP@SDIP32 [GX0032],  
MB89F202P@SDIP32 [GX0032],  
MB89F202YP@SDIP32 [GX0032],  
MB89F482AS@LQFP44 [GX3002],  
MB89F482AW@LQFP44 [GX3002],  
MB89F482HS@LQFP44 [GX3002],  
MB89F482HW@LQFP44 [GX3002],  
MB89P485LPFM-101@TQFP64 [GX3012],  
MB89P485LPFM-103@TQFP64 [GX3012],  
MB89P485LPFV-101@TQFP64 [GX3011],  
MB89P485LPFV-103@TQFP64 [GX3011],  
MB89P485PFM-101@TQFP64 [GX3012],  
MB89P485PFM-103@TQFP64 [GX3012],  
MB89P485PFV-101@TQFP64 [GX3011],  
MB89P485PFV-103@TQFP64 [GX3011],  
MB95F012HP@SDIP24 [GX0032],  
MB95F012HPFT@TSOP20 [GX1001-P020],  
MB95F012KPF@SOP20 [GX1001-P020],  
MB95F013HPF@LQFP32 [GX3001],  
MB95F013KP@SDIP32 [GX0032],  
MB95F013KWQ@QFN32 [GX4015],  
MB95F202HAPF@SOP20 [GX1033 GX1036],  
MB95F202HPF@SOP20 [GX1033 GX1036],  
MB95F202KAPF@SOP20 [GX1033 GX1036],  
MB95F202KPF@SOP20 [GX1033 GX1036],  
MB95F203HAPF@SOP20 [GX1033 GX1036],  
MB95F203HPF@SOP20 [GX1033 GX1036],  
MB95F203KAPF@SOP20 [GX1033 GX1036],  
MB95F203KPF@SOP20 [GX1033 GX1036],  
MB95F204HAPF@SOP20 [GX1033 GX1036],  
MB95F204HPF@SOP20 [GX1033 GX1036],  
MB95F204KAPF@SOP20 [GX1033 GX1036],  
MB95F204KPF@SOP20 [GX1033 GX1036],  
MB95F212HPH@DIP8 [GX0001],  
MB95F212KPH@DIP8 [GX0001],  
MB95F213HPH@DIP8 [GX0001],  
MB95F213KPH@DIP8 [GX0001],  
MB95F214HPH@DIP8 [GX0001],  
MB95F214KPH@DIP8 [GX0001],  
MB95F222HPH@DIP16 [GX0001],  
MB95F222KPH@DIP16 [GX0001],  
MB95F223HPH@DIP16 [GX0001],  
MB95F223KPH@DIP16 [GX0001],  
MB95F224HPH@DIP16 [GX0001],  
MB95F224KPH@DIP16 [GX0001],  
MB95F262HPF@SOP20 [GX1036-P020],

MB95F262KPFT@TSOP20 [GX1001-P020-T001],  
MB95F262KPS@TSOP20 [GX1001-P020-T001],  
MB95F262KWQN@QFN32 [GX4015], MB95F263HP@SDIP24 [GX0032],  
MB95F263HPF@SOP20 [GX1036-P020],  
MB95F263HPFT@TSOP20 [GX1001-P020-T001],  
MB95F263HPS@TSOP20 [GX1001-P020-T001],  
MB95F263HWQN@QFN32 [GX4015], MB95F263KP@SDIP24 [GX0032],  
MB95F263KPF@SOP20 [GX1036-P020],  
MB95F263KPFT@TSOP20 [GX1001-P020-T001],  
MB95F263KPS@TSOP20 [GX1001-P020-T001],  
MB95F263KWQN@QFN32 [GX4015], MB95F264HP@SDIP24 [GX0032],  
MB95F264HPF@SOP20 [GX1036-P020],  
MB95F264HPFT@TSOP20 [GX1001-P020-T001],  
MB95F264HPS@SSOP20 [GX1036-P020], MB95F264HWQN@QFN32 [GX4015],  
MB95F264KP@SDIP24 [GX0032], MB95F264KPF@SOP20 [GX1036-P020],  
MB95F264KPFT@TSOP20 [GX1001-P020-T001],  
MB95F264KPS@SSOP20 [GX1036-P020], MB95F264KWQN@QFN32 [GX4015],  
MB95F272HP@DIP8 [GX0001], MB95F272HPF@SOP8 [GX1032],  
MB95F272KP@DIP8 [GX0001], MB95F272KPF@SOP8 [GX1032],  
MB95F273HP@DIP8 [GX0001], MB95F273HPF@SOP8 [GX1032],  
MB95F273KP@DIP8 [GX0001], MB95F273KPF@SOP8 [GX1032],  
MB95F274HP@DIP8 [GX0001], MB95F274HPF@SOP8 [GX1032],  
MB95F274KP@DIP8 [GX0001], MB95F274KPF@SOP8 [GX1032],  
MB95F282HP@DIP16 [GX0001], MB95F282HPF@SOP16 [GX1032],  
MB95F282HWQN@QFN32 [GX4015], MB95F282KP@DIP16 [GX0001],  
MB95F282KPF@SOP16 [GX1032], MB95F282KWQN@QFN32 [GX4015],  
MB95F283HP@DIP16 [GX0001], MB95F283HPF@SOP16 [GX1032],  
MB95F283HWQN@QFN32 [GX4015], MB95F283KP@DIP16 [GX0001],  
MB95F283KPF@SOP16 [GX1032], MB95F283KWQN@QFN32 [GX4015],  
MB95F284HP@DIP16 [GX0001], MB95F284HPF@SOP16 [GX1032],  
MB95F284HWQN@QFN32 [GX4015], MB95F284KP@DIP16 [GX0001],  
MB95F284KPF@SOP16 [GX1032], MB95F284KWQN@QFN32 [GX4015],  
MB95F332HP@SDIP32 [GX0032], MB95F332HPF@LQFP32 [GX3001],  
MB95F332HWQN@QFN32 [GX4015], MB95F332KP@SDIP32 [GX0032],  
MB95F332KPF@LQFP32 [GX3001], MB95F332KWQN@QFN32 [GX4015],  
MB95F333HP@SDIP32 [GX0032], MB95F333HPF@LQFP32 [GX3001],  
MB95F333HWQN@QFN32 [GX4015], MB95F333KP@SDIP32 [GX0032],  
MB95F333KPF@LQFP32 [GX3001], MB95F333KWQN@QFN32 [GX4015],  
MB95F334HP@SDIP32 [GX0032], MB95F334HPF@LQFP32 [GX3001],  
MB95F334HWQN@QFN32 [GX4015], MB95F334KP@SDIP32 [GX0032],  
MB95F334KPF@LQFP32 [GX3001], MB95F334KWQN@QFN32 [GX4015],  
MB95F336HP@SDIP32 [GX0032], MB95F336HPF@LQFP32 [GX3001],  
MB95F336HWQN@QFN32 [GX4015], MB95F336KP@SDIP32 [GX0032],  
MB95F336KPF@LQFP32 [GX3001], MB95F336KWQN@QFN32 [GX4015],  
MB95F352EPF@SOIC24 [GX1033],  
MB95F352EPFT@SSOP24 [GX1001 GX1000-T001],  
MB95F352EWQN@QFN32 [GX4015], MB95F352LPF@SOIC24 [GX1033],  
MB95F352LPFT@SSOP24 [GX1001 GX1000-T001],  
MB95F352LWQN@QFN32 [GX4015], MB95F353EPF@SOIC24 [GX1033],  
MB95F353EPFT@SSOP24 [GX1001 GX1000-T001],  
MB95F353EWQN@QFN32 [GX4015], MB95F353LPF@SOIC24 [GX1033],  
MB95F353LPFT@SSOP24 [GX1001 GX1000-T001],  
MB95F353LWQN@QFN32 [GX4015], MB95F354EPF@SOIC24 [GX1033],

MB95F354EPFT@SSOP24 [GX1001 GX1000-T001],  
MB95F354EWQN@QFN32 [GX4015], MB95F354LPF@SOIC24 [GX1033],  
MB95F354LPFT@SSOP24 [GX1001 GX1000-T001],  
MB95F354LWQN@QFN32 [GX4015], MB95F562HP@SDIP24 [GX0032],  
MB95F562HPF@SOP20 [GX1036-P020], MB95F562HPFT@TSOP20 [GX1001-P020],  
MB95F562HPS@TSOP20 [GX1001-P020], MB95F562HWQN@QFN32 [GX4015],  
MB95F562KP@SDIP24 [GX0032], MB95F562KPF@SOP20 [GX1036-P020],  
MB95F562KPFT@TSOP20 [GX1001-P020], MB95F562KPS@TSOP20 [GX1001-P020],  
MB95F562KWQN@QFN32 [GX4015], MB95F563HP@SDIP24 [GX0032],  
MB95F563HPF@SOP20 [GX1036-P020], MB95F563HPFT@TSOP20 [GX1001-P020],  
MB95F563HPS@TSOP20 [GX1001-P020], MB95F563HWQN@QFN32 [GX4015],  
MB95F563KP@SDIP24 [GX0032], MB95F563KPF@SOP20 [GX1036-P020],  
MB95F563KPFT@TSOP20 [GX1001-P020], MB95F563KPS@TSOP20 [GX1001-P020],  
MB95F563KWQN@QFN32 [GX4015], MB95F564HP@SDIP24 [GX0032],  
MB95F564HPF@SOP20 [GX1001-P020], MB95F564HPFT@TSOP20 [GX1001-P020],  
MB95F564HPS@SSOP20 [GX1036-P020 GX1069-P020],  
MB95F564HWQN@QFN32 [GX4015], MB95F564KP@SDIP24 [GX0032],  
MB95F564KPF@SOP20 [GX1001-P020], MB95F564KPFT@TSOP20 [GX1001-P020],  
MB95F564KPS@SSOP20 [GX1036-P020 GX1069-P020],  
MB95F564KWQN@QFN32 [GX4015], MB95F572HP@DIP8 [GX0001],  
MB95F572HPF@SOP8 [GX1032], MB95F572KP@DIP8 [GX0001],  
MB95F572KPF@SOP8 [GX1032], MB95F573HP@DIP8 [GX0001],  
MB95F573HPF@SOP8 [GX1032], MB95F573KP@DIP8 [GX0001],  
MB95F573KPF@SOP8 [GX1032], MB95F574HP@DIP8 [GX0001],  
MB95F574HPF@SOP8 [GX1032], MB95F574KP@DIP8 [GX0001],  
MB95F574KPF@SOP8 [GX1032], MB95F582HP@DIP16 [GX0001],  
MB95F582HPF@SOP16 [GX1032], MB95F582HWQN@QFN32 [GX4015],  
MB95F582KP@DIP16 [GX0001], MB95F582KPF@SOP16 [GX1032],  
MB95F582KWQN@QFN32 [GX4015], MB95F583HP@DIP16 [GX0001],  
MB95F583HPF@SOP16 [GX1032], MB95F583HWQN@QFN32 [GX4015],  
MB95F583KP@DIP16 [GX0001], MB95F583KPF@SOP16 [GX1032],  
MB95F583KWQN@QFN32 [GX4015], MB95F584HP@DIP16 [GX0001],  
MB95F584HPF@SOP16 [GX1032], MB95F584HWQN@QFN32 [GX4015],  
MB95F584KP@DIP16 [GX0001], MB95F584KPF@SOP16 [GX1032],  
MB95F584KWQN@QFN32 [GX4015], MB95F632HP@SDIP32 [GX0032],  
MB95F632HPF@LQFP32 [GX3001], MB95F632HWQN@QFN32 [GX4015],  
MB95F632KP@SDIP32 [GX0032], MB95F632KPF@LQFP32 [GX3001],  
MB95F632KWQN@QFN32 [GX4015], MB95F633HP@SDIP32 [GX0032],  
MB95F633HPF@LQFP32 [GX3001], MB95F633HWQN@QFN32 [GX4015],  
MB95F633KP@SDIP32 [GX0032], MB95F633KPF@LQFP32 [GX3001],  
MB95F633KWQN@QFN32 [GX4015], MB95F634HP@SDIP32 [GX0032],  
MB95F634HPF@LQFP32 [GX3001], MB95F634HWQN@QFN32 [GX4015],  
MB95F634KP@SDIP32 [GX0032], MB95F634KPF@LQFP32 [GX3001],  
MB95F634KWQN@QFN32 [GX4015], MB95F636HP@SDIP32 [GX0032],  
MB95F636HPF@LQFP32 [GX3001], MB95F636HWQN@QFN32 [GX4015],  
MB95F636KP@SDIP32 [GX0032], MB95F636KPF@LQFP32 [GX3001],  
MB95F636KWQN@QFN32 [GX4015], MB95F694KPMC@LQFP48 [GX3007],  
MB95F694KPMC1@LQFP52 [GX3010], MB95F694KPMC2@LQFP44 [GX3002],  
MB95F694KWQN@QFN48 [GX4021], MB95F696KPMC@LQFP48 [GX3007],  
MB95F696KPMC1@LQFP52 [GX3010], MB95F696KPMC2@LQFP44 [GX3002],  
MB95F696KWQN@QFN48 [GX4021], MB95F698KPMC@LQFP48 [GX3007],  
MB95F698KPMC1@LQFP52 [GX3010], MB95F698KPMC2@LQFP44 [GX3002],  
MB95F698KWQN@QFN48 [GX4021], MB95F814EPMC@LQFP64 [GX3012],

MB95F814EPMC1@LQFP64 [GX3057], MB95F814KPMC@LQFP64 [GX3057], MB95F814LPMC@LQFP64 [GX3057], MB95F816EPMC1@LQFP64 [GX3057], MB95F816KPMC@LQFP64 [GX3057], MB95F816LPMC@LQFP64 [GX3057], MB95F818EPMC1@LQFP64 [GX3057], MB95F818KPMC@LQFP64 [GX3057], MB95F818LPMC@LQFP64 [GX3057], MB95F856KPFT@SSOP24 [GX1001 GX1000], MB95F866KPMC@LQFP32 [GX3001], MB95F876KPMC1@LQFP52 [GX3010], MB9AF111LPMC@LQFP64 [GX3064], MB9AF111MPMC@LQFP80 [GX3016], MB9AF111NPF@QFP100 [GX3077], MB9AF112LPMC@LQFP64 [GX3064], MB9AF112MPMC@LQFP80 [GX3016], MB9AF112NPF@QFP100 [GX3077], MB9AF114LPMC@LQFP64 [GX3064], MB9AF114MPMC@LQFP80 [GX3016], MB9AF114NPF@QFP100 [GX3077], MB9AF115LPMC@LQFP64 [GX3064], MB9AF115MPMC@LQFP80 [GX3016], MB9AF115NPF@QFP100 [GX3077], MB9AF116LPMC@LQFP64 [GX3064], MB9AF116MPMC@LQFP80 [GX3016], MB9AF116NPF@QFP100 [GX3077], MB9AF131KAPMC (SWD)@LQFP48 [GX3007], MB9AF131KPMC (SWD)@LQFP48 [GX3007], MB9AF131LAPMC (SWD)@LQFP64 [GX3064], MB9AF131LAQN (SWD)@QFN64 [GX4023], MB9AF131LPMC1 (SWD)@LQFP64 [GX3011], MB9AF131MABGL (SWD)@BGA96 [GX0000], MB9AF131MAPMC1 (SWD)@LQFP80 [GX3017], MB9AF131MBGL (SWD)@BGA96 [GX0000], MB9AF131MPMC1 (SWD)@LQFP80 [GX3017], MB9AF131NAPF (SWD)@QFP100 [GX3077], MB9AF131NBGL (SWD)@BGA112 [GX0000], MB9AF131NPMC (SWD)@LQFP100 [GX3021], MB9AF132KAQN (SWD)@QFN48 [GX4021], MB9AF132KQN (SWD)@QFN48 [GX4021], MB9AF132LAPMC1 (SWD)@LQFP64 [GX3011], MB9AF132LAQN (SWD)@QFN64 [GX4023], MB9AF132LPMC1 (SWD)@LQFP64 [GX3011], MB9AF132MABGL (SWD)@BGA96 [GX0000], MB9AF132MAPMC1 (SWD)@LQFP80 [GX3017], MB9AF132MBGL (SWD)@BGA96 [GX0000], MB9AF132MPMC1 (SWD)@LQFP80 [GX3017], MB9AF132NAPF (SWD)@QFP100 [GX3077], MB9AF132NBGL (SWD)@BGA112 [GX0000], MB9AF132NPMC (SWD)@LQFP100 [GX3021], MB9AF134KAQN (SWD)@QFN48 [GX4021], MB9AF134KQN (SWD)@QFN48 [GX4021], MB95F814KPMC@LQFP64 [GX3012], MB95F814LPMC@LQFP64 [GX3012], MB95F816EPMC@LQFP64 [GX3012], MB95F816KPMC@LQFP64 [GX3012], MB95F816LPMC@LQFP64 [GX3012], MB95F818EPMC@LQFP64 [GX3012], MB95F818KPMC@LQFP64 [GX3012], MB95F818LPMC@LQFP64 [GX3012], MB95F856KPF@SOIC24 [GX1033], MB95F876KPMC@LQFP48 [GX3007], MB9AF111KPMC@LQFP48 [GX3007], MB9AF111LPMC1@LQFP64 [GX3011], MB9AF111NBGL@BGA112 [GX0001], MB9AF111NPMC@LQFP100 [GX3021], MB9AF112LPMC1@LQFP64 [GX3011], MB9AF112NBGL@BGA112 [GX0001], MB9AF112NPMC@LQFP100 [GX3021], MB9AF114LPMC1@LQFP64 [GX3011], MB9AF114NBGL@BGA112 [GX0001], MB9AF114NPMC@LQFP100 [GX3021], MB9AF115LPMC1@LQFP64 [GX3011], MB9AF115NBGL@BGA112 [GX0001], MB9AF115NPMC@LQFP100 [GX3021], MB9AF116LPMC1@LQFP64 [GX3011], MB9AF116NBGL@BGA112 [GX0001], MB9AF116NPMC@LQFP100 [GX3021], MB9AF131KAQN (SWD)@QFN48 [GX4021], MB9AF131KQN (SWD)@QFN48 [GX4021], MB9AF131LAPMC1 (SWD)@LQFP64 [GX3011], MB9AF131LPMC (SWD)@LQFP64 [GX3064], MB9AF131LQN (SWD)@QFN64 [GX4023], MB9AF131MAPMC (SWD)@LQFP80 [GX3016], MB9AF131MPMC (SWD)@LQFP80 [GX3016], MB9AF131NABGL (SWD)@BGA112 [GX0000], MB9AF131NAPMC (SWD)@LQFP100 [GX3021], MB9AF131NPF (SWD)@QFP100 [GX3077], MB9AF132KAPMC (SWD)@LQFP48 [GX3007], MB9AF132KPMC (SWD)@LQFP48 [GX3007], MB9AF132LAPMC (SWD)@LQFP64 [GX3064], MB9AF132LPMC (SWD)@LQFP64 [GX3064], MB9AF132LQN (SWD)@QFN64 [GX4023], MB9AF132MAPMC (SWD)@LQFP80 [GX3016], MB9AF132MPMC (SWD)@LQFP80 [GX3016], MB9AF132NABGL (SWD)@BGA112 [GX0000], MB9AF132NAPMC (SWD)@LQFP100 [GX3021], MB9AF132NPF (SWD)@QFP100 [GX3077], MB9AF134KAPMC (SWD)@LQFP48 [GX3007], MB9AF134KPMC (SWD)@LQFP48 [GX3007], MB9AF134LAPMC (SWD)@LQFP64 [GX3064],

MB9AF134LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF134LAQN (SWD)@QFN64 [GX4023], MB9AF134LPMC (SWD)@LQFP64 [GX3064],  
MB9AF134LPMC1 (SWD)@LQFP64 [GX3011], MB9AF134LQN (SWD)@QFN64 [GX4023],  
MB9AF134MABGL (SWD)@BGA96 [GX0000], MB9AF134MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF134MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF134MBGL (SWD)@BGA96 [GX0000], MB9AF134MPMC (SWD)@LQFP80 [GX3016],  
MB9AF134MPMC1 (SWD)@LQFP80 [GX3017], MB9AF134NABGL (SWD)@BGA112 [GX0000],  
MB9AF134NAPF (SWD)@QFP100 [GX3077], MB9AF134NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF134NBGL (SWD)@BGA112 [GX0000], MB9AF134NPF (SWD)@QFP100 [GX3077],  
MB9AF134NPMC (SWD)@LQFP100 [GX3021], MB9AF135KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF135KAQN (SWD)@QFN48 [GX4021], MB9AF135KPMC (SWD)@LQFP48 [GX3007],  
MB9AF135KQN (SWD)@QFN48 [GX4021], MB9AF135LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF135LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF135LAQN (SWD)@QFN64 [GX4023], MB9AF135LPMC (SWD)@LQFP64 [GX3064],  
MB9AF135LPMC1 (SWD)@LQFP64 [GX3011], MB9AF135LQN (SWD)@QFN64 [GX4023],  
MB9AF135MABGL (SWD)@BGA96 [GX0000], MB9AF135MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF135MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF135MBGL (SWD)@BGA96 [GX0000], MB9AF135MPMC (SWD)@LQFP80 [GX3016],  
MB9AF135MPMC1 (SWD)@LQFP80 [GX3017], MB9AF135NABGL (SWD)@BGA112 [GX0000],  
MB9AF135NAPF (SWD)@QFP100 [GX3077], MB9AF135NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF135NBGL (SWD)@BGA112 [GX0000], MB9AF135NPF (SWD)@QFP100 [GX3077],  
MB9AF135NPMC (SWD)@LQFP100 [GX3021], MB9AF136KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF136KAQN (SWD)@QFN48 [GX4021], MB9AF136KPMC (SWD)@LQFP48 [GX3007],  
MB9AF136KQN (SWD)@QFN48 [GX4021], MB9AF136LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF136LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF136LAQN (SWD)@QFN64 [GX4023], MB9AF136LPMC (SWD)@LQFP64 [GX3064],  
MB9AF136LPMC1 (SWD)@LQFP64 [GX3011], MB9AF136LQN (SWD)@QFN64 [GX4023],  
MB9AF136MABGL (SWD)@BGA96 [GX0000], MB9AF136MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF136MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF136MBGL (SWD)@BGA96 [GX0000], MB9AF136MPMC (SWD)@LQFP80 [GX3016],  
MB9AF136MPMC1 (SWD)@LQFP80 [GX3017], MB9AF136NABGL (SWD)@BGA112 [GX0000],  
MB9AF136NAPF (SWD)@QFP100 [GX3077], MB9AF136NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF136NBGL (SWD)@BGA112 [GX0000], MB9AF136NPF (SWD)@QFP100 [GX3077],  
MB9AF136NPMC (SWD)@LQFP100 [GX3021], MB9AF141KPMC (SWD)@LQFP48 [GX3007],  
MB9AF141KQN (SWD)@QFN48 [GX4021], MB9AF141LPMC (SWD)@LQFP64 [GX3064],  
MB9AF141LPMC1 (SWD)@LQFP64 [GX3011], MB9AF141LQN (SWD)@QFN64 [GX4023],  
MB9AF141MBGL (SWD)@BGA96 [GX0001], MB9AF141MPMC (SWD)@LQFP80 [GX3016],  
MB9AF141MPMC1 (SWD)@LQFP80 [GX3016], MB9AF141NBGL (SWD)@BGA112 [GX0001],  
MB9AF141NPF (SWD)@QFP100 [GX3077], MB9AF141NPMC (SWD)@LQFP100 [GX3021],  
MB9AF142KPMC (SWD)@LQFP48 [GX3007], MB9AF142KQN (SWD)@QFN48 [GX4021],  
MB9AF142LPMC (SWD)@LQFP64 [GX3064], MB9AF142LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF142LQN (SWD)@QFN64 [GX4023], MB9AF142MBGL (SWD)@BGA96 [GX0001],  
MB9AF142MPMC (SWD)@LQFP80 [GX3016], MB9AF142MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AF142NBGL (SWD)@BGA112 [GX0001], MB9AF142NPF (SWD)@QFP100 [GX3077],  
MB9AF142NPMC (SWD)@LQFP100 [GX3021], MB9AF144KPMC (SWD)@LQFP48 [GX3007],  
MB9AF144KQN (SWD)@QFN48 [GX4021], MB9AF144LPMC (SWD)@LQFP64 [GX3064],  
MB9AF144LPMC1 (SWD)@LQFP64 [GX3011], MB9AF144LQN (SWD)@QFN64 [GX4023],  
MB9AF144MBGL (SWD)@BGA96 [GX0001], MB9AF144MPMC (SWD)@LQFP80 [GX3016],  
MB9AF144MPMC1 (SWD)@LQFP80 [GX3016], MB9AF144NBGL (SWD)@BGA112 [GX0001],  
MB9AF144NPF (SWD)@QFP100 [GX3077], MB9AF144NPMC (SWD)@LQFP100 [GX3021],  
MB9AF145KPMC (SWD)@LQFP48 [GX3007], MB9AF145KQN (SWD)@QFN48 [GX4021],  
MB9AF145LPMC (SWD)@LQFP64 [GX3064], MB9AF145LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF145LQN (SWD)@QFN64 [GX4023], MB9AF145MBGL (SWD)@BGA96 [GX0001],

MB9AF145MPMC (SWD)@LQFP80 [GX3016], MB9AF145MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AF145NBGL (SWD)@BGA112 [GX0001], MB9AF145NPF (SWD)@QFP100 [GX3077],  
MB9AF145NPMC (SWD)@LQFP100 [GX3021], MB9AF146KPMC (SWD)@LQFP48 [GX3007],  
MB9AF146KQN (SWD)@QFN48 [GX4021], MB9AF146LPMC (SWD)@LQFP64 [GX3064],  
MB9AF146LPMC1 (SWD)@LQFP64 [GX3011], MB9AF146LQN (SWD)@QFN64 [GX4023],  
MB9AF146MBGL (SWD)@BGA96 [GX0001], MB9AF146MPMC (SWD)@LQFP80 [GX3016],  
MB9AF146MPMC1 (SWD)@LQFP80 [GX3016], MB9AF146NBGL (SWD)@BGA112 [GX0001],  
MB9AF146NPF (SWD)@QFP100 [GX3077], MB9AF146NPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A1KAPMC (SWD)@LQFP48 [GX3007], MB9AF1A1KAQN (SWD)@QFN48 [GX4021],  
MB9AF1A1KPMC (SWD)@LQFP48 [GX3007], MB9AF1A1KQN (SWD)@QFN48 [GX4021],  
MB9AF1A1LAPMC (SWD)@LQFP64 [GX3064], MB9AF1A1LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A1LAQN (SWD)@QFN64 [GX4023], MB9AF1A1LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A1LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A1LQN (SWD)@QFN64 [GX4023],  
MB9AF1A1MABGL (SWD)@BGA96 [GX0000], MB9AF1A1MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A1MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A1MBGL (SWD)@BGA96 [GX0000], MB9AF1A1MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A1MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A1NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A1NAPF (SWD)@QFP100 [GX3077], MB9AF1A1NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A1NBGL (SWD)@BGA112 [GX0000], MB9AF1A1NPF (SWD)@QFP100 [GX3077],  
MB9AF1A1NPMC (SWD)@LQFP100 [GX3021], MB9AF1A2KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A2KAQN (SWD)@QFN48 [GX4021], MB9AF1A2KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A2KQN (SWD)@QFN48 [GX4021], MB9AF1A2LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A2LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A2LAQN (SWD)@QFN64 [GX4023], MB9AF1A2LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A2LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A2LQN (SWD)@QFN64 [GX4023],  
MB9AF1A2MABGL (SWD)@BGA96 [GX0000], MB9AF1A2MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A2MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A2MBGL (SWD)@BGA96 [GX0000], MB9AF1A2MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A2MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A2NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A2NAPF (SWD)@QFP100 [GX3077], MB9AF1A2NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A2NBGL (SWD)@BGA112 [GX0000], MB9AF1A2NPF (SWD)@QFP100 [GX3077],  
MB9AF1A2NPMC (SWD)@LQFP100 [GX3021], MB9AF1A4KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A4KAQN (SWD)@QFN48 [GX4021], MB9AF1A4KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A4KQN (SWD)@QFN48 [GX4021], MB9AF1A4LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A4LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A4LAQN (SWD)@QFN64 [GX4023], MB9AF1A4LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A4LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A4LQN (SWD)@QFN64 [GX4023],  
MB9AF1A4MABGL (SWD)@BGA96 [GX0000], MB9AF1A4MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A4MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A4MBGL (SWD)@BGA96 [GX0000], MB9AF1A4MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A4MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A4NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A4NAPF (SWD)@QFP100 [GX3077], MB9AF1A4NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A4NBGL (SWD)@BGA112 [GX0000], MB9AF1A4NPF (SWD)@QFP100 [GX3077],  
MB9AF1A4NPMC (SWD)@LQFP100 [GX3021], MB9AF1A5KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A5KAQN (SWD)@QFN48 [GX4021], MB9AF1A5KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A5KQN (SWD)@QFN48 [GX4021], MB9AF1A5LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A5LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A5LAQN (SWD)@QFN64 [GX4023], MB9AF1A5LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A5LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A5LQN (SWD)@QFN64 [GX4023],  
MB9AF1A5MABGL (SWD)@BGA96 [GX0000], MB9AF1A5MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A5MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A5MBGL (SWD)@BGA96 [GX0000], MB9AF1A5MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A5MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A5NABGL (SWD)@BGA112 [GX0000],

MB9AF1A5NAPF (SWD)@QFP100 [GX3077], MB9AF1A5NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A5NBGL (SWD)@BGA112 [GX0000], MB9AF1A5NPF (SWD)@QFP100 [GX3077],  
MB9AF1A5NPMC (SWD)@LQFP100 [GX3021], MB9AF1A6KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A6KAQN (SWD)@QFN48 [GX4021], MB9AF1A6KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A6KQN (SWD)@QFN48 [GX4021], MB9AF1A6LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A6LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A6LAQN (SWD)@QFN64 [GX4023], MB9AF1A6LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A6LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A6LQN (SWD)@QFN64 [GX4023],  
MB9AF1A6MABGL (SWD)@BGA96 [GX0000], MB9AF1A6MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A6MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A6MBGL (SWD)@BGA96 [GX0000], MB9AF1A6MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A6MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A6NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A6NAPF (SWD)@QFP100 [GX3077], MB9AF1A6NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A6NBGL (SWD)@BGA112 [GX0000], MB9AF1A6NPF (SWD)@QFP100 [GX3077],  
MB9AF1A6NPMC (SWD)@LQFP100 [GX3021], MB9AF311LPMC@LQFP64 [GX3064],  
MB9AF311LPMC1@LQFP64 [GX3011], MB9AF311MPMC@LQFP80 [GX3016],  
MB9AF311NBGL@BGA112 [GX0001], MB9AF311NPF@QFP100 [GX3077],  
MB9AF311NPMC@LQFP100 [GX3021], MB9AF312LPMC@LQFP64 [GX3064],  
MB9AF312LPMC1@LQFP64 [GX3011], MB9AF312MPMC@LQFP80 [GX3016],  
MB9AF312NBGL@BGA112 [GX0001], MB9AF312NPF@QFP100 [GX3077],  
MB9AF312NPMC@LQFP100 [GX3021], MB9AF314LPMC@LQFP64 [GX3064],  
MB9AF314LPMC1@LQFP64 [GX3011], MB9AF314MPMC@LQFP80 [GX3016],  
MB9AF314NBGL@BGA112 [GX0001], MB9AF314NPF@QFP100 [GX3077],  
MB9AF314NPMC@LQFP100 [GX3021], MB9AF315LPMC@LQFP64 [GX3064],  
MB9AF315LPMC1@LQFP64 [GX3011], MB9AF315MPMC@LQFP80 [GX3016],  
MB9AF315NBGL@BGA112 [GX0001], MB9AF315NPF@QFP100 [GX3077],  
MB9AF315NPMC@LQFP100 [GX3021], MB9AF316LPMC@LQFP64 [GX3064],  
MB9AF316LPMC1@LQFP64 [GX3011], MB9AF316MPMC@LQFP80 [GX3016],  
MB9AF316NBGL@BGA112 [GX0001], MB9AF316NPF@QFP100 [GX3077],  
MB9AF316NPMC@LQFP100 [GX3021], MB9AF341KPMC (SWD)@LQFP48 [GX3007],  
MB9AF341KQN (SWD)@QFN48 [GX4021], MB9AF341LPMC (SWD)@LQFP64 [GX3064],  
MB9AF341LPMC1 (SWD)@LQFP64 [GX3011], MB9AF341LQN (SWD)@QFN64 [GX4023],  
MB9AF341MBGL (SWD)@BGA96 [GX0001], MB9AF341MPMC (SWD)@LQFP80 [GX3016],  
MB9AF341MPMC1 (SWD)@LQFP80 [GX3016], MB9AF341NBGL (SWD)@BGA112 [GX0001],  
MB9AF341NPF (SWD)@QFP100 [GX3077], MB9AF341NPMC (SWD)@LQFP100 [GX3021],  
MB9AF342KPMC (SWD)@LQFP48 [GX3007], MB9AF342KQN (SWD)@QFN48 [GX4021],  
MB9AF342LPMC (SWD)@LQFP64 [GX3064], MB9AF342LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF342LQN (SWD)@QFN64 [GX4023], MB9AF342MBGL (SWD)@BGA96 [GX0001],  
MB9AF342MPMC (SWD)@LQFP80 [GX3016], MB9AF342MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AF342NBGL (SWD)@BGA112 [GX0001], MB9AF342NPF (SWD)@QFP100 [GX3077],  
MB9AF342NPMC (SWD)@LQFP100 [GX3021], MB9AF344KPMC (SWD)@LQFP48 [GX3007],  
MB9AF344KQN (SWD)@QFN48 [GX4021], MB9AF344LPMC (SWD)@LQFP64 [GX3064],  
MB9AF344LPMC1 (SWD)@LQFP64 [GX3011], MB9AF344LQN (SWD)@QFN64 [GX4023],  
MB9AF344MBGL (SWD)@BGA96 [GX0001], MB9AF344MPMC (SWD)@LQFP80 [GX3016],  
MB9AF344MPMC1 (SWD)@LQFP80 [GX3016], MB9AF344NBGL (SWD)@BGA112 [GX0001],  
MB9AF344NPF (SWD)@QFP100 [GX3077], MB9AF344NPMC (SWD)@LQFP100 [GX3021],  
MB9AF345KPMC (SWD)@LQFP48 [GX3007], MB9AF345KQN (SWD)@QFN48 [GX4021],  
MB9AF345LPMC (SWD)@LQFP64 [GX3064], MB9AF345LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF345LQN (SWD)@QFN64 [GX4023], MB9AF345MBGL (SWD)@BGA96 [GX0001],  
MB9AF345MPMC (SWD)@LQFP80 [GX3016], MB9AF345MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AF345NBGL (SWD)@BGA112 [GX0001], MB9AF345NPF (SWD)@QFP100 [GX3077],  
MB9AF345NPMC (SWD)@LQFP100 [GX3021], MB9AF346KPMC (SWD)@LQFP48 [GX3007],  
MB9AF346KQN (SWD)@QFN48 [GX4021], MB9AF346LPMC (SWD)@LQFP64 [GX3064],



MB9AF346LPMC1 (SWD)@LQFP64 [GX3011], MB9AF346LQN (SWD)@QFN64 [GX4023],  
MB9AF346MBGL (SWD)@BGA96 [GX0001], MB9AF346MPMC (SWD)@LQFP80 [GX3016],  
MB9AF346MPMC1 (SWD)@LQFP80 [GX3016], MB9AF346NBGL (SWD)@BGA112 [GX0001],  
MB9AF346NPF (SWD)@QFP100 [GX3077], MB9AF346NPMC (SWD)@LQFP100 [GX3021],  
MB9AFA41KPMC (SWD)@LQFP48 [GX3007], MB9AFA41KQN (SWD)@QFN48 [GX4021],  
MB9AFA41LPMC (SWD)@LQFP64 [GX3064], MB9AFA41LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFA41LQN (SWD)@QFN64 [GX4023], MB9AFA41MBGL (SWD)@BGA96 [GX0001],  
MB9AFA41MPMC (SWD)@LQFP80 [GX3016], MB9AFA41MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFA41NBGL (SWD)@BGA112 [GX0001], MB9AFA41NPF (SWD)@QFP100 [GX3077],  
MB9AFA41NPMC (SWD)@LQFP100 [GX3021], MB9AFA42KPMC (SWD)@LQFP48 [GX3007],  
MB9AFA42KQN (SWD)@QFN48 [GX4021], MB9AFA42LPMC (SWD)@LQFP64 [GX3064],  
MB9AFA42LPMC1 (SWD)@LQFP64 [GX3011], MB9AFA42LQN (SWD)@QFN64 [GX4023],  
MB9AFA42MBGL (SWD)@BGA96 [GX0001], MB9AFA42MPMC (SWD)@LQFP80 [GX3016],  
MB9AFA42MPMC1 (SWD)@LQFP80 [GX3016], MB9AFA42NBGL (SWD)@BGA112 [GX0001],  
MB9AFA42NPF (SWD)@QFP100 [GX3077], MB9AFA42NPMC (SWD)@LQFP100 [GX3021],  
MB9AFA44KPMC (SWD)@LQFP48 [GX3007], MB9AFA44KQN (SWD)@QFN48 [GX4021],  
MB9AFA44LPMC (SWD)@LQFP64 [GX3064], MB9AFA44LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFA44LQN (SWD)@QFN64 [GX4023], MB9AFA44MBGL (SWD)@BGA96 [GX0001],  
MB9AFA44MPMC (SWD)@LQFP80 [GX3016], MB9AFA44MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFA44NBGL (SWD)@BGA112 [GX0001], MB9AFA44NPF (SWD)@QFP100 [GX3077],  
MB9AFA44NPMC (SWD)@LQFP100 [GX3021], MB9AFA45KPMC (SWD)@LQFP48 [GX3007],  
MB9AFA45KQN (SWD)@QFN48 [GX4021], MB9AFA45LPMC (SWD)@LQFP64 [GX3064],  
MB9AFA45LPMC1 (SWD)@LQFP64 [GX3011], MB9AFA45LQN (SWD)@QFN64 [GX4023],  
MB9AFA45MBGL (SWD)@BGA96 [GX0001], MB9AFA45MPMC (SWD)@LQFP80 [GX3016],  
MB9AFA45MPMC1 (SWD)@LQFP80 [GX3016], MB9AFA45NBGL (SWD)@BGA112 [GX0001],  
MB9AFA45NPF (SWD)@QFP100 [GX3077], MB9AFA45NPMC (SWD)@LQFP100 [GX3021],  
MB9AFA46KPMC (SWD)@LQFP48 [GX3007], MB9AFA46KQN (SWD)@QFN48 [GX4021],  
MB9AFA46LPMC (SWD)@LQFP64 [GX3064], MB9AFA46LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFA46LQN (SWD)@QFN64 [GX4023], MB9AFA46MBGL (SWD)@BGA96 [GX0001],  
MB9AFA46MPMC (SWD)@LQFP80 [GX3016], MB9AFA46MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFA46NBGL (SWD)@BGA112 [GX0001], MB9AFA46NPF (SWD)@QFP100 [GX3077],  
MB9AFA46NPMC (SWD)@LQFP100 [GX3021], MB9AFB41KPMC (SWD)@LQFP48 [GX3007],  
MB9AFB41KQN (SWD)@QFN48 [GX4021], MB9AFB41LPMC (SWD)@LQFP64 [GX3064],  
MB9AFB41LPMC1 (SWD)@LQFP64 [GX3011], MB9AFB41LQN (SWD)@QFN64 [GX4023],  
MB9AFB41MBGL (SWD)@BGA96 [GX0001], MB9AFB41MPMC (SWD)@LQFP80 [GX3016],  
MB9AFB41MPMC1 (SWD)@LQFP80 [GX3016], MB9AFB41NBGL (SWD)@BGA112 [GX0001],  
MB9AFB41NPF (SWD)@QFP100 [GX3077], MB9AFB41NPMC (SWD)@LQFP100 [GX3021],  
MB9AFB42KPMC (SWD)@LQFP48 [GX3007], MB9AFB42KQN (SWD)@QFN48 [GX4021],  
MB9AFB42LPMC (SWD)@LQFP64 [GX3064], MB9AFB42LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFB42LQN (SWD)@QFN64 [GX4023], MB9AFB42MBGL (SWD)@BGA96 [GX0001],  
MB9AFB42MPMC (SWD)@LQFP80 [GX3016], MB9AFB42MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFB42NBGL (SWD)@BGA112 [GX0001], MB9AFB42NPF (SWD)@QFP100 [GX3077],  
MB9AFB42NPMC (SWD)@LQFP100 [GX3021], MB9AFB44KPMC (SWD)@LQFP48 [GX3007],  
MB9AFB44KQN (SWD)@QFN48 [GX4021], MB9AFB44LPMC (SWD)@LQFP64 [GX3064],  
MB9AFB44LPMC1 (SWD)@LQFP64 [GX3011], MB9AFB44LQN (SWD)@QFN64 [GX4023],  
MB9AFB44MBGL (SWD)@BGA96 [GX0001], MB9AFB44MPMC (SWD)@LQFP80 [GX3016],  
MB9AFB44MPMC1 (SWD)@LQFP80 [GX3016], MB9AFB44NBGL (SWD)@BGA112 [GX0001],  
MB9AFB44NPF (SWD)@QFP100 [GX3077], MB9AFB44NPMC (SWD)@LQFP100 [GX3021],  
MB9AFB45KPMC (SWD)@LQFP48 [GX3007], MB9AFB45KQN (SWD)@QFN48 [GX4021],  
MB9AFB45LPMC (SWD)@LQFP64 [GX3064], MB9AFB45LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFB45LQN (SWD)@QFN64 [GX4023], MB9AFB45MBGL (SWD)@BGA96 [GX0001],  
MB9AFB45MPMC (SWD)@LQFP80 [GX3016], MB9AFB45MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFB45NBGL (SWD)@BGA112 [GX0001], MB9AFB45NPF (SWD)@QFP100 [GX3077],

MB9AFB45NPMC (SWD)@LQFP100 [GX3021], MB9AFB46KQK (SWD)@QFN48 [GX4021], MB9AFB46LPMC (SWD)@LQFP64 [GX3064], MB9AFB46LQK (SWD)@QFN64 [GX4023], MB9AFB46MBGL (SWD)@BGA96 [GX0001], MB9AFB46MPMC (SWD)@LQFP80 [GX3016], MB9AFB46NPMC (SWD)@LQFP100 [GX3021], MB9BF121KPMC (SWD)@LQFP48 [GX3007], MB9BF121KQK (SWD)@QFN48 [GX4021], MB9BF121LPMC (SWD)@LQFP64 [GX3064], MB9BF121LQK (SWD)@QFN64 [GX4023], MB9BF121MBGL (SWD)@BGA96 [GX0001], MB9BF121MPMC (SWD)@LQFP80 [GX3016], MB9BF121NPMC (SWD)@LQFP80 [GX3016], MB9BF122KPMC (SWD)@LQFP48 [GX3007], MB9BF122KQK (SWD)@QFN48 [GX4021], MB9BF122LPMC (SWD)@LQFP64 [GX3064], MB9BF122LQK (SWD)@QFN64 [GX4023], MB9BF122MBGL (SWD)@BGA96 [GX0001], MB9BF122MPMC (SWD)@LQFP80 [GX3016], MB9BF122NPMC (SWD)@LQFP80 [GX3016], MB9BF124KPMC (SWD)@LQFP48 [GX3007], MB9BF124KQK (SWD)@QFN48 [GX4021], MB9BF124LPMC (SWD)@LQFP64 [GX3064], MB9BF124LQK (SWD)@QFN64 [GX4023], MB9BF124MBGL (SWD)@BGA96 [GX0001], MB9BF124MPMC (SWD)@LQFP80 [GX3016], MB9BF124NPMC (SWD)@LQFP80 [GX3016], MB9BF125KPMC (SWD)@LQFP48 [GX3007], MB9BF125KQK (SWD)@QFN48 [GX4021], MB9BF125LPMC (SWD)@LQFP64 [GX3064], MB9BF125LQK (SWD)@QFN64 [GX4023], MB9BF125MBGL (SWD)@BGA96 [GX0001], MB9BF125MPMC (SWD)@LQFP80 [GX3016], MB9BF125NPMC (SWD)@LQFP80 [GX3016], MB9BF126KPMC (SWD)@LQFP48 [GX3007], MB9BF126KQK (SWD)@QFN48 [GX4021], MB9BF126LPMC (SWD)@LQFP64 [GX3064], MB9BF126LQK (SWD)@QFN64 [GX4023], MB9BF126MBGL (SWD)@BGA96 [GX0001], MB9BF126MPMC (SWD)@LQFP80 [GX3016], MB9BF126NPMC (SWD)@LQFP80 [GX3016], MB9BF161KPMC (SWD)@LQFP48 [GX3007], MB9BF161KQK (SWD)@QFN48 [GX4021], MB9BF161LPMC (SWD)@LQFP64 [GX3064], MB9BF161LQK (SWD)@QFN64 [GX4023], MB9BF161MBGL (SWD)@BGA96 [GX0000], MB9BF161MPMC (SWD)@LQFP80 [GX3016], MB9BF161NPMC (SWD)@LQFP80 [GX3016], MB9BF162KPMC (SWD)@LQFP48 [GX3007], MB9BF162KQK (SWD)@QFN48 [GX4021], MB9BF162LPMC (SWD)@LQFP64 [GX3064], MB9BF162LQK (SWD)@QFN64 [GX4023], MB9BF162MBGL (SWD)@BGA96 [GX0000], MB9BF162MPMC (SWD)@LQFP80 [GX3016], MB9BF162NPMC (SWD)@LQFP80 [GX3016], MB9BF164KPMC (SWD)@LQFP48 [GX3007], MB9BF164KQK (SWD)@QFN48 [GX4021], MB9BF164LPMC (SWD)@LQFP64 [GX3064], MB9BF164LQK (SWD)@QFN64 [GX4023], MB9BF164MBGL (SWD)@BGA96 [GX0000], MB9BF164MPMC (SWD)@LQFP80 [GX3016], MB9BF164NPMC (SWD)@LQFP80 [GX3016], MB9BF165KPMC (SWD)@LQFP48 [GX3007], MB9BF165KQK (SWD)@QFN48 [GX4021], MB9BF165LPMC (SWD)@LQFP64 [GX3064], MB9BF165LQK (SWD)@QFN64 [GX4023], MB9BF165MBGL (SWD)@BGA96 [GX0000], MB9BF165MPMC (SWD)@LQFP80 [GX3016], MB9BF165NPMC (SWD)@LQFP80 [GX3016], MB9BF166KPMC (SWD)@LQFP48 [GX3007], MB9BF166KQK (SWD)@QFN48 [GX4021], MB9BF166LPMC (SWD)@LQFP64 [GX3064], MB9BF166LQK (SWD)@QFN64 [GX4023], MB9BF166MBGL (SWD)@BGA96 [GX0000], MB9BF166MPMC (SWD)@LQFP80 [GX3016], MB9BF166NPMC (SWD)@LQFP80 [GX3016], MB9BF216SPMC (SWD)@LQFP144 [GX3035 GX3051], MB9BF217SPMC (SWD)@LQFP144 [GX3035 GX3051], MB9BF218SPMC (SWD)@LQFP144 [GX3035 GX3051], MB9BF321KPMC (SWD)@LQFP48 [GX3007], MB9BF321KQK (SWD)@QFN48 [GX4021], MB9BF321LPMC (SWD)@LQFP64 [GX3064], MB9BF321LQK (SWD)@QFN64 [GX4023], MB9BF321MBGL (SWD)@BGA96 [GX0001], MB9BF321MPMC (SWD)@LQFP80 [GX3016], MB9BF321NPMC (SWD)@LQFP80 [GX3016]



MB9BF466LPMC (SWD)@LQFP64 [GX3064], MB9BF466LQNC (SWD)@QFN64 [GX4023], MB9BF466MPMC (SWD)@LQFP80 [GX3016], MB9BF521KPMC (SWD)@LQFP48 [GX3007], MB9BF521LPMC (SWD)@LQFP64 [GX3064], MB9BF521LQNC (SWD)@QFN64 [GX4023], MB9BF521MPMC (SWD)@LQFP80 [GX3016], MB9BF522KPMC (SWD)@LQFP48 [GX3007], MB9BF522LPMC (SWD)@LQFP64 [GX3064], MB9BF522LQNC (SWD)@QFN64 [GX4023], MB9BF522MPMC (SWD)@LQFP80 [GX3016], MB9BF524KPMC (SWD)@LQFP48 [GX3007], MB9BF524LPMC (SWD)@LQFP64 [GX3064], MB9BF524LQNC (SWD)@QFN64 [GX4023], MB9BF524MPMC (SWD)@LQFP80 [GX3016], MB9BF525KPMC (SWD)@LQFP48 [GX3007], MB9BF525LPMC (SWD)@LQFP64 [GX3064], MB9BF525LQNC (SWD)@QFN64 [GX4023], MB9BF525MPMC (SWD)@LQFP80 [GX3016], MB9BF526KPMC (SWD)@LQFP48 [GX3007], MB9BF526LPMC (SWD)@LQFP64 [GX3064], MB9BF526LQNC (SWD)@QFN64 [GX4023], MB9BF526MPMC (SWD)@LQFP80 [GX3016], MB9BF561KPMC (SWD)@LQFP48 [GX3007], MB9BF561LPMC (SWD)@LQFP64 [GX3064], MB9BF561LQNC (SWD)@QFN64 [GX4023], MB9BF561MPMC (SWD)@LQFP80 [GX3016], MB9BF562KPMC (SWD)@LQFP48 [GX3007], MB9BF562LPMC (SWD)@LQFP64 [GX3064], MB9BF562LQNC (SWD)@QFN64 [GX4023], MB9BF562MPMC (SWD)@LQFP80 [GX3016], MB9BF564KPMC (SWD)@LQFP48 [GX3007], MB9BF564LPMC (SWD)@LQFP64 [GX3064], MB9BF564LQNC (SWD)@QFN64 [GX4023], MB9BF564MPMC (SWD)@LQFP80 [GX3016], MB9BF565KPMC (SWD)@LQFP48 [GX3007], MB9BF565LPMC (SWD)@LQFP64 [GX3064], MB9BF565LQNC (SWD)@QFN64 [GX4023], MB9BF565MPMC (SWD)@LQFP80 [GX3016], MB9BF566KPMC (SWD)@LQFP48 [GX3007], MB9BF566LPMC (SWD)@LQFP64 [GX3064], MB9BF566LQNC (SWD)@QFN64 [GX4023], MB9BF566MPMC (SWD)@LQFP80 [GX3016], MB9BF566NBGL (SWD)@PFBGA112 [GX0001], MB9BF566NPMC (SWD)@LQFP100 [GX3021], MB9BF566RBGL (SWD)@PFBGA144 [GX0001], MB9BF566RPMC (SWD)@LQFP120 [GX3028], MB9BF567MPMC (SWD)@LQFP80 [GX3016], MB9BF567NPMC (SWD)@LQFP100 [GX3021], MB9BF567NPQC (SWD)@QFP100 [GX3023], MB9BF567RBGL (SWD)@PFBGA144 [GX0001], MB9BF567RPMC (SWD)@LQFP120 [GX3028], MB9BF568MPMC (SWD)@LQFP80 [GX3016], MB9BF568NPMC (SWD)@LQFP100 [GX3021], MB9BF568NPQC (SWD)@QFP100 [GX3023], MB9BF466LPMC1 (SWD)@LQFP64 [GX3011], MB9BF466MBGL (SWD)@BGA96 [GX0000], MB9BF466MPMC1 (SWD)@LQFP80 [GX3016], MB9BF521KQNC (SWD)@QFN48 [GX4021], MB9BF521LPMC1 (SWD)@LQFP64 [GX3011], MB9BF521MBGL (SWD)@BGA96 [GX0001], MB9BF521MPMC1 (SWD)@LQFP80 [GX3016], MB9BF522KQNC (SWD)@QFN48 [GX4021], MB9BF522LPMC1 (SWD)@LQFP64 [GX3011], MB9BF522MBGL (SWD)@BGA96 [GX0001], MB9BF522MPMC1 (SWD)@LQFP80 [GX3016], MB9BF524KQNC (SWD)@QFN48 [GX4021], MB9BF524LPMC1 (SWD)@LQFP64 [GX3011], MB9BF524MBGL (SWD)@BGA96 [GX0001], MB9BF524MPMC1 (SWD)@LQFP80 [GX3016], MB9BF525KQNC (SWD)@QFN48 [GX4021], MB9BF525LPMC1 (SWD)@LQFP64 [GX3011], MB9BF525MBGL (SWD)@BGA96 [GX0001], MB9BF525MPMC1 (SWD)@LQFP80 [GX3016], MB9BF526KQNC (SWD)@QFN48 [GX4021], MB9BF526LPMC1 (SWD)@LQFP64 [GX3011], MB9BF526MBGL (SWD)@BGA96 [GX0001], MB9BF526MPMC1 (SWD)@LQFP80 [GX3016], MB9BF561KQNC (SWD)@QFN48 [GX4021], MB9BF561LPMC1 (SWD)@LQFP64 [GX3011], MB9BF561MBGL (SWD)@BGA96 [GX0000], MB9BF561MPMC1 (SWD)@LQFP80 [GX3016], MB9BF562KQNC (SWD)@QFN48 [GX4021], MB9BF562LPMC1 (SWD)@LQFP64 [GX3011], MB9BF562MBGL (SWD)@BGA96 [GX0000], MB9BF562MPMC1 (SWD)@LQFP80 [GX3016], MB9BF564KQNC (SWD)@QFN48 [GX4021], MB9BF564LPMC1 (SWD)@LQFP64 [GX3011], MB9BF564MBGL (SWD)@BGA96 [GX0000], MB9BF564MPMC1 (SWD)@LQFP80 [GX3016], MB9BF565KQNC (SWD)@QFN48 [GX4021], MB9BF565LPMC1 (SWD)@LQFP64 [GX3011], MB9BF565MBGL (SWD)@BGA96 [GX0000], MB9BF565MPMC1 (SWD)@LQFP80 [GX3016], MB9BF566KQNC (SWD)@QFN48 [GX4021], MB9BF566LPMC1 (SWD)@LQFP64 [GX3011], MB9BF566MBGL (SWD)@BGA96 [GX0000], MB9BF566MPMC1 (SWD)@LQFP80 [GX3017], MB9BF566NPQC (SWD)@QFP100 [GX3023], MB9BF567MPMC (SWD)@LQFP80 [GX3016], MB9BF567NBGL (SWD)@PFBGA112 [GX0001], MB9BF567NPQC (SWD)@QFP100 [GX3023], MB9BF568MPMC (SWD)@LQFP80 [GX3016], MB9BF568NBGL (SWD)@PFBGA112 [GX0001], MB9BF568NPQC (SWD)@QFP100 [GX3023],

MB9BF568RBGL (SWD)@PFPGA144 [GX0001],  
MB9BF568RPMC (SWD)@LQFP120 [GX3028], S6E1A11B0AGN2@QFN32 [GX3001],  
S6E1A11B0AGP2@LQFP32 [GX3001], S6E1A11COAGF2@LQFP52 [GX3010],  
S6E1A11COAGN2@QFN48 [GX4021], S6E1A11COAGV2@LQFP48 [GX3007],  
S6E1A12B0AGN2@QFN32 [GX3001], S6E1A12B0AGP2@LQFP32 [GX3001],  
S6E1A12COAGF2@LQFP52 [GX3010], S6E1A12COAGN2@QFN48 [GX4021],  
S6E1A12COAGV2@LQFP48 [GX3007], S6E1C31B0AGN20000@QFN32 [GX3001],  
S6E1C31B0AGP20000@LQFP32 [GX3001], S6E1C31COAGN20000@QFN48 [GX4021],  
S6E1C31COAGV20000@LQFP48 [GX3007], S6E1C31D0AGN20000@QFN64 [GX4023],  
S6E1C31D0AGV20000@LQFP64 [GX3011], S6E1C32B0AGN20000@QFN32 [GX3001],  
S6E1C32B0AGP20000@LQFP32 [GX3001], S6E1C32COAGN20000@QFN48 [GX4021],  
S6E1C32COAGV20000@LQFP48 [GX3007], S6E1C32D0AGN20000@QFN64 [GX4023],  
S6E1C32D0AGV20000@LQFP64 [GX3011],

## FULLRICH

### MICROCONTROLLER

CY8C20434@QFN32 [GX4015],

## GAMMA

### E (E) PROM/FRAM/NVRAM

GAMNXX001JF9TC@TSOP48 [GX1004-T001],

## GATELEVEL

### E (E) PROM/FRAM/NVRAM

GM24LC02B@DIP8 [GX0001], GM24LC02B@SOIC8 [GX1016],  
GM24LC02B@TSSOP8 [GX1001], GM24LC04B@DIP8 [GX0001],  
GM24LC04B@SOIC8 [GX1016], GM24LC04B@TSSOP8 [GX1001],  
GM24LC08B@DIP8 [GX0001], GM24LC08B@SOIC8 [GX1016],  
GM24LC08B@TSSOP8 [GX1001], GM24LC16B@DIP8 [GX0001],  
GM24LC16B@SOIC8 [GX1016], GM24LC16B@TSSOP8 [GX1001],  
GM24LC02B@DIP8 [GX0001-S4], GM24LC02B@SOIC8 [GX1016-P008-S4-A],  
GM24LC02B@TSSOP8 [GX1001-P008-S4], GM24LC04B@DIP8 [GX0001-S4],  
GM24LC04B@SOIC8 [GX1016-P008-S4-A], GM24LC04B@TSSOP8 [GX1001-P008-S4],  
GM24LC08B@DIP8 [GX0001-S4], GM24LC08B@SOIC8 [GX1016-P008-S4-A],  
GM24LC08B@TSSOP8 [GX1001-P008-S4], GM24LC16B@DIP8 [GX0001-S4],  
GM24LC16B@SOIC8 [GX1016-P008-S4-A], GM24LC16B@TSSOP8 [GX1001-P008-S4],

## GENERALPLUS

### E (E) PROM/FRAM/NVRAM

GPR25L005E@SOP8 [GX1016-P008], GPR25L011E@SOP8 [GX1016-P008],  
GPR25L021B@SOP8 [GX1016-P008], GPR25L041B@SOP8 [GX1016-P008],  
GPR25L081B@SOP8 [GX1016-P008], GPR25L1284E@SOP16 [GX1033],  
GPR25L162B@DIP8 [GX0001],  
GPR25L6404E@SOP16 [GX1033 GX1036-P016],  
GPR25L6404E@SOP8 [GX1032-P008], GPR25L005E@SOP8 [GX1016-P008-S4-A],  
GPR25L011E@SOP8 [GX1016-P008-S4-A], GPR25L021B@SOP8 [GX1016-P008-S4-A],  
GPR25L041B@SOP8 [GX1016-P008-S4-A], GPR25L081B@SOP8 [GX1016-P008-S4-A],  
GPR25L1284E@SOP16 [GX1036-P016-S4-A],  
GPR25L162B@DIP8 [GX0001-S4],

## MICROCONTROLLER

GPM8F2002A@SOP8 [GX1016-P008], GPM8F2202A@SOP16 [GX1016],

## GENITOP

### E (E) PROM/FRAM/NVRAM

GT25Q16A@SOP8 (150mil) [GX1016-P008-S4-A],  
GT25Q16A@SOP8 (208mil) [GX1032-P008-S4-A],  
GT25Q32A@SOP8 (150mil) [GX1016-P008-S4-A],  
GT25Q32A@SOP8 (208mil) [GX1032-P008-S4-A],  
GT25Q80A@SOP8 (150mil) [GX1016-P008-S4-A],  
GT25Q80A@SOP8 (208mil) [GX1032-P008-S4-A],

## GIANTEC

### E (E) PROM/FRAM/NVRAM

GT24C01@DIP8 [GX0001], GT24C01@MSOP8 [GX1015],  
GT24C01@SOIC8 [GX1016], GT24C01@TSSOP8 [GX1001],  
GT24C02@DFN8, GT24C02@DIP8 [GX0001],  
GT24C02@MSOP8 [GX1015], GT24C02@SOIC8 [GX1016],  
GT24C02@TSSOP8 [GX1001], GT24C04@DFN8,  
GT24C04@DIP8 [GX0001], GT24C04@MSOP8 [GX1015],  
GT24C04@SOIC8 [GX1016], GT24C04@TSSOP8 [GX1001],  
GT24C08@DFN8, GT24C08@DIP8 [GX0001],  
GT24C08@MSOP8 [GX1015], GT24C08@SOIC8 [GX1016],  
GT24C08@TSSOP8 [GX1001], GT24C128@DIP8 [GX0001],  
GT24C128@SOP8 [GX1016], GT24C128@TSSOP14 [GX1000],  
GT24C16@DIP8 [GX0001], GT24C16@MSOP8 [GX1015],  
GT24C16@SOIC8 [GX1016], GT24C16@TSSOP8 [GX1001],  
GT24C256@DIP8 [GX0001], GT24C256@SOP8 [GX1016],  
GT24C256@TSSOP14 [GX1000], GT24C32@DIP8 [GX0001],  
GT24C32@MSOP8 [GX1015], GT24C32@SOP8 [GX1016],  
GT24C32@TSSOP8 [GX1001], GT24C32@UDFN8 [GX4002 GX4076],  
GT24C64@DIP8 [GX0001], GT24C64@MSOP8 [GX1015],  
GT24C64@SOP8 [GX1016], GT24C64@TSSOP8 [GX1001],  
GT24C64@UDFN8 [GX4002 GX4076], GT24C64A@DIP8 [GX0001],

GT24C64A@MSOP8 [GX1015],  
 GT24C64A@TSSOP8 [GX1001],  
 GT25C01@DIP8 [GX0001],  
 GT25C01@TSSOP8 [GX1001-P008],  
 GT25C02@SOP8 [GX1016-P008],  
 GT25C04@DIP8 [GX0001],  
 GT25C04@TSSOP8,  
 GT25C08@SOIC8 [GX1016-P008],  
 GT25C128@SOIC8 [GX1016-P008],  
 GT25C16@DIP8 [GX0001],  
 GT25C16@TSSOP8 [GX1001-P008],  
 GT25C256@TSSOP8 [GX1001-P008],  
 GT25C32@SOIC8 [GX1016-P008],  
 GT25C64@DIP8 [GX0001],  
 GT25C64@TSSOP8 [GX1001-P008],  
 GT34C02@MSOP8 [GX1015],  
 GT34C02@TSSOP8 [GX1001],  
 GT24C01@MSOP8 [GX1015],  
 GT24C01@TSSOP8 [GX1001-P008-S4],  
 GT24C02@DIP8 [GX0001-S4],  
 GT24C02@SOIC8 [GX1016-P008-S4-A],  
 GT24C04@DFN8,  
 GT24C04@MSOP8 [GX1015],  
 GT24C04@TSSOP8 [GX1001-P008-S4],  
 GT24C08@DIP8 [GX0001-S4],  
 GT24C08@SOIC8 [GX1016-P008-S4-A],  
 GT24C128@DIP8 [GX0001-S4],  
 GT24C128@TSSOP14 [GX1000],  
 GT24C16@MSOP8 [GX1015],  
 GT24C16@TSSOP8 [GX1001-P008-S4],  
 GT24C256@SOP8 [GX1016-P008-S4-A],  
 GT24C32@DIP8 [GX0001-S4],  
 GT24C32@SOP8 [GX1016-P008-S4-A],  
 GT24C32@UDFN8 [GX4002-S4 GX4076-S4],  
 GT24C64@DIP8 [GX0001-S4],  
 GT24C64@SOP8 [GX1016-P008-S4-A],  
 GT24C64@UDFN8 [GX4002-S4 GX4076-S4],  
 GT24C64A@DIP8 [GX0001-S4],  
 GT24C64A@SOP8 [GX1016-P008-S4-A],  
 GT24C64A@UDFN8 [GX4002-S4 GX4076-S4],  
 GT25C08@SOIC8 [GX1016-P008-S4-A],  
 GT25C128@SOIC8 [GX1016-P008-S4-A],  
 GT25C16@SOIC8 [GX1016-P008-S4-A],  
 GT25C256@SOIC8 [GX1016-P008-S4-A],  
 GT25C32@SOIC8 [GX1016-P008-S4-A],  
 GT25C64@SOIC8 [GX1016-P008-S4-A],  
 GT34C02@DIP8 [GX0001-S4],  
 GT34C02@SOIC8 [GX1016-P008-S4-A],  
 GT24C64A@SOP8 [GX1016],  
 GT24C64A@UDFN8 [GX4002 GX4076],  
 GT25C01@SOP8 [GX1016-P008],  
 GT25C02@DIP8 [GX0001],  
 GT25C02@TSSOP8 [GX1001-P008],  
 GT25C04@SOP8 [GX1016-P008],  
 GT25C08@DIP8 [GX0001],  
 GT25C08@TSSOP8 [GX1001-P008],  
 GT25C128@TSSOP8 [GX1001-P008],  
 GT25C16@SOIC8 [GX1016-P008],  
 GT25C256@SOIC8 [GX1016-P008],  
 GT25C32@DIP8 [GX0001],  
 GT25C32@TSSOP8 [GX1001-P008],  
 GT25C64@SOIC8 [GX1016-P008],  
 GT34C02@DIP8 [GX0001],  
 GT34C02@SOIC8 [GX1016],  
 GT24C01@DIP8 [GX0001-S4],  
 GT24C01@SOIC8 [GX1016-P008-S4-A],  
 GT24C02@DFN8,  
 GT24C02@MSOP8 [GX1015],  
 GT24C02@TSSOP8 [GX1001-P008-S4],  
 GT24C04@DIP8 [GX0001-S4],  
 GT24C04@SOIC8 [GX1016-P008-S4-A],  
 GT24C08@DFN8,  
 GT24C08@MSOP8 [GX1015],  
 GT24C08@TSSOP8 [GX1001-P008-S4],  
 GT24C128@SOP8 [GX1016-P008-S4-A],  
 GT24C16@DIP8 [GX0001-S4],  
 GT24C16@SOIC8 [GX1016-P008-S4-A],  
 GT24C256@DIP8 [GX0001-S4],  
 GT24C256@TSSOP14 [GX1000],  
 GT24C32@MSOP8 [GX1015],  
 GT24C32@TSSOP8 [GX1001-P008-S4],  
 GT24C64@MSOP8 [GX1015],  
 GT24C64@TSSOP8 [GX1001-P008-S4],  
 GT24C64A@MSOP8 [GX1015],  
 GT24C64A@TSSOP8 [GX1001-P008-S4],  
 GT25C08@TSSOP8 [GX1001-P008-S4-A],  
 GT25C128@TSSOP8 [GX1001-P008-S4-A],  
 GT25C16@TSSOP8 [GX1001-P008-S4-A],  
 GT25C256@TSSOP8 [GX1001-P008-S4-A],  
 GT25C32@TSSOP8 [GX1001-P008-S4-A],  
 GT25C64@TSSOP8 [GX1001-P008-S4-A],  
 GT34C02@MSOP8 [GX1015],  
 GT34C02@TSSOP8 [GX1001-P008-S4],

## GIGADEVICE

## E (E) PROM/FRAM/NVRAM

GD25B128C@DIP8 [GX0001],  
GD25B128C@SOIC8 [GX1032-P008],  
GD25B128C@TFBGA24(6\*4) [GX5146],  
GD25B128C@WSON8(6\*5) [GX4005],  
GD25D40@DIP8 [GX0001],  
GD25D80@DIP8 [GX0001],  
GD25E16@DIP8 [GX0001],  
GD25E16@SOP8 [GX1032-P008 GX1016-P008],  
GD25E40@DIP8 [GX0001],  
GD25E40@SOP8(200mil) [GX1032-P008 GX1016-P008],  
GD25E64B@SOP8 [GX1032-P008 GX1016-P008],  
GD25E80B@DIP8 [GX0001],  
GD25E80B@SOP8(200mil) [GX1032-P008 GX1016-P008],  
GD25F40@DIP8 [GX0001],  
GD25F80@DIP8 [GX0001],  
GD25LQ128@SOP16 [GX1033 GX1036-P016],  
GD25LQ128@SOP8 [GX1032-P008 GX1016-P008],  
GD25LQ128@WSON8 [GX4005],  
GD25LQ16@TSOP8 [GX1032-P008 GX1016-P008],  
GD25LQ16@USON8 [GX4002 GX4047],  
GD25LQ32@SOP8 [GX1016-P008],  
GD25LQ40@SOP8 [GX1016-P008],  
GD25LQ40@TSOP8 [GX1032-P008 GX1016-P008],  
GD25LQ40@USON8 [GX4002 GX4047],  
GD25LQ512C@WSON8 [GX4006],  
GD25LQ64@TSOP8 [GX1032-P008 GX1016-P008],  
GD25LQ64@WSON8 [GX4005],  
GD25LQ64B@SOP16 [GX1033 GX1036-P016],  
GD25LQ64B@SOP8 [GX1032-P008 GX1016-P008],  
GD25LQ64B@WSON8 [GX4005],  
GD25LQ64C@SOP16 [GX1033 GX1036-P016],  
GD25LQ64C@SOP8 [GX1032-P008 GX1016-P008],  
GD25LQ64C@WSON8 [GX4005],  
GD25LQ80@USON8 [GX4002 GX4047],  
GD25Q10@DIP8 [GX0001],  
GD25Q10@SOP8(200mil) [GX1032-P008 GX1016-P008],  
GD25Q128B@SOP16 [GX1033 GX1036-P016],  
GD25Q128B@WSON8 [GX4005],  
GD25Q128C@SOIC16 [GX1033],  
GD25Q128C@TFBGA24(5\*5) [GX5157],  
GD25Q128C@VSOP8 [GX1032-P008],  
GD25Q128C@WSON8(8\*6) [GX4006],  
GD25Q16@SOP8 [GX1032-P008 GX1016-P008],  
GD25Q20@DIP8 [GX0001],  
GD25Q20@SOP8(200mil) [GX1032-P008 GX1016-P008],  
GD25Q32@DIP8 [GX0001],  
GD25Q32@SOP8 [GX1032-P008 GX1016-P008],  
GD25Q40@DIP8 [GX0001],  
GD25Q40@SOP8(200mil) [GX1032-P008 GX1016-P008],  
GD25Q512@DIP8 [GX0001],  
GD25Q512@SOP8 [GX1032-P008 GX1016-P008],  
GD25B128C@SOIC16 [GX1033],  
GD25B128C@TFBGA24(5\*5) [GX5157],  
GD25B128C@VSOP8 [GX1032-P008],  
GD25B128C@WSON8(8\*6) [GX4006],  
GD25D40@SOP8 [GX1032-P008],  
GD25D80@SOP8 [GX1032-P008],  
GD25E40@SOP8(150mil) [GX1016-P008],  
GD25E80B@SOP8(150mil) [GX1016-P008],  
GD25F40@SOP8 [GX1032-P008],  
GD25F80@SOP8 [GX1032-P008],  
GD25LQ16@SOP8 [GX1016-P008],  
GD25LQ16@WSON8 [GX4005],  
GD25LQ32@WSON8 [GX4005],  
GD25LQ40@WSON8 [GX4005],  
GD25LQ80@SOP8 [GX1016-P008],  
GD25LQ80@WSON8 [GX4005],  
GD25Q10@SOP8(150mil) [GX1016-P008],  
GD25Q128C@DIP8 [GX0001],  
GD25Q128C@SOIC8 [GX1032-P008],  
GD25Q128C@TFBGA24(6\*4) [GX5146],  
GD25Q128C@WSON8(6\*5) [GX4005],  
GD25Q16@DIP8 [GX0001],  
GD25Q20@SOP8(150mil) [GX1016-P008],  
GD25Q40@SOP8(150mil) [GX1016-P008],



GD25Q64B@SOP8 [GX1032-P008 GX1016-P008],  
GD25Q80@DIP8 [GX0001], GD25Q80@SOP8(150mil) [GX1016-P008],  
GD25Q80@SOP8(200mil) [GX1032-P008 GX1016-P008],  
GD25T80@DIP8 [GX0001], GD25T80@SOP8 [GX1032-P008],  
GD25VQ41B@SOP8 [GX1016-P008], GD25VQ41B@TSSOP8 [GX1016-P008],  
GD25VQ41B@USON8 [GX4002 GX4047], GD5F1GQ4UAYIG@QFN8 [GX4073 GX4006],  
GD5F2GQ4UAYIG@QFN8 [GX4073 GX4006], GD5F4GQ4UAYIG@QFN8 [GX4073 GX4006],  
GD25B128C@DIP8 [GX0001], GD25B128C@SOIC16 [GX1036-P016-S4-A],  
GD25B128C@SOIC8 [GX1032-P008-S4-A], GD25B128C@TFBGA24(5\*5) [GX5157-S4],  
GD25B128C@TFBGA24(6\*4) [GX5146-S4], GD25B128C@VSOP8 [GX1032-P008-S4-A],  
GD25B128C@WSON8(6\*5) [GX4005-S4 GX4050-S4],  
GD25B128C@WSON8(8\*6) [GX4006-S4], GD25B16B@DIP8 [GX0001],  
GD25B16B@SOIC8(150mil) [GX1016-P008-S4-A],  
GD25B16B@SOIC8(200mil) [GX1032-P008-S4-A],  
GD25B16B@SOP16 [GX1036-P016-S4-A], GD25B16B@WSON8 [GX4005-S4],  
GD25B32B@DIP8 [GX0001], GD25B32B@SOIC8 [GX1032-P008-S4-A],  
GD25B32B@SOP16 [GX1036-P016-S4-A], GD25B32B@WSON8 [GX4005-S4],  
GD25B64B@DIP8 [GX0001], GD25B64B@SOIC8 [GX1032-P008-S4-A],  
GD25B64B@SOP16 [GX1036-P016-S4-A], GD25B64B@WSON8 [GX4005-S4],  
GD25D40@DIP8 [GX0001-S4], GD25D40@SOP8 [GX1032-P008-S4-A],  
GD25D80@DIP8 [GX0001-S4], GD25D80@SOP8 [GX1032-P008-S4-A],  
GD25F40@DIP8 [GX0001-S4], GD25F40@SOP8 [GX1032-P008-S4-A],  
GD25F80@DIP8 [GX0001-S4], GD25F80@SOP8 [GX1032-P008-S4-A],  
GD25LQ64C@SOIC16 [GX1036-P016-S4-A],  
GD25LQ64C@SOIC8 [GX1032-P008-S4-A],  
GD25LQ64C@WSON8(6\*5) [GX4005-S4 GX4050-S4],  
GD25LQ64C@WSON8(8\*6) [GX4006-S4], GD25Q10@DIP8 [GX0001],  
GD25Q10@SOIC8(150mil) [GX1016-P008-S4-A],  
GD25Q10@SOIC8(200mil) [GX1032-P008-S4-A],  
GD25Q128C@DIP8 [GX0001], GD25Q128C@SOIC16 [GX1036-P016-S4-A],  
GD25Q128C@SOIC8 [GX1032-P008-S4-A], GD25Q128C@TFBGA24(5\*5) [GX5157-S4],  
GD25Q128C@TFBGA24(6\*4) [GX5146-S4], GD25Q128C@VSOP8 [GX1032-P008-S4-A],  
GD25Q128C@WSON8(6\*5) [GX4005-S4 GX4050-S4],  
GD25Q128C@WSON8(8\*6) [GX4006-S4], GD25Q16@DIP8 [GX0001],  
GD25Q16@SOIC8 [GX1032-P008-S4-A], GD25Q20@DIP8 [GX0001],  
GD25Q20@SOIC8(150mil) [GX1016-P008-S4-A],  
GD25Q20@SOIC8(200mil) [GX1032-P008-S4-A],  
GD25Q32@DIP8 [GX0001], GD25Q32@SOIC8 [GX1032-P008-S4-A],  
GD25Q32B@DIP8 [GX0001],  
GD25Q32B@SOIC8(150mil) [GX1016-P008-S4-A],  
GD25Q32B@SOIC8(200mil) [GX1032-P008-S4-A],  
GD25Q40@DIP8 [GX0001],  
GD25Q40@SOIC8(150mil) [GX1016-P008-S4-A],  
GD25Q40@SOIC8(200mil) [GX1032-P008-S4-A],  
GD25Q512@DIP8 [GX0001], GD25Q512@SOIC8 [GX1032-P008-S4-A],  
GD25Q512@SOIC8(150mil) [GX1016-P008-S4-A],  
GD25Q64B(SPEED)@TFBGA24(5\*5) [GX5157-S4],  
GD25Q64B(SPEED)@TFBGA24(6\*4) [GX5146-S4],  
GD25Q64B@SOIC8 [GX1032-P008-S4-A],  
GD25Q64C(SPEED)@TFBGA24(5\*5) [GX5157-S4],  
GD25Q64C(SPEED)@TFBGA24(6\*4) [GX5146-S4],  
GD25Q64C@DIP8 [GX0001], GD25Q64C@SOIC16 [GX1036-P016-S4-A],  
GD25Q64C@SOIC8 [GX1032-P008-S4-A], GD25Q64C@TFBGA24(5\*5) [GX5157-S4],

GD25Q64C@TFBGA24(6\*4) [GX5146-S4], GD25Q64C@VSOP8 [GX1032-P008-S4-A],  
GD25Q64C@WSON8(6\*5) [GX4005-S4 GX4050-S4],  
GD25Q64C@WSON8(8\*6) [GX4006-S4], GD25Q80@DIP8 [GX0001],  
GD25Q80@SOIC8(150mil) [GX1016-P008-S4-A],  
GD25Q80@SOIC8(200mil) [GX1032-P008-S4-A],  
GD25T80@DIP8 [GX0001-S4], GD25T80@SOP8 [GX1032-P008-S4-A],  
GD25VQ21B@SOIC8 [GX1016-P008-S4-A], GD25VQ21B@TSSOP8 [GX4005-S4],  
GD25VQ21B@USON8 [GX4002-S4], GD25VQ41B@SOIC8 [GX1016-P008-S4-A],  
GD25VQ41B@TSSOP8 [GX4005-S4], GD25VQ41B@USON8 [GX4002-S4],  
GD5F1GQ4RCYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F1GQ4UAYIG(FAST)@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F1GQ4UAYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F1GQ4UBYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F1GQ4UCYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F2GQ4UAYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F2GQ4UBYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F2GQ4UCYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F4GQ4RBYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F4GQ4RCYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F4GQ4UAYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F4GQ4UBYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD5F4GQ4UCYIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
GD9E4M00YNI@BGA153 [GX5104-T001-S4],  
GD9E8M00YNI@BGA153 [GX5104-T001-S4],

## MICROCONTROLLER

GD32F103RC@LQFP64 [GX3011 GX3057 GX3081],  
GD32F103RD@LQFP64 [GX3011 GX3057 GX3081],  
GD32F103RE@LQFP64 [GX3011 GX3057 GX3081],  
GD32F103VC@LQFP100 [GX3043 GX3021 GX3117],  
GD32F103VD@LQFP100 [GX3043 GX3021 GX3117],  
GD32F103VE@LQFP100 [GX3043 GX3021 GX3117],  
GD32F130C4@LQFP48 [GX3007 GX3047], GD32F130C6@LQFP48 [GX3007 GX3047],  
GD32F130C8@LQFP48 [GX3007 GX3047], GD32F130F4@TSSOP20 [GX1000 GX1001],  
GD32F130G4@QFN28 [GX4036], GD32F130G6@QFN28 [GX4036],  
GD32F130G8@QFN28 [GX4036], GD32F130R8@LQFP64 [GX3011 GX3057],

## GMT

## MICROCONTROLLER

G1632@QFN32 [GX4015 GX4060], G2510@QFN40 [GX4039],

## GOULD

## PLD

PEEL18CV8@PDIP20 [GX0001], PEEL18CV8@PLCC20 [GX2020],  
PEEL18CV8@SOIC20 [GX1033], PEEL18CV8@TSOP20 [GX1000],

## GREEN-ENGINE

### E (E) PROM/FRAM/NVRAM

GE24C01@DIP8 [GX0001],	GE24C01@SOP8 [GX1016],
GE24C01@TSSOP8 [GX1001],	GE24C02@DIP8 [GX0001],
GE24C02@SOP8 [GX1016],	GE24C02@TSSOP8 [GX1001],
GE24C04@DIP8 [GX0001],	GE24C04@SOP8 [GX1016],
GE24C04@TSSOP8 [GX1001],	GE24C01@DIP8 [GX0001-S4],
GE24C01@SOP8 [GX1016-P008-S4-A],	GE24C01@TSSOP8 [GX1001-P008-S4],
GE24C02@DIP8 [GX0001-S4],	GE24C02@SOP8 [GX1016-P008-S4-A],
GE24C02@TSSOP8 [GX1001-P008-S4],	GE24C04@DIP8 [GX0001-S4],
GE24C04@SOP8 [GX1016-P008-S4-A],	GE24C04@TSSOP8 [GX1001-P008-S4],

## GREENLIANT

### E (E) PROM/FRAM/NVRAM

GLS29SF020@PLCC32 [GX2032],	GLS29SF020@VSOP32 [GX1003],
GLS29SF040@PLCC32 [GX2032],	GLS29SF040@VSOP32 [GX1003],
GLS29VF020@PLCC32 [GX2032],	GLS29VF020@VSOP32 [GX1003],
GLS29VF040@PLCC32 [GX2032],	GLS29VF040@VSOP32 [GX1003],
GLS36VF1601G@FBGA48 [GX5002],	GLS36VF1601G@FBGA56 [GX5005],
GLS36VF1601G@TSOP48 [GX1004],	GLS36VF1602G@FBGA48 [GX5002],
GLS36VF1602G@FBGA56 [GX5005],	GLS36VF1602G@TSOP48 [GX1004],
GLS36VF3203@FBGA48 [GX5002],	GLS36VF3203@TSOP48 [GX1004],
GLS36VF3204@FBGA48 [GX5002],	GLS36VF3204@TSOP48 [GX1004],
SST36VF1601G@FBGA48 [GX5002],	SST36VF1601G@FBGA56 [GX5005],
SST36VF1601G@TSOP48 [GX1004],	SST36VF1602G@FBGA48 [GX5002],
SST36VF1602G@FBGA56 [GX5005],	SST36VF1602G@TSOP48 [GX1004],
SST36VF3203@FBGA48 [GX5002],	SST36VF3203@TSOP48 [GX1004],
SST36VF3204@FBGA48 [GX5002],	SST36VF3204@TSOP48 [GX1004],

## GTM

### E (E) PROM/FRAM/NVRAM

GP24BC01@DIP8 [GX0001],	GP24BC01@SOP8 [GX1016],
GP24BC01@TSSOP8 [GX1001],	GP24BC02@DIP8 [GX0001],
GP24BC02@SOP8 [GX1016],	GP24BC02@TSSOP8 [GX1001],
GP24BC04@DIP8 [GX0001],	GP24BC04@SOP8 [GX1016],
GP24BC04@TSSOP8 [GX1001],	GP24BC08@DIP8 [GX0001],
GP24BC08@SOP8 [GX1016],	GP24BC08@TSSOP8 [GX1001],
GP24BC16@DIP8 [GX0001],	GP24BC16@SOP8 [GX1016],
GP24BC16@TSSOP8 [GX1001],	GP24BC01@DIP8 [GX0001-S4],
GP24BC01@SOP8 [GX1016-P008-S4-A],	GP24BC01@TSSOP8 [GX1001-P008-S4],
GP24BC02@DIP8 [GX0001-S4],	GP24BC02@SOP8 [GX1016-P008-S4-A],
GP24BC02@TSSOP8 [GX1001-P008-S4],	GP24BC04@DIP8 [GX0001-S4],
GP24BC04@SOP8 [GX1016-P008-S4-A],	GP24BC04@TSSOP8 [GX1001-P008-S4],

GP24BC08@DIP8 [GX0001-S4],  
GP24BC08@TSSOP8 [GX1001-P008-S4],  
GP24BC16@SOP8 [GX1016-P008-S4-A],

GP24BC08@SOP8 [GX1016-P008-S4-A],  
GP24BC16@DIP8 [GX0001-S4],  
GP24BC16@TSSOP8 [GX1001-P008-S4],

## HEYANGTEK

### E (E) PROM/FRAM/NVRAM

HYF1GQ4UAACAE@QFN8 [GX4073-T001-S4 GX4006-T001-S4],

## HHNEC

### E (E) PROM/FRAM/NVRAM

K24C04@SOP8 [GX1016-P008-S4-A],

## HITACHI

### E (E) PROM/FRAM/NVRAM

HN58V24256@DIP8 [GX0001],  
HN58V24256@TSSOP14 [GX1000],  
HN58V24512@SOIC8 [GX1016-P008],  
HN58X2402@SOIC8 [GX1016],  
HN58X2404@DIP8 [GX0001],  
HN58X2404@TSSOP8 [GX1001],  
HN58X2408@SOIC8 [GX1016],  
HN58X24128@DIP8 [GX0001],  
HN58X2416@DIP8 [GX0001],  
HN58X2416@TSSOP8 [GX1001],  
HN58X24256@SOP8 [GX1016],  
HN58X2432@SOP8 [GX1016],  
HN58X24512@DIP8 [GX0001],  
HN58X2464@DIP8 [GX0001],  
HN58X2464@TSSOP8 [GX1001],  
HN58X2502@TSSOP8 [GX1001-P008],  
HN58X2504@TSSOP8 [GX1001-P008],  
HN58X25128@TSSOP14 [GX1000],  
HN58X25256@TSSOP14 [GX1000],  
HN58X2532@TSSOP8 [GX1001-P008],  
HN58X2564@TSSOP8 [GX1001-P008],  
HN58V24256@SOP8 [GX1016-P008-S4-A],  
HN58V24512@SOIC8 [GX1016-P008-S4-A],  
HN58X2402@DIP8 [GX0001-S4],  
HN58X2402@TSSOP8 [GX1001-P008-S4],  
HN58X2404@SOIC8 [GX1016-P008-S4-A],  
HN58X2408@DIP8 [GX0001-S4],  
HN58X2408@TSSOP8 [GX1001-P008-S4],  
HN58X24128@SOP8 [GX1016-P008-S4-A],

HN58V24256@SOP8 [GX1016],  
HN58V24512@DIP8 [GX0001],  
HN58X2402@DIP8 [GX0001],  
HN58X2402@TSSOP8 [GX1001],  
HN58X2404@SOIC8 [GX1016],  
HN58X2408@DIP8 [GX0001],  
HN58X2408@TSSOP8 [GX1001],  
HN58X24128@SOP8 [GX1016],  
HN58X2416@SOIC8 [GX1016],  
HN58X24256@DIP8 [GX0001],  
HN58X2432@DIP8 [GX0001],  
HN58X2432@TSSOP8 [GX1001],  
HN58X24512@SOIC8 [GX1016-P008],  
HN58X2464@SOP8 [GX1016],  
HN58X2502@SOIC8 [GX1016-P008],  
HN58X2504@SOIC8 [GX1016-P008],  
HN58X25128@SOIC8 [GX1016-P008],  
HN58X25256@SOIC8 [GX1016-P008],  
HN58X2532@SOIC8 [GX1016-P008],  
HN58X2564@SOIC8 [GX1016-P008],  
HN58V24256@DIP8 [GX0001-S4],  
HN58V24256@TSSOP14 [GX1000],  
HN58X2402@SOIC8 [GX1016-P008-S4-A],  
HN58X2404@DIP8 [GX0001-S4],  
HN58X2404@TSSOP8 [GX1001-P008-S4],  
HN58X2408@SOIC8 [GX1016-P008-S4-A],  
HN58X24128@DIP8 [GX0001-S4],  
HN58X2416@DIP8 [GX0001-S4],

HN58X2416@SOIC8 [GX1016-P008-S4-A], HN58X2416@TSSOP8 [GX1001-P008-S4],  
HN58X24256@DIP8 [GX0001-S4], HN58X24256@SOP8 [GX1016-P008-S4-A],  
HN58X2432@DIP8 [GX0001-S4], HN58X2432@SOP8 [GX1016-P008-S4-A],  
HN58X2432@TSSOP8 [GX1001-P008-S4], HN58X24512@SOIC8 [GX1016-P008-S4-A],  
HN58X2464@DIP8 [GX0001-S4], HN58X2464@SOP8 [GX1016-P008-S4-A],  
HN58X2464@TSSOP8 [GX1001-P008-S4], HN58X25128@SOIC8 [GX1016-P008-S4-A],  
HN58X25256@SOIC8 [GX1016-P008-S4-A],  
HN58X2532@SOIC8 [GX1016-P008-S4-A], HN58X2532@TSSOP8 [GX1001-P008-S4-A],  
HN58X2564@SOIC8 [GX1016-P008-S4-A], HN58X2564@TSSOP8 [GX1001-P008-S4-A],

## HODGEN

### MICROCONTROLLER

uPD78F0524AGB@LQFP52 [GX3010], uPD78F0524GB@LQFP52 [GX3010],  
uPD78F0525AGB@LQFP52 [GX3010], uPD78F0525GB@LQFP52 [GX3010],

## HOLTEK

### E (E) PROM/FRAM/NVRAM

HT24C01@DIP8 [GX0001], HT24C01@SOIC8 [GX1016],  
HT24C02@DIP8 [GX0001], HT24C02@SOIC8 [GX1016],  
HT24C04@DIP8 [GX0001], HT24C04@SOIC8 [GX1016],  
HT24C08@DIP8 [GX0001], HT24C16@DIP8 [GX0001],  
HT24LC01@DIP8 [GX0001], HT24LC01@SOIC8 [GX1016],  
HT24LC01@TSSOP8 [GX1001], HT24LC02@DIP8 [GX0001],  
HT24LC02@SOIC8 [GX1016], HT24LC02@TSSOP8 [GX1001],  
HT24LC04@DIP8 [GX0001], HT24LC04@SOIC8 [GX1016],  
HT24LC08@DIP8 [GX0001], HT24LC08@SOIC8 [GX1016],  
HT24LC16@DIP8 [GX0001], HT24LC16@SOIC8 [GX1016],  
HT24LC32@DIP8 [GX0001], HT24LC32@SOP8 [GX1016],  
HT24LC64@DIP8 [GX0001], HT24LC64@SOP8 [GX1016],  
HT93C46(16bit)@DIP8 [GX0001], HT93C46(16bit)@SOP8 [GX1016-P008],  
HT93C46(16bit)@TSSOP8 [GX1001-P008],  
HT93C56(16bit)@DIP8 [GX0001], HT93C56(16bit)@SOP8 [GX1016-P008],  
HT93C56(16bit)@TSSOP8 [GX1001-P008],  
HT93C66(16bit)@DIP8 [GX0001], HT93C66(16bit)@SOP8 [GX1016-P008],  
HT93C66(16bit)@TSSOP8 [GX1001-P008],  
HT93LC46A(08bit)@DIP8 [GX0001],  
HT93LC46A(08bit)@SOIC8 [GX1016-P008],  
HT93LC46A(08bit)@TSSOP8 [GX1001], HT93LC46A(16bit)@DIP8 [GX0001],  
HT93LC46A(16bit)@SOP8 [GX1016-P008],  
HT93LC46A(16bit)@TSSOP8 [GX1001-P008],  
HT93LC46B(08bit)@DIP8 [GX0001],  
HT93LC46B(08bit)@SOIC8 [GX1016-P008],  
HT93LC46B(08bit)@TSSOP8 [GX1001], HT93LC46B(16bit)@DIP8 [GX0001],  
HT93LC46B(16bit)@SOP8 [GX1016-P008],  
HT93LC46B(16bit)@TSSOP8 [GX1001-P008],  
HT93LC56A(08bit)@DIP8 [GX0001],

HT93LC56A(08bit)@SOIC8 [GX1016-P008],  
 HT93LC56A(08bit)@TSSOP8 [GX1001], HT93LC56A(16bit)@DIP8 [GX0001],  
 HT93LC56A(16bit)@SOP8 [GX1016-P008],  
 HT93LC56A(16bit)@TSSOP8 [GX1001-P008],  
 HT93LC56B(08bit)@DIP8 [GX0001],  
 HT93LC56B(08bit)@SOIC8 [GX1016-P008],  
 HT93LC56B(08bit)@TSSOP8 [GX1001], HT93LC56B(16bit)@DIP8 [GX0001],  
 HT93LC56B(16bit)@SOP8 [GX1016-P008],  
 HT93LC56B(16bit)@TSSOP8 [GX1001-P008],  
 HT93LC66A(08bit)@DIP8 [GX0001],  
 HT93LC66A(08bit)@SOIC8 [GX1016-P008],  
 HT93LC66A(08bit)@TSSOP8 [GX1001], HT93LC66A(16bit)@DIP8 [GX0001],  
 HT93LC66A(16bit)@SOP8 [GX1016-P008],  
 HT93LC66A(16bit)@TSSOP8 [GX1001-P008],  
 HT93LC66B(08bit)@DIP8 [GX0001],  
 HT93LC66B(08bit)@SOIC8 [GX1016-P008],  
 HT93LC66B(08bit)@TSSOP8 [GX1001], HT93LC66B(16bit)@DIP8 [GX0001],  
 HT93LC66B(16bit)@SOP8 [GX1016-P008],  
 HT93LC66B(16bit)@TSSOP8 [GX1001-P008],  
 HT93LC76(08bit)@DIP8 [GX0001], HT93LC76(08bit)@SOIC8 [GX1016-P008],  
 HT93LC76(08bit)@TSSOP8 [GX1001], HT93LC76(16bit)@DIP8 [GX0001],  
 HT93LC76(16bit)@SOP8 [GX1016-P008],  
 HT93LC76(16bit)@TSSOP8 [GX1001-P008],  
 HT93LC86(08bit)@DIP8 [GX0001], HT93LC86(08bit)@SOIC8 [GX1016-P008],  
 HT93LC86(08bit)@TSSOP8 [GX1001], HT93LC86(16bit)@DIP8 [GX0001],  
 HT93LC86(16bit)@SOP8 [GX1016-P008],  
 HT93LC86(16bit)@TSSOP8 [GX1001-P008],  
 HT24C01@DIP8 [GX0001-S4], HT24C01@SOIC8 [GX1016-P008-S4-A],  
 HT24C02@DIP8 [GX0001-S4], HT24C02@SOIC8 [GX1016-P008-S4-A],  
 HT24C04@DIP8 [GX0001-S4], HT24C04@SOIC8 [GX1016-P008-S4-A],  
 HT24C08@DIP8 [GX0001-S4], HT24C16@DIP8 [GX0001-S4],  
 HT24LC01@DIP8 [GX0001-S4], HT24LC01@SOIC8 [GX1016-P008-S4-A],  
 HT24LC01@TSSOP8 [GX1001-P008-S4], HT24LC02@DIP8 [GX0001-S4],  
 HT24LC02@SOIC8 [GX1016-P008-S4-A], HT24LC02@TSSOP8 [GX1001-P008-S4],  
 HT24LC04@DIP8 [GX0001-S4], HT24LC04@SOIC8 [GX1016-P008-S4-A],  
 HT24LC08@DIP8 [GX0001-S4], HT24LC08@SOIC8 [GX1016-P008-S4-A],  
 HT24LC16@DIP8 [GX0001-S4], HT24LC16@SOIC8 [GX1016-P008-S4-A],  
 HT24LC32@DIP8 [GX0001-S4], HT24LC32@SOP8 [GX1016-P008-S4-A],  
 HT24LC64@DIP8 [GX0001-S4], HT24LC64@SOP8 [GX1016-P008-S4-A],

## MICROCONTROLLER

HT45R38@QFP52 [GX3048],  
 HT46R22@SOP24 [GX1033],  
 HT46R23@DIP28 [GX0001],  
 HT46R23@SOP28 [GX1033],  
 HT46R232@SOP28 [GX1033],  
 HT46R24@DIP28 [GX0001],  
 HT46R24@SSOP48 [GX1028],  
 HT46R46@DIP18 [GX0001],  
 HT46R46@SOP18 [GX1033],  
 HT46R46@SSOP20 [GX1025],  
 HT46R46-H@SOP18 [GX1033],  
 HT46R22@DIP24 [GX0001],  
 HT46R23@DIP24 [GX0001],  
 HT46R23@SOP24 [GX1033],  
 HT46R232@DIP28 [GX0001],  
 HT46R232@SSOP48 [GX1028],  
 HT46R24@SOP28 [GX1033],  
 HT46R342@QFP44 [GX3002],  
 HT46R46@DIP20 [GX0001],  
 HT46R46@SOP20 [GX1033],  
 HT46R46-H@DIP18 [GX0001],  
 HT46R47@DIP18 [GX0001],

HT46R47@DIP20 [GX0001],  
HT46R47@SOP20 [GX1033],  
HT46R47-H@DIP18 [GX0001],  
HT46R48@DIP20 [GX0001],  
HT46R48@SOP20 [GX1033],  
HT46R48@SSOP24 [GX1025],  
HT46R51A@SOP20 [GX1033],  
HT46R52A@DIP18 [GX0001],  
HT46R52A@SSOP20 [GX1025],  
HT46R53A@SOP28 [GX1033],  
HT46R54A@SOP28 [GX1033],  
HT46R63@SSOP56 [GX1054],  
HT46R64@SSOP56 [GX1054],  
HT46R65@SSOP56 [GX1054],  
HT46R71D@SSOP48 [GX1028],  
HT46RB50@DIP28 [GX0001],  
HT46RB50@SSOP48 [GX1028],  
HT46RB70@SOP28 [GX1033],  
HT46RU22@DIP24 [GX0001],  
HT46RU22@SSOP24 [GX1025],  
HT46RU25@SSOP56 [GX1054],  
HT47R20A@QFP64 [GX3049],  
HT48R05A@DIP18 [GX0001],  
HT48R05A@SOP18 [GX1033],  
HT48R06A@SOP16 [GX1000],  
HT48R07A@DIP24 [GX0001],  
HT48R07A@SSOP24 [GX1025],  
HT48R08A@SOP16 [GX1000],  
HT48R09A@DIP24 [GX0001],  
HT48R09A@SSOP24 [GX1025],  
HT48R10A@SOP24 [GX1033],  
HT48R30A@DIP28 [GX0001],  
HT48R30A@SOP28 [GX1033],  
HT48R502A@SSOP48 [GX1028],  
HT48R50A@SOP28 [GX1033],  
HT48R52A@QFP44 [GX3002],  
HT48R54A@QFP52 [GX3048],  
HT48RA0-1@DIP24 [GX0001],  
HT48RA0-2@DIP20 [GX0001],  
HT48RA0-2@SSOP20 [GX1025],  
HT48RA0-3@SOP20 [GX1033],  
HT48RA1@SSOP28 [GX1026],  
HT48RA3@SOP28 [GX1033],  
HT48RA5@DIP28 [GX0001],  
HT48RA5@SSOP28 [GX1025],  
HT48RB50@SOP28 [GX1033],  
HT48RB8@SOP28 [GX1033],  
HT48RU80@QFP64 [GX3015],  
HT49R10A@QFP44 [GX3002],  
HT49R50A@QFP100 [GX3023],  
HT49R70A@QFP100 [GX3023],  
HT49RV3@QFP52 [GX3048],  
HT49RV7@QFP100 [GX3023],

HT46R47@SOP18 [GX1033],  
HT46R47@SSOP20 [GX1025],  
HT46R47-H@SOP18 [GX1033],  
HT46R48@DIP24 [GX0001],  
HT46R48@SOP24 [GX1033],  
HT46R51A@DIP18 [GX0001],  
HT46R51A@SSOP20 [GX1025],  
HT46R52A@SOP20 [GX1033],  
HT46R53A@DIP28 [GX0001],  
HT46R54A@DIP28 [GX0001],  
HT46R63@QFP100 [GX3023],  
HT46R64@QFP100 [GX3023],  
HT46R65@QFP100 [GX3023],  
HT46R652@QFP100 [GX3023],  
HT46R74D@SSOP56 [GX1054],  
HT46RB50@SOP28 [GX1033],  
HT46RB70@DIP28 [GX0001],  
HT46RB70@SSOP48 [GX1028],  
HT46RU22@SOP24 [GX1033],  
HT46RU25@SSOP48 [GX1028],  
HT47R10A@QFP44 [GX3002],  
HT47R70A@QFP64 [GX3049],  
HT48R05A@SOP16 [GX1016],  
HT48R06A@DIP18 [GX0001],  
HT48R06A@SOP18 [GX1033],  
HT48R07A@SOP24 [GX1033],  
HT48R08A@DIP18 [GX0001],  
HT48R08A@SOP18 [GX1033],  
HT48R09A@SOP24 [GX1033],  
HT48R10A@DIP24 [GX0001],  
HT48R30A@DIP24 [GX0001],  
HT48R30A@SOP24 [GX1033],  
HT48R502A@QFP64 [GX3049],  
HT48R50A@DIP28 [GX0001],  
HT48R50A@SSOP48 [GX1028],  
HT48R54A@QFP44 [GX3002],  
HT48R70A@SSOP48 [GX1028],  
HT48RA0-1@SOP24 [GX1033],  
HT48RA0-2@SOP20 [GX1033],  
HT48RA0-3@DIP20 [GX0001],  
HT48RA1@SOP28 [GX1033],  
HT48RA3@DIP28 [GX0001],  
HT48RA3@SSOP28 [GX1025],  
HT48RA5@SOP28 [GX1033],  
HT48RB50@DIP28 [GX0001],  
HT48RB50@SSOP48 [GX1028],  
HT48RB8@SSOP48 [GX1028],  
HT48RU80@SSOP48 [GX1028],  
HT49R30A@SSOP48 [GX1028],  
HT49R50A@SSOP48 [GX1028],  
HT49RU80@QFP100 [GX3023],  
HT49RV5@SSOP56 [GX1054],  
HT82A821R@SOP24 [GX1033],

HT82A821R@SSOP24 [GX1025],  
HT82A832R@QFP48 [GX3007],  
HT82K68E@DIP40 [GX0001],  
HT82K68E@SOP28 [GX1033],  
HT82K94E@SSOP48 [GX1028],  
HT82K96E@DIP40 [GX0001],  
HT82K96E@SOP28 [GX1033],  
HT82M99E@DIP18 [GX0001],  
HT82M99E@SOP18 [GX1033],  
HT82M9AE@SOP20 [GX1033],  
HT82M9AE@SSOP20 [GX1025],  
HT82M9BE@SOP24 [GX1033],  
HT82M9BE@SSOP24 [GX1025],  
HT95A100@SOP28 [GX1033],  
HT95A200@SSOP48 [GX1028],  
HT95A300@SSOP48 [GX1028],  
HT95A400@QFP64 [GX3049],  
HT95L000@SSOP56 [GX1054],  
HT95L100@QFP64 [GX3049],  
HT95L200@QFP100 [GX3023],  
HT95L300@QFP100 [GX3023],

HT82A822R@SSOP48 [GX1028],  
HT82A832R@SSOP48 [GX1028],  
HT82K68E@SOP20 [GX1033],  
HT82K68E@SSOP48 [GX1028],  
HT82K96E@DIP20 [GX0001],  
HT82K96E@SOP20 [GX1033],  
HT82K96E@SSOP48 [GX1028],  
HT82M99E@DIP20 [GX0001],  
HT82M99E@SOP20 [GX1033],  
HT82M9AE@SOP24 [GX1033],  
HT82M9AE@SSOP24 [GX1025],  
HT82M9BE@SOP28 [GX1033],  
HT82M9BE@SSOP28 [GX1026],  
HT95A10P@SOP28 [GX1033],  
HT95A20P@SSOP48 [GX1028],  
HT95A30P@SSOP48 [GX1028],  
HT95A40P@QFP64 [GX3049],  
HT95L00P@SSOP56 [GX1054],  
HT95L10P@QFP64 [GX3049],  
HT95L20P@QFP100 [GX3023],  
HT95L30P@QFP100 [GX3023],

## HOPEFIND

### E (E) PROM/FRAM/NVRAM

HM24LC01@DIP8 [GX0001],  
HM24LC01@TSSOP8 [GX1001],  
HM24LC02@SOP8 [GX1016],  
HM24LC04@DIP8 [GX0001],  
HM24LC04@TSSOP8 [GX1001],  
HM24LC08@SOP8 [GX1016],  
HM24LC16@DIP8 [GX0001],  
HM24LC16@TSSOP8 [GX1001],  
HM24LC01@SOP8 [GX1016-P008-S4-A],  
HM24LC02@DIP8 [GX0001-S4],  
HM24LC02@TSSOP8 [GX1001-P008-S4],  
HM24LC04@SOP8 [GX1016-P008-S4-A],  
HM24LC08@DIP8 [GX0001-S4],  
HM24LC08@TSSOP8 [GX1001-P008-S4],  
HM24LC16@SOP8 [GX1016-P008-S4-A],

HM24LC01@SOP8 [GX1016],  
HM24LC02@DIP8 [GX0001],  
HM24LC02@TSSOP8 [GX1001],  
HM24LC04@SOP8 [GX1016],  
HM24LC08@DIP8 [GX0001],  
HM24LC08@TSSOP8 [GX1001],  
HM24LC16@SOP8 [GX1016],  
HM24LC01@DIP8 [GX0001-S4],  
HM24LC01@TSSOP8 [GX1001-P008-S4],  
HM24LC02@SOP8 [GX1016-P008-S4-A],  
HM24LC04@DIP8 [GX0001-S4],  
HM24LC04@TSSOP8 [GX1001-P008-S4],  
HM24LC08@SOP8 [GX1016-P008-S4-A],  
HM24LC16@DIP8 [GX0001-S4],  
HM24LC16@TSSOP8 [GX1001-P008-S4],

## HUAJIE TECHNOLOGY

### E (E) PROM/FRAM/NVRAM

K24C02@DIP8 [GX0001],  
K24C02@TSSOP8 [GX1001],  
K24C02C@SOP8 [GX1016],  
K24C04@DIP8 [GX0001],

K24C02@SOP8 [GX1016],  
K24C02C@DIP8 [GX0001],  
K24C02C@TSSOP8 [GX1001],  
K24C04@SOP8 [GX1016],



K24C04@TSSOP8 [GX1001],  
 K24C04C@SOP8 [GX1016],  
 K24C08@DIP8 [GX0001],  
 K24C08@TSSOP8 [GX1001],  
 K24C08C@SOP8 [GX1016],  
 K24C16@DIP8 [GX0001],  
 K24C16@TSSOP8 [GX1001],  
 K24C16C@SOP8 [GX1016],  
 K34C02@DIP8 [GX0001],  
 K34C02@TSSOP8 [GX1001],  
 K24C02@SOP8 [GX1016-P008-S4-A],  
 K24C02C@DIP8 [GX0001-S4],  
 K24C02C@TSSOP8 [GX1001-P008-S4],  
 K24C04@SOP8 [GX1016-P008-S4-A],  
 K24C04C@DIP8 [GX0001-S4],  
 K24C04C@TSSOP8 [GX1001-P008-S4],  
 K24C08@SOP8 [GX1016-P008-S4-A],  
 K24C08C@DIP8 [GX0001-S4],  
 K24C08C@TSSOP8 [GX1001-P008-S4],  
 K24C16@SOP8 [GX1016-P008-S4-A],  
 K24C16C@DIP8 [GX0001-S4],  
 K24C16C@TSSOP8 [GX1001-P008-S4],  
 K34C02@SOP8 [GX1016-P008-S4-A],  
 K24C04C@DIP8 [GX0001],  
 K24C04C@TSSOP8 [GX1001],  
 K24C08@SOP8 [GX1016],  
 K24C08C@DIP8 [GX0001],  
 K24C08C@TSSOP8 [GX1001],  
 K24C16@SOP8 [GX1016],  
 K24C16C@DIP8 [GX0001],  
 K24C16C@TSSOP8 [GX1001],  
 K34C02@SOP8 [GX1016],  
 K24C02@DIP8 [GX0001-S4],  
 K24C02@TSSOP8 [GX1001-P008-S4],  
 K24C02C@SOP8 [GX1016-P008-S4-A],  
 K24C04@DIP8 [GX0001-S4],  
 K24C04@TSSOP8 [GX1001-P008-S4],  
 K24C04C@SOP8 [GX1016-P008-S4-A],  
 K24C08@DIP8 [GX0001-S4],  
 K24C08@TSSOP8 [GX1001-P008-S4],  
 K24C08C@SOP8 [GX1016-P008-S4-A],  
 K24C16@DIP8 [GX0001-S4],  
 K24C16@TSSOP8 [GX1001-P008-S4],  
 K24C16C@SOP8 [GX1016-P008-S4-A],  
 K34C02@DIP8 [GX0001-S4],  
 K34C02@TSSOP8 [GX1001-P008-S4],

## HYNIX

### E (E) PROM/FRAM/NVRAM

H26M21001ECR (2G)@FBGA153 [GX5104-T001],  
 H26M31001FPR (2G)@FBGA153 [GX5104-T001],  
 H26M31001HPR (4G)@FBGA153 [GX5104-T001],  
 H26M54001DQR (2G)@FBGA169 [GX5113-T001],  
 H27U1G8F2BFR@FBGA63 [GX5046],  
 H27U1G8F2CTR@TSOP48 [GX1004],  
 H27U4G8F2DTR@TSOP48 [GX1004],  
 H27U8G8G5DTR@TSOP48 [GX1004],  
 H27UAG8T2BTR@TSOP48 [GX1004-T001],  
 H8ACSOPGOMBR@BGA107 [GX5028-T001],  
 H8ACSOPLOACR@FBGA137 [GX5011],  
 H8ACSOSIOMBR@FBGA107 [GX5028-T001],  
 H8BCSOPPEOMBR@BGA107 [GX5028-T001],  
 H8BCSQGOMMR@FBGA130 [GX5140-T001],  
 H8BCSOUOMER@FBGA107 [GX5028-T001],  
 H8BESOSQOMCR@FBGA137 [GX5011],  
 H8BFSOWUOMCR@FBGA137 [GX5011],  
 H9DA1GG51HAMBR@BGA107 [GX5028-T001],  
 H9DA1GG51JBMCR@FBGA137 [GX5011],  
 H9DA1GH51HAMMR@FBGA130 [GX5140],  
 H9DA1GH51JAMCR@FBGA137 [GX5011-T001],  
 H9DA1GH51JMMMR@FBGA130 [GX5140],  
 H9DA2GG1GJMMMR@FBGA130 [GX5140],  
 H9DA2GH1GHAMBR@FBGA107 [GX5028-T001],  
 H27U1G8F2BTR@TSOP48 [GX1004],  
 H27U2G8F2CTR@TSOP48 [GX1004],  
 H27U4G8F2ETR@TSOP48 [GX1004],  
 H27U8G8T2BTR@TSOP48 [GX1004],  
 H27UBG8T2BTR@TSOP48 [GX1004-T001],  
 H8ACSOPHOACR@FBGA137 [GX5011-T001],  
 H8ACSOPLOMCR@FBGA137 [GX5011],  
 H8ACSOSJOMCR@FBGA137 [GX5011],  
 H8BCSQEOMMR@FBGA130 [GX5140],  
 H8BCSOSIOMBR@FBGA107 [GX5028-T001],  
 H8BCSOUNOMCR@FBGA137 [GX5011-T001],  
 H8BESOUQOMCR@FBGA137 [GX5011-T001],  
 H9DA1GG25HAMBR@FBGA107 [GX5028],  
 H9DA1GH25HAMBR@FBGA107 [GX5028],  
 H9DA1GH51HBMBR@FBGA107 [GX5028],  
 H9DA2GG1GJAMCR@FBGA137 [GX5011],

H9DA4GH2GHAMER@FBGA107 [GX5028],  
H9DA4GH2GJAMCR@FBGA137 [GX5011-T001],  
H9DA4GH2GJBMCR@FBGA137 [GX5011-T001],  
H9DA4GH2JHMMCR@FBGA137 [GX5011],  
H9DA4GH4JJAMCR@FBGA137 [GX5011-T001],  
H9DA4GH4JJBMCR@FBGA137 [GX5011-T001],  
H9DA4VH2GJAMCR@FBGA137 [GX5011-T001],  
H9DA4VH2GJMMCR@FBGA137 [GX5011-T001],  
H9DA4VH4JJMMCR@FBGA137 [GX5011-T001],  
H9DA8HH4JJAMCR@FBGA137 [GX5011],  
H9DP32A4JJACGR (2G)@FBGA153 [GX5104-T001],  
H9DP32A4JJACGR (4G)@FBGA153 [GX5104-T001],  
H9DP32A4JJMCR (2G)@FBGA153 [GX5104-T001],  
H9LA1GG25LBMCR@FBGA137 [GX5011],  
H9TP32A4GDCCPR (4G)@FBGA162 [GX5219-T001],  
HY27UF081G2A@TSOP48 [GX1004], HY27UF082G2A@TSOP48 [GX1004],  
HY27UF082G2B@TSOP48 [GX1004], HY27UF082G2M@TSOP48 [GX1004],  
HY27UF084G2B@TSOP48 [GX1004], HY27US08121A@TSOP48 [GX1004],  
HY27US08121B@TSOP48 [GX1004], HY27US08121M@TSOP48 [GX1004],  
HY27UT088G2M@TSOP48 [GX1004], HY29F002T [GX0001],  
HY29F002T@PLCC32 [GX2032], HY29F002T@TSOP32 [GX1002],  
HY29F040 [GX0001], HY29F040@PLCC32 [GX2032],  
HY29F040@TSOP32 [GX1002], HY29F040A [GX0001],  
HY29F040A@PLCC32 [GX2032], HY29F040A@TSOP32 [GX1002],  
HY29F080@TSOP40 [GX1006], HY93C46@DIP8 [GX0001],  
HY93C46@S0IC8 [GX1016-P008], HY93C56@DIP8 [GX0001],  
HY93C56@S0IC8 [GX1016-P008], HY93C66@DIP8 [GX0001],  
HY93C66@S0IC8 [GX1016-P008], HY93C76@DIP8 [GX0001],  
HY93C76@S0IC8 [GX1016-P008], HY93C86@DIP8 [GX0001],  
HY93C86@S0IC8 [GX1016-P008], HYCOUEFOAF3P@FBGA137 [GX5011],  
HYDOSQGOMF1P@FBGA149 [GX5013],  
H26M31003GMR (4G)@FBGA153 [GX5104-T001-S4],  
H26M64002DQRS (4G)@FBGA169 [GX5113-T001-S4],  
H27U1G8F2BFR@FBGA63 [GX5046-T001-S4],  
H27U1G8F2BTR@TSOP48 [GX1004-T001-S4],  
H27U1G8F2CTR@TSOP48 [GX1004-T001-S4],  
H27U2G8F2CTR@TSOP48 [GX1004-T001-S4],  
H27U4G8F2DTR@TSOP48 [GX1004-T001-S4],  
H27U4G8F2ETR@TSOP48 [GX1004-T001-S4],  
H27UAG8T2BTR@TSOP48 [GX1004-T001-S4],  
H27US08561A@TSOP48 [GX1004-T001-S4],  
H8BCS0QGOMMR@FBGA130 [GX5140-T001-S4],  
H8BCS0UNOMCR@FBGA137 [GX5011-T001-S4],  
H8BES0UQOMCR@FBGA137 [GX5011-T001-S4],  
H8BES0UUOMCR@FBGA137 [GX5011-T001-S4],  
H8BFS0WUOMCR@FBGA137 [GX5011-T001-S4],  
H9DA1GH51HAMMR@FBGA130 [GX5140-T001-S4],  
H9DA2GG1GJMMMR@FBGA130 [GX5140-T001-S4],  
H9DA4GH2GJAMCR@FBGA137 [GX5011-T001-S4],  
H9DA4GH2GJBMCR@FBGA137 [GX5011-T001-S4],  
H9DA4GH2JHMMCR@FBGA137 [GX5011-T001-S4],  
H9DA4GH4JJAMCR@FBGA137 [GX5011-T001-S4],  
H9DA4GH4JJBMCR@FBGA137 [GX5011-T001-S4],

H9DA4VH2GJAMCR@FBGA137 [GX5011-T001-S4],  
H9DA4VH2GJMMCR@FBGA137 [GX5011-T001-S4],  
H9DA4VH4JJMMCR@FBGA137 [GX5011-T001-S4],  
H9DA8HH4JJAMCR@FBGA137 [GX5011-T001-S4],  
H9DP32A4JJACGR(4G)@FBGA153 [GX5104-T001-S4],  
H9DP32A6AJAC@BGA153 [GX5104-T001-S4],  
H9TP32A4GDMCPR@FBGA162 [GX5219-T001-S4],  
H9TP32A8JOMC@BGA162 [GX5219-T001-S4],  
H9TP32A8JDMCPR@FBGA162 [GX5219-T001-S4],  
HY27UF082G2B@TSOP48 [GX1004-T001-S4],  
HY27UF084G2B@TSOP48 [GX1004-T001-S4],  
HY27US08121B@TSOP48 [GX1004-T001-S4],

## PLD

HY18CV8@PDIP20 [GX0001],  
HY18CV8@SOIC20 [GX1033],  
HY18CV8@PLCC20 [GX2020],  
HY18CV8@TSOP20 [GX1000],

## HYNIX-CUSTOMER

### E (E) PROM/FRAM/NVRAM

H26M64003DQR (INTEL-LR2) (128M)@FBGA169 [GX5223],  
H26M64003DQR (INTEL-LR2) (20M)@FBGA169 [GX5223],  
H26M64003DQR (INTEL-LR2) (2G)@FBGA169 [GX5223],  
H26M64003DQR (INTEL-LR2) (32G)@FBGA169 [GX5223],  
H26M64103EMR (INTEL-LR2) (32G)@FBGA153 [GX5223],  
H27U2G8F2CTR (Panasonic)@TSOP48 [GX1004],  
H27U2G8F2CTR (RUIKE)@TSOP48 [GX1004],  
H27U2G8F2CTR (RUIKE-1500)@TSOP48 [GX1004],  
H9CU32A8GMCLR (INTEL-LR2) (1G)@FBGA168 [GX5223],  
H9CU32A8GMCLR (INTEL-LR2) (20M)@FBGA168 [GX5223],  
H9CU32A8GMCLR (INTEL-LR2) (2G)@FBGA168 [GX5223],  
H9CU32A8GMCLR (INTEL-LR2) (4G)@FBGA168 [GX5223],  
HY27UF082G2B (WHL)@TSOP48 [GX1004], HY27UF082G2B (XY)@TSOP48 [GX1004],  
H26M31001HPR (4G) (SKT1)@FBGA153 [GX5104-T001-S4],  
H26M31003GMR (4G) (Ext)@FBGA153 [GX5104-T001-S4],  
H9DA4GH2GHAMER (SEUIC)@FBGA107 [GX5028-T001-S4],  
H9DA4GH2GJAMCR (US)@FBGA137 [GX5011-T001-S4],  
H9DA4GH2JHMMCR (SEUIC)@FBGA137 [GX5011-T001-S4],  
H9DA4GH4JJAMCR (SEUIC)@FBGA137 [GX5011-T001-S4],  
H9DA4VH4JJMMCR (SEUIC)@FBGA137 [GX5011-T001-S4],

## HYUNDAI

### E (E) PROM/FRAM/NVRAM

HY29F002T [GX0001],  
HY29F002T@TSOP32 [GX1002],  
HY29F040@PLCC32 [GX2032],  
HY29F002T@PLCC32 [GX2032],  
HY29F040 [GX0001],  
HY29F040@TSOP32 [GX1002],

HY29F040A [GX0001],  
HY29F040A@TSOP32 [GX1002],  
HY93C46@DIP8 [GX0001],  
HY93C56@DIP8 [GX0001],  
HY93C66@DIP8 [GX0001],  
HY93C76@DIP8 [GX0001],  
HY93C86@DIP8 [GX0001],

HY29F040A@PLCC32 [GX2032],  
HY29F080@TSOP40 [GX1006],  
HY93C46@SOIC8 [GX1016-P008],  
HY93C56@SOIC8 [GX1016-P008],  
HY93C66@SOIC8 [GX1016-P008],  
HY93C76@SOIC8 [GX1016-P008],  
HY93C86@SOIC8 [GX1016-P008],

## IC MICROSYSTEMS

### E (E) PROM/FRAM/NVRAM

X24C00@DIP8 [GX0001],  
X24C00@SOIC8 [GX1016],  
X24C01@MSOP8 [GX1015],  
X24C01@SOIC8 [GX1016],  
X24C01A@MSOP8 [GX1015],  
X24C02@DIP8 [GX0001],  
X24C02@SOIC14 [GX1030],  
X24C04@DIP8 [GX0001],  
X24C04@SOIC14 [GX1030],  
X24C08@DIP8 [GX0001],  
X24C08@SOIC14 [GX1030],  
X24C16@DIP8 [GX0001],  
X24C16@SOIC14 [GX1030],  
X24C00@DIP8 [GX0001-S4],  
X24C00@SOIC8 [GX1016-P008-S4-A],  
X24C01@MSOP8 [GX1015],  
X24C01@SOIC8 [GX1016-P008-S4-A],  
X24C01A@MSOP8 [GX1015],  
X24C02@DIP8 [GX0001-S4],  
X24C02@SOIC14 [GX1030],  
X24C04@DIP8 [GX0001-S4],  
X24C04@SOIC14 [GX1030],  
X24C08@DIP8 [GX0001-S4],  
X24C08@SOIC14 [GX1030],  
X24C16@DIP8 [GX0001-S4],  
X24C16@SOIC14 [GX1030],

X24C00@MSOP8 [GX1015],  
X24C01@DIP8 [GX0001],  
X24C01@SOIC14 [GX1030],  
X24C01A@DIP8 [GX0001],  
X24C01A@SOIC8 [GX1016],  
X24C02@MSOP8 [GX1015],  
X24C02@SOIC8 [GX1016],  
X24C04@MSOP8 [GX1015],  
X24C04@SOIC8 [GX1016],  
X24C08@MSOP8 [GX1015],  
X24C08@SOIC8 [GX1016],  
X24C16@MSOP8 [GX1015],  
X24C16@SOIC8 [GX1016],  
X24C00@MSOP8 [GX1015],  
X24C01@DIP8 [GX0001-S4],  
X24C01@SOIC14 [GX1030],  
X24C01A@DIP8 [GX0001-S4],  
X24C01A@SOIC8 [GX1016-P008-S4-A],  
X24C02@MSOP8 [GX1015],  
X24C02@SOIC8 [GX1016-P008-S4-A],  
X24C04@MSOP8 [GX1015],  
X24C04@SOIC8 [GX1016-P008-S4-A],  
X24C08@MSOP8 [GX1015],  
X24C08@SOIC8 [GX1016-P008-S4-A],  
X24C16@MSOP8 [GX1015],  
X24C16@SOIC8 [GX1016-P008-S4-A],

## ICT

### E (E) PROM/FRAM/NVRAM

93C46@DIP8 [GX0001],  
93C46A@DIP8 [GX0001],  
93C56A@DIP8 [GX0001],  
93C66A@DIP8 [GX0001],  
93CX46@DIP8 [GX0001],  
93CX56@DIP8 [GX0001],  
93CX66@DIP8 [GX0001],

93C46@SOIC8 [GX1016-P008],  
93C46A@SOIC8 [GX1016-P008],  
93C56A@SOIC8 [GX1016-P008],  
93C66A@SOIC8 [GX1016-P008],  
93CX46@SOIC8 [GX1016-P008],  
93CX56@SOIC8 [GX1016-P008],  
93CX66@SOIC8 [GX1016-P008],

## PLD

PA7024J@PLCC28 [GX2028],  
PA7024P@PDIP24 [GX0001],  
PA7128P@PDIP28 [GX0001],  
PA7140F@TQFP44 [GX3003],  
PA7140P@PDIP40 [GX0001],  
PA7540JN@PLCC28 [GX2028],  
PA7540S@SOIC24 [GX1033],  
PA7572J@PLCC44 [GX2044],  
PEEL16CV8J@PLCC20 [GX2020],  
PEEL16CV8S@SOIC20 [GX1033],  
PEEL18CV8@PDIP20 [GX0001],  
PEEL18CV8@SOIC20 [GX1033],  
PEEL18CV8Z@PDIP20 [GX0001],  
PEEL18CV8Z@SOIC20 [GX1033],  
PEEL18LV8Z@PDIP20 [GX0001],  
PEEL18LV8Z@SOIC20 [GX1033],  
PEEL22CV10A@PDIP24 [GX0001],  
PEEL22CV10A@SOIC24 [GX1033],  
PEEL22CV10A+@PDIP24 [GX0001],  
PEEL22CV10A+@SOIC24 [GX1033],  
PEEL22CV10A++@PDIP24 [GX0001],  
PEEL22CV10A++@SOIC24 [GX1033],  
PEEL22CV10AZ@PDIP24 [GX0001],  
PEEL22CV10AZ@SOIC24 [GX1033],  
PEEL22CV10AZ+@PDIP24 [GX0001],  
PEEL22CV10AZ+@SOIC24 [GX1033],  
PEEL22CV10AZ++@PDIP24 [GX0001],  
PEEL22CV10AZ++@SOIC24 [GX1033],  
PEEL22LV10AZ@PDIP24 [GX0001],  
PEEL22LV10AZ@SOIC24 [GX1033],  
PEEL22LV10AZ+@PDIP24 [GX0001],  
PEEL22LV10AZ+@SOIC24 [GX1033],  
PEEL22LV10AZ++@PDIP24 [GX0001],  
PEEL22LV10AZ++@SOIC24 [GX1033],  
PA7024JN@PLCC28 [GX2028],  
PA7024S@SOIC24 [GX1033],  
PA7128P@PLCC28 [GX0001],  
PA7140J@PLCC44 [GX2044],  
PA7540J@PLCC28 [GX2028],  
PA7540P@PDIP24 [GX0001],  
PA7572F@TQFP44 [GX3003],  
PA7572P@PDIP40 [GX0001],  
PEEL16CV8P@PDIP20 [GX0001],  
PEEL16CV8T@TSOP20 [GX1000],  
PEEL18CV8@PLCC20 [GX2020],  
PEEL18CV8@TSOP20 [GX1000],  
PEEL18CV8Z@PLCC20 [GX2020],  
PEEL18CV8Z@TSOP20 [GX1000],  
PEEL18LV8Z@PLCC20 [GX2020],  
PEEL18LV8Z@TSOP20 [GX1000],  
PEEL22CV10A@PLCC28 [GX2028],  
PEEL22CV10A@TSOP24 [GX1001],  
PEEL22CV10A+@PLCC28 [GX2028],  
PEEL22CV10A+@TSOP24 [GX1001],  
PEEL22CV10A++@PLCC28 [GX2028],  
PEEL22CV10A++@TSOP24 [GX1001],  
PEEL22CV10AZ@PLCC28 [GX2028],  
PEEL22CV10AZ@TSOP24 [GX1001],  
PEEL22CV10AZ+@PLCC28 [GX2028],  
PEEL22CV10AZ+@TSOP24 [GX1001],  
PEEL22CV10AZ++@PLCC28 [GX2028],  
PEEL22CV10AZ++@TSOP24 [GX1001],  
PEEL22LV10AZ@PLCC28 [GX2028],  
PEEL22LV10AZ@TSOP24 [GX1001],  
PEEL22LV10AZ+@PLCC28 [GX2028],  
PEEL22LV10AZ+@TSOP24 [GX1001],  
PEEL22LV10AZ++@PLCC28 [GX2028],  
PEEL22LV10AZ++@TSOP24 [GX1001],

## TIEMENS

### E (E) PROM/FRAM/NVRAM

SLE25160@SOIC8 [GX1016-P008-S4-A],

## IK SEMICONDUCTOR

### E (E) PROM/FRAM/NVRAM

IK24LC02B@DIP8 [GX0001],  
IK24LC04B@DIP8 [GX0001],  
IK24LC02B@SOIC8 [GX1016],  
IK24LC04B@SOIC8 [GX1016],

IK24LC08B@DIP8 [GX0001],  
IK24LC16B@DIP8 [GX0001],  
IK24LC02B@DIP8 [GX0001-S4],  
IK24LC04B@DIP8 [GX0001-S4],  
IK24LC08B@DIP8 [GX0001-S4],  
IK24LC16B@DIP8 [GX0001-S4],

IK24LC08B@SOIC8 [GX1016],  
IK24LC16B@SOIC8 [GX1016],  
IK24LC02B@SOIC8 [GX1016-P008-S4-A],  
IK24LC04B@SOIC8 [GX1016-P008-S4-A],  
IK24LC08B@SOIC8 [GX1016-P008-S4-A],  
IK24LC16B@SOIC8 [GX1016-P008-S4-A],

## ILITEK

### MICROCONTROLLER

M2VQN000@LQFP48 [GX3007-T005],

## IML

### MICROCONTROLLER

iML7975@DFN10 [GX4007 GX4052], iML7991@QFN32 [GX4015 GX4060],  
iML7975@DFN10 (GANG-4) [GX4007-S4 GX4052-S4],  
iML7991@QFN32 (GANG-4) [GX4015-S4 GX4060-S4],

## IMT

### E (E) PROM/FRAM/NVRAM

IM29F001B [GX0001], IM29F001B (REVERSE)@TSOP32 [GX1002],  
IM29F001B@PLCC32 [GX2032], IM29F001B@TSOP32 [GX1002],  
IM29F001B@VSOP32 [GX1003], IM29F001T [GX0001],  
IM29F001T (REVERSE)@TSOP32 [GX1002], IM29F001T@PLCC32 [GX2032],  
IM29F001T@TSOP32 [GX1002], IM29F001T@VSOP32 [GX1003],  
IM29F002B [GX0001], IM29F002B (REVERSE)@TSOP32 [GX1002],  
IM29F002B@PLCC32 [GX2032], IM29F002B@TSOP32 [GX1002],  
IM29F002B@VSOP32 [GX1003], IM29F002T [GX0001],  
IM29F002T (REVERSE)@TSOP32 [GX1002], IM29F002T@PLCC32 [GX2032],  
IM29F002T@TSOP32 [GX1002], IM29F002T@VSOP32 [GX1003],  
IM29F004B [GX0001], IM29F004B (REVERSE)@TSOP32 [GX1002],  
IM29F004B@PLCC32 [GX2032], IM29F004B@TSOP32 [GX1002],  
IM29F004B@VSOP32 [GX1003], IM29F004T [GX0001],  
IM29F004T (REVERSE)@TSOP32 [GX1002], IM29F004T@PLCC32 [GX2032],  
IM29F004T@TSOP32 [GX1002], IM29F004T@VSOP32 [GX1003],  
IM29LV004B [GX0001], IM29LV004B (REVERSE)@TSOP32 [GX1002],  
IM29LV004B@PLCC32 [GX2032], IM29LV004B@TSOP32 [GX1002],  
IM29LV004B@VSOP32 [GX1003], IM29LV004T [GX0001],  
IM29LV004T (REVERSE)@TSOP32 [GX1002],  
IM29LV004T@PLCC32 [GX2032], IM29LV004T@TSOP32 [GX1002],  
IM29LV004T@VSOP32 [GX1003],

## INFINEON

## MICROCONTROLLER

SAF-XC2210U-8FXR@TSSOP38 [GX1012], SAF-XC2220L-12FXV@QFN48 [GX4021],  
SAF-XC2220U-8FXV@QFN48 [GX4021], SAF-XC2220L-12FXV@QFN48 [GX4021],  
SAF-XC2224L-12FXV@QFN48 [GX4021], SAF-XC2224U-8FXV@QFN48 [GX4021],  
SAF-XC2230L-12F66L@QFP64 [GX3011], SAF-XC2230U-8FXV@QFN48 [GX4021],  
SAF-XC2234L-12F66L@QFP64 [GX3011], SAF-XC2234U-8FXV@QFN48 [GX4021],  
SAF-XC822-1FRI@TSSOP16 [GX1000], SAF-XC822M-1FRI@TSSOP16 [GX1000],  
SAF-XC822MT-1FRI@TSSOP16 [GX1000], SAF-XC822T-0FRI@TSSOP16 [GX1000],  
SAF-XC822T-1FRI@TSSOP16 [GX1000], SAF-XC824M-1FGI@SOIC20 [GX1033],  
SAF-XC824MT-1FGI@SOIC20 [GX1033], SAF-XC835MT-2FGI@SOIC24 [GX1033],  
SAF-XC836-2FRI@TSSOP28 [GX1001], SAF-XC836M-1FRI@TSSOP28 [GX1001],  
SAF-XC836M-2FRI@TSSOP28 [GX1001], SAF-XC836MT-2FRA@TSSOP28 [GX1001],  
SAF-XC836MT-2FRI@TSSOP28 [GX1001], SAF-XC836T-2FRI@TSSOP28 [GX1001],  
SAF-XE160FU-8FXR@TSSOP38 [GX1012], SAF-XE161FL-12FXV@QFN48 [GX4021],  
SAF-XE161FL-20FXV@QFN48 [GX4021], SAF-XE161FU-8FXV@QFN48 [GX4021],  
SAF-XE161HL-12FXV@QFN48 [GX4021], SAF-XE161HL-20FXV@QFN48 [GX4021],  
SAF-XE162FL-12F66L@QFP64 [GX3011], SAF-XE162FL-20F66L@QFP64 [GX3011],  
SAF-XE162HL-12F66L@QFP64 [GX3011], SAF-XE162HL-20F66L@QFP64 [GX3011],  
SAK-XC2210U-8FXR@TSSOP38 [GX1012], SAK-XC2220L-12FXV@QFN48 [GX4021],  
SAK-XC2220U-8FXV@QFN48 [GX4021], SAK-XC2224L-12FXV@QFN48 [GX4021],  
SAK-XC2230L-12F66L@QFP64 [GX3011], SAK-XC2230U-8FXV@QFN48 [GX4021],  
SAK-XC2234L-12F66L@QFP64 [GX3011], SAK-XC2234U-8FXV@QFN48 [GX4021],  
SAK-XC824M-1FGI@SOIC20 [GX1033], SAK-XE160FU-8FXR@TSSOP38 [GX1012],  
SAK-XE161FL-12FXV@QFN48 [GX4021], SAK-XE161FL-20FXV@QFN48 [GX4021],  
SAK-XE161FU-8FXV@QFN48 [GX4021], SAK-XE161HL-12FXV@QFN48 [GX4021],  
SAK-XE161HL-20FXV@QFN48 [GX4021], SAK-XE162FL-12F66L@QFP64 [GX3011],  
SAK-XE162FL-20F66L@QFP64 [GX3011], SAK-XE162HL-12F66L@QFP64 [GX3011],  
SAX-XC824M-1FGI@SOIC20 [GX1033], X1100-Q024F0008@QFN24 [GX4012],  
X1100-Q024F0016@QFN24 [GX4012], X1100-Q024F0032@QFN24 [GX4012],  
X1100-Q024F0064@QFN24 [GX4012], X1100-T016F0008@TSSOP16 [GX1000],  
X1100-T016F0016@TSSOP16 [GX1000], X1100-T016F0032@TSSOP16 [GX1000],  
X1100-T016F0064@TSSOP16 [GX1000], X1100-T016X0064@TSSOP16 [GX1000],  
X1100-T038F0016@TSSOP38 [GX1012], X1100-T038F0032@TSSOP38 [GX1012],  
X1100-T038F0064@TSSOP38 [GX1012], X1100-T038X0064@TSSOP38 [GX1012],  
X1201-T038F0016@TSSOP38 [GX1012], X1201-T038F0032@TSSOP38 [GX1012],  
X1201-T038F0064@TSSOP38 [GX1012], X1201-T038F0128@TSSOP38 [GX1012],  
X1201-T038F0200@TSSOP38 [GX1012], X1202-Q024F0016@QFN24 [GX4012],  
X1202-Q024F0032@QFN24 [GX4012], X1202-Q024F0064@QFN24 [GX4012],  
X1202-T016X0016@TSSOP16 [GX1000], X1202-T016X0032@TSSOP16 [GX1000],  
X1202-T016X0064@TSSOP16 [GX1000], X1202-T028X0032@TSSOP28 [GX1001],  
X1202-T028X0064@TSSOP28 [GX1001], X1301-Q024F0008@QFN24 [GX4012],  
X1301-Q024F0016@QFN24 [GX4012], X1301-Q024F0032@QFN24 [GX4012],  
X1301-Q024F0064@QFN24 [GX4012], X1301-T016F0008@TSSOP16 [GX1000],  
X1301-T016F0016@TSSOP16 [GX1000], X1301-T016F0032@TSSOP16 [GX1000],  
X1301-T016F0064@TSSOP16 [GX1000], X1301-T016X0016@TSSOP16 [GX1000],  
X1301-T016X0032@TSSOP16 [GX1000], X1301-T016X0064@TSSOP16 [GX1000],  
X1301-T038F0008@TSSOP38 [GX1012], X1301-T038F0016@TSSOP38 [GX1012],  
X1301-T038F0032@TSSOP38 [GX1012], X1301-T038F0064@TSSOP38 [GX1012],  
X1302-Q024F0016@QFN24 [GX4012], X1302-Q024F0032@QFN24 [GX4012],  
X1302-Q024F0064@QFN24 [GX4012], X1302-Q024X0016@QFN24 [GX4012],  
X1302-Q024X0032@QFN24 [GX4012], X1302-Q024X0064@QFN24 [GX4012],  
X1302-T016X0008@TSSOP16 [GX1000], X1302-T016X0016@TSSOP16 [GX1000],  
X1302-T016X0032@TSSOP16 [GX1000], X1302-T016X0064@TSSOP16 [GX1000],  
X1302-T038X0016@TSSOP38 [GX1012], X1302-T038X0032@TSSOP38 [GX1012],  
X1302-T038X0064@TSSOP38 [GX1012], X1302-T038X016@TSSOP38 [GX1012],

X1302-T038X0032@TSSOP38 [GX1012], X1302-T038X0064@TSSOP38 [GX1012],  
X1302-T038X0128@TSSOP38 [GX1012], X1302-T038X0200@TSSOP38 [GX1012],  
X13S2-Q024F0016@QFN24 [GX4012], X13S2-Q024F0032@QFN24 [GX4012],  
X13S2-Q024F0064@QFN24 [GX4012], X13S2-Q024X0016@QFN24 [GX4012],  
X13S2-Q024X0032@QFN24 [GX4012], X13S2-Q024X0064@QFN24 [GX4012],  
X13S2-T038X0016@TSSOP38 [GX1012], X13S2-T038X0032@TSSOP38 [GX1012],  
X13S2-T038X0064@TSSOP38 [GX1012], X13S2-T038X0128@TSSOP38 [GX1012],  
X13S2-T038X0200@TSSOP38 [GX1012],  
XC2285M-104FxxL@LQFP144 [GX3051 GX3035],  
XC2285M-56FxxL@LQFP144 [GX3051 GX3035],  
XC2285M-72FxxL@LQFP144 [GX3051 GX3035],  
XC2286M-104FxxL@LQFP144 [GX3051 GX3035],  
XC2286M-56FxxL@LQFP144 [GX3051 GX3035],  
XC2286M-72FxxL@LQFP144 [GX3051 GX3035],  
XC2287M-104FxxL@LQFP144 [GX3051 GX3035],  
XC2287M-56FxxL@LQFP144 [GX3051 GX3035],  
XC2287M-72FxxL@LQFP144 [GX3051 GX3035],  
XC2330D-12FxL@LQFP64 [GX3011 GX3057 GX3081],  
XC2330D-20FxL@LQFP64 [GX3011 GX3057 GX3081],  
XC2331D-12FxL@LQFP64 [GX3011 GX3057 GX3081],  
XC2331D-20FxL@LQFP64 [GX3011 GX3057 GX3081],  
XE160FU-4FxR@TSSOP38 [GX1012-T001], XE160FU-8FxR@TSSOP38 [GX1012-T001],  
XE162FN-16FxxL@LQFP64 [GX3011 GX3057 GX3081],  
XE162FN-24FxxL@LQFP64 [GX3011 GX3057 GX3081],  
XE162FN-40FxxL@LQFP64 [GX3011 GX3057 GX3081],  
XE162HN-16FxxL@LQFP64 [GX3011 GX3057 GX3081],  
XE162HN-24FxxL@LQFP64 [GX3011 GX3057 GX3081],  
XE162HN-40FxxL@LQFP64 [GX3011 GX3057 GX3081],  
XE167FM-48FxxL@LQFP144 [GX3035 GX3051],  
XE167FM-72FxxL@LQFP144 [GX3035 GX3051],  
XE167GM-48FxxL@LQFP144 [GX3035 GX3051],  
XE167GM-72FxxL@LQFP144 [GX3035 GX3051],  
XE167HM-48FxxL@LQFP144 [GX3035 GX3051],  
XE167HM-72FxxL@LQFP144 [GX3035 GX3051],  
XE167KM-48FxxL@LQFP144 [GX3035 GX3051],  
XE167KM-72FxxL@LQFP144 [GX3035 GX3051],

## INTEGRAL

### E (E) PROM/FRAM/NVRAM

IN24AA02A@DIP8 [GX0001], IN24AA02A@SOIC8 [GX1016],  
IN24AA02B@DIP8 [GX0001], IN24AA02B@SOIC8 [GX1016],  
IN24LC02B@DIP8 [GX0001], IN24LC02B@SOIC8 [GX1016],  
IN24LC04B@DIP8 [GX0001], IN24LC04B@SOIC8 [GX1016],  
IN24LC08B@DIP8 [GX0001], IN24LC08B@SOIC8 [GX1016],  
IN24LC16B@DIP8 [GX0001], IN24LC16B@SOIC8 [GX1016],  
IN24AA02A@DIP8 [GX0001-S4], IN24AA02A@SOIC8 [GX1016-P008-S4-A],  
IN24AA02B@DIP8 [GX0001-S4], IN24AA02B@SOIC8 [GX1016-P008-S4-A],  
IN24LC02B@DIP8 [GX0001-S4], IN24LC02B@SOIC8 [GX1016-P008-S4-A],  
IN24LC04B@DIP8 [GX0001-S4], IN24LC04B@SOIC8 [GX1016-P008-S4-A],  
IN24LC08B@DIP8 [GX0001-S4], IN24LC08B@SOIC8 [GX1016-P008-S4-A],



IN24LC16B@DIP8 [GX0001-S4],

IN24LC16B@SOIC8 [GX1016-P008-S4-A],

## INTEL

### E (E) PROM/FRAM/NVRAM

E28F128J3A@TSOP56 [GX1011-H2], E28F320J3A@TSOP56 [GX1011-H2],  
E28F640J3A@TSOP56 [GX1011-H2], JR28F032M29EWB@TSOP48 [GX1004-H2],  
JR28F032M29EWH@TSOP48 [GX1004-H2], JR28F032M29EWL@TSOP48 [GX1004-H2],  
JR28F032M29EWT@TSOP48 [GX1004-H2], JR28F064M29EWB@TSOP48 [GX1004-H2],  
JR28F064M29EWH@TSOP48 [GX1004-H2], JR28F064M29EWL@TSOP48 [GX1004-H2],  
JR28F064M29EWT@TSOP48 [GX1004-H2], JS28F00AM29EWH@TSOP56 [GX1011-H2],  
JS28F00AM29EWL@TSOP56 [GX1011-H2], JS28F00AP33BF@TSOP56 [GX1011-H2],  
JS28F00AP33EF@TSOP56 [GX1011-H2], JS28F00AP33TF@TSOP56 [GX1011-H2],  
JS28F064M29EWB@TSOP56 [GX1011-H2], JS28F064M29EWH@TSOP56 [GX1011-H2],  
JS28F064M29EWL@TSOP56 [GX1011-H2], JS28F064M29EWT@TSOP56 [GX1011-H2],  
JS28F128J3C@TSOP56 [GX1011-H2], JS28F128J3D@TSOP56 [GX1011-H2],  
JS28F128J3F (new)@TSOP56 [GX1011-H2],  
JS28F128J3F@TSOP56 [GX1011-H2],  
JS28F128M29EWH(S)@TSOP56 [GX1011-H2],  
JS28F128M29EWH@TSOP56 [GX1011-H2],  
JS28F128M29EWL(S)@TSOP56 [GX1011-H2],  
JS28F128M29EWL@TSOP56 [GX1011-H2], JS28F128M29EWLD@TSOP56 [GX1011-H2],  
JS28F128P33BF@TSOP56 [GX1011-H2], JS28F128P33TF@TSOP56 [GX1011-H2],  
JS28F256J3C@TSOP56 [GX1011-H2], JS28F256J3D@TSOP56 [GX1011-H2],  
JS28F256J3F@TSOP56 [GX1011-H2], JS28F256M29EWH@TSOP56 [GX1011-H2],  
JS28F256M29EWS@TSOP56 [GX1011-H2], JS28F256M29EWL@TSOP56 [GX1011-H2],  
JS28F256M29EWS@TSOP56 [GX1011-H2], JS28F256P33BF@TSOP56 [GX1011-H2],  
JS28F256P33TF@TSOP56 [GX1011-H2], JS28F320J3C@TSOP56 [GX1011-H2],  
JS28F320J3D@TSOP56 [GX1011-H2], JS28F320J3F@TSOP56 [GX1011-H2],  
JS28F512M29AEWH@TSOP56 [GX1011-H2], JS28F512M29AEWL@TSOP56 [GX1011-H2],  
JS28F512M29EWH@TSOP56 [GX1011-H2], JS28F512M29EWS@TSOP56 [GX1011-H2],  
JS28F512M29EWL@TSOP56 [GX1011-H2], JS28F512M29EWS@TSOP56 [GX1011-H2],  
JS28F512P33BF@TSOP56 [GX1011-H2], JS28F512P33EF@TSOP56 [GX1011-H2],  
JS28F512P33TF@TSOP56 [GX1011-H2], JS28F640J3C@TSOP56 [GX1011-H2],  
JS28F640J3D@TSOP56 [GX1011-H2], JS28F640J3F@TSOP56 [GX1011-H2],  
JS28F640P33BF@TSOP56 [GX1011-H2], JS28F640P33TF@TSOP56 [GX1011-H2],  
PC28F00AM29EWH@FBGA64 [GX5074-H2], PC28F00AM29EWL@FBGA64 [GX5074-H2],  
PC28F064M29EWB(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWB@FBGA64 [GX5074-H2],  
PC28F064M29EWH(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWH@FBGA64 [GX5074-H2],  
PC28F064M29EWL(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWL@FBGA64 [GX5074-H2],  
PC28F064M29EWT(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWT@FBGA64 [GX5074-H2],  
PC28F128M29EWH(S)@FBGA64 [GX5074-H2],  
PC28F128M29EWH@FBGA64 [GX5074-H2],  
PC28F128M29EWL(S)@FBGA64 [GX5074-H2],  
PC28F128M29EWL@FBGA64 [GX5074-H2], PC28F256M29EWH@FBGA64 [GX5074-H2],  
PC28F256M29EWS@FBGA64 [GX5074-H2], PC28F256M29EWL@FBGA64 [GX5074-H2],  
PC28F256M29EWS@FBGA64 [GX5074-H2], PC28F512M29AWH@FBGA64 [GX5074-H2],

PC28F512M29AWL@FBGA64 [GX5074-H2], PC28F512M29EWH@FBGA64 [GX5074-H2],  
PC28F512M29EWS@FBGA64 [GX5074-H2], PC28F512M29EWL@FBGA64 [GX5074-H2],  
PC28F512M29EWS@FBGA64 [GX5074-H2], PC48F4400POTB00@FBGA64 [GX5004-H2],  
PC48F4400P0VB0E@FBGA64 [GX5004-H2], PZ28F032M29EWB@FBGA48 [GX5043-H2],  
PZ28F032M29EWH@FBGA48 [GX5043-H2], PZ28F032M29EWL@FBGA48 [GX5043-H2],  
PZ28F032M29EWT@FBGA48 [GX5043-H2],  
PZ28F064M29EWB(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWB@FBGA48 [GX5043-H2],  
PZ28F064M29EWH(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWH@FBGA48 [GX5043-H2],  
PZ28F064M29EWL(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWL@FBGA48 [GX5043-H2],  
PZ28F064M29EWT(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWT@FBGA48 [GX5043-H2],  
RC28F128M29EWH(S)@FBGA64 [GX5074-H2],  
RC28F128M29EWH@FBGA64 [GX5074-H2],  
RC28F128M29EWL(S)@FBGA64 [GX5074-H2],  
RC28F128M29EWL@FBGA64 [GX5074-H2], RC28F256M29EWH@FBGA64 [GX5074-H2],  
RC28F256M29EWS@FBGA64 [GX5074-H2], RC28F256M29EWL@FBGA64 [GX5074-H2],  
RC28F256M29EWS@FBGA64 [GX5074-H2], RC28F512M29EWH@FBGA64 [GX5074-H2],  
RC28F512M29EWS@FBGA64 [GX5074-H2], RC28F512M29EWL@FBGA64 [GX5074-H2],  
RC28F512M29EWS@FBGA64 [GX5074-H2], RC48F4400POTB00@FBGA64 [GX5004-H2],  
RC48F4400P0VB0E@FBGA64 [GX5004-H2], TE28F128J3C@TSOP56 [GX1011-H2],  
TE28F128J3D@TSOP56 [GX1011-H2], TE28F128J3F@TSOP56 [GX1011-H2],  
TE28F128P33BF@TSOP56 [GX1011-H2], TE28F128P33TF@TSOP56 [GX1011-H2],  
TE28F256J3C@TSOP56 [GX1011-H2], TE28F256J3D@TSOP56 [GX1011-H2],  
TE28F256J3F@TSOP56 [GX1011-H2], TE28F256P33BF@TSOP56 [GX1011-H2],  
TE28F256P33TF@TSOP56 [GX1011-H2], TE28F320J3C@TSOP56 [GX1011-H2],  
TE28F320J3D@TSOP56 [GX1011-H2], TE28F320J3F@TSOP56 [GX1011-H2],  
TE28F640J3C@TSOP56 [GX1011-H2], TE28F640J3D@TSOP56 [GX1011-H2],  
E28F128J3A@TSOP56 [GX1011], E28F640J3A@TSOP56 [GX1011],  
JR28F032M29EWB@TSOP48 [GX1004], JR28F032M29EWH@TSOP48 [GX1004],  
JR28F032M29EWL@TSOP48 [GX1004], JR28F032M29EWT@TSOP48 [GX1004],  
JR28F064M29EWB@TSOP48 [GX1004], JR28F064M29EWH@TSOP48 [GX1004],  
JR28F064M29EWL@TSOP48 [GX1004], JR28F064M29EWT@TSOP48 [GX1004],  
JS28F00AM29EWH@TSOP56 [GX1011 GX1055],  
JS28F00AM29EWS@TSOP56 [GX1011],  
JS28F00AM29EWL@TSOP56 [GX1011 GX1055],  
JS28F00AM29EWS@TSOP56 [GX1011], JS28F00AP30BF@TSOP56 [GX1011],  
JS28F00AP30EF@TSOP56 [GX1011], JS28F00AP30TF@TSOP56 [GX1011],  
JS28F00AP33BF@TSOP56 [GX1011], JS28F00AP33EF@TSOP56 [GX1011],  
JS28F00AP33TF@TSOP56 [GX1011], JS28F064M29EWB@TSOP56 [GX1011],  
JS28F064M29EWH@TSOP56 [GX1011], JS28F064M29EWL@TSOP56 [GX1011],  
JS28F064M29EWT@TSOP56 [GX1011], JS28F128J3C@TSOP56 [GX1011],  
JS28F128J3D@TSOP56 [GX1011], JS28F128J3F@TSOP56 [GX1011],  
JS28F128M29EWH(S)@TSOP56 [GX1011], JS28F128M29EWH@TSOP56 [GX1011],  
JS28F128M29EWL(S)@TSOP56 [GX1011], JS28F128M29EWL@TSOP56 [GX1011],  
JS28F128M29EWL@TSOP56 [GX1011], JS28F128P30B@TSOP56 [GX1011],  
JS28F128P30BF@TSOP56 [GX1011], JS28F128P30T@TSOP56 [GX1011],  
JS28F128P30TF@TSOP56 [GX1011], JS28F128P33B@TSOP56 [GX1011],  
JS28F128P33BF@TSOP56 [GX1011], JS28F128P33T@TSOP56 [GX1011],  
JS28F128P33TF@TSOP56 [GX1011], JS28F256J3C@TSOP56 [GX1011],

JS28F256J3D@TSOP56 [GX1011],  
JS28F256M29EWH@TSOP56 [GX1011],  
JS28F256M29EWL@TSOP56 [GX1011],  
JS28F256P30B@TSOP56 [GX1011],  
JS28F256P30T@TSOP56 [GX1011],  
JS28F256P33B@TSOP56 [GX1011],  
JS28F256P33T@TSOP56 [GX1011],  
JS28F320J3C@TSOP56 [GX1011],  
JS28F320J3F@TSOP56 [GX1011],  
JS28F512M29AWL@TSOP56 [GX1011],  
JS28F512M29EWH@TSOP56 [GX1011],  
JS28F512M29EWL@TSOP56 [GX1011],  
JS28F512M29EWLS@TSOP56 [GX1011],  
JS28F512P30EF@TSOP56 [GX1011],  
JS28F512P33BF@TSOP56 [GX1011],  
JS28F512P33TF@TSOP56 [GX1011],  
JS28F640J3D@TSOP56 [GX1011],  
JS28F640P30B@TSOP56 [GX1011],  
JS28F640P30T@TSOP56 [GX1011],  
JS28F640P33B@TSOP56 [GX1011],  
JS28F640P33T@TSOP56 [GX1011],  
JS48F4400P0TB00@TSOP56 [GX5004],  
NP8P128A13B@TSOP56 [GX1011],  
NP8P128A13T@TSOP56 [GX1011],  
PC28F00AM29EWH@FBGA64 [GX5074],  
PC28F00AM29EWL@FBGA64 [GX5074],  
PC28F00AP30BF@FBGA64 [GX5019],  
PC28F00AP30TF@FBGA64 [GX5019],  
PC28F00AP33EF@FBGA64 [GX5019],  
PC28F00BP30EF@FBGA64 [GX5019],  
PC28F064M29EWB(S)@FBGA64 [GX5074],  
PC28F064M29EWH(S)@FBGA64 [GX5074],  
PC28F064M29EWL(S)@FBGA64 [GX5074],  
PC28F064M29EWT(S)@FBGA64 [GX5074],  
PC28F128G18F@FBGA64 [GX5019],  
PC28F128J3D@FBGA64 [GX5004],  
PC28F128M29EWH(S)@FBGA64 [GX5074],  
PC28F128M29EWL(S)@FBGA64 [GX5074],  
PC28F128P30B@FBGA64 [GX5004],  
PC28F128P30T@FBGA64 [GX5004],  
PC28F128P33B@FBGA64 [GX5019],  
PC28F128P33T@FBGA64 [GX5019],  
PC28F256G18F@FBGA64 [GX5019],  
PC28F256J3D@FBGA64 [GX5020],  
PC28F256M29EWH@FBGA64 [GX5074],  
PC28F256M29EWL@FBGA64 [GX5074],  
PC28F256P30B@FBGA64 [GX5004],  
PC28F256P30T@FBGA64 [GX5004],  
PC28F256P33B@FBGA64 [GX5004],  
PC28F256P33T@FBGA64 [GX5004],  
PC28F320J3C@FBGA64 [GX5004],  
PC28F320J3F@FBGA64 [GX5004],  
PC28F512M29AWH@FBGA64 [GX5074],  
PC28F512M29EWH@FBGA64 [GX5074],

JS28F256J3F@TSOP56 [GX1011],  
JS28F256M29EWH@TSOP56 [GX1011],  
JS28F256M29EWLS@TSOP56 [GX1011],  
JS28F256P30BF@TSOP56 [GX1011],  
JS28F256P30TF@TSOP56 [GX1011],  
JS28F256P33BF@TSOP56 [GX1011],  
JS28F256P33TF@TSOP56 [GX1011],  
JS28F320J3D@TSOP56 [GX1011],  
JS28F512M29AWH@TSOP56 [GX1011],  
JS28F512M29EWH@TSOP56 [GX1011],  
JS28F512M29EWL@TSOP56 [GX1011],  
JS28F512P30BF@TSOP56 [GX1011],  
JS28F512P30TF@TSOP56 [GX1011],  
JS28F512P33EF@TSOP56 [GX1011],  
JS28F640J3C@TSOP56 [GX1011],  
JS28F640J3F@TSOP56 [GX1011],  
JS28F640P30BF@TSOP56 [GX1011],  
JS28F640P30TF@TSOP56 [GX1011],  
JS28F640P33BF@TSOP56 [GX1011],  
JS28F640P33TF@TSOP56 [GX1011],  
NP8P128A13B@FBGA64 [GX5019],  
NP8P128A13T@FBGA64 [GX5019],  
PC28F00AG18F@FBGA64 [GX5019],  
PC28F00AM29EWH@FBGA64 [GX5074],  
PC28F00AM29EWLS@FBGA64 [GX5074],  
PC28F00AP30EF@FBGA64 [GX5019],  
PC28F00AP33BF@FBGA64 [GX5019],  
PC28F00AP33TF@FBGA64 [GX5019],  
PC28F00BP33EF@FBGA64 [GX5019],  
PC28F064M29EWB@FBGA64 [GX5074],  
PC28F064M29EWH@FBGA64 [GX5074],  
PC28F064M29EWL@FBGA64 [GX5074],  
PC28F064M29EWT@FBGA64 [GX5074],  
PC28F128J3C@FBGA64 [GX5004],  
PC28F128J3F@FBGA64 [GX5004],  
PC28F128M29EWH@FBGA64 [GX5074],  
PC28F128M29EWL@FBGA64 [GX5074],  
PC28F128P30BF@FBGA64 [GX5004],  
PC28F128P30TF@FBGA64 [GX5004],  
PC28F128P33BF@FBGA64 [GX5004],  
PC28F128P33TF@FBGA64 [GX5004],  
PC28F256J3C@FBGA64 [GX5020],  
PC28F256J3F@FBGA64 [GX5004],  
PC28F256M29EWH@FBGA64 [GX5074],  
PC28F256M29EWLS@FBGA64 [GX5074],  
PC28F256P30BF@FBGA64 [GX5004],  
PC28F256P30TF@FBGA64 [GX5004],  
PC28F256P33BF@FBGA64 [GX5004],  
PC28F256P33TF@FBGA64 [GX5004],  
PC28F320J3D@FBGA64 [GX5004],  
PC28F512G18F@FBGA64 [GX5019],  
PC28F512M29AWL@FBGA64 [GX5074],  
PC28F512M29EWH@FBGA64 [GX5074],

PC28F512M29EWL@FBGA64 [GX5074],  
PC28F512P30BF@FBGA64 [GX5019],  
PC28F512P30TF@FBGA64 [GX5019],  
PC28F512P33EF@FBGA64 [GX5019],  
PC28F640J3C@FBGA64 [GX5004],  
PC28F640J3F@FBGA64 [GX5004],  
PC28F640P30BF@FBGA64 [GX5004],  
PC28F640P30TF@FBGA64 [GX5004],  
PC28F640P33BF@FBGA64 [GX5004],  
PC28F640P33TF@FBGA64 [GX5004],  
PC48F4400P0VB0E@FBGA64 [GX5004],  
PF38F3040MOY3DF@FBGA56 [GX5094],  
PF38F3050MOY3DF@FBGA56 [GX5094],  
PF38F3050MOY3DH@FBGA56 [GX5094],  
PF38F4050MOY3DF@FBGA56 [GX5114],  
PF38F4060MOY3DF@FBGA56 [GX5114],  
PF38F4060MOY3DH@FBGA56 [GX5114],  
PF38F5060MOY3DF@FBGA56 [GX5114],  
PF38F5060MOY3DH@FBGA56 [GX5114],  
PF38F5060MOY3DK@FBGA56 [GX5114],  
PF38F5070MOY3DE@FBGA56 [GX5134],  
PF48F3000P0ZTQE@FBGA88 [GX5001],  
PF48F4000P0ZTQE@FBGA88 [GX5001],  
PF48F4400P0VBQE@FBGA88 [GX5001],  
PZ28F032M29EWH@FBGA48 [GX5043],  
PZ28F032M29EWT@FBGA48 [GX5043],  
PZ28F064M29EWB@FBGA48 [GX5043],  
PZ28F064M29EWH@FBGA48 [GX5043],  
PZ28F064M29EWL@FBGA48 [GX5043],  
PZ28F064M29EWT@FBGA48 [GX5043],  
RC28F128J3C@FBGA64 [GX5004],  
RC28F128J3F@FBGA64 [GX5004],  
RC28F128M29EWH@FBGA64 [GX5074],  
RC28F128M29EWL@FBGA64 [GX5074],  
RC28F128P30BF@FBGA64 [GX5004],  
RC28F128P30TF@FBGA64 [GX5004],  
RC28F128P33BF@FBGA64 [GX5004],  
RC28F128P33TF@FBGA64 [GX5004],  
RC28F256J3D@FBGA64 [GX5020],  
RC28F256M29EWH@FBGA64 [GX5074],  
RC28F256M29EWL@FBGA64 [GX5074],  
RC28F256P30B@FBGA64 [GX5004],  
RC28F256P30T@FBGA64 [GX5004],  
RC28F256P33B@FBGA64 [GX5004],  
RC28F256P33T@FBGA64 [GX5004],  
RC28F320J3A@FBGA64 [GX5004],  
RC28F320J3D@FBGA64 [GX5004],  
RC28F512M29EWH@FBGA64 [GX5074],  
RC28F512M29EWL@FBGA64 [GX5074],  
RC28F640J3A@FBGA64 [GX5004],  
RC28F640J3D@FBGA64 [GX5004],  
RC28F640P30B@FBGA64 [GX5004],  
RC28F640P30T@FBGA64 [GX5004],

PC28F512M29EWLS@FBGA64 [GX5074],  
PC28F512P30EF@FBGA64 [GX5019],  
PC28F512P33BF@FBGA64 [GX5019],  
PC28F512P33TF@FBGA64 [GX5019],  
PC28F640J3D@FBGA64 [GX5004],  
PC28F640P30B@FBGA64 [GX5004],  
PC28F640P30T@FBGA64 [GX5004],  
PC28F640P33B@FBGA64 [GX5019],  
PC28F640P33T@FBGA64 [GX5019],  
PC48F4400P0TB00@FBGA64 [GX5004],  
PF38F3040MOY3DE@FBGA56 [GX5094],  
PF38F3050MOY3DE@FBGA56 [GX5094],  
PF38F3050MOY3DG@FBGA56 [GX5094],  
PF38F4050MOY3DE@FBGA56 [GX5114],  
PF38F4060MOY3DE@FBGA56 [GX5114],  
PF38F4060MOY3DG@FBGA56 [GX5114],  
PF38F5060MOY3DE@FBGA56 [GX5134],  
PF38F5060MOY3DG@FBGA56 [GX5114],  
PF38F5060MOY3DJ@FBGA56 [GX5114],  
PF38F5066MOY3DE@FBGA56 [GX5114],  
PF48F3000P0ZBQE@FBGA88 [GX5001],  
PF48F4000P0ZBQE@FBGA88 [GX5001],  
PF48F4400P0TBQ0@FBGA88 [GX5001],  
PZ28F032M29EWB@FBGA48 [GX5043],  
PZ28F032M29EWL@FBGA48 [GX5043],  
PZ28F064M29EWB(S)@FBGA48 [GX5043],  
PZ28F064M29EWH(S)@FBGA48 [GX5043],  
PZ28F064M29EWL(S)@FBGA48 [GX5043],  
PZ28F064M29EWT(S)@FBGA48 [GX5043],  
RC28F128J3A@FBGA64 [GX5004],  
RC28F128J3D@FBGA64 [GX5004],  
RC28F128M29EWH(S)@FBGA64 [GX5074],  
RC28F128M29EWL(S)@FBGA64 [GX5074],  
RC28F128P30B@FBGA64 [GX5004],  
RC28F128P30T@FBGA64 [GX5004],  
RC28F128P33B@FBGA64 [GX5019],  
RC28F128P33T@FBGA64 [GX5019],  
RC28F256J3C@FBGA64 [GX5020],  
RC28F256J3F@FBGA64 [GX5004],  
RC28F256M29EWS@FBGA64 [GX5074],  
RC28F256M29EWLS@FBGA64 [GX5074],  
RC28F256P30BF@FBGA64 [GX5004],  
RC28F256P30TF@FBGA64 [GX5004],  
RC28F256P33BF@FBGA64 [GX5004],  
RC28F256P33TF@FBGA64 [GX5004],  
RC28F320J3C@FBGA64 [GX5004],  
RC28F320J3F@FBGA64 [GX5004],  
RC28F512M29EWS@FBGA64 [GX5074],  
RC28F512M29EWLS@FBGA64 [GX5074],  
RC28F640J3C@FBGA64 [GX5004],  
RC28F640J3F@FBGA64 [GX5004],  
RC28F640P30BF@FBGA64 [GX5004],  
RC28F640P30TF@FBGA64 [GX5004],

RC28F640P33B@FBGA64 [GX5019], RC28F640P33BF@FBGA64 [GX5004],  
RC28F640P33T@FBGA64 [GX5019], RC28F640P33TF@FBGA64 [GX5004],  
RC48F4400P0TB00@FBGA64 [GX5004], RC48F4400POVBOE@FBGA64 [GX5004],  
RD48F3000P0ZBQE@FBGA88 [GX5001], RD48F3000P0ZTQE@FBGA88 [GX5001],  
RD48F4400P0TBQ0@FBGA88 [GX5001], RF48F4400POVBQE@FBGA88 [GX5001],  
TE28F128J3C@TSOP56 [GX1011], TE28F128J3D@TSOP56 [GX1011],  
TE28F128J3F@TSOP56 [GX1011], TE28F128P30B@TSOP56 [GX1011],  
TE28F128P30BF@TSOP56 [GX1011], TE28F128P30T@TSOP56 [GX1011],  
TE28F128P30TF@TSOP56 [GX1011], TE28F128P33B@TSOP56 [GX1011],  
TE28F128P33BF@TSOP56 [GX1011], TE28F128P33T@TSOP56 [GX1011],  
TE28F128P33TF@TSOP56 [GX1011], TE28F256J3C@TSOP56 [GX1011],  
TE28F256J3D@TSOP56 [GX1011], TE28F256J3F@TSOP56 [GX1011],  
TE28F256P30B@TSOP56 [GX1011], TE28F256P30BF@TSOP56 [GX1011],  
TE28F256P30T@TSOP56 [GX1011], TE28F256P30TF@TSOP56 [GX1011],  
TE28F256P33B@TSOP56 [GX1011], TE28F256P33BF@TSOP56 [GX1011],  
TE28F256P33T@TSOP56 [GX1011], TE28F256P33TF@TSOP56 [GX1011],  
TE28F320J3C@TSOP56 [GX1011], TE28F320J3D@TSOP56 [GX1011],  
TE28F320J3F@TSOP56 [GX1011], TE28F640J3C@TSOP56 [GX1011],  
TE28F640J3D@TSOP56 [GX1011], TE28F640J3F@TSOP56 [GX1011],  
TE28F640P30B@TSOP56 [GX1011], TE28F640P30T@TSOP56 [GX1011],  
TE28F640P33B@TSOP56 [GX1011], TE28F640P33T@TSOP56 [GX1011],  
TE48F4400P0TB00@TSOP56 [GX5004], E28F128J3A@TSOP56 [GX1011-T002-S4],  
E28F320J3A@TSOP56 [GX1011-T002-S4], E28F640J3A@TSOP56 [GX1011-T002-S4],  
JR28F032M29EWB@TSOP48 [GX1004-T002-S4],  
JR28F032M29EWH@TSOP48 [GX1004-T002-S4],  
JR28F032M29EWL@TSOP48 [GX1004-T002-S4],  
JR28F032M29EWT@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWB@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWH@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWL@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWT@TSOP48 [GX1004-T002-S4],  
JS28F00AM29EWH@TSOP56 [GX1011-T001-S4],  
JS28F00AM29EWL@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWB@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWT@TSOP56 [GX1011-T001-S4],  
JS28F128J3C@TSOP56 [GX1011-T002-S4],  
JS28F128J3D@TSOP56 [GX1011-T002-S4],  
JS28F128J3F@TSOP56 [GX1011-T002-S4],  
JS28F128M29EWH(S)@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWL(S)@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWLD@TSOP56 [GX1011-T001-S4],  
JS28F256J3C@TSOP56 [GX1011-T002-S4],  
JS28F256J3D@TSOP56 [GX1011-T002-S4],  
JS28F256M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F256M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F320J3C@TSOP56 [GX1011-T002-S4],  
JS28F320J3D@TSOP56 [GX1011-T002-S4],  
JS28F320J3F@TSOP56 [GX1011-T002-S4],  
JS28F512M29EWH@TSOP56 [GX1011-T001-S4],

JS28F512M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F640J3C@TSOP56 [GX1011-T002-S4],  
JS28F640J3D@TSOP56 [GX1011-T002-S4],  
JS28F640J3F@TSOP56 [GX1011-T002-S4],  
TE28F128J3C@TSOP56 [GX1011-T002-S4],  
TE28F128J3D@TSOP56 [GX1011-T002-S4],  
TE28F128J3F@TSOP56 [GX1011-T002-S4],  
TE28F256J3C@TSOP56 [GX1011-T002-S4],  
TE28F256J3D@TSOP56 [GX1011-T002-S4],  
TE28F320J3C@TSOP56 [GX1011-T002-S4],  
TE28F320J3D@TSOP56 [GX1011-T002-S4],  
TE28F320J3F@TSOP56 [GX1011-T002-S4],  
TE28F640J3C@TSOP56 [GX1011-T002-S4],  
TE28F640J3D@TSOP56 [GX1011-T002-S4],  
TE28F640J3F@TSOP56 [GX1011-T002-S4],

## PLD

5C031@PDIP20 [GX0001],	5C031@PLCC20 [GX2020],
5C032@PDIP20 [GX0001],	5C032@PLCC20 [GX2020],
5C090@PDIP40 [GX0001],	5C090@PLCC44 [GX2044],
85C090@PDIP40 [GX0001],	85C090@PLCC44 [GX2044],
85C220@PDIP20 [GX0001],	85C220@PLCC20 [GX2020],
IPLD910@PDIP40 [GX0001],	IPLD910@PLCC44 [GX2044],

## INTERSIL

### MICROCONTROLLER

ISL6388@QFN40 [GX4039],

## IR

### MICROCONTROLLER

IRMCF171@QFP48 [GX3047],	IRMCF183@QFN32 [GX4015],
IRMCF188@QFP64 [GX3011 GX3057],	

## ISSI

### E (E) PROM/FRAM/NVRAM

IS29GL064B@FBGA48 [GX5043-H2],	IS29GL064B@TSOP48 [GX1004-H2],
IS29GL064H@FBGA64 [GX5074-H2],	IS29GL064H@TSOP56 [GX1011-H2],
IS29GL064L@FBGA64 [GX5074-H2],	IS29GL064L@TSOP56 [GX1011-H2],
IS29GL064T@FBGA48 [GX5043-H2],	IS29GL064T@TSOP48 [GX1004-H2],
IS24C01@DIP8 [GX0001],	IS24C01@MSOP8 [GX1015],
IS24C01@SOIC8 [GX1016],	IS24C01@TSSOP8 [GX1001],
IS24C01B@DIP8 [GX0001],	IS24C01B@MSOP8 [GX1015],

IS24C01B@SOIC8 [GX1016],  
IS24C01C@DIP8 [GX0001],  
IS24C01C@SOIC8 [GX1016],  
IS24C02@DIP8 [GX0001],  
IS24C02@SOIC8 [GX1016],  
IS24C02A@DFN8,  
IS24C02A@MSOP8 [GX1015],  
IS24C02A@TSSOP8 [GX1001],  
IS24C02B@DIP8 [GX0001],  
IS24C02B@SOIC8 [GX1016],  
IS24C02C@DFN8,  
IS24C02C@MSOP8 [GX1015],  
IS24C02C@TSSOP8 [GX1001],  
IS24C02E@DIP8 [GX0001],  
IS24C02E@SOIC8 [GX1016],  
IS24C04@DIP8 [GX0001],  
IS24C04@SOIC8 [GX1016],  
IS24C04A@DFN8,  
IS24C04A@MSOP8 [GX1015],  
IS24C04A@TSSOP8 [GX1001],  
IS24C04B@DIP8 [GX0001],  
IS24C04B@SOIC8 [GX1016],  
IS24C08@DIP8 [GX0001],  
IS24C08@SOIC8 [GX1016],  
IS24C08A@DFN8,  
IS24C08A@MSOP8 [GX1015],  
IS24C08A@TSSOP8 [GX1001],  
IS24C08B@DIP8 [GX0001],  
IS24C08B@SOIC8 [GX1016],  
IS24C128@DIP8 [GX0001],  
IS24C128@TSSOP14 [GX1000],  
IS24C128B@SOP8 [GX1016],  
IS24C16@DIP8 [GX0001],  
IS24C16@SOIC8 [GX1016],  
IS24C16A@DIP8 [GX0001],  
IS24C16A@SOIC8 [GX1016],  
IS24C16B@DIP8 [GX0001],  
IS24C16B@SOIC8 [GX1016],  
IS24C256@DIP8 [GX0001],  
IS24C256@TSSOP14 [GX1000],  
IS24C256A@SOP8 [GX1016],  
IS24C256C@DIP8 [GX0001],  
IS24C256C@TSSOP14 [GX1000],  
IS24C32@SOP8 [GX1016],  
IS24C32A@DIP8 [GX0001],  
IS24C32A@SOP8 [GX1016],  
IS24C32B@DIP8 [GX0001],  
IS24C32B@TSSOP8 [GX1001],  
IS24C32C@DIP8 [GX0001],  
IS24C32C@SOP8 [GX1016],  
IS24C64@DIP8 [GX0001],  
IS24C64@TSSOP8 [GX1001],  
IS24C64A@MSOP8 [GX1015],

IS24C01B@TSSOP8 [GX1001],  
IS24C01C@MSOP8 [GX1015],  
IS24C01C@TSSOP8 [GX1001],  
IS24C02@MSOP8 [GX1015],  
IS24C02@TSSOP8 [GX1001],  
IS24C02A@DIP8 [GX0001],  
IS24C02A@SOIC8 [GX1016],  
IS24C02B@DFN8,  
IS24C02B@MSOP8 [GX1015],  
IS24C02B@TSSOP8 [GX1001],  
IS24C02C@DIP8 [GX0001],  
IS24C02C@SOIC8 [GX1016],  
IS24C02E@DFN8,  
IS24C02E@MSOP8 [GX1015],  
IS24C02E@TSSOP8 [GX1001],  
IS24C04@MSOP8 [GX1015],  
IS24C04@TSSOP8 [GX1001],  
IS24C04A@DIP8 [GX0001],  
IS24C04A@SOIC8 [GX1016],  
IS24C04B@DFN8,  
IS24C04B@MSOP8 [GX1015],  
IS24C04B@TSSOP8 [GX1001],  
IS24C08@MSOP8 [GX1015],  
IS24C08@TSSOP8 [GX1001],  
IS24C08A@DIP8 [GX0001],  
IS24C08A@SOIC8 [GX1016],  
IS24C08B@DFN8,  
IS24C08B@MSOP8 [GX1015],  
IS24C08B@TSSOP8 [GX1001],  
IS24C128@SOP8 [GX1016],  
IS24C128B@DIP8 [GX0001],  
IS24C128B@TSSOP14 [GX1000],  
IS24C16@MSOP8 [GX1015],  
IS24C16@TSSOP8 [GX1001],  
IS24C16A@MSOP8 [GX1015],  
IS24C16A@TSSOP8 [GX1001],  
IS24C16B@MSOP8 [GX1015],  
IS24C16B@TSSOP8 [GX1001],  
IS24C256@SOP8 [GX1016],  
IS24C256A@DIP8 [GX0001],  
IS24C256A@TSSOP14 [GX1000],  
IS24C256C@SOP8 [GX1016],  
IS24C32@DIP8 [GX0001],  
IS24C32@TSSOP8 [GX1001],  
IS24C32A@MSOP8 [GX1015],  
IS24C32A@TSSOP8 [GX1001],  
IS24C32B@SOP8 [GX1016],  
IS24C32C@DFN8 [GX4002 GX4076],  
IS24C32C@MSOP8 [GX1015],  
IS24C32C@TSSOP8 [GX1001],  
IS24C64@SOP8 [GX1016],  
IS24C64A@DIP8 [GX0001],  
IS24C64A@SOP8 [GX1016],

IS24C64A@TSSOP8 [GX1001],  
IS24C64B@SOP8 [GX1016],  
IS24C64C@DIP8 [GX0001],  
IS24C64C@SOP8 [GX1016],  
IS24L128@DIP8 [GX0001],  
IS24L128@SOP8 [GX1016],  
IS24L256@SOIC8 [GX1032],  
IS25C01@DIP8 [GX0001],  
IS25C01@TSSOP8 [GX1001-P008],  
IS25C02@SOIC8 [GX1016-P008],  
IS25C04@DIP8 [GX0001],  
IS25C04@TSSOP8,  
IS25C08@SOIC8 [GX1016-P008],  
IS25C128@SOIC8 [GX1016-P008],  
IS25C128A@SOIC8 [GX1016-P008],  
IS25C16@DIP8 [GX0001],  
IS25C16@TSSOP8 [GX1001-P008],  
IS25C256@TSSOP8 [GX1001-P008],  
IS25C256A@TSSOP8 [GX1001-P008],  
IS25C32A@SOIC8 [GX1016-P008],  
IS25C32B@DIP8 [GX0001],  
IS25C32B@TSSOP8 [GX1001-P008],  
IS25C64A@SOIC8 [GX1016-P008],  
IS25C64B@DIP8 [GX0001],  
IS25C64B@TSSOP8 [GX1001-P008],  
IS25LD010@TSSOP8 [GX1001-P008],  
IS25LD020@SOIC8 [GX1016-P008],  
IS25LD020@WSON8 [GX4005],  
IS25LD040@SOIC8[150 mil] [GX1016-P008],  
IS25LD040@SOIC8[208 mil] [GX1032-P008],  
IS25LD040@WSON8 [GX4005],  
IS25LD256C@SOIC8[150 mil] [GX1016-P008],  
IS25LD256C@TSSOP8 [GX1001-P008], IS25LD256C@WSON8 [GX4005],  
IS25LD512@SOIC8[150 mil] [GX1016-P008],  
IS25LD512@TSSOP8 [GX1001-P008], IS25LD512@WSON8 [GX4005],  
IS25LQ032C@SOIC8 [GX1032-P008 GX1016-P008],  
IS25LQ032C@WSON8 [GX4006],  
IS25WD020@SOIC8[150 mil] [GX1016-P008],  
IS25WD020@SOIC8[200 mil] [GX1032-P008],  
IS25WD020@VVSOP8 [GX1016-P008], IS25WD020@WSON8 [GX4005],  
IS25WD040@SOIC8[150 mil] [GX1016-P008],  
IS25WD040@SOIC8[200 mil] [GX1032-P008],  
IS25WD040@VVSOP8 [GX1016-P008], IS25WD040@WSON8 [GX4005],  
IS29F010 [GX0001],  
IS29F010@TSOP32 [GX1002],  
IS29GL064B@TSOP48 [GX1004],  
IS29GL064H@TSOP56 [GX1011],  
IS29GL064L@TSOP56 [GX1011],  
IS29GL064T@TSOP48 [GX1004],  
IS34C02@MSOP8 [GX1015],  
IS34C02@TSSOP8 [GX1001],  
IS34C02B@TSSOP8 [GX1001],  
IS93C46B@SOIC8 [GX1016-P008],  
IS24C64B@DIP8 [GX0001],  
IS24C64B@TSSOP8 [GX1001],  
IS24C64C@MSOP8 [GX1015],  
IS24C64C@TSSOP8 [GX1001],  
IS24L128@SOIC8 [GX1032],  
IS24L256@DIP8 [GX0001],  
IS24L256@SOP8 [GX1016],  
IS25C01@SOIC8 [GX1016-P008],  
IS25C02@DIP8 [GX0001],  
IS25C02@TSSOP8 [GX1001-P008],  
IS25C04@SOIC8 [GX1016-P008],  
IS25C08@DIP8 [GX0001],  
IS25C08@TSSOP8 [GX1001-P008],  
IS25C128@TSSOP8 [GX1001-P008],  
IS25C128A@TSSOP8 [GX1001-P008],  
IS25C16@SOIC8 [GX1016-P008],  
IS25C256@SOIC8 [GX1016-P008],  
IS25C256A@SOIC8 [GX1016-P008],  
IS25C32A@DIP8 [GX0001],  
IS25C32A@TSSOP8 [GX1001-P008],  
IS25C32B@SOIC8 [GX1016-P008],  
IS25C64A@DIP8 [GX0001],  
IS25C64A@TSSOP8 [GX1001-P008],  
IS25C64B@SOIC8 [GX1016-P008],  
IS25LD010@SOIC8 [GX1016-P008],  
IS25LD010@WSON8 [GX4005],  
IS25LD020@TSSOP8 [GX1001-P008],  
IS29GL064B@FBGA48 [GX5043],  
IS29GL064H@FBGA64 [GX5074],  
IS29GL064L@FBGA64 [GX5074],  
IS29GL064T@FBGA48 [GX5043],  
IS34C02@DIP8 [GX0001],  
IS34C02@SOIC8 [GX1016],  
IS34C02B@DFN8,  
IS93C46B@DIP8 [GX0001],  
IS93C46B@TSSOP8 [GX1001-P008],



IS24C01@DIP8 [GX0001-S4],  
IS24C01@SOIC8 [GX1016-P008-S4-A],  
IS24C01B@DIP8 [GX0001-S4],  
IS24C01B@SOIC8 [GX1016-P008-S4-A],  
IS24C01C@DIP8 [GX0001-S4],  
IS24C01C@SOIC8 [GX1016-P008-S4-A],  
IS24C02@DIP8 [GX0001-S4],  
IS24C02@SOIC8 [GX1016-P008-S4-A],  
IS24C02A@DFN8,  
IS24C02A@MSOP8 [GX1015],  
IS24C02A@TSSOP8 [GX1001-P008-S4],  
IS24C02B@DIP8 [GX0001-S4],  
IS24C02B@SOIC8 [GX1016-P008-S4-A],  
IS24C02C@DFN8,  
IS24C02C@MSOP8 [GX1015],  
IS24C02C@TSSOP8 [GX1001-P008-S4],  
IS24C02E@DIP8 [GX0001-S4],  
IS24C02E@SOIC8 [GX1016-P008-S4-A],  
IS24C04@DIP8 [GX0001-S4],  
IS24C04@SOIC8 [GX1016-P008-S4-A],  
IS24C04A@DFN8,  
IS24C04A@MSOP8 [GX1015],  
IS24C04A@TSSOP8 [GX1001-P008-S4],  
IS24C04B@DIP8 [GX0001-S4],  
IS24C04B@SOIC8 [GX1016-P008-S4-A],  
IS24C08@DIP8 [GX0001-S4],  
IS24C08@SOIC8 [GX1016-P008-S4-A],  
IS24C08A@DFN8,  
IS24C08A@MSOP8 [GX1015],  
IS24C08A@TSSOP8 [GX1001-P008-S4],  
IS24C08B@DIP8 [GX0001-S4],  
IS24C08B@SOIC8 [GX1016-P008-S4-A],  
IS24C128@DIP8 [GX0001-S4],  
IS24C128@TSSOP14 [GX1000],  
IS24C128B@SOP8 [GX1016-P008-S4-A],  
IS24C16@DIP8 [GX0001-S4],  
IS24C16@SOIC8 [GX1016-P008-S4-A],  
IS24C16A@DIP8 [GX0001-S4],  
IS24C16A@SOIC8 [GX1016-P008-S4-A],  
IS24C16B@DIP8 [GX0001-S4],  
IS24C16B@SOIC8 [GX1016-P008-S4-A],  
IS24C256@DIP8 [GX0001-S4],  
IS24C256@TSSOP14 [GX1000],  
IS24C256A@SOP8 [GX1016-P008-S4-A],  
IS24C256C@DIP8 [GX0001-S4],  
IS24C256C@TSSOP14 [GX1000],  
IS24C32@SOP8 [GX1016-P008-S4-A],  
IS24C32A@DIP8 [GX0001-S4],  
IS24C32A@SOP8 [GX1016-P008-S4-A],  
IS24C32B@DIP8 [GX0001-S4],  
IS24C32B@TSSOP8 [GX1001-P008-S4],  
IS24C32C@DIP8 [GX0001-S4],  
IS24C32C@SOP8 [GX1016-P008-S4-A],  
IS24C01@MSOP8 [GX1015],  
IS24C01@TSSOP8 [GX1001-P008-S4],  
IS24C01B@MSOP8 [GX1015],  
IS24C01B@TSSOP8 [GX1001-P008-S4],  
IS24C01C@MSOP8 [GX1015],  
IS24C01C@TSSOP8 [GX1001-P008-S4],  
IS24C02@MSOP8 [GX1015],  
IS24C02@TSSOP8 [GX1001-P008-S4],  
IS24C02A@DIP8 [GX0001-S4],  
IS24C02A@SOIC8 [GX1016-P008-S4-A],  
IS24C02B@DFN8,  
IS24C02B@MSOP8 [GX1015],  
IS24C02B@TSSOP8 [GX1001-P008-S4],  
IS24C02C@DIP8 [GX0001-S4],  
IS24C02C@SOIC8 [GX1016-P008-S4-A],  
IS24C02E@DFN8,  
IS24C02E@MSOP8 [GX1015],  
IS24C02E@TSSOP8 [GX1001-P008-S4],  
IS24C04@MSOP8 [GX1015],  
IS24C04@TSSOP8 [GX1001-P008-S4],  
IS24C04A@DIP8 [GX0001-S4],  
IS24C04A@SOIC8 [GX1016-P008-S4-A],  
IS24C04B@DFN8,  
IS24C04B@MSOP8 [GX1015],  
IS24C04B@TSSOP8 [GX1001-P008-S4],  
IS24C08@MSOP8 [GX1015],  
IS24C08@TSSOP8 [GX1001-P008-S4],  
IS24C08A@DIP8 [GX0001-S4],  
IS24C08A@SOIC8 [GX1016-P008-S4-A],  
IS24C08B@DFN8,  
IS24C08B@MSOP8 [GX1015],  
IS24C08B@TSSOP8 [GX1001-P008-S4],  
IS24C128@SOP8 [GX1016-P008-S4-A],  
IS24C128B@DIP8 [GX0001-S4],  
IS24C128B@TSSOP14 [GX1000],  
IS24C16@MSOP8 [GX1015],  
IS24C16@TSSOP8 [GX1001-P008-S4],  
IS24C16A@MSOP8 [GX1015],  
IS24C16A@TSSOP8 [GX1001-P008-S4],  
IS24C16B@MSOP8 [GX1015],  
IS24C16B@TSSOP8 [GX1001-P008-S4],  
IS24C256@SOP8 [GX1016-P008-S4-A],  
IS24C256A@DIP8 [GX0001-S4],  
IS24C256A@TSSOP14 [GX1000],  
IS24C256C@SOP8 [GX1016-P008-S4-A],  
IS24C32@DIP8 [GX0001-S4],  
IS24C32@TSSOP8 [GX1001-P008-S4],  
IS24C32A@MSOP8 [GX1015],  
IS24C32A@TSSOP8 [GX1001-P008-S4],  
IS24C32B@SOP8 [GX1016-P008-S4-A],  
IS24C32C@DFN8 [GX4002-S4 GX4076-S4],  
IS24C32C@MSOP8 [GX1015],  
IS24C32C@TSSOP8 [GX1001-P008-S4],

IS24C64@DIP8 [GX0001-S4],  
IS24C64@TSSOP8 [GX1001-P008-S4],  
IS24C64A@MSOP8 [GX1015],  
IS24C64A@TSSOP8 [GX1001-P008-S4],  
IS24C64B@SOP8 [GX1016-P008-S4-A],  
IS24C64C@DIP8 [GX0001-S4],  
IS24C64C@SOP8 [GX1016-P008-S4-A],  
IS24L128@DIP8 [GX0001-S4],  
IS24L128@SOP8 [GX1016-P008-S4-A],  
IS24L256@SOIC8 [GX1032-P008-S4-A],  
IS25C08@SOIC8 [GX1016-P008-S4-A],  
IS25C128@SOIC8 [GX1016-P008-S4-A],  
IS25C128A@SOIC8 [GX1016-P008-S4-A],  
IS25C16@SOIC8 [GX1016-P008-S4-A],  
IS25C256@SOIC8 [GX1016-P008-S4-A],  
IS25C256A@SOIC8 [GX1016-P008-S4-A],  
IS25C32A@SOIC8 [GX1016-P008-S4-A],  
IS25C32B@SOIC8 [GX1016-P008-S4-A],  
IS25C64A@SOIC8 [GX1016-P008-S4-A],  
IS25C64B@SOIC8 [GX1016-P008-S4-A],  
IS25CQ032C@SOIC8 [GX1032-P008-S4-A],  
IS25CQ032C@WSON8 [GX4006-S4],  
IS25LD010@TSSOP8 [GX1001-P008#3],  
IS25LD020@SOIC8 [GX1016-P008-S4-A],  
IS25LD020@WSON8 [GX4005-S4],  
IS25LD040@SOIC8 (150mil) [GX1016-P008-S4-A],  
IS25LD040@SOIC8 (208 mil) [GX1032-P008-S4-A],  
IS25LD040@WSON8 [GX4005-S4],  
IS25LD256C@TSSOP8 [GX1001-P008#3],  
IS25LD512@SOIC8 [GX1016-P008-S4-A],  
IS25LD512@WSON8 [GX4005-S4],  
IS25LP032@SOIC8 [150 mil] [GX1016-P008-S4-A],  
IS25LP032@SOIC8 [208 mil] [GX1032-P008-S4-A],  
IS25LP032@TFBGA24 [GX5146-S4],  
IS25LP032@VVSOP8 [GX1016-P008-S4-A],  
IS25LP032@WSON8 [GX4006-S4],  
IS25LP064@SOIC8 [150 mil] [GX1016-P008-S4-A],  
IS25LP064@SOIC8 [208 mil] [GX1032-P008-S4-A],  
IS25LP064@TFBGA24 [GX5146-S4],  
IS25LP064@VVSOP8 [GX1016-P008-S4-A],  
IS25LP064@WSON8 [GX4006-S4],  
IS25LP128@SOIC8 [GX1032-P008-S4-A],  
IS25LP128@USON8 [GX4005-S4],  
IS25LP128@WSON8 [GX4006-S4],  
IS25LQ016@SOIC8 [150 mil] [GX1016-P008-S4-A],  
IS25LQ016@SOIC8 [208 mil] [GX1032-P008-S4-A],  
IS25LQ016@USON8 [GX4005-S4],  
IS25LQ016B@SOIC8 [150 mil] [GX1016-P008-S4-A],  
IS25LQ016B@SOIC8 [208 mil] [GX1032-P008-S4-A],  
IS25LQ016B@USON8 [GX4005-S4],  
IS25LQ016B@VVSOP8 [GX1016-P008-S4-A],  
IS25LQ016B@WSON8 [GX4005-S4],  
IS25LQ032B@SOIC16 [GX1036-P016-S4-A],  
IS24C64@SOP8 [GX1016-P008-S4-A],  
IS24C64A@DIP8 [GX0001-S4],  
IS24C64A@SOP8 [GX1016-P008-S4-A],  
IS24C64B@DIP8 [GX0001-S4],  
IS24C64B@TSSOP8 [GX1001-P008-S4],  
IS24C64C@MSOP8 [GX1015],  
IS24C64C@TSSOP8 [GX1001-P008-S4],  
IS24L128@SOIC8 [GX1032-P008-S4-A],  
IS24L256@DIP8 [GX0001-S4],  
IS24L256@SOP8 [GX1016-P008-S4-A],  
IS25C08@TSSOP8 [GX1001-P008-S4-A],  
IS25C128@TSSOP8 [GX1001-P008-S4-A],  
IS25C128A@TSSOP8 [GX1001-P008-S4-A],  
IS25C16@TSSOP8 [GX1001-P008-S4-A],  
IS25C256@TSSOP8 [GX1001-P008-S4-A],  
IS25C256A@TSSOP8 [GX1001-P008-S4-A],  
IS25C32A@TSSOP8 [GX1001-P008-S4-A],  
IS25C32B@TSSOP8 [GX1001-P008-S4-A],  
IS25C64A@TSSOP8 [GX1001-P008-S4-A],  
IS25C64B@TSSOP8 [GX1001-P008-S4-A],  
IS25LD010@SOIC8 [GX1016-P008-S4-A],  
IS25LD010@WSON8 [GX4005-S4],  
IS25LD020@TSSOP8 [GX1001-P008#3],  
IS25LD256C@SOIC8 [GX1016-P008-S4-A],  
IS25LD256C@WSON8 [GX4005-S4],  
IS25LD512@TSSOP8 [GX1001-P008#3],  
IS25LP032@SOIC16 [GX1036-P016-S4-A],  
IS25LP032@USON8 [GX4005-S4],  
IS25LP064@SOIC16 [GX1036-P016-S4-A],  
IS25LP064@USON8 [GX4005-S4],  
IS25LP128@SOIC16 [GX1036-P016-S4-A],  
IS25LP128@TFBGA24 [GX5146-S4],  
IS25LP128@VSOP8 [GX1032-P008-S4-A],

IS25LQ032B@SOIC8 [GX1032-P008-S4-A],  
IS25LQ032B@WSON8 [GX4006-S4], IS25LQ032C@SOIC8 [GX1032-P008-S4-A],  
IS25LQ032C@WSON8 [GX4006-S4], IS25WD020@SOIC8 [GX1016-P008-S4-A],  
IS25WD020@TSSOP8 [GX1032-P008-S4-A],  
IS25WD020@VVSOP8 [GX1016-P008-S4-A],  
IS25WD020@WSON8 [GX4005-S4], IS25WD040@SOIC8 [GX1016-P008-S4-A],  
IS25WD040@VVSOP8 [GX1016-P008-S4-A],  
IS25WD040@WSON8 [GX4005-S4], IS34C02@DIP8 [GX0001-S4],  
IS34C02@MSOP8 [GX1015], IS34C02@SOIC8 [GX1016-P008-S4-A],  
IS34C02@TSSOP8 [GX1001-P008-S4], IS34C02B@DFN8,  
IS34C02B@TSSOP8 [GX1001-P008-S4],

## JSC

### E (E) PROM/FRAM/NVRAM

JS27HU1G08SAN@TSOP48 [GX1004-T001-S4],  
JS27HU1G08SCN@TSOP48 [GX1004-T001-S4],  
JS27HU2G08SAN@TSOP48 [GX1004-T001-S4],  
JS27HU2G08SCN@TSOP48 [GX1004-T001-S4],  
JS27HU2G08SDN@TSOP48 [GX1004-T001-S4],  
JS27HU4G08SDN@TSOP48 [GX1004-T001-S4],  
JS27AP1G08SSDA@BGA63 [GX5046-T001], JS27AP1G08SSDF@BGA67 [GX5246-T001],  
JS27HU1G08SAN@TSOP48 [GX1004-T001], JS27HU1G08SCN@TSOP48 [GX1004-T001],  
JS27HU2G08SAN@TSOP48 [GX1004-T001], JS27HU2G08SCN@TSOP48 [GX1004-T001],  
JS27HU2G08SDN@TSOP48 [GX1004-T001], JS27HU4G08SDN@TSOP48 [GX1004-T001],  
JSFA8B1N72ABC@FBGA137 [GX5011-T001],  
JSFA8C2N73ABA@FBGA130 [GX5140-T001],  
JSFA8C2NH3BBA@FBGA130 [GX5140-T001],  
JSFA9A2N66ABA@FBGA130 [GX5140-T001],  
JSFA9A2N72ABB@BGA107 [GX5028], JSFA9A2N72BBA@FBGA130 [GX5140-T001],  
JSFA9A2NH3BBA@FBGA130 [GX5140-T001],  
JSFA9C2N72ABA@FBGA130 [GX5140-T001],  
JSFA9C2N72BBA@FBGA130 [GX5140-T001],  
JSFA9C2NA3ABA@FBGA130 [GX5140-T001],  
JSFA9C2NAAABB@FBGA107 [GX5028-T001],  
JSFA9C2NH3ABA@FBGA130 [GX5140-T001],  
JSFA9C2NH3ABB@BGA107 [GX5028], JSFA9C2NH3BBA@FBGA130 [GX5140-T001],  
JSFBAA2NH3ABA@FBGA130 [GX5140-T001],  
JSFBAB2N72ABA@FBGA130 [GX5140-T001],  
JSFBAB2N73ABA@FBGA130 [GX5140-T001],  
JSFBAB2NH3BBA@FBGA130 [GX5140-T001],  
JSFBAC2N72ABA@FBGA130 [GX5140-T001],  
JSFBAC2NH3CBA@FBGA130 [GX5140-T001],  
JSFCBB2N7ABBA@FBGA130 [GX5140-T001],  
JSFCBB2N7ABBC@FBGA137 [GX5011-T001],  
JSM28323PTAACKZ@FBGA56 [GX5135], JSM28324ULB1BMA@FBGA56 [GX5045],  
JSM64323PTAABKQ@FBGA52 [GX5127], JSM64323PTAABKZ@FBGA56 [GX5135],  
JSM64323PTBABKQ@FBGA52 [GX5127], JSM64323PTBABKZ@FBGA56 [GX5135],  
JSM64323PTBASKQ@FBGA52 [GX5127], JSM64323PTBASKZ@FBGA56 [GX5135],  
JSM64324UBA1BMA@FBGA56 [GX5045], JSM64324UHA1BMA@FBGA56 [GX5045],  
JSM64324ULA1BMA@FBGA56 [GX5045], JSM64324UTA1BMA@FBGA56 [GX5045],

JS27AP1G08SSDA@BGA63 [GX5046-T001-S4],  
JSFA8C2N73ABA@BGA130 [GX5140-T001-S4],  
JSFA8C2NH3BBA@BGA130 [GX5140-T001-S4],  
JSFA9A2N66ABA@BGA130 [GX5140-T001-S4],  
JSFA9A2N72ABB@BGA107 [GX5028-T001-S4],  
JSFA9A2N72BBA@BGA130 [GX5140-T001-S4],  
JSFA9A2N72BBB@BGA107 [GX5028-T001-S4],  
JSFA9A2NH3BBA@BGA130 [GX5140-T001-S4],  
JSFA9B2N73BBA@BGA130 [GX5140-T001-S4],  
JSFA9C2N72ABA@BGA130 [GX5140-T001-S4],  
JSFA9C2N72ABB@BGA107 [GX5028-T001-S4],  
JSFA9C2N72BBA@BGA130 [GX5140-T001-S4],  
JSFA9C2N72BBB@BGA107 [GX5028-T001-S4],  
JSFA9C2N73BBA@BGA130 [GX5140-T001-S4],  
JSFA9C2NA3ABA@BGA130 [GX5140-T001-S4],  
JSFA9C2NH3ABA@BGA130 [GX5140-T001-S4],  
JSFA9C2NH3ABB@BGA107 [GX5028-T001-S4],  
JSFA9C2NH3BBA@BGA130 [GX5140-T001-S4],  
JSFAAB3Y7ABBG@BGA162 [GX5256-T001-S4],  
JSFBAA2NH3ABA@BGA130 [GX5140-T001-S4],  
JSFBAB2N72ABA@BGA130 [GX5140-T001-S4],  
JSFBAB2N72ABC@BGA137 [GX5011-T001-S4],  
JSFBAB2N73ABA@BGA130 [GX5140-T001-S4],  
JSFBAB2NH3BBA@BGA130 [GX5140-T001-S4],  
JSFBAB3YHABBD@BGA162 [GX5247-T001-S4],  
JSFBAB3YHABBG@BGA162 [GX5256-T001-S4],  
JSFBAC2N72ABA@BGA130 [GX5140-T001-S4],  
JSFBAC2NH3CBA@BGA130 [GX5140-T001-S4],  
JSFBAD2N72ABC@BGA137 [GX5011-T001-S4],  
JSFCBB2N7ABBA@BGA130 [GX5140-T001-S4],  
JSFCBB2N7ABBC@BGA137 [GX5011-T001-S4],  
JSFCBB3Y7ABBD@BGA162 [GX5247-T001-S4],  
JSFCBB3Y7ABBG@BGA162 [GX5256-T001-S4],  
JSFCBD3Y7ABBG@BGA162 [GX5256-T001-S4],

## KINGSTON

### E (E) PROM/FRAM/NVRAM

EMMC04G-S100@BGA153 [GX5104-T001], EMMC08G-S100@BGA153 [GX5104-T001],  
KE4CN2H5A@BGA153 [GX5104-T001], KE4CN3H5A@BGA153 [GX5104-T001],  
EMMC04G-S100@BGA153 [GX5104-T001-S4],  
EMMC08G-S100@BGA153 [GX5104-T001-S4],  
EMMC16G-E100@BGA153 [GX5104-T001-S4],  
EMMC16G-S100@BGA153 [GX5104-T001-S4],  
EMMC16G-S110@BGA153 [GX5104-T001-S4],  
EMMC32G-E100@BGA153 [GX5104-T001-S4],  
EMMC64G-E100@BGA153 [GX5104-T001-S4],  
EMMC64G-S100@BGA153 [GX5104-T001-S4],  
KE4CN2H5A (1G)@BGA153 [GX5104-T001-S4],  
KE4CN2H5A (2G)@BGA153 [GX5104-T001-S4],  
KE4CN2H5A (4G)@BGA153 [GX5104-T001-S4],

KE4CN2L2HA8A2A@BGA162 [GX5219-T001-S4],  
KE4CN3H5A (1G)@BGA153 [GX5104-T001-S4],  
KE4CN3H5A (2G)@BGA153 [GX5104-T001-S4],  
KE4CN3H5A (4G)@BGA153 [GX5104-T001-S4],  
KE4CN3H5A (8G)@BGA153 [GX5104-T001-S4],  
KE4CN3K6A (1G)@BGA169 [GX5113-T001-S4],  
KE4CN3K6A (2G)@BGA169 [GX5113-T001-S4],  
KE4CN3K6A (4G)@BGA169 [GX5113-T001-S4],  
KE4CN3K6A (8G)@BGA169 [GX5113-T001-S4],  
KE4CN4A5A (16G)@BGA153 [GX5104-T001-S4],  
KE4CN4A5A (1G)@BGA153 [GX5104-T001-S4],  
KE4CN4A5A (2G)@BGA153 [GX5104-T001-S4],  
KE4CN4A5A (4G)@BGA153 [GX5104-T001-S4],  
KE4CN4A5A (8G)@BGA153 [GX5104-T001-S4],  
KE4CN4K6A (8G)@BGA169 [GX5113-T001-S4],  
KE4CN5B6A (16G)@BGA169 [GX5113-T001-S4],  
KE4CN5B6A (1G)@BGA169 [GX5113-T001-S4],  
KE4CN5B6A (2G)@BGA169 [GX5113-T001-S4],  
KE4CN5B6A (32G)@BGA169 [GX5113-T001-S4],  
KE4CN5B6A (4G)@BGA169 [GX5113-T001-S4],  
KE4CN5B6A (8G)@BGA169 [GX5113-T001-S4],  
KE4CN6C6A (16G)@BGA169 [GX5113-T001-S4],  
KE4CN6C6A (1G)@BGA169 [GX5113-T001-S4],  
KE4CN6C6A (2G)@BGA169 [GX5113-T001-S4],  
KE4CN6C6A (32G)@BGA169 [GX5113-T001-S4],  
KE4CN6C6A (4G)@BGA169 [GX5113-T001-S4],  
KE4CN6C6A (8G)@BGA169 [GX5113-T001-S4],  
KSLCBB1FB2G3A@BGA137 [GX5011-T001-S4],  
KSLCBB1FB4G3A@BGA137 [GX5011-T001-S4],

## KINGSTON-CUSTOMER

### E (E) PROM/FRAM/NVRAM

EMMC16G-S100 (MLCTOSLC)@BGA153 [GX5104-T001-S4],

## K-LINE

### E (E) PROM/FRAM/NVRAM

K24C32@DIP8 [GX0001],	K24C32@SOP8 [GX1016],
K24C32@TSSOP8 [GX1001],	K24C64@DIP8 [GX0001],
K24C64@SOP8 [GX1016],	K24C64@TSSOP8 [GX1001],
K24C32@DIP8 [GX0001-S4],	K24C32@SOP8 [GX1016-P008-S4-A],
K24C32@TSSOP8 [GX1001-P008-S4],	K24C64@DIP8 [GX0001-S4],
K24C64@SOP8 [GX1016-P008-S4-A],	K24C64@TSSOP8 [GX1001-P008-S4],

## KODENSHI

## E (E) PROM/FRAM/NVRAM

KK24LC02B@DIP8 [GX0001],	KK24LC02B@SOIC8 [GX1016],
KK24LC04B@DIP8 [GX0001],	KK24LC04B@SOIC8 [GX1016],
KK24LC08B@DIP8 [GX0001],	KK24LC08B@SOIC8 [GX1016],
KK24LC16B@DIP8 [GX0001],	KK24LC16B@SOIC8 [GX1016],
KK24LC02B@DIP8 [GX0001-S4],	KK24LC02B@SOIC8 [GX1016-P008-S4-A],
KK24LC04B@DIP8 [GX0001-S4],	KK24LC04B@SOIC8 [GX1016-P008-S4-A],
KK24LC08B@DIP8 [GX0001-S4],	KK24LC08B@SOIC8 [GX1016-P008-S4-A],
KK24LC16B@DIP8 [GX0001-S4],	KK24LC16B@SOIC8 [GX1016-P008-S4-A],

## LATTICE

### PLD

GAL16LV8@PDIP20 [GX0001],	GAL16LV8@PLCC20 [GX2020],
GAL16LV8C@PDIP20 [GX0001],	GAL16LV8C@PLCC20 [GX2020],
GAL16LV8D@PDIP20 [GX0001],	GAL16LV8D@PLCC20 [GX2020],
GAL16LV8Z@PDIP20 [GX0001],	GAL16LV8Z@PLCC20 [GX2020],
GAL16LV8ZD@PDIP20 [GX0001],	GAL16LV8ZD@PLCC20 [GX2020],
GAL16V8@PDIP20 [GX0001],	GAL16V8@PLCC20 [GX2020],
GAL16V8@SOIC20 [GX1033],	GAL16V8A@PDIP20 [GX0001],
GAL16V8A@PLCC20 [GX2020],	GAL16V8A@SOIC20 [GX1033],
GAL16V8B@PDIP20 [GX0001],	GAL16V8B@PLCC20 [GX2020],
GAL16V8B@SOIC20 [GX1033],	GAL16V8C@PDIP20 [GX0001],
GAL16V8C@PLCC20 [GX2020],	GAL16V8C@SOIC20 [GX1033],
GAL16V8D@PDIP20 [GX0001],	GAL16V8D@PLCC20 [GX2020],
GAL16V8D@SOIC20 [GX1033],	GAL16V8Z@PDIP20 [GX0001],
GAL16V8Z@PLCC20 [GX2020],	GAL16V8Z@SOIC20 [GX1033],
GAL18V10@PDIP20 [GX0001],	GAL18V10@PLCC20 [GX2020],
GAL18V10B@PDIP20 [GX0001],	GAL18V10B@PLCC20 [GX2020],
GAL20RA10@PDIP24 [GX0001],	GAL20RA10@PLCC28 [GX2028],
GAL20RA10B@PDIP24 [GX0001],	GAL20RA10B@PLCC28 [GX2028],
GAL26CLV12@PDIP28 [GX0001],	GAL26CLV12@PLCC28 [GX2028],
GAL26CLV12@SOIC28 [GX1033],	GAL26CLV12@TSOP28 [GX1001],
GAL26CLV12B@PDIP28 [GX0001],	GAL26CLV12B@PLCC28 [GX2028],
GAL26CLV12B@SOIC28 [GX1033],	GAL26CLV12B@TSOP28 [GX1001],
GAL26CLV12C@PDIP28 [GX0001],	GAL26CLV12C@PLCC28 [GX2028],
GAL26CLV12C@SOIC28 [GX1033],	GAL26CLV12C@TSOP28 [GX1001],
GAL26CLV12D@PDIP28 [GX0001],	GAL26CLV12D@PLCC28 [GX2028],
GAL26CLV12D@SOIC28 [GX1033],	GAL26CLV12D@TSOP28 [GX1001],
GAL26CLV12Z@PDIP28 [GX0001],	GAL26CLV12Z@PLCC28 [GX2028],
GAL26CLV12Z@SOIC28 [GX1033],	GAL26CLV12Z@TSOP28 [GX1001],
GAL26CLV12ZD@PDIP28 [GX0001],	GAL26CLV12ZD@PLCC28 [GX2028],
GAL26CLV12ZD@SOIC28 [GX1033],	GAL26CLV12ZD@TSOP28 [GX1001],
GAL26CV12@PDIP28 [GX0001],	GAL26CV12@PLCC28 [GX2028],
GAL26CV12B@PDIP28 [GX0001],	GAL26CV12B@PLCC28 [GX2028],
GAL26CV12C@PDIP28 [GX0001],	GAL26CV12C@PLCC28 [GX2028],
GAL26V12C@PDIP28 [GX0001],	GAL26V12C@PLCC28 [GX2028],
iM4A3-192/96@TQFP144 [GX3051],	iM4A3-384/160@PQFP208 [GX3118],
iM4A3-384/192@fpBGA256 [?],	iM4A3-512/160@PQFP208 [GX3118],
iM4A3-512/192@fpBGA256 [?],	iM4A3-512/256@fpBGA388 [?],

im4A5-192/96@TQFP144 [GX3051],  
isp1016EA@TQFP44 [GX3005],  
isp1032EA@TQFP100 [GX3021],  
isp2032E@PLCC44 [GX2044],  
isp2032E@TQFP48 [GX3047],  
isp2032V@TQFP44 [GX3005],  
isp2032VE@CBGA49 [?],  
isp2032VE@TQFP44 [GX3005],  
isp2064E@TQFP100 [GX3021],  
isp2064V@PLCC84 [GX2084],  
isp2064V@TQFP44 [GX3005],  
isp2064VE@PLCC44 [GX2044],  
isp2064VE@TQFP100 [GX3021],  
isp2096E@PQFP128 [GX3033],  
isp2096V@PQFP128 [GX3033],  
isp2096VE@PQFP128 [GX3033],  
isp2128E@TQFP176 [?],  
isp2128V@PQFP160 [?],  
isp2128V@TQFP176 [?],  
isp2128VE@fpBGA208 [?],  
isp2128VE@PQFP160 [?],  
isp2128VE@TQFP176 [?],  
isp2192VE@TQFP128 [GX3030],  
isp5256VE@fpBGA256 [?],  
isp5256VE@PQFP208 [?],  
isp5256VE@TQFP128 [GX3030],  
isp5384VE@PBGA272 [?],  
isp5512VE@fpBGA256 [?],  
isp5512VE@PBGA272 [?],  
isp81080V@PBGA272 [?],  
isp8600V@PBGA272 [?],  
isp8840V@PBGA272 [?],  
ispGAL22LV10@PDIP28 [GX0001],  
ispGAL22LV10@SSOP28 [GX1026],  
ispGAL22LV10A@PLCC28 [GX2028],  
ispGAL22LV10B@PDIP28 [GX0001],  
ispGAL22LV10B@SSOP28 [GX1026],  
ispGAL22LV10C@PLCC28 [GX2028],  
ispGAL22LV10D@PDIP28 [GX0001],  
ispGAL22LV10D@SSOP28 [GX1026],  
ispGAL22V10AB@QFN32 [GX4015],  
ispGAL22V10AC@QFN32 [GX4015],  
ispGAL22V10AV@QFN32 [GX4015],  
ispGAL22V10AZC@QFN32 [GX4015],  
ispGDX120A@TQFP176 [?],  
ispGDX160A@MQUAD208 [?],  
ispGDX160VA@fpBGA208 [?],  
ispGDX160VA@PQFP208 [?],  
ispGDX80A@TQFP100 [GX3021],  
ispGDX80VA@TQFP100 [GX3021],  
ispLSI1016@TQFP44 [GX3005],  
ispLSI1016E@TQFP44 [GX3005],  
ispLSI1024E@PLCC68 [GX2068],  
isp1016EA@PLCC44 [GX2044],  
isp1024EA@TQFP100 [GX3021],  
isp1048EA@PQFP128 [GX3033],  
isp2032E@TQFP44 [GX3005],  
isp2032V@PLCC44 [GX2044],  
isp2032V@TQFP48 [GX3047],  
isp2032VE@PLCC44 [GX2044],  
isp2064E@PQFP100 [GX3022],  
isp2064V@PLCC44 [GX2044],  
isp2064V@TQFP100 [GX3021],  
isp2064VE@CBGA100 [?],  
isp2064VE@PLCC84 [GX2084],  
isp2064VE@TQFP44 [GX3005],  
isp2096E@TQFP128 [GX3030],  
isp2096V@TQFP128 [GX3030],  
isp2096VE@TQFP128 [GX3030],  
isp2128V@PLCC84 [GX2084],  
isp2128V@TQFP100 [GX3021],  
isp2128VE@CBGA100 [?],  
isp2128VE@PLCC84 [GX2084],  
isp2128VE@TQFP100 [GX3021],  
isp2192VE@fpBGA144 [?],  
isp5128VE@TQFP128 [GX3030],  
isp5256VE@PBGA272 [?],  
isp5256VE@TQFP100 [GX3021],  
isp5384VE@fpBGA256 [?],  
isp5384VE@PQFP208 [?],  
isp5512VE@fpBGA388 [?],  
isp5512VE@PQFP208 [?],  
isp81080V@PBGA492 [?],  
isp8600V@PBGA492 [?],  
isp8840V@PBGA492 [?],  
ispGAL22LV10@PLCC28 [GX2028],  
ispGAL22LV10A@PDIP28 [GX0001],  
ispGAL22LV10A@SSOP28 [GX1026],  
ispGAL22LV10B@PLCC28 [GX2028],  
ispGAL22LV10C@PDIP28 [GX0001],  
ispGAL22LV10C@SSOP28 [GX1026],  
ispGAL22LV10D@PLCC28 [GX2028],  
ispGAL22V10AB@PLCC28 [GX2028],  
ispGAL22V10AC@PLCC28 [GX2028],  
ispGAL22V10AV@PLCC28 [GX2028],  
ispGAL22V10AZC@PLCC28 [GX2028],  
ispGDX120A@PQFP160 [?],  
ispGDX160A@BGA272 [?],  
ispGDX160A@PQFP208 [?],  
ispGDX160VA@PBGA272 [?],  
ispGDX240VA@fpBGA388 [?],  
ispGDX80VA@caBGA100 [?],  
ispLSI1016@PLCC44 [GX2044],  
ispLSI1016E@PLCC44 [GX2044],  
ispLSI1024@PLCC68 [GX2068],  
ispLSI1032@PLCC84 [GX2084],

ispLSI1032@TQFP100 [GX3021],  
ispLSI1032E@PLCC84 [GX2084],  
ispLSI1048@PQFP120 [?],  
ispLSI1048C@PQFP128 [?],  
ispLSI1048E@PQFP128 [?],  
ispLSI2032@TQFP44 [GX3005],  
ispLSI2032A@TQFP44 [GX3005],  
ispLSI2064@PLCC84 [GX2084],  
ispLSI2064A@PLCC44 [GX2044],  
ispLSI2064A@TQFP100 [GX3021],  
ispLSI2096@PGA132 [?],  
ispLSI2096A@PGA132 [?],  
ispLSI2096A@TQFP128 [GX3030],  
ispLSI2128@PGA167 [?],  
ispLSI2128A@PGA167 [?],  
ispLSI2128A@PQFP160 [?],  
ispLSI2128A@TQFP176 [?],  
ispLSI3256@MQUAD160 [?],  
ispPAC-CLK5304S@TQFP48 [GX3007],  
ispPAC-CLK5312S@TQFP48 [GX3007],  
ispPAC-CLK5320S@TQFP64 [GX3057],  
ispPAC-CLK5410D@QFNS64 [GX4023],  
ispPAC-CLK5520V@TQFP100 [GX3021],  
ispPAC-CLK5610V@TQFP48 [GX3007],  
ispPAC-CLK5620V@TQFP100 [GX3021],  
ispPAC-POWR1014A@TQFP48 [GX3047],  
ispPAC-POWR1208P1@TQFP44 [GX3003],  
ispPAC-POWR604@TQFP44 [GX3003],  
ispPAC-POWR607@QFN32 [GX4015],  
LA4032V@TQFP44 [GX3005],  
LA4032ZC@TQFP48 [GX3047],  
LA4064V@TQFP44 [GX3005],  
LA4064ZC@TQFP100 [GX3021 GX3043],  
LA4128V@TQFP100 [GX3021 GX3043],  
LA4128V@TQFP144 [GX3051],  
LC4032B@TQFP44 [GX3005],  
LC4032C@TQFP44 [GX3005],  
LC4032V@TQFP44 [GX3005],  
LC4032ZC@csBGA56 [?],  
LC4032ZE@csBGA64 [?],  
LC4064B@TQFP100 [GX3021 GX3043],  
LC4064B@TQFP48 [GX3047],  
LC4064C@TQFP44 [GX3005],  
LC4064V@TQFP100 [GX3021 GX3043],  
LC4064V@TQFP48 [GX3047],  
LC4064ZC@csBGA56 [?],  
LC4064ZC@TQFP48 [GX3047],  
LC4064ZE@csBGA64 [?],  
LC4064ZE@TQFP48 [GX3047],  
LC4128B@TQFP100 [GX3021 GX3043],  
LC4128C@TQFP100 [GX3021 GX3043],  
LC4128V@TQFP100 [GX3021 GX3043],  
LC4128V@TQFP144 [GX3051],

ispLSI1032E@PGA84 [?],  
ispLSI1032E@TQFP100 [GX3021],  
ispLSI1048C@PGA132 [?],  
ispLSI1048E@PGA133 [?],  
ispLSI2032@PLCC44 [GX2044],  
ispLSI2032A@PLCC44 [GX2044],  
ispLSI2032A@TQFP48 [GX3047],  
ispLSI2064@TQFP100 [GX3021],  
ispLSI2064A@PLCC84 [GX2084],  
ispLSI2064A@TQFP44 [GX3005],  
ispLSI2096@PQFP128 [?],  
ispLSI2096A@PQFP128 [GX3033],  
ispLSI2128@MQUAD160 [?],  
ispLSI2128@TQFP176 [?],  
ispLSI2128A@PLCC84 [GX2084],  
ispLSI2128A@TQFP100 [GX3021],  
ispLSI3192@PQFP240 [?],  
ispLSI3256@PGA167 [?],  
ispPAC-CLK5308S@TQFP48 [GX3007],  
ispPAC-CLK5316S@TQFP64 [GX3057],  
ispPAC-CLK5406D@QFNS48 [GX4021],  
ispPAC-CLK5510V@TQFP48 [GX3007],  
ispPAC-CLK5610AV@TQFP48 [GX3007],  
ispPAC-CLK5620AV@TQFP100 [GX3021],  
ispPAC-POWR1014@TQFP48 [GX3047],  
ispPAC-POWR1208@TQFP44 [GX3003],  
ispPAC-POWR1220AT8@TQFP100 [GX3021],  
ispPAC-POWR605@QFN24 [GX4034],  
ispPAC-POWR6AT6@QFN32 [GX4015],  
LA4032V@TQFP48 [GX3047],  
LA4064V@TQFP100 [GX3021 GX3043],  
LA4064V@TQFP48 [GX3047],  
LA4064ZC@TQFP48 [GX3047],  
LA4128V@TQFP128 [GX3030],  
LA4128ZC@TQFP100 [GX3021 GX3043],  
LC4032B@TQFP48 [GX3047],  
LC4032C@TQFP48 [GX3047],  
LC4032V@TQFP48 [GX3047],  
LC4032ZC@TQFP48 [GX3047],  
LC4032ZE@TQFP48 [GX3047],  
LC4064B@TQFP44 [GX3005],  
LC4064C@TQFP100 [GX3021 GX3043],  
LC4064C@TQFP48 [GX3047],  
LC4064V@TQFP44 [GX3005],  
LC4064ZC@csBGA132 [?],  
LC4064ZC@TQFP100 [GX3021 GX3043],  
LC4064ZE@csBGA144 [?],  
LC4064ZE@TQFP100 [GX3021 GX3043],  
LC4064ZE@ucBGA64 [?],  
LC4128B@TQFP128 [GX3030],  
LC4128C@TQFP128 [GX3030],  
LC4128V@TQFP128 [GX3030],  
LC4128ZC@csBGA132 [?],



LC4128ZC@TQFP100 [GX3021 GX3043],  
LC4128ZE@csBGA144 [?],  
LC4128ZE@TQFP144 [GX3051],  
LC4256B@fpGBA256A [?],  
LC4256B@ftGBA256A [?],  
LC4256B@TQFP100 [GX3021 GX3043],  
LC4256C@fpGBA256A [?],  
LC4256C@ftGBA256A [?],  
LC4256C@TQFP100 [GX3021 GX3043],  
LC4256V@fpGBA256A [?],  
LC4256V@ftGBA256A [?],  
LC4256V@TQFP100 [GX3021 GX3043],  
LC4256V@TQFP176 [?],  
LC4256ZC@TQFP100 [GX3021 GX3043],  
LC4256ZE@csBGA144 [?],  
LC4256ZE@TQFP144 [GX3051],  
LC4384B@ftBGA256 [?],  
LC4384C@fpBGA256 [?],  
LC4384C@TQFP176 [?],  
LC4384V@ftBGA256 [?],  
LC4512B@fpBGA256 [?],  
LC4512B@TQFP176 [?],  
LC4512C@ftBGA256 [?],  
LC4512V@fpBGA256 [?],  
LC4512V@TQFP176 [?],  
LC51024MB@fpBGA672 [?],  
LC51024MC@fpBGA672 [?],  
LC51024MV@fpBGA672 [?],  
LC5256B@fpBGA256 [?],  
LC5256B@TQFP128 [GX3030],  
LC5256MC@fpBGA256 [?],  
LC5384B@fpBGA256 [?],  
LC5512B@fpBGA256 [?],  
LC5512B@PQFP208 [?],  
LC5512MB@fpBGA484 [?],  
LC5512MC@fpBGA256 [?],  
LC5512MC@PQFP208 [?],  
LC5512MV@fpBGA484 [?],  
LC5768MB@fpBGA256 [?],  
LC5768MC@fpBGA256 [?],  
LC5768MV@fpBGA256 [?],  
LCMX0-1200C@csBGA132 [GX5069],  
LCMX0-1200C@ftBGA256 [GX5160],  
LCMX0-1200C@TQFP144 [GX3051],  
LCMX0-1200E@fpBGA256 [GX5160],  
LCMX0-1200E@TQFP100 [GX3021],  
LCMX02-1200HC@csBGA132 [GX5069],  
LCMX02-1200HC@TQFP144 [GX3051],  
LCMX02-1200ZE (HE)@csBGA132 [GX5069],  
LCMX02-1200ZE (HE)@TQFP100 [GX3021],  
LCMX02-2000HC@caBGA256 [?],  
LCMX02-2000HC@ftBGA256 [?],  
LCMX02-2000HC@TQFP144 [GX3051],  
LC4128ZC@TQFP128 [GX3030],  
LC4128ZE@TQFP100 [GX3021 GX3043],  
LC4128ZE@ucBGA132 [?],  
LC4256B@fpGBA256B [?],  
LC4256B@ftGBA256B [?],  
LC4256B@TQFP176 [?],  
LC4256C@fpGBA256B [?],  
LC4256C@ftGBA256B [?],  
LC4256C@TQFP176 [?],  
LC4256V@fpGBA256B [?],  
LC4256V@ftGBA256B [?],  
LC4256V@TQFP144 [GX3051],  
LC4256ZC@csBGA132 [?],  
LC4256ZC@TQFP176 [?],  
LC4256ZE@TQFP100 [GX3021 GX3043],  
LC4384B@fpBGA256 [?],  
LC4384B@TQFP176 [?],  
LC4384C@ftBGA256 [?],  
LC4384V@fpBGA256 [?],  
LC4384V@TQFP176 [?],  
LC4512B@ftBGA256 [?],  
LC4512C@fpBGA256 [?],  
LC4512C@TQFP176 [?],  
LC4512V@ftBGA256 [?],  
LC51024MB@fpBGA484 [?],  
LC51024MC@fpBGA484 [?],  
LC51024MV@fpBGA484 [?],  
LC5128B@TQFP128 [GX3030],  
LC5256B@PQFP208 [?],  
LC5256MB@fpBGA256 [?],  
LC5256MV@fpBGA256 [?],  
LC5384B@PQFP208 [?],  
LC5512B@fpBGA484 [?],  
LC5512MB@fpBGA256 [?],  
LC5512MB@PQFP208 [?],  
LC5512MC@fpBGA484 [?],  
LC5512MV@fpBGA256 [?],  
LC5512MV@PQFP208 [?],  
LC5768MB@fpBGA484 [?],  
LC5768MC@fpBGA484 [?],  
LC5768MV@fpBGA484 [?],  
LCMX0-1200C@fpBGA256 [GX5160],  
LCMX0-1200C@TQFP100 [GX3021],  
LCMX0-1200E@csBGA132 [GX5069],  
LCMX0-1200E@ftBGA256 [GX5160],  
LCMX0-1200E@TQFP144 [GX3051],  
LCMX02-1200HC@TQFP100 [GX3021],  
LCMX02-1200UHC@ftBGA256 [?],  
LCMX02-1200ZE (HE)@TQFP144 [GX3051],  
LCMX02-2000HC@csBGA132 [GX5069],  
LCMX02-2000HC@TQFP100 [GX3021],  
LCMX02-2000UHC@fpBGA484 [?],

LCMX02-2000ZE (HE)@caBGA256 [?],  
LCMX02-2000ZE (HE)@ftBGA256 [?],  
LCMX02-2000ZE (HE)@TQFP144 [GX3051],  
LCMX02-256HC@QFN32 [GX4015],  
LCMX02-256HC@ucBGA64 [?],  
LCMX02-256ZE (HE)@QFN32 [GX4015],  
LCMX02-256ZE (HE)@ucBGA64 [?],  
LCMX0-2280C@fpBGA256 [GX5160],  
LCMX0-2280C@TQFP100 [GX3021],  
LCMX0-2280E@csBGA132 [GX5069],  
LCMX0-2280E@ftBGA256 [GX5160],  
LCMX0-2280E@TQFP144 [GX3051],  
LCMX02-4000HC@caBGA332 [?],  
LCMX02-4000HC@fpBGA484 [?],  
LCMX02-4000HC@TQFP144 [GX3051],  
LCMX02-4000ZE (HE)@caBGA332 [?],  
LCMX02-4000ZE (HE)@fpBGA484 [?],  
LCMX02-4000ZE (HE)@TQFP144 [GX3051],  
LCMX0-256C@TQFP100 [GX3021],  
LCMX0-256E@TQFP100 [GX3021],  
LCMX02-640HC@TQFP100 [GX3021],  
LCMX02-640ZE (HE)@csBGA132 [GX5069],  
LCMX02-7000HC@caBGA332 [?],  
LCMX02-7000HC@fpBGA484 [?],  
LCMX02-7000HC@TQFP144 [GX3051],  
LCMX02-7000ZE (HE)@csBGA256 [?],  
LCMX02-7000ZE (HE)@ftBGA256 [?],  
LCMX02-7000ZE (HE)@TQFP144 [GX3051],  
LCMX0-640C@csBGA100 [GX5069],  
LCMX0-640C@fpBGA256 [GX5160],  
LCMX0-640C@TQFP144 [GX3051],  
LCMX0-640E@csBGA132 [GX5069],  
LCMX0-640E@TQFP100 [GX3021],  
LFXP10C@fpBGA256 [?],  
LFXP10E@fpBGA256 [?],  
LFXP15C@fpBGA256 [?],  
LFXP15C@fpBGA484 [?],  
LFXP15E@fpBGA388 [?],  
LFXP20C@fpBGA256 [?],  
LFXP20C@fpBGA484 [?],  
LFXP20E@fpBGA388 [?],  
LFXP2-17E@fpBGA484 [?],  
LFXP2-17E@PQFP208 [?],  
LFXP2-30E@fpBGA672 [?],  
LFXP2-40E@fpBGA484 [?],  
LFXP2-5E@csBGA132 [GX5069],  
LFXP2-5E@PQFP208 [?],  
LFXP2-8E@csBGA132 [GX5069],  
LFXP2-8E@PQFP208 [?],  
LFXP3C@PQFP208 [?],  
LFXP3C@TQFP144 [GX3051],  
LFXP3E@TQFP100 [GX3021],  
LFXP6C@fpBGA256 [?],  
LFXP6C@TQFP144 [GX3051],  
LCMX02-2000ZE (HE)@csBGA132 [GX5069],  
LCMX02-2000ZE (HE)@TQFP100 [GX3021],  
LCMX02-256HC@csBGA132 [GX5069],  
LCMX02-256HC@TQFP100 [GX3021],  
LCMX02-256ZE (HE)@csBGA132 [GX5069],  
LCMX02-256ZE (HE)@TQFP100 [GX3021],  
LCMX0-2280C@csBGA132 [GX5069],  
LCMX0-2280C@ftBGA256 [GX5160],  
LCMX0-2280C@TQFP144 [GX3051],  
LCMX0-2280E@fpBGA256 [GX5160],  
LCMX0-2280E@TQFP100 [GX3021],  
LCMX02-4000HC@caBGA256 [?],  
LCMX02-4000HC@csBGA132 [GX5069],  
LCMX02-4000HC@ftBGA256 [?],  
LCMX02-4000ZE (HE)@caBGA256 [?],  
LCMX02-4000ZE (HE)@csBGA132 [GX5069],  
LCMX02-4000ZE (HE)@ftBGA256 [?],  
LCMX0-256C@csBGA100 [GX5069],  
LCMX0-256E@csBGA100 [GX5069],  
LCMX02-640HC@csBGA132 [GX5069],  
LCMX02-640UHC@TQFP144 [GX3051],  
LCMX02-640ZE (HE)@TQFP100 [GX3021],  
LCMX02-7000HC@csBGA256 [?],  
LCMX02-7000HC@ftBGA256 [?],  
LCMX02-7000ZE (HE)@caBGA332 [?],  
LCMX02-7000ZE (HE)@fpBGA484 [?],  
LCMX02-7000ZE (HE)@TQFP144 [GX3051],  
LCMX0-640C@csBGA132 [GX5069],  
LCMX0-640C@TQFP100 [GX3021],  
LCMX0-640E@csBGA100 [GX5069],  
LCMX0-640E@fpBGA256 [GX5160],  
LCMX0-640E@TQFP144 [GX3051],  
LFXP10C@fpBGA388 [?],  
LFXP10E@fpBGA388 [?],  
LFXP15C@fpBGA388 [?],  
LFXP15E@fpBGA256 [?],  
LFXP15E@fpBGA484 [?],  
LFXP20C@fpBGA388 [?],  
LFXP20E@fpBGA256 [?],  
LFXP20E@fpBGA484 [?],  
LFXP2-17E@ftBGA256 [?],  
LFXP2-30E@fpBGA484 [?],  
LFXP2-30E@ftBGA256 [?],  
LFXP2-40E@fpBGA672 [?],  
LFXP2-5E@ftBGA256 [?],  
LFXP2-5E@TQFP144 [GX3051],  
LFXP2-8E@ftBGA256 [?],  
LFXP2-8E@TQFP144 [GX3051],  
LFXP3C@TQFP100 [GX3021],  
LFXP3E@PQFP208 [?],  
LFXP3E@TQFP144 [GX3051],  
LFXP6C@PQFP208 [?],  
LFXP6E@fpBGA256 [?],

LFXP6E@PQFP208 [?],  
LX128 (E)B@fpBGA208 [?],  
LX128 (E)V@fpBGA208 [?],  
LX128C-2R@fpBGA208 [?],  
LX256 (E)B@fpBGA484 [?],  
LX256 (E)V@fpBGA484 [?],  
LX256C-2R@fpBGA484 [?],  
LX64 (E)B@fpBGA100 [GX5059],  
LX64 (E)V@fpBGA100 [GX5059],  
LX64C-2R@fpBGA100 [GX5059],  
M4-128/64@PQFP100 [GX3022],  
M4-128N/64@PLCC84 [GX2084],  
M4-32/32@PLCC44 [GX2044],  
M4-32/32@TQFP48 [GX3007],  
M4-64/32@TQFP44 [GX3005],  
M4-96/48@TQFP100 [GX3021],  
M4A3-128/64@TQFP100 [GX3021],  
M4A3-32/32@PLCC44 [GX2044],  
M4A3-32/32@TQFP48 [GX3007],  
M4A3-64/32@TQFP44 [GX3005],  
M4A3-64/64@TQFP100 [GX3021],  
M4A5-128/64@PQFP100 [GX3022],  
M4A5-128N/64@PLCC84 [GX2084],  
M4A5-32/32@TQFP44 [GX3005],  
M4A5-64/32@PLCC44 [GX2044],  
M4A5-64/32@TQFP48 [GX3007],  
M4A5-96/48@TQFP100 [GX3021],  
M4LV-128/64@TQFP100 [GX3021],  
M4LV-192/96@TQFP144 [GX3051],  
M4LV-32/32@TQFP44 [GX3003],  
M4LV-64/32@PLCC44 [GX2044],  
M4LV-64/32@TQFP48 [GX3007],  
MACH110@PLCC44 [GX2044],  
MACH111@TQFP44 [GX3003],  
MACH130@PLCC84 [GX2084],  
MACH210@PLCC44 [GX2044],  
MACH210A@PLCC44 [GX2044],  
MACH210AQ@PLCC44 [GX2044],  
MACH211@PLCC44 [GX2044],  
MACH211SP@TQFP44 [GX3003],  
MACH220@PLCC68 [GX2068],  
MACH230@PLCC84 [GX2084],  
MACH231S@PLCC84 [GX2084],  
MACH231S@TQFP100 [GX3021],  
MACH436@PLCC84 [GX2084],  
MACH446@TQFP100 [GX3021],  
MACHLV210@TQFP44 [GX3003],  
MACHLV446@PQFP100 [GX3022],  
PALCE16V8H@PDIP20 [GX0001],  
PALCE16V8H@SOIC20 [GX1033],  
PALCE16V8Q@PLCC20 [GX2020],  
PALCE16V8Z@PDIP20 [GX0001],  
PALCE16V8Z@SOIC20 [GX1033],

LFXP6E@TQFP144 [GX3051],  
LX128 (E)C@fpBGA208 [?],  
LX128B-2R@fpBGA208 [?],  
LX128V-2R@fpBGA208 [?],  
LX256 (E)C@fpBGA484 [?],  
LX256B-2R@fpBGA484 [?],  
LX256V-2R@fpBGA484 [?],  
LX64 (E)C@fpBGA100 [GX5059],  
LX64B-2R@fpBGA100 [GX5059],  
LX64V-2R@fpBGA100 [GX5059],  
M4-128/64@TQFP100 [GX3021],  
M4-192/96@TQFP144 [GX3051],  
M4-32/32@TQFP44 [GX3003],  
M4-64/32@PLCC44 [GX2044],  
M4-64/32@TQFP48 [GX3007],  
M4A3-128/64@PQFP100 [GX3022],  
M4A3-128N/64@PLCC84 [GX2084],  
M4A3-32/32@TQFP44 [GX3005],  
M4A3-64/32@PLCC44 [GX2044],  
M4A3-64/32@TQFP48 [GX3007],  
M4A3-96/48@TQFP100 [GX3021],  
M4A5-128/64@TQFP100 [GX3021],  
M4A5-32/32@PLCC44 [GX2044],  
M4A5-32/32@TQFP48 [GX3007],  
M4A5-64/32@TQFP44 [GX3005],  
M4A5-64/64@TQFP100 [GX3021],  
M4LV-128/64@PQFP100 [GX3022],  
M4LV-128N/64@PLCC84 [GX2084],  
M4LV-32/32@PLCC44 [GX2044],  
M4LV-32/32@TQFP48 [GX3007],  
M4LV-64/32@TQFP44 [GX3005],  
M4LV-96/48@TQFP100 [GX3021],  
MACH111@PLCC44 [GX2044],  
MACH120@PLCC68 [GX2068],  
MACH131@PLCC84 [GX2084],  
MACH210@TQFP44 [GX3003],  
MACH210A@TQFP44 [GX3003],  
MACH210AQ@TQFP44 [GX3003],  
MACH211SP@PLCC44 [GX2044],  
MACH215@PLCC44 [GX2044],  
MACH221@PLCC68 [GX2068],  
MACH231@PLCC84 [GX2084],  
MACH231S@PQFP100 [GX3022],  
MACH435@PLCC84 [GX2084],  
MACH446@PQFP100 [GX3022],  
MACHLV210@PLCC44 [GX2044],  
MACHLV436@PLCC84 [GX2084],  
MACHLV446@TQFP100 [GX3021],  
PALCE16V8H@PLCC20 [GX2020],  
PALCE16V8Q@PDIP20 [GX0001],  
PALCE16V8Q@SOIC20 [GX1033],  
PALCE16V8Z@PLCC20 [GX2020],  
PALCE20V8H@PDIP24 [GX0001],

PALCE20V8H@PLCC28 [GX2028],  
PALCE20V8Q@PDIP24 [GX0001],  
PALCE20V8Q@SOIC24 [GX1003],  
PALCE22V10H@PLCC28 [GX2028],  
PALCE22V10Q@PDIP24 [GX0001],  
PALCE22V10Q@SOIC24 [GX1003],  
PALCE22V10Z@PLCC28 [GX2028],  
PALCE26V12H/4@PDIP28 [GX0001],  
PALCE26V12H/4@SOIC28 [GX1033],  
PALCE26V12H-15@PLCC28 [GX2028],  
PALCE26V12H-20@PDIP28 [GX0001],  
PALCE26V12H-20@SOIC28 [GX1033],  
PALCE26V12H-25@PLCC28 [GX2028],  
PALLV16V8@PDIP20 [GX0001],  
PALLV16V8@SOIC20 [GX1033],  
PALLV16V8Z@PLCC20 [GX2020],

PALCE20V8H@SOIC24 [GX1003],  
PALCE20V8Q@PLCC28 [GX2028],  
PALCE22V10H@PDIP24 [GX0001],  
PALCE22V10H@SOIC24 [GX1003],  
PALCE22V10Q@PLCC28 [GX2028],  
PALCE22V10Z@PDIP24 [GX0001],  
PALCE22V10Z@SOIC24 [GX1003],  
PALCE26V12H/4@PLCC28 [GX2028],  
PALCE26V12H-15@PDIP28 [GX0001],  
PALCE26V12H-15@SOIC28 [GX1033],  
PALCE26V12H-20@PLCC28 [GX2028],  
PALCE26V12H-25@PDIP28 [GX0001],  
PALCE26V12H-25@SOIC28 [GX1033],  
PALLV16V8@PLCC20 [GX2020],  
PALLV16V8Z@PDIP20 [GX0001],  
PALLV16V8Z@SOIC20 [GX1033],

## LEAHKINN

### E (E) PROM/FRAM/NVRAM

KTR0403AS@FBGA137 [GX5011-T001],  
KMN0405CS@BGA162 [GX5219-T001-S4],  
KTN0303AS@BGA162 [GX5247-T001-S4],  
KTR0405AS@BGA137 [GX5011-T001-S4],  
KTR0405AS@FBGA137 [GX5011-T001],  
KTN0302AS@BGA162 [GX5247-T001-S4],  
KTR0403AS@BGA137 [GX5011-T001-S4],  
KVR0302AS@BGA130 [GX5140-T001-S4],

## LGEPARTNER

### MICROCONTROLLER

MN101EF56K@QFP80 [GX3017],  
MN101EF76K@QFP80 [GX3017],  
MN101EF57G@QFP80 [GX3017],

## LINKSMART

### E (E) PROM/FRAM/NVRAM

L24C02@DIP8 [GX0001],  
L24C02@TSSOP8 [GX1001],  
L24C04@SOIC8 [GX1016],  
L29004C [GX0001],  
L29004C@TSOP32 [GX1002],  
LST28001@PLCC32 [GX2032],  
LST28002 [GX0001],  
LST28002@TSOP32 [GX1002],  
LST28004@PLCC32 [GX2032],  
L24C02@DIP8 [GX0001-S4],  
L24C02@TSSOP8 [GX1001-P008-S4],  
L24C04@SOIC8 [GX1016-P008-S4-A],  
L24C02@SOIC8 [GX1016],  
L24C04@DIP8 [GX0001],  
L24C04@TSSOP8 [GX1001],  
L29004C@PLCC32 [GX2032],  
LST28001 [GX0001],  
LST28001@TSOP32 [GX1002],  
LST28002@PLCC32 [GX2032],  
LST28004 [GX0001],  
LST28004@TSOP32 [GX1002],  
L24C02@SOIC8 [GX1016-P008-S4-A],  
L24C04@DIP8 [GX0001-S4],  
L24C04@TSSOP8 [GX1001-P008-S4],

## LITAO

### E (E) PROM/FRAM/NVRAM

L24C01@DIP8 [GX0001],	L24C02@DIP8 [GX0001],
L24C04@DIP8 [GX0001],	L24C08@DIP8 [GX0001],
L24C16@DIP8 [GX0001],	L24C01@DIP8 [GX0001-S4],
L24C02@DIP8 [GX0001-S4],	L24C04@DIP8 [GX0001-S4],
L24C08@DIP8 [GX0001-S4],	L24C16@DIP8 [GX0001-S4],

## LIZE

### E (E) PROM/FRAM/NVRAM

L24C02@DIP8 [GX0001],	L24C02@SOP8 [GX1016],
L24C02@TSSOP8 [GX1001],	L24C04@DIP8 [GX0001],
L24C04@SOP8 [GX1016],	L24C04@TSSOP8 [GX1001],
L24C08@DIP8 [GX0001],	L24C08@SOP8 [GX1016],
L24C08@TSSOP8 [GX1001],	L24C16@DIP8 [GX0001],
L24C16@SOP8 [GX1016],	L24C16@TSSOP8 [GX1001],
L24C02@DIP8 [GX0001-S4],	L24C02@SOP8 [GX1016-P008-S4-A],
L24C02@TSSOP8 [GX1001-P008-S4],	L24C04@DIP8 [GX0001-S4],
L24C04@SOP8 [GX1016-P008-S4-A],	L24C04@TSSOP8 [GX1001-P008-S4],
L24C08@DIP8 [GX0001-S4],	L24C08@SOP8 [GX1016-P008-S4-A],
L24C08@TSSOP8 [GX1001-P008-S4],	L24C16@DIP8 [GX0001-S4],
L24C16@SOP8 [GX1016-P008-S4-A],	L24C16@TSSOP8 [GX1001-P008-S4],

## LYONTEK

### E (E) PROM/FRAM/NVRAM

LY24C02@DIP8 [GX0001],	LY24C02@SOIC8 [GX1016],
LY24C02@TSSOP8 [GX1001],	LY24C04@DIP8 [GX0001],
LY24C04@SOIC8 [GX1016],	LY24C04@TSSOP8 [GX1001],
LY24C08@DIP8 [GX0001],	LY24C08@SOIC8 [GX1016],
LY24C08@TSSOP8 [GX1001],	LY24C16@DIP8 [GX0001],
LY24C16@SOIC8 [GX1016],	LY24C16@TSSOP8 [GX1001],
LY24C02@DIP8 [GX0001-S4],	LY24C02@SOIC8 [GX1016-P008-S4-A],
LY24C02@TSSOP8 [GX1001-P008-S4],	LY24C04@DIP8 [GX0001-S4],
LY24C04@SOIC8 [GX1016-P008-S4-A],	LY24C04@TSSOP8 [GX1001-P008-S4],
LY24C08@DIP8 [GX0001-S4],	LY24C08@SOIC8 [GX1016-P008-S4-A],
LY24C08@TSSOP8 [GX1001-P008-S4],	LY24C16@DIP8 [GX0001-S4],
LY24C16@SOIC8 [GX1016-P008-S4-A],	LY24C16@TSSOP8 [GX1001-P008-S4],

## MACRONIX

## E (E) PROM/FRAM/NVRAM

KH29GL128FHT2@TSOP56 [GX1011-H2], KH29GL128FHXF@FBGA64 [GX5074-H2],  
KH29GL128FLT2@TSOP56 [GX1011-H2], KH29GL128FLXF@FBGA64 [GX5074-H2],  
KH29GL256FHT2@TSOP56 [GX1011-H2], KH29GL256FHXF@FBGA64 [GX5074-H2],  
KH29GL256FLT2@TSOP56 [GX1011-H2], KH29GL256FLXF@FBGA64 [GX5074-H2],  
KH29GL512FHT2@TSOP56 [GX1011-H2], KH29GL512FHXF@FBGA64 [GX5074-H2],  
KH29GL512FLT2@TSOP56 [GX1011-H2], KH29GL512FLXF@FBGA64 [GX5074-H2],  
KH29GL640EB@TSOP48 [GX1004-H2], KH29GL640ET@TSOP48 [GX1004-H2],  
KH29LV160CBT@TSOP48 [GX1004-H2], KH29LV160CTT@TSOP48 [GX1004-H2],  
KH29LV160DBT@TSOP48 [GX1004-H2], KH29LV160DTT@TSOP48 [GX1004-H2],  
KH29LV320EBT@TSOP48 [GX1004-H2], KH29LV320ETT@TSOP48 [GX1004-H2],  
KH29LV400CBT@TSOP48 [GX1004-H2], KH29LV400CTT@TSOP48 [GX1004-H2],  
KH29LV640DBT@TSOP48 [GX1004-H2], KH29LV640DTT@TSOP48 [GX1004-H2],  
KH29LV800CBT@TSOP48 [GX1004-H2], KH29LV800CTT@TSOP48 [GX1004-H2],  
KH68GL1G0FHT2@TSOP56 [GX1011-H2], KH68GL1G0FHXF@FBGA64 [GX5074-H2],  
KH68GL1G0FLT2@TSOP56 [GX1011-H2], KH68GL1G0FLXF@FBGA64 [GX5074-H2],  
MX29GL128EDT2@TSOP56 [GX1011-H2], MX29GL128EDXF@FBGA64 [GX5074-H2],  
MX29GL128EHT2@TSOP56 [GX1011-H2], MX29GL128EHXC@FBGA64 [GX5004-H2],  
MX29GL128EHXF@FBGA64 [GX5074-H2], MX29GL128ELT2@TSOP56 [GX1011-H2],  
MX29GL128ELXC@FBGA64 [GX5004-H2], MX29GL128ELXF@FBGA64 [GX5074-H2],  
MX29GL128EUT2@TSOP56 [GX1011-H2], MX29GL128EUXF@FBGA64 [GX5074-H2],  
MX29GL128FDT2@TSOP56 [GX1011-H2], MX29GL128FDXF@FBGA64 [GX5074-H2],  
MX29GL128FHT2@TSOP56 [GX1011-H2], MX29GL128FHXF@FBGA64 [GX5074-H2],  
MX29GL128FLT2@TSOP56 [GX1011-H2], MX29GL128FLXF@FBGA64 [GX5074-H2],  
MX29GL128FUT2@TSOP56 [GX1011-H2], MX29GL128FUXF@FBGA64 [GX5074-H2],  
MX29GL128GDT2@TSOP56 [GX1011-H2], MX29GL128GDXF@FBGA64 [GX5074-H2],  
MX29GL128GHT2@TSOP56 [GX1011-H2], MX29GL128GHXF@FBGA64 [GX5074-H2],  
MX29GL128GLT2@TSOP56 [GX1011-H2], MX29GL128GLXF@FBGA64 [GX5074-H2],  
MX29GL128GUT2@TSOP56 [GX1011-H2], MX29GL128GUXF@FBGA64 [GX5074-H2],  
MX29GL256EDT2@TSOP56 [GX1011-H2], MX29GL256EDXF@FBGA64 [GX5074-H2],  
MX29GL256EHT2@TSOP56 [GX1011-H2], MX29GL256EHXC@FBGA64 [GX5004-H2],  
MX29GL256EHXF@FBGA64 [GX5074-H2], MX29GL256ELT2@TSOP56 [GX1011-H2],  
MX29GL256ELXC@FBGA64 [GX5004-H2], MX29GL256ELXF@FBGA64 [GX5074-H2],  
MX29GL256EUT2@TSOP56 [GX1011-H2], MX29GL256EUXF@FBGA64 [GX5074-H2],  
MX29GL256FDT2@TSOP56 [GX1011-H2], MX29GL256FDXF@FBGA64 [GX5074-H2],  
MX29GL256FHT2@TSOP56 [GX1011-H2], MX29GL256FHXF@FBGA64 [GX5074-H2],  
MX29GL256FLT2@TSOP56 [GX1011-H2], MX29GL256FLXF@FBGA64 [GX5074-H2],  
MX29GL256FUT2@TSOP56 [GX1011-H2], MX29GL256FUXF@FBGA64 [GX5074-H2],  
MX29GL320EB@TSOP48 [GX1004-H2], MX29GL320EBXE@FBGA48 [GX5043-H2],  
MX29GL320EHT2@TSOP56 [GX1011-H2], MX29GL320EHXF@FBGA64 [GX5074-H2],  
MX29GL320ELT2@TSOP56 [GX1011-H2], MX29GL320ELXF@FBGA64 [GX5074-H2],  
MX29GL320ET@TSOP48 [GX1004-H2], MX29GL320ETXE@FBGA48 [GX5043-H2],  
MX29GL512EHT2@TSOP56 [GX1011-H2], MX29GL512EHXF@FBGA64 [GX5074-H2],  
MX29GL512ELT2@TSOP56 [GX1011-H2], MX29GL512ELXF@FBGA64 [GX5074-H2],  
MX29GL512FDT2@TSOP56 [GX1011-H2], MX29GL512FDXF@FBGA64 [GX5074-H2],  
MX29GL512FHT2@TSOP56 [GX1011-H2], MX29GL512FHXF@FBGA64 [GX5074-H2],  
MX29GL512FLT2@TSOP56 [GX1011-H2], MX29GL512FLXF@FBGA64 [GX5074-H2],  
MX29GL512FUT2@TSOP56 [GX1011-H2], MX29GL512FUXF@FBGA64 [GX5074-H2],  
MX29GL512GDT2@TSOP56 [GX1011-H2], MX29GL512GDXF@FBGA64 [GX5074-H2],  
MX29GL512GHT2@TSOP56 [GX1011-H2], MX29GL512GHXF@FBGA64 [GX5074-H2],  
MX29GL512GLT2@TSOP56 [GX1011-H2], MX29GL512GLXF@FBGA64 [GX5074-H2],  
MX29GL512GUT2@TSOP56 [GX1011-H2], MX29GL512GUXF@FBGA64 [GX5074-H2],

MX29GL640EB@TSOP48 [GX1004-H2],  
MX29GL640EHT2@TSOP56 [GX1011-H2],  
MX29GL640ELT2@TSOP56 [GX1011-H2],  
MX29GL640ET@TSOP48 [GX1004-H2],  
MX29LV160AB@TSOP48 [GX1004-H2],  
MX29LV160AT@TSOP48 [GX1004-H2],  
MX29LV160B@TSOP48 [GX1004-H2],  
MX29LV160BBB@CSP48 [GX5002-H2],  
MX29LV160BE@TSOP48 [GX1004-H2],  
MX29LV160BTB@CSP48 [GX5002-H2],  
MX29LV160CTT@TSOP48 [GX1004-H2],  
MX29LV160DTT@TSOP48 [GX1004-H2],  
MX29LV160TE@CSP48 [GX5002-H2],  
MX29LV320EBB@FBGA48 [GX5002-H2],  
MX29LV320EBT@TSOP48 [GX1004-H2],  
MX29LV320ETE@FBGA48 [GX5002-H2],  
MX29LV400B@TSOP48 [GX1004-H2],  
MX29LV400CBB@CSP48 [GX5002-H2],  
MX29LV400CTB@CSP48 [GX5002-H2],  
MX29LV400T@TSOP48 [GX1004-H2],  
MX29LV640BBT@TSOP48 [GX1004-H2],  
MX29LV640BTT@TSOP48 [GX1004-H2],  
MX29LV640DBT@TSOP48 [GX1004-H2],  
MX29LV640DTT@TSOP48 [GX1004-H2],  
MX29LV640EBT@TSOP48 [GX1004-H2],  
MX29LV640ETT@TSOP48 [GX1004-H2],  
MX29LV800ABB@CSP48 [GX5002-H2],  
MX29LV800ATB@CSP48 [GX5002-H2],  
MX29LV800B@TSOP48 [GX1004-H2],  
MX29LV800CBB@CSP48 [GX5002-H2],  
MX29LV800CTB@CSP48 [GX5002-H2],  
MX29LV800T@TSOP48 [GX1004-H2],  
MX68GL1G0FDT2@TSOP56 [GX1011-H2],  
MX68GL1G0FHT2@TSOP56 [GX1011-H2],  
MX68GL1G0FLT2@TSOP56 [GX1011-H2],  
MX68GL1G0FUT2@TSOP56 [GX1011-H2],  
MX68GL1G0GDT2@TSOP56 [GX1011-H2],  
MX68GL1G0GHT2@TSOP56 [GX1011-H2],  
MX68GL1G0GLT2@TSOP56 [GX1011-H2],  
MX68GL1G0GUT2@TSOP56 [GX1011-H2],  
KH25L1005A@DIP8 [GX0001],  
KH25L1005A@SOP8 [GX1016-P008],  
KH25L12805D@SON8 (Fast Mode) [GX4006],  
KH25L12805D@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L12805N@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L12845E@SOP16 [GX1033],  
KH25L12855E@SOP16 [GX1033],  
KH25L12865E@SOP16 [GX1033],  
KH25L12865E@WSON8 [GX4006],  
KH25L1605@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L1605A@SON8 (Fast Mode) [GX4006],  
KH25L1605A@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L1605A@SOP8 (Fast Mode) [GX1032-P008],  
MX29GL640EBXE@FBGA48 [GX5043-H2],  
MX29GL640EHXF@FBGA64 [GX5074-H2],  
MX29GL640ELXF@FBGA64 [GX5074-H2],  
MX29GL640ETXE@FBGA48 [GX5043-H2],  
MX29LV160ABB@CSP48 [GX5002-H2],  
MX29LV160ATB@CSP48 [GX5002-H2],  
MX29LV160BB@TSOP48 [GX1004-H2],  
MX29LV160BE@CSP48 [GX5002-H2],  
MX29LV160BT@TSOP48 [GX1004-H2],  
MX29LV160CBT@TSOP48 [GX1004-H2],  
MX29LV160DBT@TSOP48 [GX1004-H2],  
MX29LV160T@TSOP48 [GX1004-H2],  
MX29LV160TE@TSOP48 [GX1004-H2],  
MX29LV320EBE@FBGA48 [GX5002-H2],  
MX29LV320ETB@FBGA48 [GX5002-H2],  
MX29LV320ETT@TSOP48 [GX1004-H2],  
MX29LV400BB@CSP48 [GX5002-H2],  
MX29LV400CBB@TSOP48 [GX1004-H2],  
MX29LV400CTB@TSOP48 [GX1004-H2],  
MX29LV400TB@CSP48 [GX5002-H2],  
MX29LV640BT@TSOP48 [GX1004-H2],  
MX29LV640DBT@FBGA48 [GX5043-H2],  
MX29LV640DTT@FBGA48 [GX5043-H2],  
MX29LV640EBT@FBGA48 [GX5043-H2],  
MX29LV640ETT@FBGA48 [GX5043-H2],  
MX29LV640TT@TSOP48 [GX1004-H2],  
MX29LV800ABT@TSOP48 [GX1004-H2],  
MX29LV800ATT@TSOP48 [GX1004-H2],  
MX29LV800BB@CSP48 [GX5002-H2],  
MX29LV800CBT@TSOP48 [GX1004-H2],  
MX29LV800CTT@TSOP48 [GX1004-H2],  
MX29LV800TB@CSP48 [GX5002-H2],  
MX68GL1G0FDXF@FBGA64 [GX5074-H2],  
MX68GL1G0FHXF@FBGA64 [GX5074-H2],  
MX68GL1G0FLXF@FBGA64 [GX5074-H2],  
MX68GL1G0FUXF@FBGA64 [GX5074-H2],  
MX68GL1G0GDXF@FBGA64 [GX5074-H2],  
MX68GL1G0GHXF@FBGA64 [GX5074-H2],  
MX68GL1G0GLXF@FBGA64 [GX5074-H2],  
MX68GL1G0GUXF@FBGA64 [GX5074-H2],  
KH25L1005A@SON8 [GX4005],

KH25L1605D@SON8 (Fast Mode) [GX4006],  
KH25L1605D@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L1605D@SOP8 (150) (Fast Mode) [GX1016-P008],  
KH25L1605D@SOP8 (200) (Fast Mode) [GX1032-P008],  
KH25L1606E (512bit)@DIP8 [GX0001], KH25L1606E (512bit)@SOP16 [GX1033],  
KH25L1606E (512bit)@SOP8 (150mil) [GX1016-P008],  
KH25L1606E (512bit)@SOP8 (200mil) [GX1032-P008],  
KH25L1606E (512bit)@USON8 [GX4004], KH25L1606E (512bit)@WSON8 [GX4005],  
KH25L2025@DIP8 [GX0001], KH25L2025@SON8 [GX4005],  
KH25L2025@SOP8 [GX1016-P008], KH25L25635F@SOP16 [GX1033 GX1036],  
KH25L25635F@WSON8 [GX4006],  
KH25L3205@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L3205@SOP8 (Fast Mode) [GX1032-P008],  
KH25L3205A@SON8 (Fast Mode) [GX4006],  
KH25L3205A@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L3205A@SOP8 (Fast Mode) [GX1032-P008],  
KH25L3205D@SON8 (Fast Mode) [GX4006],  
KH25L3205D@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L3205D@SOP8 (Fast Mode) [GX1032-P008],  
KH25L3206E (512bit)@PDIP8 [GX0001], KH25L3206E (512bit)@SOP16 [GX1033],  
KH25L3206E (512bit)@SOP8 [GX1032-P008],  
KH25L3206E (512bit)@USON8 [GX4004], KH25L3206E (512bit)@WSON8 [GX4005],  
KH25L4006E@DIP8 [GX0001],  
KH25L4006E@SOP8 (150mil) [GX1016-P008],  
KH25L4006E@SOP8 (200mil) [GX1032-P008 GX1016-P008],  
KH25L4006E@WSON8 [GX4005], KH25L4025A@DIP8 [GX0001],  
KH25L4025A@SON8 [GX4005],  
KH25L4025A@SOP8 [150mil] [GX1016-P008],  
KH25L4025A@SOP8 [209mil] [GX1032-P008],  
KH25L512@SON8 [GX4005], KH25L512@SOP8 [GX1016-P008],  
KH25L512A@DIP8 [GX0001], KH25L512A@SON8 [GX4005],  
KH25L512A@SOP8 [GX1016-P008],  
KH25L6405@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L6405@SOP8 (Fast Mode) [GX1032-P008],  
KH25L6405D@SON8 (Fast Mode) [GX4006],  
KH25L6405D@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
KH25L6455E@SOP16 [GX1033], KH25L6455E@SOP8 [GX1032],  
KH25L6455E@TFBGA24 [GX5146], KH25L6465E@SOP16 [GX1033],  
KH25L6465E@SOP8 [GX1032], KH25L6465E@WSON8 [GX4006],  
KH25L8005@DIP8 [GX0001],  
KH25L8005@SOP8 (150mil) [GX1016-P008],  
KH25L8005@SOP8 (200mil) [GX1032-P008 GX1016-P008],  
KH25L8005@WSON8 [GX4005], KH25L8006E (512bit)@DIP8 [GX0001],  
KH25L8006E (512bit)@SOP8 (150mil) [GX1016-P008],  
KH25L8006E (512bit)@SOP8 (200mil) [GX1032-P008],  
KH25L8006E (512bit)@USON8 [GX4004], KH25L8006E (512bit)@WSON8 [GX4005],  
KH25L8025@DIP8 [GX0001], KH25L8025@SON8 [GX4005],  
KH25L8025@SOP8 [150mil] [GX1016-P008],  
KH25L8025@SOP8 [209mil] [GX1032-P008],  
KH29GL128FHT2@TSOP56 [GX1011], KH29GL128FHXF@FBGA64 [GX5074],  
KH29GL128FLT2@TSOP56 [GX1011], KH29GL128FLXF@FBGA64 [GX5074],  
KH29GL256FHT2@TSOP56 [GX1011], KH29GL256FHXF@FBGA64 [GX5074],  
KH29GL256FLT2@TSOP56 [GX1011], KH29GL256FLXF@FBGA64 [GX5074],



KH29GL512FHT2@TSOP56 [GX1011], KH29GL512FHXF@FBGA64 [GX5074],  
KH29GL512FLT2@TSOP56 [GX1011], KH29GL512FLXF@FBGA64 [GX5074],  
KH29GL640EB@TSOP48 [GX1004], KH29GL640ET@TSOP48 [GX1004],  
KH29LV004CB@PLCC32 [GX2032], KH29LV004CB@TSOP40 [GX1006],  
KH29LV004CT@PLCC32 [GX2032], KH29LV004CT@TSOP40 [GX1006],  
KH29LV040C [GX0001], KH29LV040C@PLCC32 [GX2032],  
KH29LV160CBT@TSOP48 [GX1004], KH29LV160CTT@TSOP48 [GX1004],  
KH29LV160DBT@TSOP48 [GX1004], KH29LV160DTT@TSOP48 [GX1004],  
KH29LV320CBT@TSOP48 [GX1004], KH29LV320CTT@TSOP48 [GX1004],  
KH29LV320DBT@TSOP48 [GX1004], KH29LV320DTT@TSOP48 [GX1004],  
KH29LV320EBT@TSOP48 [GX1004], KH29LV320ETT@TSOP48 [GX1004],  
KH29LV400CBT@TSOP48 [GX1004], KH29LV400CTT@TSOP48 [GX1004],  
KH29LV640DBT@TSOP48 [GX1004], KH29LV640DTT@TSOP48 [GX1004],  
KH29LV800CBT@TSOP48 [GX1004], KH29LV800CTT@TSOP48 [GX1004],  
KH29SV400CBT@TSOP48 [GX1004], KH29SV400CTT@TSOP48 [GX1004],  
KH68GL1G0FHT2@TSOP56 [GX1011], KH68GL1G0FHXF@FBGA64 [GX5074],  
KH68GL1G0FLT2@TSOP56 [GX1011], KH68GL1G0FLXF@FBGA64 [GX5074],  
MX25L1005A@DIP8 [GX0001], MX25L1005A@SON8 [GX4005],  
MX25L1005A@SOP8 [GX1016-P008], MX25L1006E@SOP8 [GX1016-P008],  
MX25L1006E@USON8 [GX4002 GX4047], MX25L1021E@SOP8 [GX1016-P008],  
MX25L1025C@SOP8 [GX1016-P008], MX25L1026E@SOP8 [GX1016-P008],  
MX25L12805D@SON8 (Fast Mode) [GX4006],  
MX25L12805D@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
MX25L12805N@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
MX25L12835E@SOP16 [GX1033], MX25L12835E@WSON8 [GX4006],  
MX25L12835F@SOP16 [GX1033], MX25L12835F@SOP8 [GX1032-P008],  
MX25L12835F@WSON8 [GX4006], MX25L12836E@SOP16 [GX1033],  
MX25L12836E@SOP8 [GX1032-P008], MX25L12836E@WSON8 [GX4006],  
MX25L12845E@SOP16 [GX1033], MX25L12845E@WSON8 [GX4006],  
MX25L12855E@SOP16 [GX1033], MX25L12855E@TFBGA24 [GX5146],  
MX25L12865E@SOP16 [GX1033], MX25L12865E@SOP8 [GX1032],  
MX25L12865E@WSON8 [GX4006], MX25L1605@SON8 (Fast Mode) [GX4006],  
MX25L1605@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
MX25L1605A@SON8 (Fast Mode) [GX4006],  
MX25L1605A@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
MX25L1605A@SOP8 (Fast Mode) [GX1032-P008],  
MX25L1605D@SON8 (Fast Mode) [GX4006],  
MX25L1605D@SOP16 (Fast Mode) [GX1033 GX1036-P016],  
MX25L1605D@SOP8 (150) (Fast Mode) [GX1016-P008],  
MX25L1605D@SOP8 (200) (Fast Mode) [GX1032-P008],  
MX25L1605D@USON8 (Fast Mode) [GX4004],  
MX25L1606E (512bit)@DIP8 [GX0001], MX25L1606E (512bit)@SOP16 [GX1033],  
MX25L1606E (512bit)@SOP8 (150mil) [GX1016-P008],  
MX25L1606E (512bit)@SOP8 (200mil) [GX1032-P008],  
MX25L1606E (512bit)@USON8 [GX4004], MX25L1606E (512bit)@WSON8 [GX4005],  
MX25L1633E@SOP16 [GX1033], MX25L1633E@SOP8 [GX1032-P008],  
MX25L1633E@WSON8 [GX4005], MX25L1635E@SOP8 [GX1032-P008],  
MX25L1636E@SOP8 [GX1032-P008], MX25L1655D@SOP8 [GX1032],  
MX25L1655D@SOP8 [512 bit] [GX1032], MX25L1655D@TBGA24 [GX5146],  
MX25L1655D@TBGA24 [512 bit] [GX5146],  
MX25L2006E@SOP8 [GX1016-P008], MX25L2006E@WSON8 [GX4005],  
MX25L2025@DIP8 [GX0001], MX25L2025@SON8 [GX4005],  
MX25L2025@SOP8 [GX1016-P008], MX25L25635E@SOP16 [GX1033 GX1036],

MX25L25635E@SOP8 [GX1032-P008], MX25L25635E@WSON8 [GX4006],  
MX25L25635F@SOP16 [GX1033 GX1036], MX25L25635F@WSON8 [GX4006],  
MX25L25636E@SOP16 [GX1033 GX1036], MX25L25639F@WSON8 [GX4006],  
MX25L25645G@SOP16 [GX1033 GX1036], MX25L25645G@SOP8 [GX1032-P008],  
MX25L25645G@TFBGA24[4\*6] [GX5146], MX25L25645G@TFBGA24[5\*5] [GX5157],  
MX25L25645G@WSON8 [GX4006], MX25L25655E@SOP16 [GX1033 GX1036],  
MX25L25655E@TFBGA24 [GX5146], MX25L25655F@SOP16 [GX1033 GX1036],  
MX25L25655F@TFBGA24[4\*6] [GX5146], MX25L25655F@TFBGA24[5\*5] [GX5157],  
MX25L25735E@SOP16 [GX1033 GX1036], MX25L25735E@WSON8 [GX4006],  
MX25L25735F@SOP16 [GX1033 GX1036], MX25L25735F@WSON8 [GX4006],  
MX25L25835E@SOP16 [GX1033 GX1036], MX25L25855E@TFBGA24 [GX5146],  
MX25L3205@SOP16(Fast Mode) [GX1033 GX1036-P016],  
MX25L3205@SOP8(Fast Mode) [GX1032-P008],  
MX25L3205A@SON8(Fast Mode) [GX4006],  
MX25L3205A@SOP16(Fast Mode) [GX1033 GX1036-P016],  
MX25L3205A@SOP8(Fast Mode) [GX1032-P008],  
MX25L3205D@SON8(Fast Mode) [GX4006],  
MX25L3205D@SOP16(Fast Mode) [GX1033 GX1036-P016],  
MX25L3205D@SOP8(Fast Mode) [GX1032-P008],  
MX25L3205D@USON8(Fast Mode) [GX4004],  
MX25L3206E(512bit)@PDIP8 [GX0001], MX25L3206E(512bit)@SOP16 [GX1033],  
MX25L3206E(512bit)@SOP8 [GX1032-P008],  
MX25L3206E(512bit)@USON8 [GX4004], MX25L3206E(512bit)@WSON8 [GX4005],  
MX25L3225D@SOP8 [GX1032-P008], MX25L3235E@SOP8 [GX1032-P008],  
MX25L3235E@WSON8 [GX4005], MX25L3255D@SOP8 [GX1032],  
MX25L3255D@SOP8[4K bit] [GX1032], MX25L3255D@TBGA24 [GX5146],  
MX25L3255D@TBGA24[4K bit] [GX5146], MX25L4006E@DIP8 [GX0001],  
MX25L4006E@SOP8(150mil) [GX1016-P008],  
MX25L4006E@SOP8(200mil) [GX1032-P008 GX1016-P008],  
MX25L4006E@WSON8 [GX4005], MX25L4025A@DIP8 [GX0001],  
MX25L4025A@SON8 [GX4005],  
MX25L4025A@SOP8[150mil] [GX1016-P008],  
MX25L4025A@SOP8[209mil] [GX1032-P008],  
MX25L512@SON8 [GX4005], MX25L512@SOP8 [GX1016-P008],  
MX25L512@USON8 [GX4002], MX25L5121E@SOP8 [GX1016-P008],  
MX25L5121E@TSSOP8 [GX1001-P008], MX25L512A@DIP8 [GX0001],  
MX25L512A@SON8 [GX4005], MX25L512A@SOP8 [GX1016-P008],  
MX25L512C@DIP8 [GX0001], MX25L512C@TSSOP8 [GX1001-P008],  
MX25L512C@USON8 [GX4002], MX25L512E@SOP8 [GX1016-P008],  
MX25L512E@TSSOP8 [GX1001-P008], MX25L512E@USON8 [GX4002 GX4047],  
MX25L6405@SOP16(Fast Mode) [GX1033 GX1036-P016],  
MX25L6405@SOP8(Fast Mode) [GX1032-P008],  
MX25L6405D@SON8(Fast Mode) [GX4006],  
MX25L6405D@SOP16(Fast Mode) [GX1033 GX1036-P016],  
MX25L6435E@SOP8 [GX1032-P008], MX25L6435E@WSON8 [GX4006],  
MX25L6436E@SOP16 [GX1033], MX25L6436E@SOP8 [GX1032-P008],  
MX25L6436E@WSON8 [GX4006],  
MX25L6445E@SOP16 [GX1033 GX1036-P016],  
MX25L6445E@SOP8 [GX1032-P008], MX25L6445E@WSON8 [GX4006],  
MX25L6455E@SOP16 [GX1033], MX25L6455E@SOP8 [GX1032],  
MX25L6455E@TFBGA24 [GX5146], MX25L6456E@SOP16 [GX1033],  
MX25L6456E@SOP8 [GX1032], MX25L6456E@TFBGA24(4\*6) [GX5146],  
MX25L6456E@TFBGA24(5\*5) [GX5157], MX25L6465E@SOP16 [GX1033],

MX25L6465E@SOP8 [GX1032], MX25L6465E@TFBGA24 [GX5146],  
MX25L6465E@WSON8 [GX4006], MX25L8006E(512bit)@DIP8 [GX0001],  
MX25L8006E(512bit)@SOP8(150mil) [GX1016-P008],  
MX25L8006E(512bit)@SOP8(200mil) [GX1032-P008],  
MX25L8006E(512bit)@USON8 [GX4004], MX25L8006E(512bit)@WSON8 [GX4005],  
MX25L8006E@SOP8(GIGABYTE) [GX1032-P008],  
MX25L802@SOP85[209mil] [GX1032-P008],  
MX25L8025@DIP8 [GX0001], MX25L8025@SON8 [GX4005],  
MX25L8025@SOP8[150mil] [GX1016-P008],  
MX25R6435F@SOP16 [GX1033], MX25R6435F@SOP8 [GX1032-P008],  
MX25R6435F@WSON8 [GX4006], MX25U12835F@SOP16 [GX1033],  
MX25U12835F@USON8 [GX4005], MX25U12835F@WSON8 [GX4006],  
MX25U1635E@SOP8(150mil) [GX1016-P008],  
MX25U1635E@SOP8(200mil) [GX1032-P008],  
MX25U1635E@USON8 [GX4004], MX25U1635E@WSON8 [GX4005],  
MX25U25635E@SOP16 [GX1033 GX1036], MX25U25635E@WSON8 [GX4006],  
MX25U25635F@SOP16 [GX1033 GX1036], MX25U25635F@WSON8 [GX4006],  
MX25U3235E@SOP8(150mil) [GX1016-P008],  
MX25U3235E@SOP8(200mil) [GX1032-P008],  
MX25U3235E@USON8 [GX4004], MX25U3235E@WSON8 [GX4005],  
MX25U3235F@SOP8 [GX4005], MX25U3235F@WSON8 [GX4005],  
MX25U6435E@WSON8 [GX4005], MX25U6435F@SOP8 [GX4005],  
MX25U6435F@WSON8 [GX4005],  
MX25U8035E@SOP8(150mil) [GX1016-P008],  
MX25U8035E@SOP8(200mil) [GX1032-P008],  
MX25U8035E@USON8 [GX4004], MX25U8035E@WSON8 [GX4005],  
MX25V1006E@TSSOP8 [GX1001-P008], MX25V1006E@USON8 [GX4002 GX4047],  
MX25V2006E@SOP8 [GX1016-P008], MX25V2006E@USON8 [GX4002 GX4047],  
MX25V2006E@WSON8 [GX4005], MX25V4006E@SOP8 [GX1016-P008],  
MX25V4006E@WSON8 [GX4005], MX25V4035@SOP8 [GX1016-P008],  
MX25V4035@WSON8 [GX4005], MX25V512@USON8 [GX4002],  
MX25V512C@TSSOP8 [GX1001-P008], MX25V512C@USON8 [GX4002],  
MX25V512E@SOP8 [GX1016-P008], MX25V512E@USON8 [GX4002 GX4047],  
MX25V8006E(512bit)@SOP8 [GX1016-P008],  
MX25V8006E(512bit)@WSON8 [GX4005], MX25V8035@SOP8 [GX1016-P008],  
MX25V8035@WSON8 [GX4005], MX26LV004B@PLCC32 [GX2032],  
MX26LV004B@TSOP40 [GX1006], MX26LV004T@PLCC32 [GX2032],  
MX26LV004T@TSOP40 [GX1006], MX26LV040 [GX0001],  
MX26LV040@PLCC32 [GX2032], MX26LV040@TSOP32 [GX1002],  
MX29F001B [GX0001], MX29F001B@PLCC32 [GX2032],  
MX29F001B@TSOP32 [GX1002], MX29F001T [GX0001],  
MX29F001T@PLCC32 [GX2032], MX29F001T@TSOP32 [GX1002],  
MX29F002B [GX0001], MX29F002B@PLCC32 [GX2032],  
MX29F002B@TSOP32 [GX1002], MX29F002NB [GX0001],  
MX29F002NB@PLCC32 [GX2032], MX29F002NB@TSOP32 [GX1002],  
MX29F002NT [GX0001], MX29F002NT@PLCC32 [GX2032],  
MX29F002NT@TSOP32 [GX1002], MX29F002T [GX0001],  
MX29F002T@PLCC32 [GX2032], MX29F002T@TSOP32 [GX1002],  
MX29F004B [GX0001], MX29F004B@PLCC32 [GX2032],  
MX29F004B@TSOP32 [GX1002], MX29F004T [GX0001],  
MX29F004T@PLCC32 [GX2032], MX29F004T@TSOP32 [GX1002],  
MX29F016(REVERSE)@TSOP40 [GX1006], MX29F016(REVERSE)@TSOP48 [GX1006],  
MX29F016@PSOP44 [GX1014], MX29F016@TSOP40 [GX1006],

MX29F016@TSOP48 [GX1004],  
MX29F022B@PLCC32 [GX2032],  
MX29F022NB [GX0001],  
MX29F022NB@TSOP32 [GX1002],  
MX29F022NT@PLCC32 [GX2032],  
MX29F022T [GX0001],  
MX29F022T@TSOP32 [GX1002],  
MX29F040@PLCC32 [GX2032],  
MX29F040C [GX0001],  
MX29F040C@TSOP32 [GX1002],  
MX29F080@PSOP44 [GX1014],  
MX29F200CB@PSOP44 [GX1014],  
MX29F200CT@PSOP44 [GX1014],  
MX29F400CB@PSOP44 [GX1014],  
MX29F400CT@PSOP44 [GX1014],  
MX29GA128EHXC@FBGA64 [GX5004],  
MX29GA128ELXC@FBGA64 [GX5004],  
MX29GA129EHXC@FBGA64 [GX5004],  
MX29GA129ELXC@FBGA64 [GX5004],  
MX29GA256EHXC@FBGA64 [GX5004],  
MX29GA256ELXC@FBGA64 [GX5004],  
MX29GA256FHXF@FBGA64 [GX5074],  
MX29GA257EHXC@FBGA64 [GX5004],  
MX29GA257ELXC@FBGA64 [GX5004],  
MX29GA257FHXC@FBGA64 [GX5004],  
MX29GA320EHXF@FBGA64 [GX5074],  
MX29GA321EHXC@FBGA64 [GX5004],  
MX29GA512FHXF@FBGA64 [GX5074],  
MX29GA640EHXF@FBGA64 [GX5074],  
MX29GA641EHXC@FBGA64 [GX5004],  
MX29GL128EDT2@TSOP56 [GX1011],  
MX29GL128EHT2@TSOP56 [GX1011],  
MX29GL128ELT2@TSOP56 [GX1011],  
MX29GL128EUT2@TSOP56 [GX1011],  
MX29GL128FDT2@TSOP56 [GX1011],  
MX29GL128FDXG@FBGA56 [GX5045],  
MX29GL128FHXF@FBGA64 [GX5074],  
MX29GL128FLT2@TSOP56 [GX1011],  
MX29GL128FLXG@FBGA56 [GX5045],  
MX29GL128FUXF@FBGA64 [GX5074],  
MX29GL256EDT2@TSOP56 [GX1011],  
MX29GL256EHT2@TSOP56 [GX1011],  
MX29GL256ELT2@TSOP56 [GX1011],  
MX29GL256EUT2@TSOP56 [GX1011],  
MX29GL256FDT2@TSOP56 [GX1011],  
MX29GL256FDXG@FBGA56 [GX5045],  
MX29GL256FHXF@FBGA64 [GX5074],  
MX29GL256FLT2@TSOP56 [GX1011],  
MX29GL256FLXG@FBGA56 [GX5045],  
MX29GL256FUXF@FBGA64 [GX5074],  
MX29GL320EB@TSOP48 [GX1004],  
MX29GL320EHT2@TSOP56 [GX1011],  
MX29GL320ELT2@TSOP56 [GX1011],

MX29F022B [GX0001],  
MX29F022B@TSOP32 [GX1002],  
MX29F022NB@PLCC32 [GX2032],  
MX29F022NT [GX0001],  
MX29F022NT@TSOP32 [GX1002],  
MX29F022T@PLCC32 [GX2032],  
MX29F040 [GX0001],  
MX29F040@TSOP32 [GX1002],  
MX29F040C@PLCC32 [GX2032],  
MX29F080 (REVERSE)@TSOP40 [GX1006],  
MX29F080@TSOP40 [GX1006],  
MX29F200CB@TSOP48 [GX1004],  
MX29F200CT@TSOP48 [GX1004],  
MX29F400CB@TSOP48 [GX1004],  
MX29F400CT@TSOP48 [GX1004],  
MX29GA128EHXF@FBGA64 [GX5074],  
MX29GA128ELXF@FBGA64 [GX5074],  
MX29GA129EHXF@FBGA64 [GX5074],  
MX29GA129ELXF@FBGA64 [GX5074],  
MX29GA256EHXF@FBGA64 [GX5074],  
MX29GA256ELXF@FBGA64 [GX5074],  
MX29GA256FLXF@FBGA64 [GX5074],  
MX29GA257EHXF@FBGA64 [GX5074],  
MX29GA257ELXF@FBGA64 [GX5074],  
MX29GA257FLXC@FBGA64 [GX5004],  
MX29GA320ELXF@FBGA64 [GX5074],  
MX29GA321ELXC@FBGA64 [GX5004],  
MX29GA512FLXF@FBGA64 [GX5074],  
MX29GA640ELXF@FBGA64 [GX5074],  
MX29GA641ELXC@FBGA64 [GX5004],  
MX29GL128EDXF@FBGA64 [GX5074],  
MX29GL128EHXF@FBGA64 [GX5074],  
MX29GL128ELXF@FBGA64 [GX5074],  
MX29GL128EUXF@FBGA64 [GX5074],  
MX29GL128FDXF@FBGA64 [GX5074],  
MX29GL128FHT2@TSOP56 [GX1011],  
MX29GL128FHXG@FBGA56 [GX5045],  
MX29GL128FLXF@FBGA64 [GX5074],  
MX29GL128FUT2@TSOP56 [GX1011],  
MX29GL128FUXG@FBGA56 [GX5045],  
MX29GL256EDXF@FBGA64 [GX5074],  
MX29GL256EHXF@FBGA64 [GX5074],  
MX29GL256ELXF@FBGA64 [GX5074],  
MX29GL256EUXF@FBGA64 [GX5074],  
MX29GL256FDXF@FBGA64 [GX5074],  
MX29GL256FHT2@TSOP56 [GX1011],  
MX29GL256FHXG@FBGA56 [GX5045],  
MX29GL256FLXF@FBGA64 [GX5074],  
MX29GL256FUT2@TSOP56 [GX1011],  
MX29GL256FUXG@FBGA56 [GX5045],  
MX29GL320EBXE@FBGA48 [GX5043],  
MX29GL320EHXF@FBGA64 [GX5074],  
MX29GL320ELXF@FBGA64 [GX5074],

MX29GL320ET@TSOP48 [GX1004],  
MX29GL512EHT2@TSOP56 [GX1011],  
MX29GL512ELT2@TSOP56 [GX1011],  
MX29GL512FDT2@TSOP56 [GX1011],  
MX29GL512FHT2@TSOP56 [GX1011],  
MX29GL512FLT2@TSOP56 [GX1011],  
MX29GL512FUT2@TSOP56 [GX1011],  
MX29GL512GDT2@TSOP56 [GX1011],  
MX29GL512GHT2@TSOP56 [GX1011],  
MX29GL512GLT2@TSOP56 [GX1011],  
MX29GL512GUT2@TSOP56 [GX1011],  
MX29GL640EB@TSOP48 [GX1004],  
MX29GL640EHT2@TSOP56 [GX1011],  
MX29GL640ELT2@TSOP56 [GX1011],  
MX29GL640ET@TSOP48 [GX1004],  
MX29LA128DB@FBGA64 [GX5004],  
MX29LA129DB@FBGA64 [GX5004],  
MX29LA640EH@FBGA64 [GX5004],  
MX29LV002CB@PLCC32 [GX2032],  
MX29LV002CT@PLCC32 [GX2032],  
MX29LV002NCB@PLCC32 [GX2032],  
MX29LV002NCT@PLCC32 [GX2032],  
MX29LV004B@PLCC32 [GX2032],  
MX29LV004CB@PLCC32 [GX2032],  
MX29LV004CT@PLCC32 [GX2032],  
MX29LV004T@PLCC32 [GX2032],  
MX29LV033M@TSOP48 [GX1006],  
MX29LV040@TSOP32 [GX1002],  
MX29LV040C@TSOP32 [GX1002],  
MX29LV065BxB@FBGA63 [GX5041],  
MX29LV160AB@PSOP44 [GX1014],  
MX29LV160ABB@FBGA48 [GX5002],  
MX29LV160AT@PSOP44 [GX1014],  
MX29LV160ATB@FBGA48 [GX5002],  
MX29LV160B@PSOP44 [GX1014],  
MX29LV160BB@FBGA48 [GX5002],  
MX29LV160BB@TSOP48 [GX1004],  
MX29LV160BBE@FBGA48 [GX5002],  
MX29LV160BT@PSOP44 [GX1014],  
MX29LV160BTB@FBGA48 [GX5002],  
MX29LV160CBB@FBGA48 [GX5002],  
MX29LV160CBM@PSOP44 [GX1014],  
MX29LV160CTB@FBGA48 [GX5002],  
MX29LV160CTM@PSOP44 [GX1014],  
MX29LV160DBT@TSOP48 [GX1004],  
MX29LV160DBXE@FBGA48 [GX5002],  
MX29LV160DTXB@FBGA48 [GX5002],  
MX29LV160T@PSOP44 [GX1014],  
MX29LV160TB@FBGA48 [GX5002],  
MX29LV161DBT@TSOP48 [GX1004],  
MX29LV161DBXE@FBGA48 [GX5002],  
MX29LV161DTXB@FBGA48 [GX5002],  
MX29LV320ABB@FBGA48 [GX5002],

MX29GL320ETXE@FBGA48 [GX5043],  
MX29GL512EHXF@FBGA64 [GX5074],  
MX29GL512ELXF@FBGA64 [GX5074],  
MX29GL512FDXF@FBGA64 [GX5074],  
MX29GL512FHXF@FBGA64 [GX5074],  
MX29GL512FLXF@FBGA64 [GX5074],  
MX29GL512FUXF@FBGA64 [GX5074],  
MX29GL512GDXF@FBGA64 [GX5074],  
MX29GL512GHXF@FBGA64 [GX5074],  
MX29GL512GLXF@FBGA64 [GX5074],  
MX29GL512GUXF@FBGA64 [GX5074],  
MX29GL640EBXE@FBGA48 [GX5043],  
MX29GL640EHXF@FBGA64 [GX5074],  
MX29GL640ELXF@FBGA64 [GX5074],  
MX29GL640ETXE@FBGA48 [GX5043],  
MX29LA128DT@FBGA64 [GX5004],  
MX29LA129DT@FBGA64 [GX5004],  
MX29LA640EL@FBGA64 [GX5004],  
MX29LV002CB@TSOP32 [GX1002],  
MX29LV002CT@TSOP32 [GX1002],  
MX29LV002NCB@TSOP32 [GX1002],  
MX29LV002NCT@TSOP32 [GX1002],  
MX29LV004B@TSOP40 [GX1006],  
MX29LV004CB@TSOP40 [GX1006],  
MX29LV004CT@TSOP40 [GX1006],  
MX29LV004T@TSOP40 [GX1006],  
MX29LV040@PLCC32 [GX2032],  
MX29LV040C@PLCC32 [GX2032],  
MX29LV065BT@TSOP48 [GX1004],  
MX29LV065M@TSOP48 [GX1004],  
MX29LV160AB@TSOP48 [GX1004],  
MX29LV160ABE@FBGA48 [GX5002],  
MX29LV160AT@TSOP48 [GX1004],  
MX29LV160ATE@FBGA48 [GX5002],  
MX29LV160B@TSOP48 [GX1004],  
MX29LV160BB@PSOP44 [GX1014],  
MX29LV160BBB@FBGA48 [GX5002],  
MX29LV160BE@FBGA48 [GX5002],  
MX29LV160BT@TSOP48 [GX1004],  
MX29LV160BTE@FBGA48 [GX5002],  
MX29LV160CBE@FBGA48 [GX5002],  
MX29LV160CBT@TSOP48 [GX1004],  
MX29LV160CTE@FBGA48 [GX5002],  
MX29LV160CTT@TSOP48 [GX1004],  
MX29LV160DBXB@FBGA48 [GX5002],  
MX29LV160DTT@TSOP48 [GX1004],  
MX29LV160DTXE@FBGA48 [GX5002],  
MX29LV160T@TSOP48 [GX1004],  
MX29LV160TE@FBGA48 [GX5002],  
MX29LV161DBXB@FBGA48 [GX5002],  
MX29LV161DTT@TSOP48 [GX1004],  
MX29LV161DTXE@FBGA48 [GX5002],  
MX29LV320ABE@FBGA48 [GX5002],

MX29LV320ABT@TSOP48 [GX1004],  
MX29LV320ATE@FBGA48 [GX5002],  
MX29LV320BT@TSOP48 [GX1004],  
MX29LV320BXE@FBGA48 [GX5002],  
MX29LV320CBE@FBGA48 [GX5002],  
MX29LV320CTB@FBGA48 [GX5002],  
MX29LV320CTT@TSOP48 [GX1004],  
MX29LV320DBE@FBGA48 [GX5002],  
MX29LV320DTB@FBGA48 [GX5002],  
MX29LV320DTT@TSOP48 [GX1004],  
MX29LV320EBE@FBGA48 [GX5002],  
MX29LV320ETB@FBGA48 [GX5002],  
MX29LV320ETT@TSOP48 [GX1004],  
MX29LV320TXB@FBGA48 [GX5002],  
MX29LV321DBT@TSOP48 [GX1004],  
MX29LV321DTT@TSOP48 [GX1004],  
MX29LV400B@PSOP44 [GX1014],  
MX29LV400BB@FBGA48 [GX5002],  
MX29LV400CBB@FBGA48 [GX5002],  
MX29LV400CBB@TSOP48 [GX1004],  
MX29LV400CTB@FBGA48 [GX5002],  
MX29LV400CTB@TSOP48 [GX1004],  
MX29LV400T@PSOP44 [GX1014],  
MX29LV400TB@FBGA48 [GX5002],  
MX29LV640BBT@TSOP48 [GX1004],  
MX29LV640BT@TSOP48 [GX1004],  
MX29LV640BTX@FBGA63 [GX5041],  
MX29LV640DBT@TSOP48 [GX1004],  
MX29LV640DTT@TSOP48 [GX1004],  
MX29LV640EBT@TSOP48 [GX1004],  
MX29LV640ETT@TSOP48 [GX1004],  
MX29LV800AB@PSOP44 [GX1014],  
MX29LV800ABB@FBGA48 [GX5002],  
MX29LV800AT@PSOP44 [GX1014],  
MX29LV800ATB@FBGA48 [GX5002],  
MX29LV800B@PSOP44 [GX1014],  
MX29LV800BB@FBGA48 [GX5002],  
MX29LV800CBB@FBGA48 [GX5002],  
MX29LV800CBM@PSOP44 [GX1014],  
MX29LV800CTB@FBGA48 [GX5002],  
MX29LV800CTM@PSOP44 [GX1014],  
MX29LV800T@PSOP44 [GX1014],  
MX29LV800TB@FBGA48 [GX5002],  
MX29NS128EXJ1@FBGA56 [GX5094],  
MX29NS640EXJ1@FBGA56 [GX5094],  
MX29SL402CBXB@FBGA48 [GX5002],  
MX29SL402CTT@TSOP48 [GX1004],  
MX29SL402CTXE@FBGA48 [GX5002],  
MX29SL800CBXB@FBGA48 [GX5002],  
MX29SL800CT@TSOP48 [GX1004],  
MX29SL800CTXE@FBGA48 [GX5002],  
MX29SL802CBXB@FBGA48 [GX5002],  
MX29SL802CTT@TSOP48 [GX1004],

MX29LV320ATB@FBGA48 [GX5002],  
MX29LV320ATT@TSOP48 [GX1004],  
MX29LV320BXB@FBGA48 [GX5002],  
MX29LV320CBB@FBGA48 [GX5002],  
MX29LV320CBT@TSOP48 [GX1004],  
MX29LV320CTE@FBGA48 [GX5002],  
MX29LV320DBB@FBGA48 [GX5002],  
MX29LV320DBT@TSOP48 [GX1004],  
MX29LV320DTE@FBGA48 [GX5002],  
MX29LV320EBB@FBGA48 [GX5002],  
MX29LV320EBT@TSOP48 [GX1004],  
MX29LV320ETE@FBGA48 [GX5002],  
MX29LV320TT@TSOP48 [GX1004],  
MX29LV320TXE@FBGA48 [GX5002],  
MX29LV321DBXB@FBGA48 [GX5002],  
MX29LV321DTXB@FBGA48 [GX5002],  
MX29LV400B@TSOP48 [GX1004],  
MX29LV400BE@FBGA48 [GX5002],  
MX29LV400CBB@PSOP44 [GX1014],  
MX29LV400CBE@FBGA48 [GX5002],  
MX29LV400CTB@PSOP44 [GX1014],  
MX29LV400CTE@FBGA48 [GX5002],  
MX29LV400T@TSOP48 [GX1004],  
MX29LV400TE@FBGA48 [GX5002],  
MX29LV640BBX@FBGA63 [GX5041],  
MX29LV640BTT@TSOP48 [GX1004],  
MX29LV640DBT@FBGA48 [GX5043],  
MX29LV640DTT@FBGA48 [GX5043],  
MX29LV640EBT@FBGA48 [GX5043],  
MX29LV640ETT@FBGA48 [GX5043],  
MX29LV640TT@TSOP48 [GX1004],  
MX29LV800AB@TSOP48 [GX1004],  
MX29LV800ABE@FBGA48 [GX5002],  
MX29LV800AT@TSOP48 [GX1004],  
MX29LV800ATE@FBGA48 [GX5002],  
MX29LV800B@TSOP48 [GX1004],  
MX29LV800BE@FBGA48 [GX5002],  
MX29LV800CBE@FBGA48 [GX5002],  
MX29LV800CBT@TSOP48 [GX1004],  
MX29LV800CTE@FBGA48 [GX5002],  
MX29LV800CTT@TSOP48 [GX1004],  
MX29LV800T@TSOP48 [GX1004],  
MX29LV800TE@FBGA48 [GX5002],  
MX29NS320EXJ1@FBGA56 [GX5094],  
MX29SL402CBT@TSOP48 [GX1004],  
MX29SL402CBXE@FBGA48 [GX5002],  
MX29SL402CTXB@FBGA48 [GX5002],  
MX29SL800CB@TSOP48 [GX1004],  
MX29SL800CBXE@FBGA48 [GX5002],  
MX29SL800CTXB@FBGA48 [GX5002],  
MX29SL802CBT@TSOP48 [GX1004],  
MX29SL802CBXE@FBGA48 [GX5002],  
MX29SL802CTXB@FBGA48 [GX5002],

MX29SL802CTXE@FBGA48 [GX5002],  
MX30LF1G08AA@FBGA63 [GX5046],  
MX30LF1G18AC@FBGA63 [GX5046],  
MX30LF1G18SC@FBGA63 [GX5046],  
MX30LF1G28SC@FBGA63 [GX5046],  
MX30LF1GE8AB@TSOP48 [GX1004],  
MX30LF2G18AC@TSOP48 [GX1004],  
MX30LF2G28AB@TSOP48 [GX1004],  
MX30LF2GE8AB@TSOP48 [GX1004],  
MX30LF4G18AC@TSOP48 [GX1004],  
MX30LF4G28AB@TSOP48 [GX1004],  
MX30LF4GE8AB@TSOP48 [GX1004],  
MX30UF1G16AC@FBGA63 [GX5046],  
MX30UF1G18AC@FBGA63 [GX5046],  
MX30UF2G16AB@FBGA63 [GX5046],  
MX30UF2G18AB@FBGA63 [GX5046],  
MX30UF2G18AC@FBGA48 [GX5002],  
MX30UF2G28AB@FBGA63 [GX5046],  
MX30UF4G16AB@FBGA63 [GX5046],  
MX30UF4G26AB@FBGA63 [GX5046],  
MX30UF4GE8AB@FBGA63 [GX5046],  
MX60LF8G18AC@TSOP48 [GX1004],  
MX60LF8G28AB@TSOP48 [GX1004],  
MX63U2GC1GKAXNI00@FBGA130 [GX5140],  
MX66L1G45G@SOP16 [GX1033],  
MX66L1G55G@SOP16 [GX1033],  
MX66L1G85G@SOP16 [GX1033],  
MX66L51235F@SOP16 [GX1033],  
MX66L51235F@WSON8 [GX4005],  
MX68GA1G0FLXF@FBGA64 [GX5074],  
MX68GL1G0FDXF@FBGA64 [GX5074],  
MX68GL1G0FHXF@FBGA64 [GX5074],  
MX68GL1G0FLXF@FBGA64 [GX5074],  
MX68GL1G0FUXF@FBGA64 [GX5074],  
MX68GL1G0GDXF@FBGA64 [GX5074],  
MX68GL1G0GHXF@FBGA64 [GX5074],  
MX68GL1G0GLXF@FBGA64 [GX5074],  
MX68GL1G0GUXF@FBGA64 [GX5074],  
MX69GL127EBXGW@FBGA56 [GX5045],  
MX69GL128EAXGW@FBGA64 [GX5001],  
MX69GL128ECXGW@FBGA64 [GX5001],  
MX69GL638EJXGI@FBGA56 [GX5045],  
MX69GL640EAXGW@FBGA56 [GX5045],  
MX69GL640ECXGW@FBGA56 [GX5045],  
MX69GL642EAXGI@FBGA56 [GX5045],  
MX69N28E32AXJW@FBGA56 [GX5094],  
MX69N28E32FXJW@FBGA56 [GX5094],  
MX69N28E64FXJW@FBGA56 [GX5094],  
MX69N64E32BXJW@FBGA56 [GX5094],  
MX69V28F32BBXJW@FBGA56 [GX5094],  
MX69V28F64BBXLW@FBGA56 [GX5094],  
MX69V28F64MBXLW@FBGA56 [GX5094],  
MX30LF1208AA@FBGA63 [GX5046],  
MX30LF1G08AA@TSOP48 [GX1004],  
MX30LF1G18AC@TSOP48 [GX1004],  
MX30LF1G28AC@FBGA63 [GX5046],  
MX30LF1GE8AB@FBGA63 [GX5046],  
MX30LF2G18AC@FBGA63 [GX5046],  
MX30LF2G18SC@FBGA63 [GX5046],  
MX30LF2G28SB@FBGA63 [GX5046],  
MX30LF4G18AC@FBGA63 [GX5046],  
MX30LF4G28AB@FBGA63 [GX5046],  
MX30LF4G28SB@FBGA63 [GX5046],  
MX30UF1G16AC@FBGA48 [GX5002],  
MX30UF1G18AC@FBGA48 [GX5002],  
MX30UF1G18AC@TSOP48 [GX1004],  
MX30UF2G16AC@FBGA48 [GX5002],  
MX30UF2G18AB@TSOP48 [GX1004],  
MX30UF2G18AC@TSOP48 [GX1004],  
MX30UF2G28AB@TSOP48 [GX1004],  
MX30UF4G18AB@FBGA63 [GX5046],  
MX30UF4G28AB@FBGA63 [GX5046],  
MX60LF8G18AC@FBGA63 [GX5046],  
MX60LF8G28AB@FBGA63 [GX5046],  
MX63U1GD12EAXNI00@FBGA130 [GX5140],  
MX63U2GD1GJAXNI00@FBGA130 [GX5140],  
MX66L1G45G@TFBGA24 [GX5157],  
MX66L1G55G@TFBGA24 [GX5157],  
MX66L1G85G@TFBGA24 [GX5157],  
MX66L51235F@TFBGA24 [GX5157],  
MX68GA1G0FHXF@FBGA64 [GX5074],  
MX68GL1G0FDT2@TSOP56 [GX1011],  
MX68GL1G0FHT2@TSOP56 [GX1011],  
MX68GL1G0FLT2@TSOP56 [GX1011],  
MX68GL1G0FUT2@TSOP56 [GX1011],  
MX68GL1G0GDT2@TSOP56 [GX1011],  
MX68GL1G0GHT2@TSOP56 [GX1011],  
MX68GL1G0GLT2@TSOP56 [GX1011],  
MX68GL1G0GUT2@TSOP56 [GX1011],  
MX69GL127EAXGW@FBGA56 [GX5045],  
MX69GL127ECXGW@FBGA56 [GX5045],  
MX69GL128EBXGW@FBGA64 [GX5001],  
MX69GL638EAXGI@FBGA56 [GX5045],  
MX69GL640EAXGI@FBGA56 [GX5045],  
MX69GL640EBXGW@FBGA56 [GX5045],  
MX69GL640EJXGI@FBGA56 [GX5045],  
MX69GL642EJXGI@FBGA56 [GX5045],  
MX69N28E32BXJW@FBGA56 [GX5094],  
MX69N28E64AXJW@FBGA56 [GX5094],  
MX69N64E32AXJW@FBGA56 [GX5094],  
MX69N64E32FXJW@FBGA56 [GX5094],  
MX69V28F64BBXJW@FBGA56 [GX5094],  
MX69V28F64BMXJW@FBGA56 [GX5094],  
KH25L1005@DIP8 [GX0001-S4],  
KH25L1005@SOP8 [GX1016-P008-S4-A],

KH25L1005A@DIP8 [GX0001-S4], KH25L1005A@SON8 [GX4005-S4],  
KH25L1005A@SOP8 [GX1016-P008-S4-A],  
KH25L12835F@SOP16 [GX1036-P016-S4-A],  
KH25L12835F@SOP8 [GX1032-P008-S4-A],  
KH25L12835F@WSON8 (6\*5mm) [GX4005-S4],  
KH25L12835F@WSON8 (8\*6mm) [GX4006-S4],  
KH25L12845E@SOP16 [GX1036-P016-S4-A],  
KH25L12845E@WSON8 [GX4006-S4 GX4073-S4],  
KH25L12855F@TFBGA24 (5\*5) [GX5157-S4],  
KH25L12855F@TFBGA24 (6\*4) [GX5146-S4],  
KH25L1606E (512bit)@DIP8 [GX0001],  
KH25L1606E (512bit)@SOP16 [GX1036-P016-S4-A],  
KH25L1606E (512bit)@SOP8 (150mil) [GX1016-P008-S4-A],  
KH25L1606E (512bit)@SOP8 (200mil) [GX1032-P008-S4-A],  
KH25L1606E (512bit)@USON8 [GX4004-S4],  
KH25L1606E (512bit)@WSON8 [GX4005-S4],  
KH25L1673E@SOP8 [GX1032-P008-S4-A], KH25L2005@DIP8 [GX0001-S4],  
KH25L2005@SON8 [GX4005-S4], KH25L2005@SOP8 [GX1016-P008-S4-A],  
KH25L2025@DIP8 [GX0001-S4], KH25L2025@SON8 [GX4005-S4],  
KH25L2025@SOP8 [GX1016-P008-S4-A], KH25L3206E (512bit)@PDIP8 [GX0001],  
KH25L3206E (512bit)@SOP16 [GX1036-P016-S4-A],  
KH25L3206E (512bit)@SOP8 [GX1032-P008-S4-A],  
KH25L3206E (512bit)@USON8 [GX4004-S4],  
KH25L3206E (512bit)@WSON8 [GX4005-S4],  
KH25L3239E@SOP8 [GX1032-P008-S4-A], KH25L3239E@VSOP8 [GX1032-P008-S4-A],  
KH25L3239E@WSOP8 [GX4005-S4], KH25L3255E@SOP8 [GX1032-P008-S4-A],  
KH25L3255E@TFBGA24 [5\*5] [GX5157-S4],  
KH25L3255E@TFBGA24 [6\*4] [GX5146-S4],  
KH25L3273E@SOP16 [GX1036-P016-S4-A],  
KH25L3273E@SOP8 [GX1032-P008-S4-A], KH25L3273E@VSOP8 [GX1032-P008-S4-A],  
KH25L3273E@WSOP8 [GX4005-S4], KH25L4005@DIP8 [GX0001-S4],  
KH25L4005@SON8 [GX4005-S4],  
KH25L4005@SOP8 (150mil) [GX1016-P008-S4-A],  
KH25L4005@SOP8 (209mil) [GX1032-P008-S4-A],  
KH25L4005A@DIP8 [GX0001-S4], KH25L4005A@SON8 [GX4005-S4],  
KH25L4005A@SOP8 (150mil) [GX1016-P008-S4-A],  
KH25L4005A@SOP8 (209mil) [GX1032-P008-S4-A],  
KH25L4025A@DIP8 [GX0001-S4], KH25L4025A@SON8 [GX4005-S4],  
KH25L4025A@SOP8 (150mil) [GX1016-P008-S4-A],  
KH25L4025A@SOP8 (209mil) [GX1032-P008-S4-A],  
KH25L512@SON8 [GX4005-S4], KH25L512@SOP8 [GX1016-P008-S4-A],  
KH25L512A@DIP8 [GX0001-S4], KH25L512A@SON8 [GX4005-S4],  
KH25L512A@SOP8 [GX1016-P008-S4-A],  
KH25L6406E@SOP16@SOP16 [GX1036-P016-S4-A],  
KH25L6406E@SOP8@SOP8 [GX1032-P008-S4-A],  
KH25L6406E@WSON8@WSON8 [GX4006-S4], KH25L6455E@SOP16 [GX1036-P016-S4-A],  
KH25L6455E@SOP8 [GX1032-P008-S4-A], KH25L6455E@TFBGA24 [GX5146-S4],  
KH25L6455F@SOP16 [GX1036-P016-S4-A],  
KH25L6455F@SOP8 [GX1032-P008-S4-A], KH25L6455F@TFBGA24 [GX5146-S4],  
KH25L6473E@SOP16 [GX1036-P016-S4-A],  
KH25L6473E@SOP8 [GX1032-P008-S4-A], KH25L6473E@VSOP8 [GX1032-P008-S4-A],  
KH25L6473E@WSOP8 [GX4005-S4], KH25L8005@DIP8 [GX0001],  
KH25L8005@SOP8 (150mil) [GX1016-P008-S4-A],



KH25L8005@SOP8 (200mil) [GX1032-P008-S4-A],  
KH25L8005@WSON8 [GX4005-S4], KH25L8006E (512bit)@DIP8 [GX0001],  
KH25L8006E (512bit)@SOP8 (150mil) [GX1016-P008-S4-A],  
KH25L8006E (512bit)@SOP8 (200mil) [GX1032-P008-S4-A],  
KH25L8006E (512bit)@USON8 [GX4004-S4],  
KH25L8006E (512bit)@WSON8 [GX4005-S4],  
KH25L8025@DIP8 [GX0001-S4], KH25L8025@SON8 [GX4005-S4],  
KH25L8025@SOP8 (150mil) [GX1016-P008-S4-A],  
KH25L8025@SOP8 (209mil) [GX1032-P008-S4-A],  
KH25L8036D@DIP8 [GX0001-S4], KH25L8036D@SOP16 [GX1036-P016-S4-A],  
KH25L8036D@SOP8 (150mil) [GX1016-P008-S4-A],  
KH25L8036D@SOP8 (200mil) [GX1032-P008-S4-A],  
KH25L8036D@WSON8 [GX4005-S4], KH25L8073E@SOP8 [GX1032-P008-S4-A],  
KH25U6439F@SOP8 [GX1032-P008-S4-A], KH25U6439F@VSOP8 [GX1036-P016-S4-A],  
KH25U6439F@WSON8 [GX4005-S4],  
KH29GL128FHT2@TSOP56 [GX1011-T001-S4],  
KH29GL128FLT2@TSOP56 [GX1011-T001-S4],  
KH29GL256FHT2@TSOP56 [GX1011-T001-S4],  
KH29GL256FLT2@TSOP56 [GX1011-T001-S4],  
KH29GL512FHT2@TSOP56 [GX1011-T001-S4],  
KH29GL512FLT2@TSOP56 [GX1011-T001-S4],  
MX25L1005@DIP8 [GX0001-S4], MX25L1005@SON8 [GX4005-S4],  
MX25L1005@SOP8 [GX1016-P008-S4-A], MX25L1005@USON8 [CX4002],  
MX25L1005A@DIP8 [GX0001-S4], MX25L1005A@SON8 [GX4005-S4],  
MX25L1005A@SOP8 [GX1016-P008-S4-A], MX25L1005C@SOP8 [GX1016-P008-S4-A],  
MX25L1005C@USON8 [CX4002], MX25L1006E@SOP8 [GX1016-P008-S4-A],  
MX25L1006E@USON8 [GX4002-S4], MX25L1021E@SOP8 [GX1016-P008-S4-A],  
MX25L1025C@SOP8 [GX1016-P008-S4-A], MX25L1026E@SOP8 [GX1016-P008-S4-A],  
MX25L12805D@SOP16 (512bit OTP) [GX1036-P016-S4-A],  
MX25L12805D@WSON8 (512bit OTP) [GX4006-S4],  
MX25L12835@SOP16 [GX1036-P016-S4-A],  
MX25L12835E@SOP16 [GX1036-P016-S4-A],  
MX25L12835E@WSON8 [GX4006-S4],  
MX25L12835F (SPEED)@SOP16 [GX1036-P016-S4-A],  
MX25L12835F (SPEED)@SOP8 [GX1032-P008-S4-A],  
MX25L12835F (SPEED)@WSON8 (6\*5mm) [GX4005-S4],  
MX25L12835F (SPEED)@WSON8 (8\*6mm) [GX4006-S4],  
MX25L12835F@SOP16 [GX1036-P016-S4-A],  
MX25L12835F@SOP8 [GX1032-P008-S4-A],  
MX25L12835F@WSON8 (6\*5mm) [GX4005-S4],  
MX25L12835F@WSON8 (8\*6mm) [GX4006-S4],  
MX25L12836E@SOP16 [GX1036-P016-S4-A],  
MX25L12836E@SOP8 [GX1032-P008-S4-A],  
MX25L12836E@WSON8 [GX4006-S4],  
MX25L12845E (SPEED)@SOIC16 [GX1036-P016-S4-A],  
MX25L12845E (SPEED)@SOP16 [GX1036-P016-S4-A],  
MX25L12845E (SPEED)@SOP8 [GX1032-P008-S4-A],  
MX25L12845E (SPEED)@WSON8 (6\*5mm) [GX4005-S4],  
MX25L12845E (SPEED)@WSON8 (8\*6mm) [GX4006-S4 GX4073-S4],  
MX25L12845E@SOP16 [GX1036-P016-S4-A],  
MX25L12845E@WSON8 [GX4006-S4 GX4073-S4],  
MX25L12845E@WSON8 (\*) [GX4006-S4 GX4073-S4],  
MX25L12845F (SPEED)@SOP16 [GX1036-P016-S4-A],

MX25L12845F (SPEED)@SOP8 [GX1032-P008-S4-A],  
MX25L12845F (SPEED)@WSON8 (6\*5mm) [GX4005-S4],  
MX25L12845F (SPEED)@WSON8 (8\*6mm) [GX4006-S4 GX4073-S4],  
MX25L12855E@SOP16 [GX1036-P016-S4-A],  
MX25L12855E@TFBGA24 [GX5146-S4],  
MX25L12855F@TFBGA24 (5\*5) [GX5157-S4],  
MX25L12855F@TFBGA24 (6\*4) [GX5146-S4],  
MX25L12865E@SOP16 [GX1036-P016-S4-A],  
MX25L12865E@SOP8 [GX1032-P008-S4-A],  
MX25L12865E@WSON8 [GX4006-S4 GX4073-S4],  
MX25L12873F@SOP16 [GX1036-P016-S4-A],  
MX25L12873F@SOP8 [GX1032-P008-S4-A],  
MX25L12873F@WSOP8 [GX4005-S4],  
MX25L12875E@SOIC8 [GX1032-P008-S4-A],  
MX25L12875E@SOP16 [GX1036-P016-S4-A],  
MX25L12875E@WSON8 [GX4006-S4 GX4073-S4],  
MX25L1605D (512bit OTP)@PDIP8 [GX0001-S4],  
MX25L1605D@SOP16 (512bit OTP) [GX1036-P016-S4-A],  
MX25L1605D@SOP8 (512bit OTP) (150) [GX1016-P008-S4-A],  
MX25L1605D@SOP8 (512bit OTP) (200) [GX1032-P008-S4-A],  
MX25L1605D@USON8 (512bit OTP) [GX4004-S4],  
MX25L1605D@WSON8 (512bit OTP) [GX4005-S4],  
MX25L1606E (512bit)@DIP8 [GX0001],  
MX25L1606E (512bit)@SOP16 [GX1036-P016-S4-A],  
MX25L1606E (512bit)@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25L1606E (512bit)@SOP8 (200mil) [GX1032-P008-S4-A],  
MX25L1606E (512bit)@USON8 [GX4004-S4],  
MX25L1606E (512bit)@WSON8 [GX4005-S4],  
MX25L1606E@SOP8 [GX1032-P008-S4-A],  
MX25L1606E@SOP8 (GIGABYTE) [GX1032-P008-S4-A],  
MX25L1608D@PDIP8 [GX0001-S4], MX25L1608D@SOP16 [GX1036-P016-S4-A],  
MX25L1608D@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25L1608D@SOP8 (200mil) [GX1032-P008-S4-A],  
MX25L1608D@USON8 [GX4004-S4], MX25L1608D@WSON8 [GX4005-S4],  
MX25L1608E@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25L1608E@SOP8 (200mil) [GX1032-P008-S4-A],  
MX25L1633E@SOP16 [GX1036-P016-S4-A],  
MX25L1633E@SOP8 [GX1032-P008-S4-A], MX25L1633E@WSON8 [GX4005-S4],  
MX25L1635E@SOP8 [GX1032-P008-S4-A], MX25L1636E@SOP8 [GX1032-P008-S4-A],  
MX25L1655D@SOP8 [GX1032-P008-S4-A], MX25L1655D@TBGA24 [GX5146-S4],  
MX25L1673E@SOP8 [GX1032-P008-S4-A], MX25L2005@DIP8 [GX0001-S4],  
MX25L2005@SON8 [GX4005-S4], MX25L2005@SOP8 [GX1016-P008-S4-A],  
MX25L2005C@SOP8 [GX1016-P008-S4-A], MX25L2005C@USON8 [GX4005-S4],  
MX25L2006E@SOP8 [GX1016-P008-S4-A], MX25L2006E@WSON8 [GX4005-S4],  
MX25L2025@DIP8 [GX0001-S4], MX25L2025@SON8 [GX4005-S4],  
MX25L2025@SOP8 [GX1016-P008-S4-A],  
MX25L25635E (SPEED)@SOIC16 [GX1036-P016-S4-A],  
MX25L25635E (SPEED)@WSON8 [GX4006-S4],  
MX25L25635E@SOP16 [GX1036-P016-S4-A],  
MX25L25635E@WSON8 [GX4006-S4],  
MX25L25635F (SPEED)@SOIC16 [GX1036-P016-S4-A],  
MX25L25635F (SPEED)@WSON8 [GX4006-S4],  
MX25L25635F@SOP16 [GX1036-P016-S4-A],

MX25L25635F@WSON8 [GX4006-S4],  
MX25L25636E@SOP16 [GX1036-P016-S4-A],  
MX25L25639F@WSON8 [GX4006-S4],  
MX25L25645G@SOP16 [GX1036-P016-S4-A],  
MX25L25645G@SOP8 [GX1032-P008-S4-A],  
MX25L25645G@WSON8 [GX4006-S4],  
MX25L25655E@SOP16 [GX1036-P016-S4-A],  
MX25L25655E@TFBGA24 [GX5146-S4],  
MX25L25655F@SOP16 [GX1036-P016-S4-A],  
MX25L25655F@TFBGA24[4\*6] [GX5146-S4],  
MX25L25655F@TFBGA24[5\*5] [GX5157-S4],  
MX25L25735E@SOP16 [GX1036-P016-S4-A],  
MX25L25735E@WSON8 [GX4006-S4],  
MX25L25735F@SOP16 [GX1036-P016-S4-A],  
MX25L25735F@WSON8 [GX4006-S4],  
MX25L25835E@SOP16 [GX1036-P016-S4-A],  
MX25L3205D(512bit OTP)@PDIP8 [GX0001-S4],  
MX25L3205D@SOP16(512bit OTP) [GX1036-P016-S4-A],  
MX25L3205D@SOP8(512bit OTP) [GX1032-P008-S4-A],  
MX25L3205D@USON8(512bit OTP) [GX4004-S4],  
MX25L3205D@WSON8(512bit OTP) [GX4005-S4],  
MX25L3206E(512bit)@PDIP8 [GX0001],  
MX25L3206E(512bit)@SOP16 [GX1036-P016-S4-A],  
MX25L3206E(512bit)@SOP8 [GX1032-P008-S4-A],  
MX25L3206E(512bit)@USON8 [GX4004-S4],  
MX25L3206E(512bit)@WSON8 [GX4005-S4],  
MX25L3206E@SOP8 [GX1032-P008-S4-A], MX25L3208D@PDIP8 [GX0001-S4],  
MX25L3208D@SOP16 [GX1036-P016-S4-A],  
MX25L3208D@SOP8 [GX1032-P008-S4-A], MX25L3208D@USON8 [GX4004-S4],  
MX25L3208D@WSON8 [GX4005-S4], MX25L3208E@SOP8 [GX1032-P008-S4-A],  
MX25L3225D@SOP8 [GX1032-P008-S4-A], MX25L3233F@SOP16 [GX1036-P016-S4-A],  
MX25L3233F@SOP8(150mil) [GX1016-P008-S4-A],  
MX25L3233F@SOP8(200mil) [GX1032-P008-S4-A],  
MX25L3233F@USON8 [GX4004-S4], MX25L3233F@WSON8 [GX4005-S4],  
MX25L3235E@SOP8 [GX1032-P008-S4-A], MX25L3235E@WSON8 [GX4005-S4],  
MX25L3239E@SOP8 [GX1032-P008-S4-A], MX25L3239E@VSOP8 [GX1032-P008-S4-A],  
MX25L3239E@WSOP8 [GX4005-S4], MX25L3254E@SOP8 [GX1032-P008-S4-A],  
MX25L3254E@TFBGA24(5\*5) [GX5157-S4],  
MX25L3254E@TFBGA24(6\*4) [GX5146-S4],  
MX25L3255D@SOP8 [GX1032-P008-S4-A], MX25L3255D@TBGA24 [GX5146-S4],  
MX25L3255E@SOP8 [GX1032-P008-S4-A], MX25L3255E@TBGA24 [GX5157-S4],  
MX25L3255E@TFBGA24 [GX5146-S4], MX25L3273E@SOP16 [GX1036-P016-S4-A],  
MX25L3273E@SOP8 [GX1032-P008-S4-A], MX25L3273E@VSOP8 [GX1032-P008-S4-A],  
MX25L3273E@WSOP8 [GX4005-S4], MX25L4005@DIP8 [GX0001-S4],  
MX25L4005@SON8 [GX4005-S4],  
MX25L4005@SOP8(150mil) [GX1016-P008-S4-A],  
MX25L4005@SOP8(209mil) [GX1032-P008-S4-A],  
MX25L4005A@DIP8 [GX0001-S4], MX25L4005A@SON8 [GX4005-S4],  
MX25L4005A@SOP8(150mil) [GX1016-P008-S4-A],  
MX25L4005A@SOP8(209mil) [GX1032-P008-S4-A],  
MX25L4005A@USON8 [CX4004], MX25L4005C@DIP8 [GX0001-S4],  
MX25L4005C@SOP8 [GX1016-P008-S4-A],  
MX25L4005C@TSSOP8 [GX1032-P008-S4-A],

MX25L4005C@USON8 [GX4005-S4], MX25L4006E@DIP8 [GX0001],  
MX25L4006E@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25L4006E@SOP8 (200mil) [GX1032-P008-S4-A],  
MX25L4006E@SOP8 (GIGABYTE) [GX1032-P008-S4-A],  
MX25L4006E@WSON8 [GX4005-S4], MX25L4025@SOP8 [GX1016-P008-S4-A],  
MX25L4025A@DIP8 [GX0001-S4], MX25L4025A@SON8 [GX4005-S4],  
MX25L4025A@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25L4025A@SOP8 (209mil) [GX1032-P008-S4-A],  
MX25L512@SON8 [GX4005-S4], MX25L512@SOP8 [GX1016-P008-S4-A],  
MX25L512@USON8 [GX4002-S4], MX25L5121E@SOP8 [GX1016-P008-S4-A],  
MX25L5121E@TSSOP8 [GX1059-S4], MX25L512A@DIP8 [GX0001-S4],  
MX25L512A@SON8 [GX4005-S4], MX25L512A@SOP8 [GX1016-P008-S4-A],  
MX25L512C@DIP8 [GX0001-S4], MX25L512C@TSSOP8 [GX1001-P008#3],  
MX25L512C@USON8 [GX4002-S4], MX25L512E@SOP8 [GX1016-P008-S4-A],  
MX25L512E@TSSOP8 [GX1059-S4], MX25L512E@USON8 [GX4002-S4],  
MX25L6405D@SOP16 (512bit OTP) [GX1036-P016-S4-A],  
MX25L6405D@WSON8 (512bit OTP) [GX4006-S4],  
MX25L6406E@SOP16 [GX1036-P016-S4-A],  
MX25L6406E@SOP8 [GX1032-P008-S4-A], MX25L6406E@WSON8 [GX4006-S4],  
MX25L6408D@SOP16 [GX1036-P016-S4-A],  
MX25L6408D@WSON8 [GX4006-S4], MX25L6408E@SOP16 [GX1036-P016-S4-A],  
MX25L6408E@SOP8 [GX1032-P008-S4-A], MX25L6433F@SOP16 [GX1036-P016-S4-A],  
MX25L6433F@SOP8 [GX1032-P008-S4-A], MX25L6433F@TFBGA24 [GX5146-S4],  
MX25L6435E@SOP8 [GX1032-P008-S4-A], MX25L6435E@WSON8 [GX4006-S4],  
MX25L6436E@SOP16 [GX1036-P016-S4-A],  
MX25L6436E@SOP8 [GX1032-P008-S4-A], MX25L6436E@WSON8 [GX4006-S4],  
MX25L6439F@SOP8 [GX1032-P008-S4-A], MX25L6439F@VSOP8 [GX1036-P016-S4-A],  
MX25L6455E@SOP16 [GX1036-P016-S4-A],  
MX25L6455E@SOP8 [GX1032-P008-S4-A], MX25L6455E@TFBGA24 [GX5146-S4],  
MX25L6455F@SOP16 [GX1036-P016-S4-A],  
MX25L6455F@SOP8 [GX1032-P008-S4-A], MX25L6455F@TFBGA24 [GX5146-S4],  
MX25L6456E@SOP8 [GX1032-P008-S4-A], MX25L6456E@TFBGA24 [GX5157-S4],  
MX25L6465E@SOP16 [GX1036-P016-S4-A],  
MX25L6465E@SOP8 [GX1032-P008-S4-A],  
MX25L6465E@WSON8 [GX4006-S4 GX4073-S4],  
MX25L6473E@SOP16 [GX1036-P016-S4-A],  
MX25L6473E@SOP8 [GX1032-P008-S4-A], MX25L6473E@VSOP8 [GX1032-P008-S4-A],  
MX25L6473E@WSOP8 [GX4005-S4], MX25L8005@DIP8 [GX0001-S4],  
MX25L8005@SON8 [GX4005-S4],  
MX25L8005@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25L8005@SOP8 (209mil) [GX1032-P008-S4-A],  
MX25L8005@USON8 [CX4004], MX25L8006E (512bit)@DIP8 [GX0001],  
MX25L8006E (512bit)@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25L8006E (512bit)@SOP8 (200mil) [GX1032-P008-S4-A],  
MX25L8006E (512bit)@USON8 [GX4004-S4],  
MX25L8006E (512bit)@WSON8 [GX4005-S4],  
MX25L8006E@SOP8 (GIGABYTE) [GX1032-P008-S4-A],  
MX25L8025@DIP8 [GX0001-S4], MX25L8025@SON8 [GX4005-S4],  
MX25L8025@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25L8025@SOP8 (209mil) [GX1032-P008-S4-A],  
MX25L8036D@DIP8 [GX0001-S4], MX25L8036D@SOP16 [GX1036-P016-S4-A],  
MX25L8036D@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25L8036D@SOP8 (200mil) [GX1032-P008-S4-A],

MX25L8036D@WSON8 [GX4005-S4], MX25L8073E@SOP8 [GX1032-P008-S4-A],  
MX25R6435F@SOP16 [GX1036-P016-S4-A],  
MX25R6435F@SOP8 [GX1032-P008-S4-A], MX25R6435F@WSON8 [GX4006-S4],  
MX25U12835F@SOP16 [GX1036-P016-S4-A],  
MX25U12835F@USON8 [GX4005-S4], MX25U12835F@WSON8 [GX4006-S4],  
MX25U1635E@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25U1635E@SOP8 (200mil) [GX1032-P008-S4-A],  
MX25U1635E@USON8 [GX4004-S4], MX25U1635E@WSON8 [GX4005-S4],  
MX25U25635E@SOP16 [GX1036-P016-S4-A],  
MX25U25635E@WSON8 [GX4006-S4],  
MX25U3235E@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25U3235E@SOP8 (200mil) [GX1032-P008-S4-A],  
MX25U3235E@USON8 [GX4004-S4], MX25U3235E@WSON8 [GX4005-S4],  
MX25U3235F@SOP8 [GX1032-P008-S4-A], MX25U3235F@WSON8 [GX4005-S4],  
MX25U6435E@WSON8 [GX4005-S4], MX25U6435F@SOP8 [GX1032-P008-S4-A],  
MX25U6435F@WSON8 [GX4005-S4], MX25U6439F@SOP8 [GX1032-P008-S4-A],  
MX25U6439F@VSOP8 [GX1036-P016-S4-A],  
MX25U6439F@WSON8 [GX4005-S4],  
MX25U8035E@SOP8 (150mil) [GX1016-P008-S4-A],  
MX25U8035E@SOP8 (200mil) [GX1032-P008-S4-A],  
MX25U8035E@USON8 [GX4004-S4], MX25U8035E@WSON8 [GX4005-S4],  
MX25V1006E@TSSOP8 [GX1059-S4], MX25V1006E@USON8 [GX4002-S4],  
MX25V2006E@SOP8 [GX1016-P008-S4-A], MX25V2006E@USON8 [GX4002-S4],  
MX25V2006E@WSON8 [GX4005-S4], MX25V4005@DIP8 [GX0001-S4],  
MX25V4005@USON8 [GX4005-S4], MX25V4005C@SOP8 [GX0001-S4],  
MX25V4005C@WSON8 [GX4005-S4], MX25V4035@SOP8 [GX1032-P008-S4-A],  
MX25V4035@WSON8 [GX4005-S4], MX25V512@USON8 [GX4002-S4],  
MX25V512C@TSSOP8 [GX1001-P008#3], MX25V512C@USON8 [GX4002-S4],  
MX25V512E@SOP8 [GX1016-P008-S4-A], MX25V512E@USON8 [GX4002-S4],  
MX25V8005@SOP8 [GX1016-P008-S4-A], MX25V8005@WSON8 [GX4005-S4],  
MX25V8006E (512bit)@SOP8 [GX1016-P008-S4-A],  
MX25V8006E (512bit)@WSON8 [GX4005-S4],  
MX25V8035@SOP8 [GX1032-P008-S4-A], MX25V8035@WSON8 [GX4005-S4],  
MX29GL128EDT2@TSOP56 [GX1011-T001-S4],  
MX29GL128EHT2@TSOP56 [GX1011-T001-S4],  
MX29GL128ELT2@TSOP56 [GX1011-T001-S4],  
MX29GL128EUT2@TSOP56 [GX1011-T001-S4],  
MX29GL128FDT2@TSOP56 [GX1011-T001-S4],  
MX29GL128FHT2@TSOP56 [GX1011-T001-S4],  
MX29GL128FLT2@TSOP56 [GX1011-T001-S4],  
MX29GL128FUT2@TSOP56 [GX1011-T001-S4],  
MX29GL128GDT2@TSOP56 [GX1011-T001-S4],  
MX29GL128GHT2@TSOP56 [GX1011-T001-S4],  
MX29GL128GLT2@TSOP56 [GX1011-T001-S4],  
MX29GL128GUT2@TSOP56 [GX1011-T001-S4],  
MX29GL256EDT2@TSOP56 [GX1011-T001-S4],  
MX29GL256EHT2@TSOP56 [GX1011-T001-S4],  
MX29GL256ELT2@TSOP56 [GX1011-T001-S4],  
MX29GL256EUT2@TSOP56 [GX1011-T001-S4],  
MX29GL256FDT2@TSOP56 [GX1011-T001-S4],  
MX29GL256FHT2@TSOP56 [GX1011-T001-S4],  
MX29GL256FLT2@TSOP56 [GX1011-T001-S4],  
MX29GL256FUT2@TSOP56 [GX1011-T001-S4],

MX29GL512EHT2@TSOP56 [GX1011-T001-S4],  
MX29GL512ELT2@TSOP56 [GX1011-T001-S4],  
MX29GL512FDT2@TSOP56 [GX1011-T001-S4],  
MX29GL512FHT2@TSOP56 [GX1011-T001-S4],  
MX29GL512FLT2@TSOP56 [GX1011-T001-S4],  
MX29GL512FUT2@TSOP56 [GX1011-T001-S4],  
MX29GL512GDT2@TSOP56 [GX1011-T001-S4],  
MX29GL512GHT2@TSOP56 [GX1011-T001-S4],  
MX29GL512GLT2@TSOP56 [GX1011-T001-S4],  
MX29GL512GUT2@TSOP56 [GX1011-T001-S4],  
MX30LF1G08AA@TSOP48 [GX1004-T001-S4],  
MX30LF1G18AC@FBGA63 [GX5046-T001-S4],  
MX30LF1G18AC@TSOP48 [GX1004-T001-S4],  
MX30LF1G18SC@FBGA63 [GX5046-T001-S4],  
MX30LF1G28SC@FBGA63 [GX5046-T001-S4],  
MX30LF1GE8AB@FBGA63 [GX5046-T001-S4],  
MX30LF1GE8AB@TSOP48 [GX1004-T001-S4],  
MX30LF2G18AC@FBGA63 [GX5046-T001-S4],  
MX30LF2G18AC@TSOP48 [GX1004-T001-S4],  
MX30LF2G18SC@FBGA63 [GX5046-T001-S4],  
MX30LF2G28AB@TSOP48 [GX1004-T001-S4],  
MX30LF2G28SB@FBGA63 [GX5046-T001-S4],  
MX30LF2GE8AB@TSOP48 [GX1004-T001-S4],  
MX30LF4G18AC@FBGA63 [GX5046-T001-S4],  
MX30LF4G18AC@TSOP48 [GX1004-T001-S4],  
MX30LF4G28AB@FBGA63 [GX5046-T001-S4],  
MX30LF4G28SB@FBGA63 [GX5046-T001-S4],  
MX30LF4GE8AB@TSOP48 [GX1004-T001-S4],  
MX30UF1G16AC@FBGA63 [GX5046-T001-S4],  
MX30UF1G18AC@FBGA63 [GX5046-T001-S4],  
MX30UF1G18AC@TSOP48 [GX1004-T001-S4],  
MX30UF2G16AB@FBGA63 [GX5046-T001-S4],  
MX30UF2G18AB@FBGA63 [GX5046-T001-S4],  
MX30UF2G18AB@TSOP48 [GX1004-T001-S4],  
MX30UF2G18AC@TSOP48 [GX1004-T001-S4],  
MX30UF2G28AB@TSOP48 [GX1004-T001-S4],  
MX30UF4G16AB@FBGA63 [GX5046-T001-S4],  
MX30UF4G18AB@FBGA63 [GX5046-T001-S4],  
MX30UF4G26AB@FBGA63 [GX5046-T001-S4],  
MX30UF4G28AB@FBGA63 [GX5046-T001-S4],  
MX30UF4GE8AB@FBGA63 [GX5046-T001-S4],  
MX35LF1GE4AB@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
MX35LF2GE4AB@SOIC16 [GX1036-S4-A],  
MX60LF8G18AC@FBGA63 [GX5046-T001-S4],  
MX60LF8G18AC@TSOP48 [GX1004-T001-S4],  
MX60LF8G28AB@FBGA63 [GX5046-T001-S4],  
MX60LF8G28AB@TSOP48 [GX1004-T001-S4],  
MX63U1GD12EAXNI00@FBGA130 [GX5140-T001-S4],  
MX63U2GC1GKAXNI00@FBGA130 [GX5140-T001-S4],  
MX63U2GD1GJAXNI00@FBGA130 [GX5140-T001-S4],  
MX66L1G45G@SOP16 [GX1036-P016-S4-A],

## MACRONIX-CUSTOMER

### E (E) PROM/FRAM/NVRAM

MX30LF1G08AA (UNIVIEW)@TSOP48 [GX1004],  
MX30LF1G28SC (RTD1605)@BGA63 [GX5046-T001-S4],  
MX30LF2G28SB (RTD1605)@BGA63 [GX5046-T001-S4],

## MAGNACHIP

### MICROCONTROLLER

MC80F0504@DIP16 [GX0001],  
MC80F0504@SOP16 (153Mi1) [GX1030],  
MC80F0604@DIP20 [GX0001],  
MC80F0604@SSOP20 [GX1026],  
MC80F0704@SOP28 [GX0001],  
MC80F0708@SOP28 [GX0001],  
MC80F0804@SOP32 [GX1036],  
MC80F0808@SOP32 [GX1036],  
MC80F0504@SOP16 [GX1036],  
MC80F0504@SSOP16 [GX1026],  
MC80F0604@SOP20 [GX1036],  
MC80F0704@DIP28 [GX0001],  
MC80F0708@DIP28 [GX0001],  
MC80F0804@SDIP32 [GX0032],  
MC80F0808@SDIP32 [GX0032],

## MAXCOM

### E (E) PROM/FRAM/NVRAM

MAX24A02@DIP8 [GX0001],  
MAX24A02@TSSOP8 [GX1001],  
MAX24A04@SOP8 [GX1016],  
MAX24A08@DIP8 [GX0001],  
MAX24A08@TSSOP8 [GX1001],  
MAX24A16@SOP8 [GX1016],  
MAX24A02@DIP8 [GX0001-S4],  
MAX24A02@TSSOP8 [GX1001-P008-S4],  
MAX24A04@SOP8 [GX1016-P008-S4-A],  
MAX24A08@DIP8 [GX0001-S4],  
MAX24A08@TSSOP8 [GX1001-P008-S4],  
MAX24A16@SOP8 [GX1016-P008-S4-A],  
MAX24A02@SOP8 [GX1016],  
MAX24A04@DIP8 [GX0001],  
MAX24A04@TSSOP8 [GX1001],  
MAX24A08@SOP8 [GX1016],  
MAX24A16@DIP8 [GX0001],  
MAX24A16@TSSOP8 [GX1001],  
MAX24A02@SOP8 [GX1016-P008-S4-A],  
MAX24A04@DIP8 [GX0001-S4],  
MAX24A04@TSSOP8 [GX1001-P008-S4],  
MAX24A08@SOP8 [GX1016-P008-S4-A],  
MAX24A16@DIP8 [GX0001-S4],  
MAX24A16@TSSOP8 [GX1001-P008-S4],

## MAXIM

### E (E) PROM/FRAM/NVRAM

DS2460@SOIC8 [GX1016-P008],

### MICROCONTROLLER

DS28E10@SOP8 [GX1066],

# MEGAWIN

## E (E) PROM/FRAM/NVRAM

MM25SB512@SOIC8 [GX1016-P008],  
MM29F040@PLCC32 [GX2032],  
MM29LF040 [GX0001],  
MM29LF040@TSOP32 [GX1002],

## MICROCONTROLLER

MA801AE [GX0001],  
MA801AT@TSSOP20 [GX1001],  
MA802AS@SOP20 [GX1033],  
MA803AD@LQFP32 [GX3001],  
MA803AE2 [GX0001],  
MA803AS2@SOP28 [GX1033],  
MA804AD@LQFP32 [GX3001],  
MA804AE2 [GX0001],  
MA804AS2@SOP28 [GX1033],  
MA805-24A [GX0001],  
MA805-24A@LQFP48 [GX3007],  
MA805-32A@LQFP44 [GX3003],  
MA805-64A [GX0001],  
MA805-64A@LQFP48 [GX3007],  
MA806-24A@LQFP44 [GX3003],  
MA806-32A [GX0001],  
MA806-32A@LQFP48 [GX3007],  
MA806-64A@LQFP44 [GX3003],  
MA807A@LQFP44 [GX3003],  
MA816A@LQFP44 [GX3003],  
MA82FG5C32A@QFP64 [GX3011],  
MA82FG5C64A@QFP64 [GX3011],  
MA82G5A32AD@LQFP48 [GX3007],  
MA82G5A64AD@LQFP48 [GX3007],  
MA82G5B16A@SOP20 [GX1033],  
MA82G5B32A@LQFP32 [GX3001],  
MA82G5B32A@SOP28 [GX1033],  
MA86E104AS20@SOP20 [GX1033],  
MA86E508AS16@SOP16 [GX1016],  
MA86E508AS28@SOP28 [GX1033],  
MA86L104AS20@SOP20 [GX1033],  
MA86L508AS16@SOP16 [GX1016],  
MA86L508AS28@SOP28 [GX1033],  
MG82FE316AD@LQFP64 [GX3085],  
MG82FE532AE@DIP40 [GX0001],  
MG82FE532AP@PLCC44 [GX2044],  
MG82FE564AE@DIP40 [GX0001],  
MG82FE564AP@PLCC44 [GX2044],  
MG82FG5A32AD64@LQFP64 [GX3085],  
MG82FG5A64AD64@LQFP64 [GX3085],  
MG82FG5B32AD32@LQFP32 [GX3001],  
MG82FL316AD@LQFP64 [GX3085],  
MA801AS@SOP20 [GX1033],  
MA802AE [GX0001],  
MA802AT@TSSOP20 [GX1001],  
MA803AE [GX0001],  
MA803AS@SOP20 [GX1033],  
MA803AT@TSSOP20 [GX1001],  
MA804AE [GX0001],  
MA804AS@SOP20 [GX1033],  
MA804AT@TSSOP20 [GX1001],  
MA805-24A@LQFP44 [GX3003],  
MA805-32A [GX0001],  
MA805-32A@LQFP48 [GX3007],  
MA805-64A@LQFP44 [GX3003],  
MA806-24A [GX0001],  
MA806-24A@LQFP48 [GX3007],  
MA806-32A@LQFP44 [GX3003],  
MA806-64A [GX0001],  
MA806-64A@LQFP48 [GX3007],  
MA808A@LQFP44 [GX3003],  
MA82FG5C32A@QFP48 [GX3007],  
MA82FG5C64A@QFP48 [GX3007],  
MA82G5A32AC@LQFP64 [GX3011],  
MA82G5A64AC@LQFP64 [GX3011],  
MA82G5B16A@LQFP32 [GX3001],  
MA82G5B16A@SOP28 [GX1033],  
MA82G5B32A@SOP20 [GX1033],  
MA86E104AS16@SOP16 [GX1016],  
MA86E104AS8@SOP8 [GX1016],  
MA86E508AS20@SOP20 [GX1033],  
MA86L104AS16@SOP16 [GX1016],  
MA86L104AS8@SOP8 [GX1016],  
MA86L508AS20@SOP20 [GX1033],  
MG82FE308AD@LQFP48 [GX3007],  
MG82FE532AD@LQFP48 [GX3007],  
MG82FE532AF@TQFP44 [GX3002],  
MG82FE564AD@LQFP48 [GX3007],  
MG82FE564AF@TQFP44 [GX3002],  
MG82FG5A32AD48@LQFP48 [GX3007],  
MG82FG5A64AD48@LQFP48 [GX3007],  
MG82FG5B16AD32@LQFP32 [GX3001],  
MG82FL308AD@LQFP48 [GX3007],  
MG82FL532AD@LQFP48 [GX3007],



MG82FL532AE@DIP40 [GX0001],  
MG82FL532AP@PLCC44 [GX2044],  
MG82FL564AE@DIP40 [GX0001],  
MG82FL564AP@PLCC44 [GX2044],  
MG84FG516AD64@LQFP64 [GX3085],  
MG86FE104AS20@SOP20 [GX1033],  
MG86FE508AS20@SOP20 [GX1033],  
MG86FL104AS16@SOP16 [GX1016],  
MG86FL104AS8@SOP8 [GX1016],  
MG86FL508AS28@SOP28 [GX1033],  
MG87FE2051AE@DIP18 [GX0001],  
MG87FE2051AS@SOP16 [GX1033],  
MG87FE2051AS@SOP20 [GX1033],  
MG87FE4051AE@DIP18 [GX0001],  
MG87FE4051AS@SOP16 [GX1033],  
MG87FE4051AS@SOP20 [GX1033],  
MG87FE51AF@TQFP44 [GX3088],  
MG87FE52AE@DIP40 [GX0001],  
MG87FE52AP@PLCC44 [GX2044],  
MG87FE6051AE@DIP18 [GX0001],  
MG87FE6051AS@SOP16 [GX1033],  
MG87FE6051AS@SOP20 [GX1033],  
MG87FL2051AE@DIP18 [GX0001],  
MG87FL2051AS@SOP16 [GX1033],  
MG87FL2051AS@SOP20 [GX1033],  
MG87FL4051AE@DIP18 [GX0001],  
MG87FL4051AS@SOP16 [GX1033],  
MG87FL4051AS@SOP20 [GX1033],  
MG87FL51AF@TQFP44 [GX3088],  
MG87FL52AE@DIP40 [GX0001],  
MG87FL52AP@PLCC44 [GX2044],  
MG87FL6051AE@DIP18 [GX0001],  
MG87FL6051AS@SOP16 [GX1033],  
MG87FL6051AS@SOP20 [GX1033],  
MPC82E52AS@SOP20 [GX1033],  
MPC82E54AE [GX0001],  
MPC82E54AP@PLCC32 [GX2032],  
MPC82E54AS2@SOP28 [GX1033],  
MPC82E54AT2@TSSOP28 [GX1001],  
MPC82G516AE [GX0001],  
MPC82G516AP@PLCC44 [GX2044],  
MPC82L52AS@SOP20 [GX1033],  
MPC82L54AE [GX0001],  
MPC82L54AP@PLCC32 [GX2032],  
MPC82L54AS2@SOP28 [GX1033],  
MPC82L54AT2@TSSOP28 [GX1001],  
MPC89E515AF@TQFP44 [GX3088],  
MPC89E51AE@DIP40 [GX0001],  
MPC89E51AP@PLCC44 [GX2044],  
MPC89E52AF@TQFP44 [GX3088],  
MPC89E53AE@DIP40 [GX0001],  
MPC89E53AP@PLCC44 [GX2044],  
MPC89E54AF@TQFP44 [GX3088],

MG82FL532AF@TQFP44 [GX3002],  
MG82FL564AD@LQFP48 [GX3007],  
MG82FL564AF@TQFP44 [GX3002],  
MG84FG516AD48@LQFP48 [GX3007],  
MG86FE104AS16@SOP16 [GX1016],  
MG86FE104AS8@SOP8 [GX1016],  
MG86FE508AS28@SOP28 [GX1033],  
MG86FL104AS20@SOP20 [GX1033],  
MG86FL508AS20@SOP20 [GX1033],  
MG87FE2051AE@DIP16 [GX0001],  
MG87FE2051AE@DIP20 [GX0001],  
MG87FE2051AS@SOP18 [GX1033],  
MG87FE4051AE@DIP16 [GX0001],  
MG87FE4051AE@DIP20 [GX0001],  
MG87FE4051AS@SOP18 [GX1033],  
MG87FE51AE@DIP40 [GX0001],  
MG87FE51AP@PLCC44 [GX2044],  
MG87FE52AF@TQFP44 [GX3088],  
MG87FE6051AE@DIP16 [GX0001],  
MG87FE6051AE@DIP20 [GX0001],  
MG87FE6051AS@SOP18 [GX1033],  
MG87FL2051AE@DIP16 [GX0001],  
MG87FL2051AE@DIP20 [GX0001],  
MG87FL2051AS@SOP18 [GX1033],  
MG87FL4051AE@DIP16 [GX0001],  
MG87FL4051AE@DIP20 [GX0001],  
MG87FL4051AS@SOP18 [GX1033],  
MG87FL51AE@DIP40 [GX0001],  
MG87FL51AP@PLCC44 [GX2044],  
MG87FL52AF@TQFP44 [GX3088],  
MG87FL6051AE@DIP16 [GX0001],  
MG87FL6051AE@DIP20 [GX0001],  
MG87FL6051AS@SOP18 [GX1033],  
MPC82E52AE [GX0001],  
MPC82E52AT@TSSOP20 [GX1001],  
MPC82E54AE2 [GX0001],  
MPC82E54AS@SOP20 [GX1033],  
MPC82E54AT@TSSOP20 [GX1001],  
MPC82G516AD@LQFP48 [GX3007],  
MPC82G516AF@PQFP44 [GX3002],  
MPC82L52AE [GX0001],  
MPC82L52AT@TSSOP20 [GX1001],  
MPC82L54AE2 [GX0001],  
MPC82L54AS@SOP20 [GX1033],  
MPC82L54AT@TSSOP20 [GX1001],  
MPC89E515AE@DIP40 [GX0001],  
MPC89E515AP@PLCC44 [GX2044],  
MPC89E51AF@TQFP44 [GX3088],  
MPC89E52AE@DIP40 [GX0001],  
MPC89E52AP@PLCC44 [GX2044],  
MPC89E53AF@TQFP44 [GX3088],  
MPC89E54AE@DIP40 [GX0001],  
MPC89E54AP@PLCC44 [GX2044],

MPC89E58AE@DIP40 [GX0001],  
MPC89E58AP@PLCC44 [GX2044],  
MPC89L515AF@TQFP44 [GX3088],  
MPC89L51AE@DIP40 [GX0001],  
MPC89L51AP@PLCC44 [GX2044],  
MPC89L52AF@TQFP44 [GX3088],  
MPC89L53AE@DIP40 [GX0001],  
MPC89L53AP@PLCC44 [GX2044],  
MPC89L54AF@TQFP44 [GX3088],  
MPC89L58AE@DIP40 [GX0001],  
MPC89L58AP@PLCC44 [GX2044],

MPC89E58AF@TQFP44 [GX3088],  
MPC89L515AE@DIP40 [GX0001],  
MPC89L515AP@PLCC44 [GX2044],  
MPC89L51AF@TQFP44 [GX3088],  
MPC89L52AE@DIP40 [GX0001],  
MPC89L52AP@PLCC44 [GX2044],  
MPC89L53AF@TQFP44 [GX3088],  
MPC89L54AE@DIP40 [GX0001],  
MPC89L54AP@PLCC44 [GX2044],  
MPC89L58AF@TQFP44 [GX3088],

## MEMOCOM

### E (E) PROM/FRAM/NVRAM

KIB2832AU (ha1)@FBGA88 [GX5005],  
KIB6432AT (ha1)@FBGA88 [GX5005],  
KIX2864EUHY1@FBGA56 [GX5094],  
KTF29028AU@TSOP56 [GX1011],

KIB2864AU (ha1)@FBGA88 [GX5005],  
KIX2832DUHY1@FBGA56 [GX5094],  
KIX6432ATHY1@FBGA56 [GX5094],

## MICROCHIP

### E (E) PROM/FRAM/NVRAM

SST38VF6401@FBGA48 [GX5002-H2],  
SST38VF6401B@FBGA48 [GX5002-H2],  
SST38VF6402@FBGA48 [GX5002-H2],  
SST38VF6402B@FBGA48 [GX5002-H2],  
SST38VF6403@FBGA48 [GX5002-H2],  
SST38VF6403B@FBGA48 [GX5002-H2],  
SST38VF6404@FBGA48 [GX5002-H2],  
SST38VF6404B@FBGA48 [GX5002-H2],  
24AA00@DFN8 [GX4002],  
24AA00@SOIC8 [GX1016],  
24AA00@TSSOP8 [GX1001],  
24AA01@DIP8 [GX0001],  
24AA01@TSSOP8 [GX1001],  
24AA014@SOIC8 [GX1016],  
24AA02@DFN8 [GX4002],  
24AA02@MSOP8 [GX1015],  
24AA02@SOT-23 [GX1041],  
24AA04@DFN8 [GX4002],  
24AA04@SOIC8 [GX1016],  
24AA08@DFN8 [GX4002],  
24AA08@SOIC8 [GX1016],  
24AA128@DFN8 [GX4002 GX4076],  
24AA128@MSOP8 [GX1015],  
24AA128@TSSOP14 [GX1000],  
24AA16@DFN8 [GX4002],

SST38VF6401@TSOP48 [GX1004-H2],  
SST38VF6401B@TSOP48 [GX1004-H2],  
SST38VF6402@TSOP48 [GX1004-H2],  
SST38VF6402B@TSOP48 [GX1004-H2],  
SST38VF6403@TSOP48 [GX1004-H2],  
SST38VF6403B@TSOP48 [GX1004-H2],  
SST38VF6404@TSOP48 [GX1004-H2],  
SST38VF6404B@TSOP48 [GX1004-H2],  
24AA00@DIP8 [GX0001],  
24AA00@SOT-23 [GX1041],  
24AA01@DFN8 [GX4002],  
24AA01@SOIC8 [GX1016],  
24AA014@DIP8 [GX0001],  
24AA014@TSSOP8 [GX1001],  
24AA02@DIP8 [GX0001],  
24AA02@SOIC8 [GX1016],  
24AA02@TSSOP8 [GX1001],  
24AA04@DIP8 [GX0001],  
24AA04@TSSOP8 [GX1001],  
24AA08@DIP8 [GX0001],  
24AA08@TSSOP8 [GX1001],  
24AA128@DIP8 [GX0001],  
24AA128@SOP8 [GX1016],  
24AA128@TSSOP8 [GX1001],  
24AA16@DIP8 [GX0001],

24AA16@SOIC8 [GX1016],  
24AA164@DIP8 [GX0001],  
24AA164@TSSOP8 [GX1001],  
24AA174@SOIC8 [GX1016],  
24AA256@DFN8 [GX4002 GX4076],  
24AA256@MSOP8 [GX1015],  
24AA256@TSSOP14 [GX1000],  
24AA32 (Rotated)@TSSOP8 [GX1001],  
24AA32@DIP8 [GX0001],  
24AA32@SOP8 [GX1016],  
24AA32A (Rotated)@TSSOP8 [GX1001],  
24AA32A@DIP8 [GX0001],  
24AA32A@SOP8 [GX1016],  
24AA512@DFN8 [GX4005],  
24AA512@SOIC8 [GX1032-P008],  
24AA64 (Rotated)@TSSOP8 [GX1001],  
24AA64@DIP8 [GX0001],  
24AA64@SOP8 [GX1016],  
24AA65@DFN8 [GX4002 GX4076],  
24AA65@SOP8 [GX1016],  
24C00@DFN8 [GX4002],  
24C00@SOIC8 [GX1016],  
24C00@TSSOP8 [GX1001],  
24C01A@DIP8 [GX0001],  
24C01C@DIP8 [GX0001],  
24C01C@TSSOP8 [GX1001],  
24C02A@DIP8 [GX0001],  
24C02C@DIP8 [GX0001],  
24C02C@TSSOP8 [GX1001],  
24C04A@DIP8 [GX0001],  
24C04A@TSSOP8 [GX1001],  
24C08@SOIC8 [GX1016],  
24C08B@SOIC8 [GX1016],  
24C16@SOIC8 [GX1016],  
24C16B@SOIC8 [GX1016],  
24C32@DIP8 [GX0001],  
24C64@DFN8 [GX4002 GX4076],  
24C64@SOP8 [GX1016],  
24C65@DFN8 [GX4002 GX4076],  
24C65@SOP8 [GX1016],  
24FC128@DIP8 [GX0001],  
24FC128@SOP8 [GX1016],  
24FC128@TSSOP8 [GX1001],  
24FC256@DIP8 [GX0001],  
24FC256@SOP8 [GX1016],  
24FC256@TSSOP8 [GX1001],  
24FC32@DIP8 [GX0001],  
24FC512@DFN8 [GX4005],  
24FC512@SOIC8 [GX1032-P008],  
24FC64 (Rotated)@TSSOP8 [GX1001],  
24FC64@DIP8 [GX0001],  
24FC64@SOP8 [GX1016],  
24FC65@DFN8 [GX4002 GX4076],

24AA16@TSSOP8 [GX1001],  
24AA164@SOIC8 [GX1016],  
24AA174@DIP8 [GX0001],  
24AA174@TSSOP8 [GX1001],  
24AA256@DIP8 [GX0001],  
24AA256@SOP8 [GX1016],  
24AA256@TSSOP8 [GX1001],  
24AA32@DFN8 [GX4002 GX4076],  
24AA32@MSOP8 [GX1015],  
24AA32@TSSOP8 [GX1001],  
24AA32A@DFN8 [GX4002 GX4076],  
24AA32A@MSOP8 [GX1015],  
24AA32A@TSSOP8 [GX1001],  
24AA512@DIP8 [GX0001],  
24AA512@TSSOP14 [GX1030],  
24AA64@DFN8 [GX4002 GX4076],  
24AA64@MSOP8 [GX1015],  
24AA64@TSSOP8 [GX1001],  
24AA65@DIP8 [GX0001],  
24AA65@TSSOP8 [GX1001],  
24C00@DIP8 [GX0001],  
24C00@SOT-23 [GX1041],  
24C01@DIP8 [GX0001],  
24C01A@SOIC8 [GX1016],  
24C01C@SOIC8 [GX1016],  
24C02@DIP8 [GX0001],  
24C02A@SOIC8 [GX1016],  
24C02C@SOIC8 [GX1016],  
24C04@DIP8 [GX0001],  
24C04A@SOIC8 [GX1016],  
24C08@DIP8 [GX0001],  
24C08B@DIP8 [GX0001],  
24C16@DIP8 [GX0001],  
24C16B@DIP8 [GX0001],  
24C32@DFN8 [GX4002 GX4076],  
24C32@SOP8 [GX1016],  
24C64@DIP8 [GX0001],  
24C64@TSSOP8 [GX1001],  
24C65@DIP8 [GX0001],  
24FC128@DFN8 [GX4002 GX4076],  
24FC128@MSOP8 [GX1015],  
24FC128@TSSOP14 [GX1000],  
24FC256@DFN8 [GX4002 GX4076],  
24FC256@MSOP8 [GX1015],  
24FC256@TSSOP14 [GX1000],  
24FC32@DFN8 [GX4002 GX4076],  
24FC32@SOP8 [GX1016],  
24FC512@DIP8 [GX0001],  
24FC512@TSSOP14 [GX1030],  
24FC64@DFN8 [GX4002 GX4076],  
24FC64@MSOP8 [GX1015],  
24FC64@TSSOP8 [GX1001],  
24FC65@DIP8 [GX0001],

24FC65@SOP8 [GX1016],  
24LC00@DIP8 [GX0001],  
24LC00@SOT-23 [GX1041],  
24LC01@DIP8 [GX0001],  
24LC014@SOIC8 [GX1016],  
24LC01B@DFN8 [GX4002],  
24LC01B@SOIC8 [GX1016],  
24LC02@DIP8 [GX0001],  
24LC024@SOIC8 [GX1016],  
24LC025@DIP8 [GX0001],  
24LC025@TSSOP8 [GX1001],  
24LC02B@DIP8 [GX0001],  
24LC02B@SOIC8 [GX1016],  
24LC02B@TSSOP8 [GX1001],  
24LC04B@DFN8 [GX4002],  
24LC04B@SOIC8 [GX1016],  
24LC08@DIP8 [GX0001],  
24LC08B@DIP8 [GX0001],  
24LC08B@TSSOP8 [GX1001],  
24LC128@DIP8 [GX0001],  
24LC128@SOP8 [GX1016],  
24LC128@TSSOP8 [GX1001],  
24LC16@MSOP8 [GX1015],  
24LC164@DIP8 [GX0001],  
24LC16B@DFN8 [GX4002],  
24LC16B@SOIC8 [GX1016],  
24LC174@DIP8 [GX0001],  
24LC21@DIP8 [GX0001],  
24LC21A@DIP8 [GX0001],  
24LC22A@DIP8 [GX0001],  
24LC256@DFN8 [GX4002 GX4076],  
24LC256@MSOP8 [GX1015],  
24LC256@SOP8 (150mil) [GX1016],  
24LC256@TSSOP14 [GX1000],  
24LC32@DIP8 [GX0001],  
24LC32A@DFN8 [GX4002 GX4076],  
24LC32A@SOP8 [GX1016],  
24LC512@DFN8 [GX4005],  
24LC512@SOIC8 (150 mil) [GX1016-P008],  
24LC512@SOIC8 (200 mil) [GX1032-P008],  
24LC512@TSSOP14 [GX1030],  
24LC64@DFN8 [GX4002 GX4076],  
24LC64@MSOP8 [GX1015],  
24LC64@TSSOP8 [GX1001],  
24LC65@DIP8 [GX0001],  
24LCS21@DIP8 [GX0001],  
24LCS21A@DIP8 [GX0001],  
24LCS22@DIP8 [GX0001],  
24LCS22A@DIP8 [GX0001],  
25AA010A@DFN8 [GX4005],  
25AA010A@MSOP8 [GX1032-P008],  
25AA010A@SOT-23 [GX1041],  
25AA010A[X-Rotated]@TSSOP8 [GX1001-P008],  
24LC00@DFN8 [GX4002],  
24LC00@SOIC8 [GX1016],  
24LC00@TSSOP8 [GX1001],  
24LC014@DIP8 [GX0001],  
24LC014@TSSOP8 [GX1001],  
24LC01B@DIP8 [GX0001],  
24LC01B@TSSOP8 [GX1001],  
24LC024@DIP8 [GX0001],  
24LC024@TSSOP8 [GX1001],  
24LC025@SOIC8 [GX1016],  
24LC02B@DFN8 [GX4002],  
24LC02B@MSOP8 [GX1015],  
24LC02B@SOT-23 [GX1041],  
24LC04@DIP8 [GX0001],  
24LC04B@DIP8 [GX0001],  
24LC04B@TSSOP8 [GX1001],  
24LC08B@DFN8 [GX4002],  
24LC08B@SOIC8 [GX1016],  
24LC128@DFN8 [GX4002 GX4076],  
24LC128@MSOP8 [GX1015],  
24LC128@TSSOP14 [GX1000],  
24LC16@DIP8 [GX0001],  
24LC16@SOIC8 [GX1016],  
24LC164@SOIC8 [GX1016],  
24LC16B@DIP8 [GX0001],  
24LC16B@TSSOP8 [GX1001],  
24LC174@SOIC8 [GX1016],  
24LC21@SOIC8 [GX1016],  
24LC21A@SOIC8 [GX1016],  
24LC22A@SOIC8 [GX1016],  
24LC256@DIP8 [GX0001],  
24LC256@SOP8 [GX1016],  
24LC256@SOP8 (200mil) [GX1032],  
24LC256@TSSOP8 [GX1001],  
24LC32@SOP8 [GX1016],  
24LC32A@DIP8 [GX0001],  
24LC32A@TSSOP8 [GX1001],  
24LC512@DIP8 [GX0001],  
24LC64 (Rotated)@TSSOP8 [GX1001],  
24LC64@DIP8 [GX0001],  
24LC64@SOP8 [GX1016],  
24LC65@DFN8 [GX4002 GX4076],  
24LC65@SOP8 [GX1016],  
24LCS21@SOIC8 [GX1016],  
24LCS21A@SOIC8 [GX1016],  
24LCS22@SOIC8 [GX1016],  
24LCS22A@SOIC8 [GX1016],  
25AA010A@DIP8 [GX0001],  
25AA010A@SOIC8 [GX1016-P008],  
25AA010A@TSSOP8 [GX1001-P008],

25AA020A@DFN8 [GX4005],  
25AA020A@MSOP8 [GX1032-P008],  
25AA020A@SOT-23 [GX1041],  
25AA020A[X-Rotated]@TSSOP8 [GX1001-P008],  
25AA040@DIP8 [GX0001],  
25AA040@TSSOP8 [GX1001-P008],  
25AA040A@DIP8 [GX0001],  
25AA040A@SOIC8 [GX1016-P008],  
25AA040A@TSSOP8 [GX1001-P008],  
25AA040A[X-Rotated]@TSSOP8 [GX1001-P008],  
25AA080@DIP8 [GX0001],  
25AA080A@DIP8 [GX0001],  
25AA080A@SOIC8 [GX1016-P008],  
25AA080B@DIP8 [GX0001],  
25AA080B@SOIC8 [GX1016-P008],  
25AA080C@DIP8 [GX0001],  
25AA080C@SOIC8 [GX1016-P008],  
25AA080D@DIP8 [GX0001],  
25AA080D@SOIC8 [GX1016-P008],  
25AA160@DIP8 [GX0001],  
25AA160A@DIP8 [GX0001],  
25AA160A@SOIC8 [GX1016-P008],  
25AA160B@DIP8 [GX0001],  
25AA160B@SOIC8 [GX1016-P008],  
25AA320@DIP8 [GX0001],  
25AA320@TSSOP14 [GX1000],  
25AA640@DIP8 [GX0001],  
25AA640@TSSOP8 [GX1001-P008],  
25C040@SOIC8 [GX1016-P008],  
25C080@DIP8 [GX0001],  
25C160@DIP8 [GX0001],  
25C320@DIP8 [GX0001],  
25C320@TSSOP14 [GX1000],  
25C640@DIP8 [GX0001],  
25C640@TSSOP8 [GX1001-P008],  
25LC010A@DIP8 [GX0001],  
25LC010A@SOIC8 [GX1016-P008],  
25LC010A@TSSOP8 [GX1001-P008],  
25LC010A[X-Rotated]@TSSOP8 [GX1001-P008],  
25LC020A@DFN8 [GX4005],  
25LC020A@MSOP8 [GX1032-P008],  
25LC020A@SOT-23 [GX1041],  
25LC020A[X-Rotated]@TSSOP8 [GX1001-P008],  
25LC040@DIP8 [GX0001],  
25LC040@TSSOP8,  
25LC040A@DIP8 [GX0001],  
25LC040A@SOIC8 [GX1016-P008],  
25LC040A@TSSOP8 [GX1001-P008],  
25LC040A[X-Rotated]@TSSOP8 [GX1001-P008],  
25LC080@DIP8 [GX0001],  
25LC080A@DIP8 [GX0001],  
25LC080A@SOIC8 [GX1016-P008],  
25LC080B@DIP8 [GX0001],  
25AA020A@DIP8 [GX0001],  
25AA020A@SOIC8 [GX1016-P008],  
25AA020A@TSSOP8 [GX1001-P008],  
25AA040@SOIC8 [GX1016-P008],  
25AA040A@DFN8 [GX4005],  
25AA040A@MSOP8 [GX1032-P008],  
25AA040A@SOT-23 [GX1041],  
25AA080@SOIC8 [GX1016-P008],  
25AA080A@MSOP8 [GX1032-P008],  
25AA080A@TSSOP8 [GX1001-P008],  
25AA080B@MSOP8 [GX1032-P008],  
25AA080B@TSSOP8 [GX1001-P008],  
25AA080C@MSOP8 [GX1032-P008],  
25AA080C@TSSOP8 [GX1001-P008],  
25AA080D@MSOP8 [GX1032-P008],  
25AA080D@TSSOP8 [GX1001-P008],  
25AA160@SOIC8 [GX1016-P008],  
25AA160A@MSOP8 [GX1032-P008],  
25AA160A@TSSOP8 [GX1001-P008],  
25AA160B@MSOP8 [GX1032-P008],  
25AA160B@TSSOP8 [GX1001-P008],  
25AA320@SOIC8 [GX1016-P008],  
25AA320@TSSOP8 [GX1001-P008],  
25AA640@SOIC8 [GX1016-P008],  
25C040@DIP8 [GX0001],  
25C040@TSSOP8 [GX1001-P008],  
25C080@SOIC8 [GX1016-P008],  
25C160@SOIC8 [GX1016-P008],  
25C320@SOIC8 [GX1016-P008],  
25C320@TSSOP8 [GX1001-P008],  
25C640@SOIC8 [GX1016-P008],  
25LC010A@DFN8 [GX4005],  
25LC010A@MSOP8 [GX1032-P008],  
25LC010A@SOT-23 [GX1041],  
25LC020A@DIP8 [GX0001],  
25LC020A@SOIC8 [GX1016-P008],  
25LC020A@TSSOP8 [GX1001-P008],  
25LC040@SOIC8 [GX1016-P008],  
25LC040A@DFN8 [GX4005],  
25LC040A@MSOP8 [GX1032-P008],  
25LC040A@SOT-23 [GX1041],  
25LC080@SOIC8 [GX1016-P008],  
25LC080A@MSOP8 [GX1032-P008],  
25LC080A@TSSOP8 [GX1001-P008],  
25LC080B@MSOP8 [GX1032-P008],

25LC080B@SOIC8 [GX1016-P008],  
25LC080C@DIP8 [GX0001],  
25LC080C@SOIC8 [GX1016-P008],  
25LC080D@DIP8 [GX0001],  
25LC080D@SOIC8 [GX1016-P008],  
25LC160@DIP8 [GX0001],  
25LC160A@DIP8 [GX0001],  
25LC160A@SOIC8 [GX1016-P008],  
25LC160B@DIP8 [GX0001],  
25LC160B@SOIC8 [GX1016-P008],  
25LC320(SN)@SOIC8 [GX1016-P008],  
25LC320@TSSOP14 [GX1000],  
25LC640@DIP8 [GX0001],  
25LC640@TSSOP8 [GX1001-P008],  
85C72@SOIC8 [GX1016],  
85C82@SOIC8 [GX1016],  
85C92@SOIC8 [GX1016],  
93AA46(08bit)@SOIC8 [GX1016-P008],  
93AA46(16bit)@SOIC8 [GX1016-P008],  
93AA46A(08bit)@DIP8 [GX0001],  
93AA46A(08bit)@SOIC8 [GX1016-P008],  
93AA46A(08bit)@TSSOP8 [GX1001],  
93AA46B(16bit)@DIP8 [GX0001],  
93AA46B(16bit)@SOIC8 [GX1016-P008],  
93AA46B(16bit)@TSSOP8 [GX1001-P008],  
93AA46C(08bit)@DFN8 [GX4002 GX4047],  
93AA46C(08bit)@DIP8 [GX0001],  
93AA46C(08bit)@SOIC8 [GX1016-P008],  
93AA46C(16bit)@DFN8 [GX4002 GX4047],  
93AA46C(16bit)@DIP8 [GX0001],  
93AA46C(16bit)@SOIC8 [GX1016-P008],  
93AA56(08bit)@DIP8 [GX0001],  
93AA56(16bit)@DIP8 [GX0001],  
93AA56A(08bit)@DFN8 [GX4002 GX4047],  
93AA56A(08bit)@DIP8 [GX0001],  
93AA56A(08bit)@SOIC8 [GX1016-P008],  
93AA56A(08bit)@TSSOP8 [GX1001],  
93AA56B(16bit)@DIP8 [GX0001],  
93AA56B(16bit)@SOIC8 [GX1016-P008],  
93AA56B(16bit)@TSSOP8 [GX1001-P008],  
93AA56C(08bit)@DFN8 [GX4002 GX4047],  
93AA56C(08bit)@DIP8 [GX0001],  
93AA56C(08bit)@SOIC8 [GX1016-P008],  
93AA56C(16bit)@DFN8 [GX4002 GX4047],  
93AA56C(16bit)@DIP8 [GX0001],  
93AA56C(16bit)@SOIC8 [GX1016-P008],  
93AA66(08bit)@DIP8 [GX0001],  
93AA66(16bit)@DIP8 [GX0001],  
93AA66A(08bit)@DFN8 [GX4002 GX4047],  
93AA66A(08bit)@DIP8 [GX0001],  
93AA66A(08bit)@SOIC8 [GX1016-P008],  
93AA66A(08bit)@TSSOP8 [GX1001],  
93AA66B(16bit)@DIP8 [GX0001],  
25LC080B@TSSOP8 [GX1001-P008],  
25LC080C@MSOP8 [GX1032-P008],  
25LC080C@TSSOP8 [GX1001-P008],  
25LC080D@MSOP8 [GX1032-P008],  
25LC080D@TSSOP8 [GX1001-P008],  
25LC160@SOIC8 [GX1016-P008],  
25LC160A@MSOP8 [GX1032-P008],  
25LC160A@TSSOP8 [GX1001-P008],  
25LC160B@MSOP8 [GX1032-P008],  
25LC160B@TSSOP8 [GX1001-P008],  
25LC320@DIP8 [GX0001],  
25LC320@TSSOP8 [GX1001-P008],  
25LC640@SOIC8 [GX1016-P008],  
85C72@DIP8 [GX0001],  
85C82@DIP8 [GX0001],  
85C92@DIP8 [GX0001],  
93AA46(08bit)@DIP8 [GX0001],  
93AA46(16bit)@DIP8 [GX0001],  
93AA46A(08bit)@DFN8 [GX4002 GX4047],  
93AA46A(08bit)@MSOP8 [GX1015],  
93AA46A(08bit)@SOT-23 [GX1041],  
93AA46B(16bit)@DFN8 [GX4002 GX4047],  
93AA46B(16bit)@MSOP8 [GX1015],  
93AA46B(16bit)@SOT-23 [GX1041],  
93AA46C(08bit)@MSOP8 [GX1015],  
93AA46C(08bit)@TSSOP8 [GX1001],  
93AA46C(16bit)@MSOP8 [GX1015],  
93AA46C(16bit)@TSSOP8 [GX1001-P008],  
93AA56(08bit)@SOIC8 [GX1016-P008],  
93AA56(16bit)@SOIC8 [GX1016-P008],  
93AA56A(08bit)@MSOP8 [GX1015],  
93AA56A(08bit)@SOT-23 [GX1041],  
93AA56B(16bit)@DFN8 [GX4002 GX4047],  
93AA56B(16bit)@MSOP8 [GX1015],  
93AA56B(16bit)@SOT-23 [GX1041],  
93AA56C(08bit)@MSOP8 [GX1015],  
93AA56C(08bit)@TSSOP8 [GX1001],  
93AA56C(16bit)@MSOP8 [GX1015],  
93AA56C(16bit)@TSSOP8 [GX1001-P008],  
93AA66(08bit)@SOIC8 [GX1016-P008],  
93AA66(16bit)@SOIC8 [GX1016-P008],  
93AA66A(08bit)@MSOP8 [GX1015],  
93AA66A(08bit)@SOT-23 [GX1041],  
93AA66B(16bit)@DFN8 [GX4002 GX4047],  
93AA66B(16bit)@MSOP8 [GX1015],

93AA66B(16bit)@SOIC8 [GX1016-P008], 93AA66B(16bit)@SOT-23 [GX1041],  
93AA66B(16bit)@TSSOP8 [GX1001-P008],  
93AA66C(08bit)@DFN8 [GX4002 GX4047],  
93AA66C(08bit)@DIP8 [GX0001], 93AA66C(08bit)@MSOP8 [GX1015],  
93AA66C(08bit)@SOIC8 [GX1016-P008], 93AA66C(08bit)@TSSOP8 [GX1001],  
93AA66C(16bit)@DFN8 [GX4002 GX4047],  
93AA66C(16bit)@DIP8 [GX0001], 93AA66C(16bit)@MSOP8 [GX1015],  
93AA66C(16bit)@SOIC8 [GX1016-P008], 93AA66C(16bit)@TSSOP8 [GX1001-P008],  
93AA76(08bit)@DIP8 [GX0001], 93AA76(08bit)@SOIC8 [GX1016-P008],  
93AA76(16bit)@DIP8 [GX0001], 93AA76(16bit)@SOIC8 [GX1016-P008],  
93AA76A(08bit)@DFN8 [GX4002 GX4047],  
93AA76A(08bit)@DIP8 [GX0001], 93AA76A(08bit)@MSOP8 [GX1015],  
93AA76A(08bit)@SOIC8 [GX1016-P008], 93AA76A(08bit)@SOT-23 [GX1041],  
93AA76A(08bit)@TSSOP8 [GX1001], 93AA76B(16bit)@DFN8 [GX4002 GX4047],  
93AA76B(16bit)@DIP8 [GX0001], 93AA76B(16bit)@MSOP8 [GX1015],  
93AA76B(16bit)@SOIC8 [GX1016-P008], 93AA76B(16bit)@SOT-23 [GX1041],  
93AA76B(16bit)@TSSOP8 [GX1001-P008],  
93AA76C(08bit)@DFN8 [GX4002 GX4047],  
93AA76C(08bit)@DIP8 [GX0001], 93AA76C(08bit)@MSOP8 [GX1015],  
93AA76C(08bit)@SOIC8 [GX1016-P008], 93AA76C(08bit)@TSSOP8 [GX1001],  
93AA76C(16bit)@DFN8 [GX4002 GX4047],  
93AA76C(16bit)@DIP8 [GX0001], 93AA76C(16bit)@MSOP8 [GX1015],  
93AA76C(16bit)@SOIC8 [GX1016-P008], 93AA76C(16bit)@TSSOP8 [GX1001-P008],  
93AA86(08bit)@DIP8 [GX0001], 93AA86(08bit)@SOIC8 [GX1016-P008],  
93AA86(16bit)@DIP8 [GX0001], 93AA86(16bit)@SOIC8 [GX1016-P008],  
93AA86A(08bit)@DFN8 [GX4002 GX4047],  
93AA86A(08bit)@DIP8 [GX0001], 93AA86A(08bit)@MSOP8 [GX1015],  
93AA86A(08bit)@SOIC8 [GX1016-P008], 93AA86A(08bit)@SOT-23 [GX1041],  
93AA86A(08bit)@TSSOP8 [GX1001], 93AA86B(16bit)@DFN8 [GX4002 GX4047],  
93AA86B(16bit)@DIP8 [GX0001], 93AA86B(16bit)@MSOP8 [GX1015],  
93AA86B(16bit)@SOIC8 [GX1016-P008], 93AA86B(16bit)@SOT-23 [GX1041],  
93AA86B(16bit)@TSSOP8 [GX1001-P008],  
93AA86C(08bit)@DFN8 [GX4002 GX4047],  
93AA86C(08bit)@DIP8 [GX0001], 93AA86C(08bit)@MSOP8 [GX1015],  
93AA86C(08bit)@SOIC8 [GX1016-P008], 93AA86C(08bit)@TSSOP8 [GX1001],  
93AA86C(16bit)@DFN8 [GX4002 GX4047],  
93AA86C(16bit)@DIP8 [GX0001], 93AA86C(16bit)@MSOP8 [GX1015],  
93AA86C(16bit)@SOIC8 [GX1016-P008], 93AA86C(16bit)@TSSOP8 [GX1001-P008],  
93C06(08bit)@DIP8 [GX0001], 93C06(08bit)@SOIC8 [GX1016-P008],  
93C06(16bit)@DIP8 [GX0001], 93C06(16bit)@SOIC8 [GX1016-P008],  
93C46(08bit)@DIP8 [GX0001], 93C46(08bit)@SOIC8 [GX1016-P008],  
93C46(16bit)@DIP8 [GX0001], 93C46(16bit)@SOIC8 [GX1016-P008],  
93C46A(08bit)@DFN8 [GX4002 GX4047], 93C46A(08bit)@DIP8 [GX0001],  
93C46A(08bit)@MSOP8 [GX1015], 93C46A(08bit)@SOIC8 [GX1016-P008],  
93C46A(08bit)@SOT-23 [GX1041], 93C46A(08bit)@TSSOP8 [GX1001],  
93C46B(16bit)@DFN8 [GX4002 GX4047], 93C46B(16bit)@DIP8 [GX0001],  
93C46B(16bit)@MSOP8 [GX1015], 93C46B(16bit)@SOIC8 [GX1016-P008],  
93C46B(16bit)@SOT-23 [GX1041], 93C46B(16bit)@TSSOP8 [GX1001-P008],  
93C46C(08bit)@DFN8 [GX4002 GX4047], 93C46C(08bit)@DIP8 [GX0001],  
93C46C(08bit)@MSOP8 [GX1015], 93C46C(08bit)@SOIC8 [GX1016-P008],  
93C46C(08bit)@TSSOP8 [GX1001], 93C46C(16bit)@DFN8 [GX4002 GX4047],  
93C46C(16bit)@DIP8 [GX0001], 93C46C(16bit)@MSOP8 [GX1015],  
93C46C(16bit)@SOIC8 [GX1016-P008], 93C46C(16bit)@TSSOP8 [GX1001-P008],

93C56 (08bit)@DIP8 [GX0001],  
93C56 (16bit)@DIP8 [GX0001],  
93C56A (08bit)@DFN8 [GX4002 GX4047],  
93C56A (08bit)@MSOP8 [GX1015],  
93C56A (08bit)@SOT-23 [GX1041],  
93C56B (16bit)@DFN8 [GX4002 GX4047],  
93C56B (16bit)@MSOP8 [GX1015],  
93C56B (16bit)@SOT-23 [GX1041],  
93C56C (08bit)@DFN8 [GX4002 GX4047],  
93C56C (08bit)@MSOP8 [GX1015],  
93C56C (08bit)@TSSOP8 [GX1001],  
93C56C (16bit)@DIP8 [GX0001],  
93C56C (16bit)@SOIC8 [GX1016-P008],  
93C66 (08bit)@DIP8 [GX0001],  
93C66 (16bit)@DIP8 [GX0001],  
93C66A (08bit)@DFN8 [GX4002 GX4047],  
93C66A (08bit)@MSOP8 [GX1015],  
93C66A (08bit)@SOT-23 [GX1041],  
93C66B (16bit)@DFN8 [GX4002 GX4047],  
93C66B (16bit)@MSOP8 [GX1015],  
93C66B (16bit)@SOT-23 [GX1041],  
93C66C (08bit)@DFN8 [GX4002 GX4047],  
93C66C (08bit)@MSOP8 [GX1015],  
93C66C (08bit)@TSSOP8 [GX1001],  
93C66C (16bit)@DIP8 [GX0001],  
93C66C (16bit)@SOIC8 [GX1016-P008],  
93C76 (08bit)@DIP8 [GX0001],  
93C76 (16bit)@DIP8 [GX0001],  
93C76A (08bit)@DFN8 [GX4002 GX4047],  
93C76A (08bit)@MSOP8 [GX1015],  
93C76A (08bit)@SOT-23 [GX1041],  
93C76B (16bit)@DFN8 [GX4002 GX4047],  
93C76B (16bit)@MSOP8 [GX1015],  
93C76B (16bit)@SOT-23 [GX1041],  
93C76C (08bit)@DFN8 [GX4002 GX4047],  
93C76C (08bit)@MSOP8 [GX1015],  
93C76C (08bit)@TSSOP8 [GX1001],  
93C76C (16bit)@DIP8 [GX0001],  
93C76C (16bit)@SOIC8 [GX1016-P008],  
93C86 (08bit)@DIP8 [GX0001],  
93C86 (16bit)@DIP8 [GX0001],  
93C86A (08bit)@DFN8 [GX4002 GX4047],  
93C86A (08bit)@MSOP8 [GX1015],  
93C86A (08bit)@SOT-23 [GX1041],  
93C86B (16bit)@DFN8 [GX4002 GX4047],  
93C86B (16bit)@MSOP8 [GX1015],  
93C86B (16bit)@SOT-23 [GX1041],  
93C86C (08bit)@DFN8 [GX4002 GX4047],  
93C86C (08bit)@MSOP8 [GX1015],  
93C86C (08bit)@TSSOP8 [GX1001],  
93C86C (16bit)@DIP8 [GX0001],  
93C86C (16bit)@SOIC8 [GX1016-P008],  
93LC46 (08bit)@DIP8 [GX0001],  
93C56 (08bit)@SOIC8 [GX1016-P008],  
93C56 (16bit)@SOIC8 [GX1016-P008],  
93C56A (08bit)@DIP8 [GX0001],  
93C56A (08bit)@SOIC8 [GX1016-P008],  
93C56A (08bit)@TSSOP8 [GX1001],  
93C56B (16bit)@DIP8 [GX0001],  
93C56B (16bit)@SOIC8 [GX1016-P008],  
93C56B (16bit)@TSSOP8 [GX1001-P008],  
93C56C (08bit)@DIP8 [GX0001],  
93C56C (08bit)@SOIC8 [GX1016-P008],  
93C56C (16bit)@DFN8 [GX4002 GX4047],  
93C56C (16bit)@MSOP8 [GX1015],  
93C56C (16bit)@TSSOP8 [GX1001-P008],  
93C66 (08bit)@SOIC8 [GX1016-P008],  
93C66 (16bit)@SOIC8 [GX1016-P008],  
93C66A (08bit)@DIP8 [GX0001],  
93C66A (08bit)@SOIC8 [GX1016-P008],  
93C66A (08bit)@TSSOP8 [GX1001],  
93C66B (16bit)@DIP8 [GX0001],  
93C66B (16bit)@SOIC8 [GX1016-P008],  
93C66B (16bit)@TSSOP8 [GX1001-P008],  
93C66C (08bit)@DIP8 [GX0001],  
93C66C (08bit)@SOIC8 [GX1016-P008],  
93C66C (16bit)@DFN8 [GX4002 GX4047],  
93C66C (16bit)@MSOP8 [GX1015],  
93C66C (16bit)@TSSOP8 [GX1001-P008],  
93C76 (08bit)@SOIC8 [GX1016-P008],  
93C76 (16bit)@SOIC8 [GX1016-P008],  
93C76A (08bit)@DIP8 [GX0001],  
93C76A (08bit)@SOIC8 [GX1016-P008],  
93C76A (08bit)@TSSOP8 [GX1001],  
93C76B (16bit)@DIP8 [GX0001],  
93C76B (16bit)@SOIC8 [GX1016-P008],  
93C76B (16bit)@TSSOP8 [GX1001-P008],  
93C76C (08bit)@DIP8 [GX0001],  
93C76C (08bit)@SOIC8 [GX1016-P008],  
93C76C (16bit)@DFN8 [GX4002 GX4047],  
93C76C (16bit)@MSOP8 [GX1015],  
93C76C (16bit)@TSSOP8 [GX1001-P008],  
93C86 (08bit)@SOIC8 [GX1016-P008],  
93C86 (16bit)@SOIC8 [GX1016-P008],  
93C86A (08bit)@DIP8 [GX0001],  
93C86A (08bit)@SOIC8 [GX1016-P008],  
93C86A (08bit)@TSSOP8 [GX1001],  
93C86B (16bit)@DIP8 [GX0001],  
93C86B (16bit)@SOIC8 [GX1016-P008],  
93C86B (16bit)@TSSOP8 [GX1001-P008],  
93C86C (08bit)@DIP8 [GX0001],  
93C86C (08bit)@SOIC8 [GX1016-P008],  
93C86C (16bit)@DFN8 [GX4002 GX4047],  
93C86C (16bit)@MSOP8 [GX1015],  
93C86C (16bit)@TSSOP8 [GX1001-P008],  
93LC46 (08bit)@SOIC8 [GX1016-P008],



93LC46(16bit)@DIP8 [GX0001], 93LC46(16bit)@SOIC8 [GX1016-P008],  
93LC46A(08bit)@DFN8 [GX4002 GX4047],  
93LC46A(08bit)@DIP8 [GX0001], 93LC46A(08bit)@MSOP8 [GX1015],  
93LC46A(08bit)@SOIC8 [GX1016-P008], 93LC46A(08bit)@SOT-23 [GX1041],  
93LC46A(08bit)@TSSOP8 [GX1001], 93LC46B(16bit)@DFN8 [GX4002 GX4047],  
93LC46B(16bit)@DIP8 [GX0001], 93LC46B(16bit)@MSOP8 [GX1015],  
93LC46B(16bit)@SOIC8 [GX1016-P008], 93LC46B(16bit)@SOT-23 [GX1041],  
93LC46B(16bit)@TSSOP8 [GX1001-P008],  
93LC46C(08bit)@DFN8 [GX4002 GX4047],  
93LC46C(08bit)@DIP8 [GX0001], 93LC46C(08bit)@MSOP8 [GX1015],  
93LC46C(08bit)@SOIC8 [GX1016-P008], 93LC46C(08bit)@TSSOP8 [GX1001],  
93LC46C(16bit)@DFN8 [GX4002 GX4047],  
93LC46C(16bit)@DIP8 [GX0001], 93LC46C(16bit)@MSOP8 [GX1015],  
93LC46C(16bit)@SOIC8 [GX1016-P008], 93LC46C(16bit)@TSSOP8 [GX1001-P008],  
93LC56(08bit)@DIP8 [GX0001], 93LC56(08bit)@SOIC8 [GX1016-P008],  
93LC56(16bit)@DIP8 [GX0001], 93LC56(16bit)@SOIC8 [GX1016-P008],  
93LC56A(08bit)@DFN8 [GX4002 GX4047],  
93LC56A(08bit)@DIP8 [GX0001], 93LC56A(08bit)@MSOP8 [GX1015],  
93LC56A(08bit)@SOIC8 [GX1016-P008], 93LC56A(08bit)@SOT-23 [GX1041],  
93LC56A(08bit)@TSSOP8 [GX1001], 93LC56B(16bit)@DFN8 [GX4002 GX4047],  
93LC56B(16bit)@DIP8 [GX0001], 93LC56B(16bit)@MSOP8 [GX1015],  
93LC56B(16bit)@SOIC8 [GX1016-P008], 93LC56B(16bit)@SOT-23 [GX1041],  
93LC56B(16bit)@TSSOP8 [GX1001-P008],  
93LC56C(08bit)@DFN8 [GX4002 GX4047],  
93LC56C(08bit)@DIP8 [GX0001], 93LC56C(08bit)@MSOP8 [GX1015],  
93LC56C(08bit)@SOIC8 [GX1016-P008], 93LC56C(08bit)@TSSOP8 [GX1001],  
93LC56C(16bit)@DFN8 [GX4002 GX4047],  
93LC56C(16bit)@DIP8 [GX0001], 93LC56C(16bit)@MSOP8 [GX1015],  
93LC56C(16bit)@SOIC8 [GX1016-P008], 93LC56C(16bit)@TSSOP8 [GX1001-P008],  
93LC66(08bit)@DIP8 [GX0001], 93LC66(08bit)@SOIC8 [GX1016-P008],  
93LC66(16bit)@DIP8 [GX0001], 93LC66(16bit)@SOIC8 [GX1016-P008],  
93LC66A(08bit)@DFN8 [GX4002 GX4047],  
93LC66A(08bit)@DIP8 [GX0001], 93LC66A(08bit)@MSOP8 [GX1015],  
93LC66A(08bit)@SOIC8 [GX1016-P008], 93LC66A(08bit)@SOT-23 [GX1041],  
93LC66A(08bit)@TSSOP8 [GX1001], 93LC66B(16bit)@DFN8 [GX4002 GX4047],  
93LC66B(16bit)@DIP8 [GX0001], 93LC66B(16bit)@MSOP8 [GX1015],  
93LC66B(16bit)@SOIC8 [GX1016-P008], 93LC66B(16bit)@SOT-23 [GX1041],  
93LC66B(16bit)@TSSOP8 [GX1001-P008],  
93LC66C(08bit)@DFN8 [GX4002 GX4047],  
93LC66C(08bit)@DIP8 [GX0001], 93LC66C(08bit)@MSOP8 [GX1015],  
93LC66C(08bit)@SOIC8 [GX1016-P008], 93LC66C(08bit)@TSSOP8 [GX1001],  
93LC66C(16bit)@DFN8 [GX4002 GX4047],  
93LC66C(16bit)@DIP8 [GX0001], 93LC66C(16bit)@MSOP8 [GX1015],  
93LC66C(16bit)@SOIC8 [GX1016-P008], 93LC66C(16bit)@TSSOP8 [GX1001-P008],  
93LC76(08bit)@DIP8 [GX0001], 93LC76(08bit)@SOIC8 [GX1016-P008],  
93LC76(16bit)@DIP8 [GX0001], 93LC76(16bit)@SOIC8 [GX1016-P008],  
93LC76A(08bit)@DFN8 [GX4002 GX4047],  
93LC76A(08bit)@DIP8 [GX0001], 93LC76A(08bit)@MSOP8 [GX1015],  
93LC76A(08bit)@SOIC8 [GX1016-P008], 93LC76A(08bit)@SOT-23 [GX1041],  
93LC76A(08bit)@TSSOP8 [GX1001], 93LC76B(16bit)@DFN8 [GX4002 GX4047],  
93LC76B(16bit)@DIP8 [GX0001], 93LC76B(16bit)@MSOP8 [GX1015],  
93LC76B(16bit)@SOIC8 [GX1016-P008], 93LC76B(16bit)@SOT-23 [GX1041],  
93LC76B(16bit)@TSSOP8 [GX1001-P008],

93LC76C(08bit)@DFN8 [GX4002 GX4047],  
93LC76C(08bit)@DIP8 [GX0001], 93LC76C(08bit)@MSOP8 [GX1015],  
93LC76C(08bit)@SOIC8 [GX1016-P008], 93LC76C(08bit)@TSSOP8 [GX1001],  
93LC76C(16bit)@DFN8 [GX4002 GX4047],  
93LC76C(16bit)@DIP8 [GX0001], 93LC76C(16bit)@MSOP8 [GX1015],  
93LC76C(16bit)@SOIC8 [GX1016-P008], 93LC76C(16bit)@TSSOP8 [GX1001-P008],  
93LC86(08bit)@DIP8 [GX0001], 93LC86(08bit)@SOIC8 [GX1016-P008],  
93LC86(16bit)@DIP8 [GX0001], 93LC86(16bit)@SOIC8 [GX1016-P008],  
93LC86A(08bit)@DFN8 [GX4002 GX4047],  
93LC86A(08bit)@DIP8 [GX0001], 93LC86A(08bit)@MSOP8 [GX1015],  
93LC86A(08bit)@SOIC8 [GX1016-P008], 93LC86A(08bit)@SOT-23 [GX1041],  
93LC86A(08bit)@TSSOP8 [GX1001], 93LC86B(16bit)@DFN8 [GX4002 GX4047],  
93LC86B(16bit)@DIP8 [GX0001], 93LC86B(16bit)@MSOP8 [GX1015],  
93LC86B(16bit)@SOIC8 [GX1016-P008], 93LC86B(16bit)@SOT-23 [GX1041],  
93LC86B(16bit)@TSSOP8 [GX1001-P008],  
93LC86C(08bit)@DFN8 [GX4002 GX4047],  
93LC86C(08bit)@DIP8 [GX0001], 93LC86C(08bit)@MSOP8 [GX1015],  
93LC86C(08bit)@SOIC8 [GX1016-P008], 93LC86C(08bit)@TSSOP8 [GX1001],  
93LC86C(16bit)@DFN8 [GX4002 GX4047],  
93LC86C(16bit)@DIP8 [GX0001], 93LC86C(16bit)@MSOP8 [GX1015],  
93LC86C(16bit)@SOIC8 [GX1016-P008], 93LC86C(16bit)@TSSOP8 [GX1001-P008],  
SST38VF6401@FBGA48 [GX5002], SST38VF6401@TSOP48 [GX1004],  
SST38VF6401B@FBGA48 [GX5002], SST38VF6401B@TSOP48 [GX1004],  
SST38VF6402@FBGA48 [GX5002], SST38VF6402@TSOP48 [GX1004],  
SST38VF6402B@FBGA48 [GX5002], SST38VF6402B@TSOP48 [GX1004],  
SST38VF6403@FBGA48 [GX5002], SST38VF6403@TSOP48 [GX1004],  
SST38VF6403B@FBGA48 [GX5002], SST38VF6403B@TSOP48 [GX1004],  
SST38VF6404@FBGA48 [GX5002], SST38VF6404@TSOP48 [GX1004],  
SST38VF6404B@FBGA48 [GX5002], SST38VF6404B@TSOP48 [GX1004],  
SST39LF401C@FBGA48 [GX5002], SST39LF401C@TSOP48 [GX1004],  
SST39LF402C@FBGA48 [GX5002], SST39LF402C@TSOP48 [GX1004],  
SST39SF020P [GX0001], SST39SF020P@PLCC32 [GX2032],  
SST39SF020P@VSOP32 [GX1003], SST39SF040P [GX0001],  
SST39SF040P@PLCC32 [GX2032], SST39SF040P@VSOP32 [GX1003],  
SST39VF020P [GX0001], SST39VF020P@PLCC32 [GX2032],  
SST39VF020P@VSOP32 [GX1003], SST39VF040P [GX0001],  
SST39VF040P@PLCC32 [GX2032], SST39VF040P@VSOP32 [GX1003],  
SST39VF401C@FBGA48 [GX5002], SST39VF401C@TSOP48 [GX1004],  
SST39VF402C@FBGA48 [GX5002], SST39VF402C@TSOP48 [GX1004],  
24AA00@DFN8 [GX4002-S4], 24AA00@DIP8 [GX0001-S4],  
24AA00@SOIC8 [GX1016-P008-S4-A], 24AA00@SOT-23 [GX1041],  
24AA00@TSSOP8 [GX1001-P008-S4], 24AA01@DFN8 [GX4002-S4],  
24AA01@DIP8 [GX0001-S4], 24AA01@SOIC8 [GX1016-P008-S4-A],  
24AA01@TSSOP8 [GX1001-P008-S4], 24AA014@DIP8 [GX0001-S4],  
24AA014@SOIC8 [GX1016-P008-S4-A], 24AA014@TSSOP8 [GX1001-P008-S4],  
24AA02@DFN8 [GX4002-S4], 24AA02@DIP8 [GX0001-S4],  
24AA02@MSOP8 [GX1015], 24AA02@SOIC8 [GX1016-P008-S4-A],  
24AA02@SOT-23 [GX1041], 24AA02@TSSOP8 [GX1001-P008-S4],  
24AA04@DFN8 [GX4002-S4], 24AA04@DIP8 [GX0001-S4],  
24AA04@SOIC8 [GX1016-P008-S4-A], 24AA04@TSSOP8 [GX1001-P008-S4],  
24AA08@DFN8 [GX4002-S4], 24AA08@DIP8 [GX0001-S4],  
24AA08@SOIC8 [GX1016-P008-S4-A], 24AA08@TSSOP8 [GX1001-P008-S4],  
24AA128@DFN8 [GX4002-S4 GX4076-S4], 24AA128@DIP8 [GX0001-S4],

24AA128@MSOP8 [GX1015],  
24AA128@TSSOP14 [GX1000],  
24AA16@DFN8 [GX4002-S4],  
24AA16@SOIC8 [GX1016-P008-S4-A],  
24AA164@DIP8 [GX0001-S4],  
24AA164@TSSOP8 [GX1001-P008-S4],  
24AA174@SOIC8 [GX1016-P008-S4-A],  
24AA256@DFN8 [GX4002-S4 GX4076-S4],  
24AA256@MSOP8 [GX1015],  
24AA256@TSSOP14 [GX1000],  
24AA32 (Rotated)@TSSOP8 [GX1001-P008-S4],  
24AA32@DFN8 [GX4002-S4 GX4076-S4],  
24AA32@MSOP8 [GX1015],  
24AA32@TSSOP8 [GX1001-P008-S4],  
24AA32A (Rotated)@TSSOP8 [GX1001-P008-S4],  
24AA32A@DFN8 [GX4002-S4 GX4076-S4],  
24AA32A@MSOP8 [GX1015],  
24AA32A@TSSOP8 [GX1001-P008-S4],  
24AA64 (Rotated)@TSSOP8 [GX1001-P008-S4],  
24AA64@DFN8 [GX4002-S4 GX4076-S4],  
24AA64@MSOP8 [GX1015],  
24AA64@TSSOP8 [GX1001-P008-S4],  
24AA65@DIP8 [GX0001-S4],  
24AA65@TSSOP8 [GX1001-P008-S4],  
24C00@DIP8 [GX0001-S4],  
24C00@SOT-23 [GX1041],  
24C01@DIP8 [GX0001-S4],  
24C01A@SOIC8 [GX1016-P008-S4-A],  
24C01C@SOIC8 [GX1016-P008-S4-A],  
24C02@DIP8 [GX0001-S4],  
24C02A@SOIC8 [GX1016-P008-S4-A],  
24C02C@SOIC8 [GX1016-P008-S4-A],  
24C04@DIP8 [GX0001-S4],  
24C04A@SOIC8 [GX1016-P008-S4-A],  
24C08@DIP8 [GX0001-S4],  
24C08B@DIP8 [GX0001-S4],  
24C16@DIP8 [GX0001-S4],  
24C16B@DIP8 [GX0001-S4],  
24C32@DFN8 [GX4002-S4 GX4076-S4],  
24C32@SOP8 [GX1016-P008-S4-A],  
24C64@DIP8 [GX0001-S4],  
24C64@TSSOP8 [GX1001-P008-S4],  
24C65@DIP8 [GX0001-S4],  
24FC128@DFN8 [GX4002-S4 GX4076-S4],  
24FC128@MSOP8 [GX1015],  
24FC128@TSSOP14 [GX1000],  
24FC256@DFN8 [GX4002-S4 GX4076-S4],  
24FC256@MSOP8 [GX1015],  
24FC256@TSSOP14 [GX1000],  
24FC32@DFN8 [GX4002-S4 GX4076-S4],  
24FC32@SOP8 [GX1016-P008-S4-A],  
24FC64 (Rotated)@TSSOP8 [GX1001-P008-S4],  
24FC64@DFN8 [GX4002-S4 GX4076-S4],  
24AA128@SOP8 [GX1016-P008-S4-A],  
24AA128@TSSOP8 [GX1001-P008-S4],  
24AA16@DIP8 [GX0001-S4],  
24AA16@TSSOP8 [GX1001-P008-S4],  
24AA164@SOIC8 [GX1016-P008-S4-A],  
24AA174@DIP8 [GX0001-S4],  
24AA174@TSSOP8 [GX1001-P008-S4],  
24AA256@DIP8 [GX0001-S4],  
24AA256@SOP8 [GX1016-P008-S4-A],  
24AA256@TSSOP8 [GX1001-P008-S4],  
24AA32@DIP8 [GX0001-S4],  
24AA32@SOP8 [GX1016-P008-S4-A],  
24AA32A@DIP8 [GX0001-S4],  
24AA32A@SOP8 [GX1016-P008-S4-A],  
24AA512@SOIC8 [GX1032-P008-S4-A],  
24AA64@DIP8 [GX0001-S4],  
24AA64@SOP8 [GX1016-P008-S4-A],  
24AA65@DFN8 [GX4002-S4 GX4076-S4],  
24AA65@SOP8 [GX1016-P008-S4-A],  
24C00@DFN8 [GX4002-S4],  
24C00@SOIC8 [GX1016-P008-S4-A],  
24C00@TSSOP8 [GX1001-P008-S4],  
24C01A@DIP8 [GX0001-S4],  
24C01C@DIP8 [GX0001-S4],  
24C01C@TSSOP8 [GX1001-P008-S4],  
24C02A@DIP8 [GX0001-S4],  
24C02C@DIP8 [GX0001-S4],  
24C02C@TSSOP8 [GX1001-P008-S4],  
24C04A@DIP8 [GX0001-S4],  
24C04A@TSSOP8 [GX1001-P008-S4],  
24C08@SOIC8 [GX1016-P008-S4-A],  
24C08B@SOIC8 [GX1016-P008-S4-A],  
24C16@SOIC8 [GX1016-P008-S4-A],  
24C16B@SOIC8 [GX1016-P008-S4-A],  
24C32@DIP8 [GX0001-S4],  
24C64@DFN8 [GX4002-S4 GX4076-S4],  
24C64@SOP8 [GX1016-P008-S4-A],  
24C65@DFN8 [GX4002-S4 GX4076-S4],  
24C65@SOP8 [GX1016-P008-S4-A],  
24FC128@DIP8 [GX0001-S4],  
24FC128@SOP8 [GX1016-P008-S4-A],  
24FC128@TSSOP8 [GX1001-P008-S4],  
24FC256@DIP8 [GX0001-S4],  
24FC256@SOP8 [GX1016-P008-S4-A],  
24FC256@TSSOP8 [GX1001-P008-S4],  
24FC32@DIP8 [GX0001-S4],  
24FC512@SOIC8 [GX1032-P008-S4-A],  
24FC64@DIP8 [GX0001-S4],

24FC64@MSOP8 [GX1015],  
24FC64@TSSOP8 [GX1001-P008-S4],  
24FC65@DIP8 [GX0001-S4],  
24LC00@DFN8 [GX4002-S4],  
24LC00@SOIC8 [GX1016-P008-S4-A],  
24LC00@TSSOP8 [GX1001-P008-S4],  
24LC014@DIP8 [GX0001-S4],  
24LC014@TSSOP8 [GX1001-P008-S4],  
24LC01B@DIP8 [GX0001-S4],  
24LC01B@TSSOP8 [GX1001-P008-S4],  
24LC024@DIP8 [GX0001-S4],  
24LC024@TSSOP8 [GX1001-P008-S4],  
24LC025@SOIC8 [GX1016-P008-S4-A],  
24LC02B@DFN8 [GX4002-S4],  
24LC02B@MSOP8 [GX1015],  
24LC02B@SOT-23 [GX1041],  
24LC04@DIP8 [GX0001-S4],  
24LC04B@DIP8 [GX0001-S4],  
24LC04B@TSSOP8 [GX1001-P008-S4],  
24LC08B@DFN8 [GX4002-S4],  
24LC08B@SOIC8 [GX1016-P008-S4-A],  
24LC128@DFN8 [GX4002-S4 GX4076-S4],  
24LC128@MSOP8 [GX1015],  
24LC128@TSSOP14 [GX1000],  
24LC16@DIP8 [GX0001-S4],  
24LC16@SOIC8 [GX1016-P008-S4-A],  
24LC164@SOIC8 [GX1016-P008-S4-A],  
24LC16B@DIP8 [GX0001-S4],  
24LC16B@TSSOP8 [GX1001-P008-S4],  
24LC174@SOIC8 [GX1016-P008-S4-A],  
24LC21@SOIC8 [GX1016-P008-S4-A],  
24LC21A@SOIC8 [GX1016-P008-S4-A],  
24LC22A@SOIC8 [GX1016-P008-S4-A],  
24LC256@DIP8 [GX0001-S4],  
24LC256@SOP8 (150mil) [GX1016-P008-S4-A],  
24LC256@SOP8 (200mil) [GX1032-P008-S4-A-P008-S4-A],  
24LC256@TSSOP14 [GX1000],  
24LC32@DIP8 [GX0001-S4],  
24LC32A@DFN8 [GX4002-S4 GX4076-S4],  
24LC32A@SOP8 [GX1016-P008-S4-A],  
24LC512@SOIC8 (150 mil) [GX1016-P008-S4-A],  
24LC512@SOIC8 (200 mil) [GX1032-P008-S4-A],  
24LC64 (Rotated)@TSSOP8 [GX1001-P008-S4],  
24LC64@DFN8 [GX4002-S4 GX4076-S4],  
24LC64@MSOP8 [GX1015],  
24LC64@TSSOP8 [GX1001-P008-S4],  
24LC65@DIP8 [GX0001-S4],  
24LCS21@DIP8 [GX0001-S4],  
24LCS21A@DIP8 [GX0001-S4],  
24LCS22@DIP8 [GX0001-S4],  
24LCS22A@DIP8 [GX0001-S4],  
25A512@SOIC8 [CX1045],  
25AA080@SOIC8 [GX1016-P008-S4-A],  
24FC64@SOP8 [GX1016-P008-S4-A],  
24FC65@DFN8 [GX4002-S4 GX4076-S4],  
24FC65@SOP8 [GX1016-P008-S4-A],  
24LC00@DIP8 [GX0001-S4],  
24LC00@SOT-23 [GX1041],  
24LC01@DIP8 [GX0001-S4],  
24LC014@SOIC8 [GX1016-P008-S4-A],  
24LC01B@DFN8 [GX4002-S4],  
24LC01B@SOIC8 [GX1016-P008-S4-A],  
24LC02@DIP8 [GX0001-S4],  
24LC024@SOIC8 [GX1016-P008-S4-A],  
24LC025@DIP8 [GX0001-S4],  
24LC025@TSSOP8 [GX1001-P008-S4],  
24LC02B@DIP8 [GX0001-S4],  
24LC02B@SOIC8 [GX1016-P008-S4-A],  
24LC02B@TSSOP8 [GX1001-P008-S4],  
24LC04B@DFN8 [GX4002-S4],  
24LC04B@SOIC8 [GX1016-P008-S4-A],  
24LC08@DIP8 [GX0001-S4],  
24LC08B@DIP8 [GX0001-S4],  
24LC08B@TSSOP8 [GX1001-P008-S4],  
24LC128@DIP8 [GX0001-S4],  
24LC128@SOP8 [GX1016-P008-S4-A],  
24LC128@TSSOP8 [GX1001-P008-S4],  
24LC16@MSOP8 [GX1015],  
24LC164@DIP8 [GX0001-S4],  
24LC16B@DFN8 [GX4002-S4],  
24LC16B@SOIC8 [GX1016-P008-S4-A],  
24LC174@DIP8 [GX0001-S4],  
24LC21@DIP8 [GX0001-S4],  
24LC21A@DIP8 [GX0001-S4],  
24LC22A@DIP8 [GX0001-S4],  
24LC256@DFN8 [GX4002-S4 GX4076-S4],  
24LC256@MSOP8 [GX1015],  
24LC256@TSSOP8 [GX1001-P008-S4],  
24LC32@SOP8 [GX1016-P008-S4-A],  
24LC32A@DIP8 [GX0001-S4],  
24LC32A@TSSOP8 [GX1001-P008-S4],  
24LC64@DIP8 [GX0001-S4],  
24LC64@SOP8 [GX1016-P008-S4-A],  
24LC65@DFN8 [GX4002-S4 GX4076-S4],  
24LC65@SOP8 [GX1016-P008-S4-A],  
24LCS21@SOIC8 [GX1016-P008-S4-A],  
24LCS21A@SOIC8 [GX1016-P008-S4-A],  
24LCS22@SOIC8 [GX1016-P008-S4-A],  
24LCS22A@SOIC8 [GX1016-P008-S4-A],  
25A512@TSSOP8 [GX1001-P008-S4],  
25AA080A@MSOP8 [GX1032-P008-S4-A],

25AA080A@SOIC8 [GX1016-P008-S4-A], 25AA080A@TSSOP8 [GX1001-P008-S4-A],  
 25AA080B@MSOP8 [GX1032-P008-S4-A], 25AA080B@SOIC8 [GX1016-P008-S4-A],  
 25AA080B@TSSOP8 [GX1001-P008-S4-A], 25AA080C@MSOP8 [GX1032-P008-S4-A],  
 25AA080C@SOIC8 [GX1016-P008-S4-A], 25AA080C@TSSOP8 [GX1001-P008-S4-A],  
 25AA080D@MSOP8 [GX1032-P008-S4-A], 25AA080D@SOIC8 [GX1016-P008-S4-A],  
 25AA080D@TSSOP8 [GX1001-P008-S4-A], 25AA1024@DFN8 [GX4005-S4],  
 25AA1024@DIP8 [GX0001-S4], 25AA1024@SOIC8 [GX1016-P008-S4-A],  
 25AA1024@SOIJ8 [GX1032-P008-S4-A], 25AA160@SOIC8 [GX1016-P008-S4-A],  
 25AA160A@MSOP8 [GX1032-P008-S4-A], 25AA160A@SOIC8 [GX1016-P008-S4-A],  
 25AA160A@TSSOP8 [GX1001-P008-S4-A], 25AA160B@MSOP8 [GX1032-P008-S4-A],  
 25AA160B@SOIC8 [GX1016-P008-S4-A], 25AA160B@TSSOP8 [GX1001-P008-S4-A],  
 25AA320@SOIC8 [GX1016-P008-S4-A], 25AA320@TSSOP8 [GX1001-P008-S4-A],  
 25AA512@DFN8 [GX4005-S4], 25AA512@DIP8 [GX0001-S4],  
 25AA512@SOIC8 [GX1016-P008-S4-A], 25AA512@SOIJ8 [GX1032-P008-S4-A],  
 25AA640@SOIC8 [GX1016-P008-S4-A], 25AA640@TSSOP8 [GX1001-P008-S4-A],  
 25C080@SOIC8 [GX1016-P008-S4-A], 25C160@SOIC8 [GX1016-P008-S4-A],  
 25C320@SOIC8 [GX1016-P008-S4-A], 25C320@TSSOP8 [GX1001-P008-S4-A],  
 25C640@SOIC8 [GX1016-P008-S4-A], 25C640@TSSOP8 [GX1001-P008-S4-A],  
 25LC080@SOIC8 [GX1016-P008-S4-A], 25LC080A@MSOP8 [GX1032-P008-S4-A],  
 25LC080A@SOIC8 [GX1016-P008-S4-A], 25LC080A@TSSOP8 [GX1001-P008-S4-A],  
 25LC080B@MSOP8 [GX1032-P008-S4-A], 25LC080B@SOIC8 [GX1016-P008-S4-A],  
 25LC080B@TSSOP8 [GX1001-P008-S4-A], 25LC080C@MSOP8 [GX1032-P008-S4-A],  
 25LC080C@SOIC8 [GX1016-P008-S4-A], 25LC080C@TSSOP8 [GX1001-P008-S4-A],  
 25LC080D@MSOP8 [GX1032-P008-S4-A], 25LC080D@SOIC8 [GX1016-P008-S4-A],  
 25LC080D@TSSOP8 [GX1001-P008-S4-A], 25LC1024@DFN8 [GX4005-S4],  
 25LC1024@DIP8 [GX0001-S4], 25LC1024@SOIC8 [GX1016-P008-S4-A],  
 25LC1024@SOIJ8 [GX1032-P008-S4-A], 25LC160@SOIC8 [GX1016-P008-S4-A],  
 25LC160A@MSOP8 [GX1032-P008-S4-A], 25LC160A@SOIC8 [GX1016-P008-S4-A],  
 25LC160A@TSSOP8 [GX1001-P008-S4-A], 25LC160B@MSOP8 [GX1032-P008-S4-A],  
 25LC160B@SOIC8 [GX1016-P008-S4-A], 25LC160B@TSSOP8 [GX1001-P008-S4-A],  
 25LC320(SN)@SOIC8 [GX1016-P008-S4-A], 25LC512@DFN8 [GX4005-S4],  
 25LC320@TSSOP8 [GX1001-P008-S4-A], 25LC512@DIP8 [GX0001-S4],  
 25LC512@SOIJ8 [GX1032-P008-S4-A], 25LC512@SOIC8 [GX1016-P008-S4-A],  
 25LC640@TSSOP8 [GX1001-P008-S4-A], 25LC640@SOIC8 [GX1016-P008-S4-A],  
 85C72@DIP8 [GX0001-S4],  
 85C82@SOIC8 [GX1016-P008-S4-A], 85C82@DIP8 [GX0001-S4],  
 85C92@SOIC8 [GX1016-P008-S4-A], 85C92@DIP8 [GX0001-S4],

## MICROCONTROLLER

dsPIC33EP32GP502@ISP [GX0001], dsPIC33EP32GP502@QFN28 [GX4014],  
 dsPIC33EP32GP502@SOIC28 [GX1033], dsPIC33EP32GP502@SPDIP28 [GX0001],  
 dsPIC33EP32GP502@SSOP28 [GX1026], dsPIC33EP32GP503@ISP [GX0001],  
 dsPIC33EP32GP503@VTLA36 [GX4077], dsPIC33EP32GP504@ISP [GX0001],  
 dsPIC33EP32GP504@QFN44 [GX4019],  
 dsPIC33EP32GP504@TQFP44 [GX3003-T001],  
 dsPIC33EP32GP504@VTLA44 [GX4078], dsPIC33EP32MC202@ISP [GX0001],  
 dsPIC33EP32MC202@QFN28 [GX4014], dsPIC33EP32MC202@SOIC28 [GX1033],  
 dsPIC33EP32MC202@SPDIP28 [GX0001], dsPIC33EP32MC202@SSOP28 [GX1026],  
 dsPIC33EP32MC203@ISP [GX0001], dsPIC33EP32MC203@VTLA36 [GX4077],  
 dsPIC33EP32MC204@ISP [GX0001], dsPIC33EP32MC204@QFN44 [GX4019],  
 dsPIC33EP32MC204@TQFP44 [GX3003-T001],

dsPIC33EP32MC204@VTLA44 [GX4078], dsPIC33EP32MC502@ISP [GX0001],  
dsPIC33EP32MC502@QFN28 [GX4014], dsPIC33EP32MC502@SOIC28 [GX1033],  
dsPIC33EP32MC502@SPDIP28 [GX0001], dsPIC33EP32MC502@SSOP28 [GX1026],  
dsPIC33EP32MC503@ISP [GX0001], dsPIC33EP32MC503@VTLA36 [GX4077],  
dsPIC33EP32MC504@ISP [GX0001], dsPIC33EP32MC504@QFN44 [GX4019],  
dsPIC33EP32MC504@TQFP44 [GX3003-T001],  
dsPIC33EP32MC504@VTLA44 [GX4078], dsPIC33EP64GP502@ISP [GX0001],  
dsPIC33EP64GP502@QFN28 [GX4014], dsPIC33EP64GP502@SOIC28 [GX1033],  
dsPIC33EP64GP502@SPDIP28 [GX0001], dsPIC33EP64GP502@SSOP28 [GX1026],  
dsPIC33EP64GP503@ISP [GX0001], dsPIC33EP64GP503@VTLA36 [GX4077],  
dsPIC33EP64GP504@ISP [GX0001], dsPIC33EP64GP504@QFN44 [GX4019],  
dsPIC33EP64GP504@TQFP44 [GX3003-T001],  
dsPIC33EP64GP506@ISP [GX0001], dsPIC33EP64GP506@QFN64 [GX4023],  
dsPIC33EP64GP506@TQFP64 [GX3011], dsPIC33EP64MC202@ISP [GX0001],  
dsPIC33EP64MC202@QFN28 [GX4014], dsPIC33EP64MC202@SOIC28 [GX1033],  
dsPIC33EP64MC202@SPDIP28 [GX0001], dsPIC33EP64MC202@SSOP28 [GX1026],  
dsPIC33EP64MC203@ISP [GX0001], dsPIC33EP64MC203@VTLA36 [GX4077],  
dsPIC33EP64MC204@ISP [GX0001], dsPIC33EP64MC204@QFN44 [GX4019],  
dsPIC33EP64MC204@TQFP44 [GX3003-T001],  
dsPIC33EP64MC206@ISP [GX0001], dsPIC33EP64MC206@QFN64 [GX4023],  
dsPIC33EP64MC206@TQFP64 [GX3011], dsPIC33EP64MC502@ISP [GX0001],  
dsPIC33EP64MC502@QFN28 [GX4014], dsPIC33EP64MC502@SOIC28 [GX1033],  
dsPIC33EP64MC502@SPDIP28 [GX0001], dsPIC33EP64MC502@SSOP28 [GX1026],  
dsPIC33EP64MC503@ISP [GX0001], dsPIC33EP64MC503@VTLA36 [GX4077],  
dsPIC33EP64MC504@ISP [GX0001], dsPIC33EP64MC504@QFN44 [GX4019],  
dsPIC33EP64MC504@TQFP44 [GX3003-T001],  
dsPIC33EP64MC506@ISP [GX0001], dsPIC33EP64MC506@QFN64 [GX4023],  
dsPIC33EP64MC506@TQFP64 [GX3011],  
DSPIC33EV128GM002@DIP28 [GX0001-T001],  
DSPIC33EV128GM002@QFN28 [GX4014-T001],  
DSPIC33EV128GM002@SOIC28 [GX1033-T001],  
DSPIC33EV128GM004@QFN44 [GX4019-T001 GX4066-T001],  
DSPIC33EV128GM004@TQFP44 [GX3003-T001 GX3005-T001 GX3084-T001],  
DSPIC33EV128GM006@QFN64 [GX4023-T001 GX4070-T001],  
DSPIC33EV128GM006@TQFP64 [GX3011-T014 GX3057-T014 GX3081-T014],  
DSPIC33EV128GM102@DIP28 [GX0001-T001],  
DSPIC33EV128GM102@QFN28 [GX4014-T001],  
DSPIC33EV128GM102@SOIC28 [GX1033-T001],  
DSPIC33EV128GM104@QFN44 [GX4019-T001 GX4066-T001],  
DSPIC33EV128GM104@TQFP44 [GX3003-T001 GX3005-T001 GX3084-T001],  
DSPIC33EV128GM106@QFN64 [GX4023-T001 GX4070-T001],  
DSPIC33EV128GM106@TQFP64 [GX3011-T014 GX3057-T014 GX3081-T014],  
DSPIC33EV256GM002@DIP28 [GX0001-T001],  
DSPIC33EV256GM002@QFN28 [GX4014-T001],  
DSPIC33EV256GM002@SOIC28 [GX1033-T001],  
DSPIC33EV64GM002@DIP28 [GX0001-T001],  
DSPIC33EV64GM004@TQFP44 [GX3003-T001 GX3005-T001 GX3084-T001],  
DSPIC33EV64GM102@QFN28 [GX4014-T001],  
DSPIC33EV64GM102@SOIC28 [GX1033-T001],  
DSPIC33EV64GM104@QFN44 [GX4019-T001 GX4066-T001],  
DSPIC33EV64GM104@TQFP44 [GX3003-T001 GX3005-T001 GX3084-T001],  
DSPIC33EV64GM106@QFN64 [GX4023-T001 GX4070-T001],  
DSPIC33EV64GM106@TQFP64 [GX3011-T014 GX3057-T014 GX3081-T014],

dsPIC33FJ06GS101@DIP18 [GX0001],  
dsPIC33FJ06GS101@DIP18(ISP) [GX0001],  
dsPIC33FJ06GS101@SOIC18 [GX1033],  
dsPIC33FJ06GS101@SOIC18(ISP) [GX0001],  
dsPIC33FJ06GS102@DIP28 [GX0001],  
dsPIC33FJ06GS102@DIP28(ISP) [GX0001],  
dsPIC33FJ06GS102@QFN28 [GX4014],  
dsPIC33FJ06GS102@QFN28(ISP) [GX0001],  
dsPIC33FJ06GS102@SOIC28 [GX1033],  
dsPIC33FJ06GS102@SOIC28(ISP) [GX0001],  
dsPIC33FJ06GS202@DIP28 [GX0001],  
dsPIC33FJ06GS202@DIP28(ISP) [GX0001],  
dsPIC33FJ06GS202@QFN28 [GX4014],  
dsPIC33FJ06GS202@QFN28(ISP) [GX0001],  
dsPIC33FJ06GS202@SOIC28 [GX1033],  
dsPIC33FJ06GS202@SOIC28(ISP) [GX0001],  
dsPIC33FJ128GP202(ISP)@DIP28 [GX0001],  
dsPIC33FJ128GP202@DIP28 [GX0001], dsPIC33FJ128GP202@QFN28 [GX4032],  
dsPIC33FJ128GP202@SOIC28 [GX1033],  
dsPIC33FJ128GP204(ISP)@QFN44 [GX0001],  
dsPIC33FJ128GP204@QFN44 [GX4019], dsPIC33FJ128GP204@TQFP44 [GX3003],  
dsPIC33FJ128GP206(ISP)@QFN64 [GX0001],  
dsPIC33FJ128GP206@QFN64 [GX4023], dsPIC33FJ128GP206@TQFP64 [GX3011],  
dsPIC33FJ128GP206A(ISP)@QFN64 [GX0001],  
dsPIC33FJ128GP206A@QFN64 [GX4023], dsPIC33FJ128GP206A@TQFP64 [GX3011],  
dsPIC33FJ128GP306(ISP)@QFN64 [GX0001],  
dsPIC33FJ128GP306@QFN64 [GX4023], dsPIC33FJ128GP306@TQFP64 [GX3011],  
dsPIC33FJ128GP306A(ISP)@QFN64 [GX0001],  
dsPIC33FJ128GP306A@QFN64 [GX4023], dsPIC33FJ128GP306A@TQFP64 [GX3011],  
dsPIC33FJ128GP310(ISP)@TQFP100 [GX0001],  
dsPIC33FJ128GP310@TQFP100(1) [GX3021],  
dsPIC33FJ128GP310@TQFP100(2) [GX3071],  
dsPIC33FJ128GP310A(ISP)@TQFP100 [GX0001],  
dsPIC33FJ128GP310A@TQFP100(1) [GX3021],  
dsPIC33FJ128GP310A@TQFP100(2) [GX3071],  
dsPIC33FJ128GP706(ISP)@QFN64 [GX0001],  
dsPIC33FJ128GP706@QFN64 [GX4023], dsPIC33FJ128GP706@TQFP64 [GX3011],  
dsPIC33FJ128GP706A(ISP)@QFN64 [GX0001],  
dsPIC33FJ128GP706A@QFN64 [GX4023], dsPIC33FJ128GP706A@TQFP64 [GX3011],  
dsPIC33FJ128GP708(ISP)@TQFP80 [GX0001],  
dsPIC33FJ128GP708@TQFP80 [GX3016],  
dsPIC33FJ128GP708A(ISP)@TQFP80 [GX0001],  
dsPIC33FJ128GP708A@TQFP80 [GX3016],  
dsPIC33FJ128GP710(ISP)@TQFP100 [GX0001],  
dsPIC33FJ128GP710@TQFP100(1) [GX3021],  
dsPIC33FJ128GP710@TQFP100(2) [GX3071],  
dsPIC33FJ128GP710A(ISP)@TQFP100 [GX0001],  
dsPIC33FJ128GP710A@TQFP100(1) [GX3021],  
dsPIC33FJ128GP710A@TQFP100(2) [GX3071],  
dsPIC33FJ128GP802(ISP)@DIP28 [GX0001],  
dsPIC33FJ128GP802@DIP28 [GX0001], dsPIC33FJ128GP802@QFN28 [GX4032],  
dsPIC33FJ128GP802@SOIC28 [GX1033],  
dsPIC33FJ128GP804(ISP)@QFN44 [GX0001],

dsPIC33FJ128GP804@QFN44 [GX4019], dsPIC33FJ128GP804@TQFP44 [GX3003],  
dsPIC33FJ128MC202(ISP)@DIP28 [GX0001],  
dsPIC33FJ128MC202@DIP28 [GX0001], dsPIC33FJ128MC202@QFN28 [GX4032],  
dsPIC33FJ128MC202@SOIC28 [GX1033],  
dsPIC33FJ128MC204(ISP)@QFN44 [GX0001],  
dsPIC33FJ128MC204@QFN44 [GX4019], dsPIC33FJ128MC204@TQFP44 [GX3003],  
dsPIC33FJ128MC506(ISP)@QFN64 [GX0001],  
dsPIC33FJ128MC506@QFN64 [GX4023], dsPIC33FJ128MC506@TQFP64 [GX3011],  
dsPIC33FJ128MC506A(ISP)@QFN64 [GX0001],  
dsPIC33FJ128MC506A@QFN64 [GX4023], dsPIC33FJ128MC506A@TQFP64 [GX3011],  
dsPIC33FJ128MC510(ISP)@TQFP100 [GX0001],  
dsPIC33FJ128MC510@TQFP100(1) [GX3021],  
dsPIC33FJ128MC510@TQFP100(2) [GX3071],  
dsPIC33FJ128MC510A(ISP)@TQFP100 [GX0001],  
dsPIC33FJ128MC510A@TQFP100(1) [GX3021],  
dsPIC33FJ128MC510A@TQFP100(2) [GX3071],  
dsPIC33FJ128MC706(ISP)@QFN64 [GX0001],  
dsPIC33FJ128MC706@QFN64 [GX4023], dsPIC33FJ128MC706@TQFP64 [GX3011],  
dsPIC33FJ128MC706A(ISP)@QFN64 [GX0001],  
dsPIC33FJ128MC706A@QFN64 [GX4023], dsPIC33FJ128MC706A@TQFP64 [GX3011],  
dsPIC33FJ128MC708(ISP)@TQFP80 [GX0001],  
dsPIC33FJ128MC708@TQFP80 [GX3016],  
dsPIC33FJ128MC708A(ISP)@TQFP80 [GX0001],  
dsPIC33FJ128MC708A@TQFP80 [GX3016],  
dsPIC33FJ128MC710(ISP)@TQFP100 [GX0001],  
dsPIC33FJ128MC710@TQFP100(1) [GX3021],  
dsPIC33FJ128MC710@TQFP100(2) [GX3071],  
dsPIC33FJ128MC710A(ISP)@TQFP100 [GX0001],  
dsPIC33FJ128MC710A@TQFP100(1) [GX3021],  
dsPIC33FJ128MC710A@TQFP100(2) [GX3071],  
dsPIC33FJ128MC802(ISP)@DIP28 [GX0001],  
dsPIC33FJ128MC802@DIP28 [GX0001], dsPIC33FJ128MC802@QFN28 [GX4032],  
dsPIC33FJ128MC802@SOIC28 [GX1033],  
dsPIC33FJ128MC804(ISP)@QFN44 [GX0001],  
dsPIC33FJ128MC804@QFN44 [GX4019], dsPIC33FJ128MC804@TQFP44 [GX3003],  
dsPIC33FJ12GP201@DIP18 [GX0001],  
dsPIC33FJ12GP201@DIP18(ISP) [GX0001],  
dsPIC33FJ12GP201@SOIC18 [GX1033],  
dsPIC33FJ12GP201@SOIC18(ISP) [GX0001],  
dsPIC33FJ12GP202@DIP28 [GX0001],  
dsPIC33FJ12GP202@DIP28(ISP) [GX0001],  
dsPIC33FJ12GP202@QFN28 [GX4014],  
dsPIC33FJ12GP202@QFN28(ISP) [GX0001],  
dsPIC33FJ12GP202@SOIC28 [GX1033],  
dsPIC33FJ12GP202@SOIC28(ISP) [GX0001],  
dsPIC33FJ12GP202@SSOP28 [GX1026],  
dsPIC33FJ12GP202@SSOP28(ISP) [GX0001],  
dsPIC33FJ12MC201@DIP20 [GX0001],  
dsPIC33FJ12MC201@DIP20(ISP) [GX0001],  
dsPIC33FJ12MC201@SOIC20 [GX1033],  
dsPIC33FJ12MC201@SOIC20(ISP) [GX0001],  
dsPIC33FJ12MC201@SSOP20 [GX1026],  
dsPIC33FJ12MC201@SSOP20(ISP) [GX0001],



dsPIC33FJ12MC202@DIP28 [GX0001],  
dsPIC33FJ12MC202@DIP28 (ISP) [GX0001],  
dsPIC33FJ12MC202@QFN28 [GX4014],  
dsPIC33FJ12MC202@QFN28 (ISP) [GX0001],  
dsPIC33FJ12MC202@SOIC28 [GX1033],  
dsPIC33FJ12MC202@SOIC28 (ISP) [GX0001],  
dsPIC33FJ12MC202@SSOP28 [GX1026],  
dsPIC33FJ12MC202@SSOP28 (ISP) [GX0001],  
dsPIC33FJ16GP304@QFN44 [GX4019],  
dsPIC33FJ16GP304@QFN44 (ISP) [GX0001],  
dsPIC33FJ16GP304@TQFP44 [GX3003],  
dsPIC33FJ16GP304@TQFP44 (ISP) [GX0001],  
dsPIC33FJ16GS402@DIP28 [GX0001],  
dsPIC33FJ16GS402@DIP28 (ISP) [GX0001],  
dsPIC33FJ16GS402@QFN28 [GX4014],  
dsPIC33FJ16GS402@QFN28 (ISP) [GX0001],  
dsPIC33FJ16GS402@SOIC28 [GX1033],  
dsPIC33FJ16GS402@SOIC28 (ISP) [GX0001],  
dsPIC33FJ16GS404@QFN44 [GX4019],  
dsPIC33FJ16GS404@QFN44 (ISP) [GX0001],  
dsPIC33FJ16GS404@TQFP44 [GX3003],  
dsPIC33FJ16GS404@TQFP44 (ISP) [GX0001],  
dsPIC33FJ16GS404@VTLA44 [GX4019],  
dsPIC33FJ16GS404@VTLA44 (ISP) [GX0001],  
dsPIC33FJ16GS502@DIP28 [GX0001],  
dsPIC33FJ16GS502@DIP28 (ISP) [GX0001],  
dsPIC33FJ16GS502@QFN28 [GX4014],  
dsPIC33FJ16GS502@QFN28 (ISP) [GX0001],  
dsPIC33FJ16GS502@SOIC28 [GX1033],  
dsPIC33FJ16GS502@SOIC28 (ISP) [GX0001],  
dsPIC33FJ16GS504@QFN44 [GX4019],  
dsPIC33FJ16GS504@QFN44 (ISP) [GX0001],  
dsPIC33FJ16GS504@TQFP44 [GX3003],  
dsPIC33FJ16GS504@TQFP44 (ISP) [GX0001],  
dsPIC33FJ16GS504@VTLA44 [GX4019],  
dsPIC33FJ16GS504@VTLA44 (ISP) [GX0001],  
dsPIC33FJ16MC304@QFN44 [GX4019],  
dsPIC33FJ16MC304@QFN44 (ISP) [GX0001],  
dsPIC33FJ16MC304@TQFP44 [GX3003],  
dsPIC33FJ16MC304@TQFP44 (ISP) [GX0001],  
dsPIC33FJ256GP506 (ISP)@QFN64 [GX0001],  
dsPIC33FJ256GP506@QFN64 [GX4023], dsPIC33FJ256GP506@TQFP64 [GX3011],  
dsPIC33FJ256GP506A (ISP)@QFN64 [GX0001],  
dsPIC33FJ256GP506A@QFN64 [GX4023], dsPIC33FJ256GP506A@TQFP64 [GX3011],  
dsPIC33FJ256GP510 (ISP)@TQFP100 [GX0001],  
dsPIC33FJ256GP510@TQFP100 (1) [GX3021],  
dsPIC33FJ256GP510@TQFP100 (2) [GX3071],  
dsPIC33FJ256GP510A (ISP)@TQFP100 [GX0001],  
dsPIC33FJ256GP510A@TQFP100 (1) [GX3021],  
dsPIC33FJ256GP510A@TQFP100 (2) [GX3071],  
dsPIC33FJ256GP710 (ISP)@TQFP100 [GX0001],  
dsPIC33FJ256GP710@TQFP100 (1) [GX3021],  
dsPIC33FJ256GP710@TQFP100 (2) [GX3071],

dsPIC33FJ256GP710A (ISP)@TQFP100 [GX0001],  
dsPIC33FJ256GP710A@TQFP100 (1) [GX3021],  
dsPIC33FJ256GP710A@TQFP100 (2) [GX3071],  
dsPIC33FJ256MC510 (ISP)@TQFP100 [GX0001],  
dsPIC33FJ256MC510@TQFP100 (1) [GX3021],  
dsPIC33FJ256MC510@TQFP100 (2) [GX3071],  
dsPIC33FJ256MC510A (ISP)@TQFP100 [GX0001],  
dsPIC33FJ256MC510A@TQFP100 (1) [GX3021],  
dsPIC33FJ256MC510A@TQFP100 (2) [GX3071],  
dsPIC33FJ256MC710 (ISP)@TQFP100 [GX0001],  
dsPIC33FJ256MC710@TQFP100 (1) [GX3021],  
dsPIC33FJ256MC710@TQFP100 (2) [GX3071],  
dsPIC33FJ256MC710A (ISP)@TQFP100 [GX0001],  
dsPIC33FJ256MC710A@TQFP100 (1) [GX3021],  
dsPIC33FJ256MC710A@TQFP100 (2) [GX3071],  
dsPIC33FJ32GP202@DIP28 [GX0001],  
dsPIC33FJ32GP202@DIP28 (ISP) [GX0001],  
dsPIC33FJ32GP202@QFN28 [GX4014],  
dsPIC33FJ32GP202@QFN28 (ISP) [GX0001],  
dsPIC33FJ32GP202@SOIC28 [GX1033],  
dsPIC33FJ32GP202@SOIC28 (ISP) [GX0001],  
dsPIC33FJ32GP204@QFN44 [GX4019],  
dsPIC33FJ32GP204@QFN44 (ISP) [GX0001],  
dsPIC33FJ32GP204@TQFP44 [GX3003],  
dsPIC33FJ32GP204@TQFP44 (ISP) [GX0001],  
dsPIC33FJ32GP302@DIP28 [GX0001],  
dsPIC33FJ32GP302@DIP28 (ISP) [GX0001],  
dsPIC33FJ32GP302@QFN28 [GX4014],  
dsPIC33FJ32GP302@QFN28 (ISP) [GX0001],  
dsPIC33FJ32GP302@SOIC28 [GX1033],  
dsPIC33FJ32GP302@SOIC28 (ISP) [GX0001],  
dsPIC33FJ32GP304@QFN44 [GX4019],  
dsPIC33FJ32GP304@QFN44 (ISP) [GX0001],  
dsPIC33FJ32GP304@TQFP44 [GX3003],  
dsPIC33FJ32GP304@TQFP44 (ISP) [GX0001],  
dsPIC33FJ32GS406@QFN64 [GX4023],  
dsPIC33FJ32GS406@QFN64 (ISP) [GX0001],  
dsPIC33FJ32GS406@TQFP64 [GX3011-T014],  
dsPIC33FJ32GS406@TQFP64 (ISP) [GX0001],  
dsPIC33FJ32GS606@QFN64 [GX4023],  
dsPIC33FJ32GS606@QFN64 (ISP) [GX0001],  
dsPIC33FJ32GS606@TQFP64 [GX3011-T014],  
dsPIC33FJ32GS606@TQFP64 (ISP) [GX0001],  
dsPIC33FJ32GS608@TQFP80 [GX3016],  
dsPIC33FJ32GS608@TQFP80 (ISP) [GX0001],  
dsPIC33FJ32GS610@TQFP100 (1) [GX3021],  
dsPIC33FJ32GS610@TQFP100 (1) (ISP) [GX0001],  
dsPIC33FJ32GS610@TQFP100 (2) [GX3071],  
dsPIC33FJ32GS610@TQFP100 (2) (ISP) [GX0001],  
dsPIC33FJ32MC202@DIP28 [GX0001],  
dsPIC33FJ32MC202@DIP28 (ISP) [GX0001],  
dsPIC33FJ32MC202@QFN28 [GX4014],  
dsPIC33FJ32MC202@QFN28 (ISP) [GX0001],

dsPIC33FJ32MC202@SOIC28 [GX1033],  
dsPIC33FJ32MC202@SOIC28 (ISP) [GX0001],  
dsPIC33FJ32MC204@QFN44 [GX4019],  
dsPIC33FJ32MC204@QFN44 (ISP) [GX0001],  
dsPIC33FJ32MC204@TQFP44 [GX3003],  
dsPIC33FJ32MC204@TQFP44 (ISP) [GX0001],  
dsPIC33FJ32MC302@DIP28 [GX0001],  
dsPIC33FJ32MC302@DIP28 (ISP) [GX0001],  
dsPIC33FJ32MC302@QFN28 [GX4014],  
dsPIC33FJ32MC302@QFN28 (ISP) [GX0001],  
dsPIC33FJ32MC302@SOIC28 [GX1033],  
dsPIC33FJ32MC302@SOIC28 (ISP) [GX0001],  
dsPIC33FJ32MC304@QFN44 [GX4019],  
dsPIC33FJ32MC304@QFN44 (ISP) [GX0001],  
dsPIC33FJ32MC304@TQFP44 [GX3003],  
dsPIC33FJ32MC304@TQFP44 (ISP) [GX0001],  
dsPIC33FJ64GP202@DIP28 [GX0001],  
dsPIC33FJ64GP202@DIP28 (ISP) [GX0001],  
dsPIC33FJ64GP202@QFN28 [GX4014],  
dsPIC33FJ64GP202@QFN28 (ISP) [GX0001],  
dsPIC33FJ64GP202@SOIC28 [GX1033],  
dsPIC33FJ64GP202@SOIC28 (ISP) [GX0001],  
dsPIC33FJ64GP204@QFN44 [GX4019],  
dsPIC33FJ64GP204@QFN44 (ISP) [GX0001],  
dsPIC33FJ64GP204@TQFP44 [GX3003],  
dsPIC33FJ64GP204@TQFP44 (ISP) [GX0001],  
dsPIC33FJ64GP206@QFN64 [GX4023],  
dsPIC33FJ64GP206@QFN64 (ISP) [GX0001],  
dsPIC33FJ64GP206@TQFP64 [GX3011-T014],  
dsPIC33FJ64GP206@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64GP206A@QFN64 [GX4023],  
dsPIC33FJ64GP206A@QFN64 (ISP) [GX0001],  
dsPIC33FJ64GP206A@TQFP64 [GX3011-T014],  
dsPIC33FJ64GP206A@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64GP306@QFN64 [GX4023],  
dsPIC33FJ64GP306@QFN64 (ISP) [GX0001],  
dsPIC33FJ64GP306@TQFP64 [GX3011-T014],  
dsPIC33FJ64GP306@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64GP306A@QFN64 [GX4023],  
dsPIC33FJ64GP306A@QFN64 (ISP) [GX0001],  
dsPIC33FJ64GP306A@TQFP64 [GX3011-T014],  
dsPIC33FJ64GP306A@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64GP310@TQFP100 (1) [GX3021],  
dsPIC33FJ64GP310@TQFP100 (1) (ISP) [GX0001],  
dsPIC33FJ64GP310@TQFP100 (2) [GX3071],  
dsPIC33FJ64GP310@TQFP100 (2) (ISP) [GX0001],  
dsPIC33FJ64GP310A@TQFP100 (1) [GX3021],  
dsPIC33FJ64GP310A@TQFP100 (1) ISP [GX0001],  
dsPIC33FJ64GP310A@TQFP100 (2) [GX3071],  
dsPIC33FJ64GP310A@TQFP100 (2) ISP [GX0001],  
dsPIC33FJ64GP706@QFN64 [GX4023],  
dsPIC33FJ64GP706@QFN64 (ISP) [GX0001],  
dsPIC33FJ64GP706@TQFP64 [GX3011-T014],

dsPIC33FJ64GP706@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64GP706A@QFN64 [GX4023],  
dsPIC33FJ64GP706A@QFN64 (ISP) [GX0001],  
dsPIC33FJ64GP706A@TQFP64 [GX3011-T014],  
dsPIC33FJ64GP706A@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64GP708@TQFP80 [GX3016],  
dsPIC33FJ64GP708@TQFP80 (ISP) [GX0001],  
dsPIC33FJ64GP708A@TQFP80 [GX3016],  
dsPIC33FJ64GP708A@TQFP80 (ISP) [GX0001],  
dsPIC33FJ64GP710@TQFP100 (1) [GX3021],  
dsPIC33FJ64GP710@TQFP100 (1) (ISP) [GX0001],  
dsPIC33FJ64GP710@TQFP100 (2) [GX3071],  
dsPIC33FJ64GP710@TQFP100 (2) (ISP) [GX0001],  
dsPIC33FJ64GP710A@TQFP100 (1) [GX3021],  
dsPIC33FJ64GP710A@TQFP100 (1) ISP [GX0001],  
dsPIC33FJ64GP710A@TQFP100 (2) [GX3071],  
dsPIC33FJ64GP710A@TQFP100 (2) ISP [GX0001],  
dsPIC33FJ64GP802@DIP28 [GX0001],  
dsPIC33FJ64GP802@DIP28 (ISP) [GX0001],  
dsPIC33FJ64GP802@QFN28 [GX4014],  
dsPIC33FJ64GP802@QFN28 (ISP) [GX0001],  
dsPIC33FJ64GP802@SOIC28 [GX1033],  
dsPIC33FJ64GP802@SOIC28 (ISP) [GX0001],  
dsPIC33FJ64GP804@QFN44 [GX4019],  
dsPIC33FJ64GP804@QFN44 (ISP) [GX0001],  
dsPIC33FJ64GP804@TQFP44 [GX3003],  
dsPIC33FJ64GP804@TQFP44 (ISP) [GX0001],  
dsPIC33FJ64GS406@QFN64 [GX4023],  
dsPIC33FJ64GS406@QFN64 (ISP) [GX0001],  
dsPIC33FJ64GS406@TQFP64 [GX3011-T014],  
dsPIC33FJ64GS406@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64GS606@QFN64 [GX4023],  
dsPIC33FJ64GS606@QFN64 (ISP) [GX0001],  
dsPIC33FJ64GS606@TQFP64 [GX3011-T014],  
dsPIC33FJ64GS606@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64GS608@TQFP80 [GX3016],  
dsPIC33FJ64GS608@TQFP80 (ISP) [GX0001],  
dsPIC33FJ64GS610@TQFP100 (1) [GX3021],  
dsPIC33FJ64GS610@TQFP100 (1) (ISP) [GX0001],  
dsPIC33FJ64GS610@TQFP100 (2) [GX3071],  
dsPIC33FJ64GS610@TQFP100 (2) (ISP) [GX0001],  
dsPIC33FJ64MC202@DIP28 [GX0001],  
dsPIC33FJ64MC202@DIP28 (ISP) [GX0001],  
dsPIC33FJ64MC202@QFN28 [GX4014],  
dsPIC33FJ64MC202@QFN28 (ISP) [GX0001],  
dsPIC33FJ64MC202@SOIC28 [GX1033],  
dsPIC33FJ64MC202@SOIC28 (ISP) [GX0001],  
dsPIC33FJ64MC204@QFN44 [GX4019],  
dsPIC33FJ64MC204@QFN44 (ISP) [GX0001],  
dsPIC33FJ64MC204@TQFP44 [GX3003],  
dsPIC33FJ64MC204@TQFP44 (ISP) [GX0001],  
dsPIC33FJ64MC506@QFN64 [GX4023],  
dsPIC33FJ64MC506@QFN64 (ISP) [GX0001],

dsPIC33FJ64MC506@TQFP64 [GX3011-T014],  
dsPIC33FJ64MC506@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64MC506A@QFN64 [GX4023],  
dsPIC33FJ64MC506A@QFN64 (ISP) [GX0001],  
dsPIC33FJ64MC506A@TQFP64 [GX3011-T014],  
dsPIC33FJ64MC506A@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64MC508@TQFP80 [GX3016],  
dsPIC33FJ64MC508@TQFP80 (ISP) [GX0001],  
dsPIC33FJ64MC508A@TQFP80 [GX3016],  
dsPIC33FJ64MC508A@TQFP80 (ISP) [GX0001],  
dsPIC33FJ64MC510@TQFP100 (1) [GX3021],  
dsPIC33FJ64MC510@TQFP100 (1) (ISP) [GX0001],  
dsPIC33FJ64MC510@TQFP100 (2) [GX3071],  
dsPIC33FJ64MC510@TQFP100 (2) (ISP) [GX0001],  
dsPIC33FJ64MC510A@TQFP100 (1) [GX3021],  
dsPIC33FJ64MC510A@TQFP100 (1) ISP [GX0001],  
dsPIC33FJ64MC510A@TQFP100 (2) [GX3071],  
dsPIC33FJ64MC510A@TQFP100 (2) ISP [GX0001],  
dsPIC33FJ64MC706@QFN64 [GX4023],  
dsPIC33FJ64MC706@QFN64 (ISP) [GX0001],  
dsPIC33FJ64MC706@TQFP64 [GX3011-T014],  
dsPIC33FJ64MC706@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64MC706A@QFN64 [GX4023],  
dsPIC33FJ64MC706A@QFN64 (ISP) [GX0001],  
dsPIC33FJ64MC706A@TQFP64 [GX3011-T014],  
dsPIC33FJ64MC706A@TQFP64 (ISP) [GX0001],  
dsPIC33FJ64MC710@TQFP100 (1) [GX3021],  
dsPIC33FJ64MC710@TQFP100 (1) (ISP) [GX0001],  
dsPIC33FJ64MC710@TQFP100 (2) [GX3071],  
dsPIC33FJ64MC710@TQFP100 (2) (ISP) [GX0001],  
dsPIC33FJ64MC710A@TQFP100 (1) [GX3021],  
dsPIC33FJ64MC710A@TQFP100 (1) ISP [GX0001],  
dsPIC33FJ64MC710A@TQFP100 (2) [GX3071],  
dsPIC33FJ64MC710A@TQFP100 (2) ISP [GX0001],  
dsPIC33FJ64MC802@DIP28 [GX0001],  
dsPIC33FJ64MC802@DIP28 (ISP) [GX0001],  
dsPIC33FJ64MC802@QFN28 [GX4014],  
dsPIC33FJ64MC802@QFN28 (ISP) [GX0001],  
dsPIC33FJ64MC802@SOIC28 [GX1033],  
dsPIC33FJ64MC802@SOIC28 (ISP) [GX0001],  
dsPIC33FJ64MC804@QFN44 [GX4019],  
dsPIC33FJ64MC804@QFN44 (ISP) [GX0001],  
dsPIC33FJ64MC804@TQFP44 [GX3003],  
dsPIC33FJ64MC804@TQFP44 (ISP) [GX0001],  
HA2089@DIP14 [GX0001],  
HA2089@SOIC14 [GX1016-P014],  
PIC10F200 (ISP) [GX0001],  
PIC10F200@DIP8 [GX0001],  
PIC10F200@SOT6 (ISP) [GX0001],  
PIC10F202@DFN8 [GX4002],  
PIC10F202@SOT6 [GX1085],  
PIC10F204 (ISP) [GX0001],  
PIC10F204@DIP8 [GX0001],  
HA2089@QFN16 [GX4010],  
HA2089@TSSOP14 [GX1000],  
PIC10F200@DFN8 [GX4002],  
PIC10F200@SOT6 [GX1085],  
PIC10F202 (ISP) [GX0001],  
PIC10F202@DIP8 [GX0001],  
PIC10F202@SOT6 (ISP) [GX0001],  
PIC10F204@DFN8 [GX4002],  
PIC10F204@SOT6 [GX1085],

PIC10F204@SOT6 (ISP) [GX0001],  
PIC10F206@DFN8 [GX4002],  
PIC10F206@SOT6 [GX1085],  
PIC10F220 (ISP) [GX0001],  
PIC10F220@DIP8 [GX0001],  
PIC10F220@SOT6 (ISP) [GX0001],  
PIC10F222@DFN8 [GX4002],  
PIC10F222@SOT6 [GX1085],  
PIC10F320 [GX0001],  
PIC10F320 (32 WORD PRO)@DFN8 [GX4002],  
PIC10F320 (32 WORD PRO)@DIP8 [GX0001],  
PIC10F320 (32 WORD PRO)@SOT-23 [GX1085],  
PIC10F320@DFN8 [GX4002],  
PIC10F320@SOT-23 [GX1085],  
PIC10F322 (32 WORD PRO) [GX0001],  
PIC10F322 (32 WORD PRO)@DFN8 [GX4002],  
PIC10F322 (32 WORD PRO)@DIP8 [GX0001],  
PIC10F322 (32 WORD PRO)@SOT-23 [GX1085],  
PIC10F322@DFN8 [GX4002],  
PIC10F322@SOT-23 [GX1085],  
PIC10LF320 (32 WORD PRO) [GX0001],  
PIC10LF320 (32 WORD PRO)@DFN8 [GX4002],  
PIC10LF320 (32 WORD PRO)@DIP8 [GX0001],  
PIC10LF320 (32 WORD PRO)@SOT-23 [GX1085],  
PIC10LF320@DFN8 [GX4002],  
PIC10LF320@SOT-23 [GX1085],  
PIC10LF322 (32 WORD PRO) [GX0001],  
PIC10LF322 (32 WORD PRO)@DFN8 [GX4002],  
PIC10LF322 (32 WORD PRO)@DIP8 [GX0001],  
PIC10LF322 (32 WORD PRO)@SOT-23 [GX1085],  
PIC10LF322@DFN8 [GX4002],  
PIC10LF322@SOT-23 [GX1085],  
PIC10LF322@DIP8 [GX0001],  
PIC12F1501 (MC)@DFN8 [GX4002],  
PIC12F1501@DFN8 (ISP) [GX0001],  
PIC12F1501@MSOP8 [GX1015],  
PIC12F1501@SOIC8 [GX1016-P008],  
PIC12F1612 [GX0001],  
PIC12F1612@DIP8 [GX0001],  
PIC12F1612@UDFN8 [GX4003],  
PIC12F629 (SM)@SOIC8 [GX1032],  
PIC12F629 (SN)@SOIC8 [GX1016],  
PIC12F629@DFN8 [GX4005],  
PIC12F629@DIP8 [GX0001],  
PIC12F635 (SM)@SOIC8 (4-WORD PROGRAM) [GX1032],  
PIC12F635 (SN)@SOIC8 [GX1016],  
PIC12F635 (SN)@SOIC8 (4-WORD PROGRAM) [GX1016],  
PIC12F635@DFN8 [GX4005],  
PIC12F635@DFN8 (4-WORD PROGRAM) [GX4005],  
PIC12F635@DIP8 [GX0001],  
PIC12F635@DIP8 (4-WORD PROGRAM) [GX0001],  
PIC12F635@ISP [GX0001],  
PIC12F675 (SM)@SOIC8 [GX1032],  
PIC12F675 (SN)@SOIC8 [GX1016],  
PIC10F206 (ISP) [GX0001],  
PIC10F206@DIP8 [GX0001],  
PIC10F206@SOT6 (ISP) [GX0001],  
PIC10F220@DFN8 [GX4002],  
PIC10F220@SOT6 [GX1085],  
PIC10F222 (ISP) [GX0001],  
PIC10F222@DIP8 [GX0001],  
PIC10F222@SOT6 (ISP) [GX0001],  
PIC10F320 (32 WORD PRO) [GX0001],  
PIC10F320@DIP8 [GX0001],  
PIC10F322 [GX0001],  
PIC10F322@DIP8 [GX0001],  
PIC10LF320 [GX0001],  
PIC10LF320@DIP8 [GX0001],  
PIC10LF322@DIP8 [GX0001],  
PIC10LF322 [GX0001],  
PIC10LF320@DIP8 [GX0001],  
PIC10LF322 [GX0001],  
PIC10LF322@DIP8 [GX0001],  
PIC10LF322 [GX0001],  
PIC10LF322@DIP8 [GX0001],  
PIC10LF322 [GX0001],  
PIC12F1501 (ISP) [GX0001],  
PIC12F1501 (MF)@DFN8 [GX4003],  
PIC12F1501@DIP8 [GX0001],  
PIC12F1501@MSOP8 (ISP) [GX0001],  
PIC12F1501@SOIC8 (ISP) [GX0001],  
PIC12F1612@DFN8 [GX4002],  
PIC12F1612@SOIC8 [GX1016-P008],  
PIC12F629 (ISP) [GX0001],  
PIC12F629 (SM)@SOIC8 (ISP) [GX0001],  
PIC12F629 (SN)@SOIC8 (ISP) [GX0001],  
PIC12F629@DFN8 (ISP) [GX0001],  
PIC12F635 (SM)@SOIC8 [GX1032],  
PIC12F675 (ISP) [GX0001],  
PIC12F675 (SM)@SOIC8 (ISP) [GX0001],  
PIC12F675 (SN)@SOIC8 (ISP) [GX0001],

PIC12F675@DFN8 [GX4005],  
PIC12F675@DIP8 [GX0001],  
PIC12F675@SSOP20 (ISP) [GX0001],  
PIC12F683 (SM)@SOIC8 (4-WORD PROGRAM) [GX1032],  
PIC12F683 (SN)@SOIC8 [GX1016],  
PIC12F683 (SN)@SOIC8 (4-WORD PROGRAM) [GX1016],  
PIC12F683@DFN8 [GX4005],  
PIC12F683@DFN8 (4-WORD PROGRAM) [GX4005],  
PIC12F683@DIP8 [GX0001],  
PIC12F683@DIP8 (4-WORD PROGRAM) [GX0001],  
PIC12F683@ISP [GX0001],  
PIC12LF1501 (MC)@DFN8 [GX4002],  
PIC12LF1501@DFN8 (ISP) [GX0001],  
PIC12LF1501@MSOP8 [GX1015],  
PIC12LF1501@SOIC8 [GX1016-P008],  
PIC12LF1612 [GX0001],  
PIC12LF1612@DIP8 [GX0001],  
PIC12LF1612@UDFN8 [GX4003],  
PIC14000@DIP28 (ISP) [GX0001],  
PIC14000@SOIC28 (ISP) [GX0001],  
PIC14000@SSOP28 (ISP) [GX0001],  
PIC16C52@SOIC18 [GX1036],  
PIC16C54@SOIC18 [GX1036],  
PIC16C54A@SOIC18 [GX1036],  
PIC16C54B@DIP18 [GX0001],  
PIC16C54B@SSOP20 [GX1026],  
PIC16C54C@SOIC18 [GX1036],  
PIC16C55@DIP28 [GX0001],  
PIC16C554@DIP18 [GX0001],  
PIC16C554@SOIC18 [GX1036-P018],  
PIC16C554@SSOP20 [GX1026],  
PIC16C556@DIP18 [GX0001],  
PIC16C556@SOIC18 [GX1036-P018],  
PIC16C558@DIP18 [GX0001],  
PIC16C558@SOIC18 [GX1036-P018],  
PIC16C558@SSOP20 [GX1026],  
PIC16C55A@DIP28 [GX0001],  
PIC16C55A@SSOP28 [GX1026],  
PIC16C56@SOIC18 [GX1036],  
PIC16C56A@SOIC18 [GX1036],  
PIC16C57@DIP28 [GX0001],  
PIC16C57@SSOP28 [GX1026],  
PIC16C57C@SOIC28,  
PIC16C58@DIP18 [GX0001],  
PIC16C58A@DIP18 [GX0001],  
PIC16C58A@SSOP20 [GX1026],  
PIC16C58B@SOIC18 [GX1036],  
PIC16C61@DIP18 [GX0001],  
PIC16C61@SOIC18 [GX1036-P018],  
PIC16C62@DIP28 [GX0001],  
PIC16C62@SOIC28 [GX1033],  
PIC16C62@SSOP28 [GX1026],  
PIC16C620@DIP18 [GX0001],  
PIC12F675@DFN8 (ISP) [GX0001],  
PIC12F675@SSOP20 [GX1026],  
PIC12F683 (SM)@SOIC8 [GX1032],  
PIC12LF1501 (ISP) [GX0001],  
PIC12LF1501 (MF)@DFN8 [GX4003],  
PIC12LF1501@DIP8 [GX0001],  
PIC12LF1501@MSOP8 (ISP) [GX0001],  
PIC12LF1501@SOIC8 (ISP) [GX0001],  
PIC12LF1612@DFN8 [GX4002],  
PIC12LF1612@SOIC8 [GX1016-P008],  
PIC14000@DIP28 [GX0001],  
PIC14000@SOIC28 [GX1033],  
PIC14000@SSOP28 [GX1026],  
PIC16C52@DIP18 [GX0001],  
PIC16C54@DIP18 [GX0001],  
PIC16C54A@DIP18 [GX0001],  
PIC16C54A@SSOP20 [GX1026],  
PIC16C54B@SOIC18 [GX1036],  
PIC16C54C@DIP18 [GX0001],  
PIC16C54C@SSOP20 [GX1026],  
PIC16C55@SOIC28,  
PIC16C554@DIP18 (ISP) [GX0001],  
PIC16C554@SOIC18 (ISP) [GX0001],  
PIC16C554@SSOP20 (ISP) [GX0001],  
PIC16C556@DIP18 (ISP) [GX0001],  
PIC16C556@SOIC18 (ISP) [GX0001],  
PIC16C558@DIP18 (ISP) [GX0001],  
PIC16C558@SOIC18 (ISP) [GX0001],  
PIC16C558@SSOP20 (ISP) [GX0001],  
PIC16C55A@SOIC28,  
PIC16C56@DIP18 [GX0001],  
PIC16C56A@DIP18 [GX0001],  
PIC16C56A@SSOP20 [GX1026],  
PIC16C57@SOIC28,  
PIC16C57C@DIP28 [GX0001],  
PIC16C57C@SSOP28 [GX1026],  
PIC16C58@SOIC18 [GX1036],  
PIC16C58A@SOIC18 [GX1036],  
PIC16C58B@DIP18 [GX0001],  
PIC16C58B@SSOP20 [GX1026],  
PIC16C61@DIP18 (ISP) [GX0001],  
PIC16C61@SOIC18 (ISP) [GX0001],  
PIC16C62@DIP28 (ISP) [GX0001],  
PIC16C62@SOIC28 (ISP) [GX0001],  
PIC16C62@SSOP28 (ISP) [GX0001],  
PIC16C620@DIP18 (ISP) [GX0001],

PIC16C620@SOIC18 [GX1036-P018],  
PIC16C620A@DIP18 [GX0001],  
PIC16C620A@SOIC18 [GX1036-P018],  
PIC16C620A@SSOP20 [GX1026],  
PIC16C621@DIP18 [GX0001],  
PIC16C621@SOIC18 [GX1036-P018],  
PIC16C621A@DIP18 [GX0001],  
PIC16C621A@SOIC18 [GX1036-P018],  
PIC16C621A@SSOP20 [GX1026],  
PIC16C622@DIP18 [GX0001],  
PIC16C622@SOIC18 [GX1036-P018],  
PIC16C622A@DIP18 [GX0001],  
PIC16C622A@SOIC18 [GX1036-P018],  
PIC16C622A@SSOP20 [GX1026],  
PIC16C625@DIP18 [GX0001],  
PIC16C625@SOIC18 [GX1036-P018],  
PIC16C62A@DIP28 [GX0001],  
PIC16C62A@SOIC28 [GX1033],  
PIC16C62A@SSOP28 [GX1026],  
PIC16C62B@DIP28 [GX0001],  
PIC16C62B@SOIC28 [GX1033],  
PIC16C62B@SSOP28 [GX1026],  
PIC16C63@DIP28 [GX0001],  
PIC16C63@SOIC28 [GX1033],  
PIC16C63A@DIP28 [GX0001],  
PIC16C63A@SOIC28 [GX1033],  
PIC16C63A@SSOP28 [GX1026],  
PIC16C64@DIP40 [GX0001],  
PIC16C64@PLCC44 [GX2044],  
PIC16C64@TQFP44 [GX3003],  
PIC16C64A@DIP40 [GX0001],  
PIC16C64A@PLCC44 [GX2044],  
PIC16C64A@TQFP44 [GX3003],  
PIC16C65@DIP40 [GX0001],  
PIC16C65@PLCC44 [GX2044],  
PIC16C65@TQFP44 [GX3003],  
PIC16C65A@DIP40 [GX0001],  
PIC16C65A@PLCC44 [GX2044],  
PIC16C65A@TQFP44 [GX3003],  
PIC16C65B@DIP40 [GX0001],  
PIC16C65B@PLCC44 [GX2044],  
PIC16C65B@TQFP44 [GX3003],  
PIC16C66@DIP28 [GX0001],  
PIC16C66@SOIC28 [GX1033],  
PIC16C67@DIP40 [GX0001],  
PIC16C67@PLCC44 [GX2044],  
PIC16C67@TQFP44 [GX3003],  
PIC16C70@DIP18 [GX0001],  
PIC16C70@SOIC18 [GX1036-P018],  
PIC16C71@DIP18 [GX0001],  
PIC16C71@SOIC18 [GX1036-P018],  
PIC16C710@DIP18 [GX0001],  
PIC16C710@SOIC18 [GX1036-P018],

PIC16C620@SOIC18 (ISP) [GX0001],  
PIC16C620A@DIP18 (ISP) [GX0001],  
PIC16C620A@SOIC18 (ISP) [GX0001],  
PIC16C620A@SSOP20 (ISP) [GX0001],  
PIC16C621@DIP18 (ISP) [GX0001],  
PIC16C621@SOIC18 (ISP) [GX0001],  
PIC16C621A@DIP18 (ISP) [GX0001],  
PIC16C621A@SOIC18 (ISP) [GX0001],  
PIC16C621A@SSOP20 (ISP) [GX0001],  
PIC16C622@DIP18 (ISP) [GX0001],  
PIC16C622@SOIC18 (ISP) [GX0001],  
PIC16C622A@DIP18 (ISP) [GX0001],  
PIC16C622A@SOIC18 (ISP) [GX0001],  
PIC16C622A@SSOP20 (ISP) [GX0001],  
PIC16C625@DIP18 (ISP) [GX0001],  
PIC16C625@SOIC18 (ISP) [GX0001],  
PIC16C62A@DIP28 (ISP) [GX0001],  
PIC16C62A@SOIC28 (ISP) [GX0001],  
PIC16C62A@SSOP28 (ISP) [GX0001],  
PIC16C62B@DIP28 (ISP) [GX0001],  
PIC16C62B@SOIC28 (ISP) [GX0001],  
PIC16C62B@SSOP28 (ISP) [GX0001],  
PIC16C63@DIP28 (ISP) [GX0001],  
PIC16C63@SOIC28 (ISP) [GX0001],  
PIC16C63A@DIP28 (ISP) [GX0001],  
PIC16C63A@SOIC28 (ISP) [GX0001],  
PIC16C63A@SSOP28 (ISP) [GX0001],  
PIC16C64@DIP40 (ISP) [GX0001],  
PIC16C64@PLCC44 (ISP) [GX0001],  
PIC16C64@TQFP44 (ISP) [GX0001],  
PIC16C64A@DIP40 (ISP) [GX0001],  
PIC16C64A@PLCC44 (ISP) [GX0001],  
PIC16C64A@TQFP44 (ISP) [GX0001],  
PIC16C65@DIP40 (ISP) [GX0001],  
PIC16C65@PLCC44 (ISP) [GX0001],  
PIC16C65@TQFP44 (ISP) [GX0001],  
PIC16C65A@DIP40 (ISP) [GX0001],  
PIC16C65A@PLCC44 (ISP) [GX0001],  
PIC16C65A@TQFP44 (ISP) [GX0001],  
PIC16C65B@DIP40 (ISP) [GX0001],  
PIC16C65B@PLCC44 (ISP) [GX0001],  
PIC16C65B@TQFP44 (ISP) [GX0001],  
PIC16C66@DIP28 (ISP) [GX0001],  
PIC16C66@SOIC28 (ISP) [GX0001],  
PIC16C67@DIP40 (ISP) [GX0001],  
PIC16C67@PLCC44 (ISP) [GX0001],  
PIC16C67@TQFP44 (ISP) [GX0001],  
PIC16C70@DIP18 (ISP) [GX0001],  
PIC16C70@SOIC18 (ISP) [GX0001],  
PIC16C71@DIP18 (ISP) [GX0001],  
PIC16C71@SOIC18 (ISP) [GX0001],  
PIC16C710@DIP18 (ISP) [GX0001],  
PIC16C710@SOIC18 (ISP) [GX0001],



PIC16C710@SSOP20 [GX1026],  
PIC16C711@DIP18 [GX0001],  
PIC16C711@SOIC18 [GX1036-P018],  
PIC16C711@SSOP20 [GX1026],  
PIC16C712@DIP18 [GX0001],  
PIC16C712@SOIC18 [GX1036-P018],  
PIC16C712@SSOP20 [GX1026],  
PIC16C716@DIP18 [GX0001],  
PIC16C716@SOIC18 [GX1036-P018],  
PIC16C716@SSOP20 [GX1026],  
PIC16C71A@DIP18 [GX0001],  
PIC16C71A@SOIC18 [GX1036-P018],  
PIC16C72@DIP28 [GX0001],  
PIC16C72@SOIC28 [GX1033],  
PIC16C72@SSOP28 [GX1026],  
PIC16C72A@DIP28 [GX0001],  
PIC16C72A@SOIC28 [GX1033],  
PIC16C72A@SSOP28 [GX1026],  
PIC16C73@DIP28 [GX0001],  
PIC16C73@SOIC28 [GX1033],  
PIC16C73A@DIP28 [GX0001],  
PIC16C73A@SOIC28 [GX1033],  
PIC16C73B@DIP28 [GX0001],  
PIC16C73B@SOIC28 [GX1033],  
PIC16C73B@SSOP28 [GX1026],  
PIC16C74@DIP40 [GX0001],  
PIC16C74@PLCC44 [GX2044],  
PIC16C74@TQFP44 [GX3003],  
PIC16C74A@DIP40 [GX0001],  
PIC16C74A@PLCC44 [GX2044],  
PIC16C74A@TQFP44 [GX3003],  
PIC16C74B@DIP40 [GX0001],  
PIC16C74B@MQFP44 [GX3002],  
PIC16C74B@PLCC44 [GX2044],  
PIC16C74B@TQFP44 [GX3003],  
PIC16C76@DIP28 [GX0001],  
PIC16C76@SOIC28 [GX1033],  
PIC16C77@DIP40 [GX0001],  
PIC16C77@PLCC44 [GX2044],  
PIC16C77@TQFP44 [GX3003],  
PIC16CE623@DIP18 [GX0001],  
PIC16CE623@SOIC18 [GX1036-P018],  
PIC16CE624@DIP18 [GX0001],  
PIC16CE624@SOIC18 [GX1036-P018],  
PIC16CE625@DIP18 [GX0001],  
PIC16CE625@SOIC18 [GX1033],  
PIC16CE625@SSOP20 [GX1026],  
PIC16F1454@DIP14 [GX0001],  
PIC16F1454@QFN16 [GX4010],  
PIC16F1454@TSSOP14 [GX1000],  
PIC16F1455@ISP [GX0001],  
PIC16F1455@SOIC14 [GX1016],  
PIC16F1458@DIP20 [GX0001],

PIC16C710@SSOP20 (ISP) [GX0001],  
PIC16C711@DIP18 (ISP) [GX0001],  
PIC16C711@SOIC18 (ISP) [GX0001],  
PIC16C711@SSOP20 (ISP) [GX0001],  
PIC16C712@DIP18 (ISP) [GX0001],  
PIC16C712@SOIC18 (ISP) [GX0001],  
PIC16C712@SSOP20 (ISP) [GX0001],  
PIC16C716@DIP18 (ISP) [GX0001],  
PIC16C716@SOIC18 (ISP) [GX0001],  
PIC16C716@SSOP20 (ISP) [GX0001],  
PIC16C71A@DIP18 (ISP) [GX0001],  
PIC16C71A@SOIC18 (ISP) [GX0001],  
PIC16C72@DIP28 (ISP) [GX0001],  
PIC16C72@SOIC28 (ISP) [GX0001],  
PIC16C72@SSOP28 (ISP) [GX0001],  
PIC16C72A@DIP28 (ISP) [GX0001],  
PIC16C72A@SOIC28 (ISP) [GX0001],  
PIC16C72A@SSOP28 (ISP) [GX0001],  
PIC16C73@DIP28 (ISP) [GX0001],  
PIC16C73@SOIC28 (ISP) [GX0001],  
PIC16C73A@DIP28 (ISP) [GX0001],  
PIC16C73A@SOIC28 (ISP) [GX0001],  
PIC16C73B@DIP28 (ISP) [GX0001],  
PIC16C73B@SOIC28 (ISP) [GX0001],  
PIC16C73B@SSOP28 (ISP) [GX0001],  
PIC16C74@DIP40 (ISP) [GX0001],  
PIC16C74@PLCC44 (ISP) [GX0001],  
PIC16C74@TQFP44 (ISP) [GX0001],  
PIC16C74A@DIP40 (ISP) [GX0001],  
PIC16C74A@PLCC44 (ISP) [GX0001],  
PIC16C74A@TQFP44 (ISP) [GX0001],  
PIC16C74B@DIP40 (ISP) [GX0001],  
PIC16C74B@MQFP44 (ISP) [GX0001],  
PIC16C74B@PLCC44 (ISP) [GX0001],  
PIC16C74B@TQFP44 (ISP) [GX0001],  
PIC16C76@DIP28 (ISP) [GX0001],  
PIC16C76@SOIC28 (ISP) [GX0001],  
PIC16C77@DIP40 (ISP) [GX0001],  
PIC16C77@PLCC44 (ISP) [GX0001],  
PIC16C77@TQFP44 (ISP) [GX0001],  
PIC16CE623@DIP18 (ISP) [GX0001],  
PIC16CE623@SOIC18 (ISP) [GX0001],  
PIC16CE624@DIP18 (ISP) [GX0001],  
PIC16CE624@SOIC18 (ISP) [GX0001],  
PIC16CE625@DIP18 (ISP) [GX0001],  
PIC16CE625@SOIC18 (ISP) [GX0001],  
PIC16CE625@SSOP20 (ISP) [GX0001],  
PIC16F1454@ISP [GX0001],  
PIC16F1454@SOIC14 [GX1016],  
PIC16F1455@DIP14 [GX0001],  
PIC16F1455@QFN16 [GX4010],  
PIC16F1455@TSSOP14 [GX1000],  
PIC16F1458@ISP [GX0001],

PIC16F1458@QFN20 [GX4011],  
PIC16F1458@SSOP20 [GX1026],  
PIC16F1459@ISP [GX0001],  
PIC16F1459@SOIC20 [GX1033],  
PIC16F1503(ISP) [GX0001],  
PIC16F1503@QFN16 [GX4053],  
PIC16F1503@SOIC14 [GX1016],  
PIC16F1503@TSOP14 [GX1001-P014],  
PIC16F1507(ISP) [GX0001],  
PIC16F1507@QFN20 [GX4011],  
PIC16F1507@SOIC20 [GX1033],  
PIC16F1507@SSOP20 [GX1026-P020],  
PIC16F1508(ISP) [GX0001],  
PIC16F1508@QFN20 [GX4011],  
PIC16F1508@SOIC20 [GX1033],  
PIC16F1508@SSOP20 [GX1026-P020],  
PIC16F1509(ISP) [GX0001],  
PIC16F1509@QFN20 [GX4011],  
PIC16F1509@SOIC20 [GX1033],  
PIC16F1509@SSOP20 [GX1026-P020],  
PIC16F1512@DIP28 [GX0001],  
PIC16F1512@SOIC28 [GX1033],  
PIC16F1512@SSOP28 [GX1026],  
PIC16F1512@UQFN28 [GX4014],  
PIC16F1513@DIP28 [GX0001],  
PIC16F1513@SOIC28 [GX1033],  
PIC16F1513@SSOP28 [GX1026],  
PIC16F1513@UQFN28 [GX4014],  
PIC16F1516@DIP28 [GX0001],  
PIC16F1516@SOIC28 [GX1033],  
PIC16F1516@SSOP28 [GX1026],  
PIC16F1516@UQFN28 [GX4014],  
PIC16F1517@DIP40 [GX0001],  
PIC16F1517@TQFP44 [GX3003],  
PIC16F1517@UQFN40 [GX4039],  
PIC16F1518@DIP28 [GX0001],  
PIC16F1518@SOIC28 [GX1033],  
PIC16F1518@SSOP28 [GX1026],  
PIC16F1518@UQFN28 [GX4014],  
PIC16F1519@DIP40 [GX0001],  
PIC16F1519@TQFP44 [GX3003],  
PIC16F1519@UQFN40 [GX4039],  
PIC16F1526@QFN64 [GX3011],  
PIC16F1526@TQFP64 [GX3011],  
PIC16F1527@QFN64 [GX3011],  
PIC16F1527@TQFP64 [GX3011],  
PIC16F1574 [GX0001],  
PIC16F1574@QFN16 [GX4053],  
PIC16F1574@TSSOP14 [GX1000-P014],  
PIC16F1575@DIP14 [GX0001],  
PIC16F1575@SOIC14 [GX1016-P014],  
PIC16F1578 [GX0001],  
PIC16F1578@QFN20 [GX4011],

PIC16F1458@SOIC20 [GX1033],  
PIC16F1459@DIP20 [GX0001],  
PIC16F1459@QFN20 [GX4011],  
PIC16F1459@SSOP20 [GX1026],  
PIC16F1503@DIP14 [GX0001],  
PIC16F1503@QFN16(ISP) [GX0001],  
PIC16F1503@SOIC14(ISP) [GX0001],  
PIC16F1503@TSSOP14(ISP) [GX0001],  
PIC16F1507@DIP20 [GX0001],  
PIC16F1507@QFN20(ISP) [GX0001],  
PIC16F1507@SOIC20(ISP) [GX0001],  
PIC16F1507@SSOP20(ISP) [GX0001],  
PIC16F1508@DIP20 [GX0001],  
PIC16F1508@QFN20(ISP) [GX0001],  
PIC16F1508@SOIC20(ISP) [GX0001],  
PIC16F1508@SSOP20(ISP) [GX0001],  
PIC16F1509@DIP20 [GX0001],  
PIC16F1509@QFN20(ISP) [GX0001],  
PIC16F1509@SOIC20(ISP) [GX0001],  
PIC16F1509@SSOP20(ISP) [GX0001],  
PIC16F1512@DIP28(ISP) [GX0001],  
PIC16F1512@SOIC28(ISP) [GX0001],  
PIC16F1512@SSOP28(ISP) [GX0001],  
PIC16F1512@UQFN28(ISP) [GX0001],  
PIC16F1513@DIP28(ISP) [GX0001],  
PIC16F1513@SOIC28(ISP) [GX0001],  
PIC16F1513@SSOP28(ISP) [GX0001],  
PIC16F1513@UQFN28(ISP) [GX0001],  
PIC16F1516@DIP28(ISP) [GX0001],  
PIC16F1516@SOIC28(ISP) [GX0001],  
PIC16F1516@SSOP28(ISP) [GX0001],  
PIC16F1516@UQFN28(ISP) [GX0001],  
PIC16F1517@DIP40(ISP) [GX0001],  
PIC16F1517@TQFP44(ISP) [GX0001],  
PIC16F1517@UQFN40(ISP) [GX0001],  
PIC16F1518@DIP28(ISP) [GX0001],  
PIC16F1518@SOIC28(ISP) [GX0001],  
PIC16F1518@SSOP28(ISP) [GX0001],  
PIC16F1518@UQFN28(ISP) [GX0001],  
PIC16F1519@DIP40(ISP) [GX0001],  
PIC16F1519@TQFP44(ISP) [GX0001],  
PIC16F1519@UQFN40(ISP) [GX0001],  
PIC16F1526@QFN64(ISP) [GX0001],  
PIC16F1526@TQFP64(ISP) [GX0001],  
PIC16F1527@QFN64(ISP) [GX0001],  
PIC16F1527@TQFP64(ISP) [GX0001],  
PIC16F1574@DIP14 [GX0001],  
PIC16F1574@SOIC14 [GX1016-P014],  
PIC16F1575 [GX0001],  
PIC16F1575@QFN16 [GX4053],  
PIC16F1575@TSSOP14 [GX1000-P014],  
PIC16F1578@DIP20 [GX0001],  
PIC16F1578@SOIC20 [GX1036-P020],

PIC16F1578@SSOP20 [GX1026-P020],  
PIC16F1579@DIP20 [GX0001],  
PIC16F1579@SOIC20 [GX1036-P020],  
PIC16F1613 [GX0001],  
PIC16F1613@QFN16 [GX4053],  
PIC16F1613@TSSOP14 [GX1000-P014],  
PIC16F1614@DIP14 [GX0001],  
PIC16F1614@SOIC14 [GX1016-P014],  
PIC16F1615 [GX0001],  
PIC16F1615@QFN16 [GX4053],  
PIC16F1615@TSSOP14 [GX1000-P014],  
PIC16F1618@DIP20 [GX0001],  
PIC16F1618@SOIC20 [GX1036-P020],  
PIC16F1619 [GX0001],  
PIC16F1619@QFN20 [GX4011],  
PIC16F1619@SSOP20 [GX1026-P020],  
PIC16F1764@DIP14 [GX0001],  
PIC16F1764@SOIC14 [GX1016-P014],  
PIC16F1765 [GX0001],  
PIC16F1765@QFN16 [GX4053],  
PIC16F1765@TSSOP14 [GX1000-P014],  
PIC16F1768@DIP20 [GX0001],  
PIC16F1768@SOIC20 [GX1036-P020],  
PIC16F1769 [GX0001],  
PIC16F1769@QFN20 [GX4011],  
PIC16F1769@SSOP20 [GX1026-P020],  
PIC16F1782@DIP28 (ISP) [GX0001],  
PIC16F1782@SOIC28 (ISP) [GX0001],  
PIC16F1782@SSOP28 (ISP) [GX0001],  
PIC16F1782@UQFN28 (ISP) [GX0001],  
PIC16F1783@DIP28 (ISP) [GX0001],  
PIC16F1783@SOIC28 (ISP) [GX0001],  
PIC16F1783@SSOP28 (ISP) [GX0001],  
PIC16F1783@UQFN28 (ISP) [GX0001],  
PIC16F1933@DIP28 (8-WORD PROGRAM) [GX0001],  
PIC16F1933@DIP28 (ISP) (HV) [GX0001],  
PIC16F1933@QFN28 (8-WORD PROGRAM) [GX4014],  
PIC16F1933@QFN28 (ISP) (HV) [GX0001],  
PIC16F1933@SOIC28 (8-WORD PROGRAM) [GX1033],  
PIC16F1933@SOIC28 (ISP) (HV) [GX0001],  
PIC16F1933@SSOP28 [GX1026],  
PIC16F1933@SSOP28 (8-WORD PROGRAM) [GX1026],  
PIC16F1933@SSOP28 (ISP) (HV) [GX0001],  
PIC16F1934@DIP40 [GX0001],  
PIC16F1934@DIP40 (8-WORD PROGRAM) [GX0001],  
PIC16F1934@DIP40 (ISP) (HV) [GX0001],  
PIC16F1934@QFN44 (8-WORD PROGRAM) [GX4019],  
PIC16F1934@QFN44 (ISP) (HV) [GX0001],  
PIC16F1934@TQFP44 [GX3003],  
PIC16F1934@TQFP44 (8-WORD PROGRAM) [GX3003],  
PIC16F1934@TQFP44 (ISP) (HV) [GX0001],  
PIC16F1936@DIP28 [GX0001],  
PIC16F1936@DIP28 (8-WORD PROGRAM) [GX0001],  
PIC16F1936@DIP28 (ISP) (HV) [GX0001],  
PIC16F1579 [GX0001],  
PIC16F1579@QFN20 [GX4011],  
PIC16F1579@SSOP20 [GX1026-P020],  
PIC16F1613@DIP14 [GX0001],  
PIC16F1613@SOIC14 [GX1016-P014],  
PIC16F1614 [GX0001],  
PIC16F1614@QFN16 [GX4053],  
PIC16F1614@TSSOP14 [GX1000-P014],  
PIC16F1615@DIP14 [GX0001],  
PIC16F1615@SOIC14 [GX1016-P014],  
PIC16F1618 [GX0001],  
PIC16F1618@QFN20 [GX4011],  
PIC16F1618@SSOP20 [GX1026-P020],  
PIC16F1619@DIP20 [GX0001],  
PIC16F1619@SOIC20 [GX1036-P020],  
PIC16F1764 [GX0001],  
PIC16F1764@QFN16 [GX4053],  
PIC16F1764@TSSOP14 [GX1000-P014],  
PIC16F1765@DIP14 [GX0001],  
PIC16F1765@SOIC14 [GX1016-P014],  
PIC16F1768 [GX0001],  
PIC16F1768@QFN20 [GX4011],  
PIC16F1768@SSOP20 [GX1026-P020],  
PIC16F1769@DIP20 [GX0001],  
PIC16F1769@SOIC20 [GX1036-P020],  
PIC16F1782@DIP28 [GX0001],  
PIC16F1782@SOIC28 [GX1033],  
PIC16F1782@SSOP28 [GX1026],  
PIC16F1782@UQFN28 [GX4014],  
PIC16F1783@DIP28 [GX0001],  
PIC16F1783@SOIC28 [GX1033],  
PIC16F1783@SSOP28 [GX1026],  
PIC16F1783@UQFN28 [GX4014],  
PIC16F1933@DIP28 [GX0001],

PIC16F1936@QFN28 (8-WORD PROGRAM) [GX4014],  
PIC16F1936@QFN28 (ISP) (HV) [GX0001], PIC16F1936@SOIC28 [GX1033],  
PIC16F1936@SOIC28 (8-WORD PROGRAM) [GX1033],  
PIC16F1936@SOIC28 (ISP) (HV) [GX0001],  
PIC16F1936@SSOP28 [GX1026],  
PIC16F1936@SSOP28 (8-WORD PROGRAM) [GX1026],  
PIC16F1936@SSOP28 (ISP) (HV) [GX0001],  
PIC16F1937@DIP40 [GX0001],  
PIC16F1937@DIP40 (8-WORD PROGRAM) [GX0001],  
PIC16F1937@DIP40 (ISP) (HV) [GX0001], PIC16F1937@QFN44 [GX4019],  
PIC16F1937@QFN44 (8-WORD PROGRAM) [GX4019],  
PIC16F1937@QFN44 (ISP) (HV) [GX0001], PIC16F1937@TQFP44 [GX3003],  
PIC16F1937@TQFP44 (8-WORD PROGRAM) [GX3003],  
PIC16F1937@TQFP44 (ISP) (HV) [GX0001],  
PIC16F1938@DIP28 [GX0001],  
PIC16F1938@DIP28 (8-WORD PROGRAM) [GX0001],  
PIC16F1938@DIP28 (ISP) (HV) [GX0001], PIC16F1938@QFN28 [GX4014],  
PIC16F1938@QFN28 (8-WORD PROGRAM) [GX4014],  
PIC16F1938@QFN28 (ISP) (HV) [GX0001], PIC16F1938@SOIC28 [GX1033],  
PIC16F1938@SOIC28 (8-WORD PROGRAM) [GX1033],  
PIC16F1938@SOIC28 (ISP) (HV) [GX0001],  
PIC16F1938@SSOP28 [GX1026],  
PIC16F1938@SSOP28 (8-WORD PROGRAM) [GX1026],  
PIC16F1938@SSOP28 (ISP) (HV) [GX0001],  
PIC16F1939@DIP40 [GX0001],  
PIC16F1939@DIP40 (8-WORD PROGRAM) [GX0001],  
PIC16F1939@DIP40 (ISP) (HV) [GX0001], PIC16F1939@QFN44 [GX4019],  
PIC16F1939@QFN44 (8-WORD PROGRAM) [GX4019],  
PIC16F1939@QFN44 (ISP) (HV) [GX0001], PIC16F1939@TQFP44 [GX3003],  
PIC16F1939@TQFP44 (8-WORD PROGRAM) [GX3003],  
PIC16F1939@TQFP44 (ISP) (HV) [GX0001],  
PIC16F1946@QFN64 [GX4023], PIC16F1946@QFN64 (ISP) (HV) [GX0001],  
PIC16F1946@TQFP64 [GX3011], PIC16F1946@TQFP64 (ISP) (HV) [GX0001],  
PIC16F1947@QFN64 [GX4023], PIC16F1947@QFN64 (ISP) (HV) [GX0001],  
PIC16F1947@TQFP64 [GX3011], PIC16F1947@TQFP64 (ISP) (HV) [GX0001],  
PIC16F627 (ISP) [GX0001], PIC16F627@DIP18 [GX0001],  
PIC16F627@SOIC18 [GX1033], PIC16F627@SOIC18 (ISP) [GX0001],  
PIC16F627@SSOP20 [GX1026], PIC16F627@SSOP20 (ISP) [GX0001],  
PIC16F627A (ISP) [GX0001], PIC16F627A@DIP18 [GX0001],  
PIC16F627A@SOIC18 [GX1033], PIC16F627A@SOIC18 (ISP) [GX0001],  
PIC16F627A@SSOP20 [GX1026], PIC16F627A@SSOP20 (ISP) [GX0001],  
PIC16F628 (ISP) [GX0001], PIC16F628@DIP18 [GX0001],  
PIC16F628@SOIC18 [GX1033], PIC16F628@SOIC18 (ISP) [GX0001],  
PIC16F628@SSOP20 [GX1026], PIC16F628@SSOP20 (ISP) [GX0001],  
PIC16F628A (ISP) [GX0001], PIC16F628A@DIP18 [GX0001],  
PIC16F628A@SOIC18 [GX1033], PIC16F628A@SOIC18 (ISP) [GX0001],  
PIC16F628A@SSOP20 [GX1026], PIC16F628A@SSOP20 (ISP) [GX0001],  
PIC16F630 (ISP) [GX0001], PIC16F630@DIP14 [GX0001],  
PIC16F630@QFN16 [GX4010], PIC16F630@SOIC14 [GX1016-P014],  
PIC16F630@SOIC14 (ISP) [GX0001], PIC16F630@TSSOP14 [GX1000],  
PIC16F630@TSSOP14 (ISP) [GX0001], PIC16F636@DIP14 [GX0001],  
PIC16F636@DIP14 (4-WORD PROGRAM) [GX0001],  
PIC16F636@ISP [GX0001], PIC16F636@QFN16 [GX4010],

PIC16F636@QFN16(4-WORD PROGRAM) [GX4010],  
PIC16F636@SOIC14 [GX1016-P014],  
PIC16F636@SOIC14(4-WORD PROGRAM) [GX1016-P014],  
PIC16F636@TSSOP14 [GX1000],  
PIC16F636@TSSOP14(4-WORD PROGRAM) [GX1000],  
PIC16F648A(ISP) [GX0001], PIC16F648A@DIP18 [GX0001],  
PIC16F648A@SOIC18 [GX1033], PIC16F648A@SOIC18(ISP) [GX0001],  
PIC16F648A@SSOP20 [GX1026], PIC16F648A@SSOP20(ISP) [GX0001],  
PIC16F676(ISP) [GX0001], PIC16F676@DIP14 [GX0001],  
PIC16F676@QFN16 [GX4010], PIC16F676@SOIC14 [GX1016-P014],  
PIC16F676@SOIC14(ISP) [GX0001], PIC16F676@TSSOP14 [GX1000],  
PIC16F676@TSSOP14(ISP) [GX0001], PIC16F684@DIP14 [GX0001],  
PIC16F684@DIP14(4-WORD PROGRAM) [GX0001],  
PIC16F684@ISP [GX0001], PIC16F684@QFN16 [GX4010],  
PIC16F684@QFN16(4-WORD PROGRAM) [GX4010],  
PIC16F684@SOIC14 [GX1016-P014],  
PIC16F684@SOIC14(4-WORD PROGRAM) [GX1016-P014],  
PIC16F684@TSSOP14 [GX1000],  
PIC16F684@TSSOP14(4-WORD PROGRAM) [GX1000],  
PIC16F688@DIP14 [GX0001],  
PIC16F688@DIP14(4-WORD PROGRAM) [GX0001],  
PIC16F688@ISP [GX0001], PIC16F688@QFN16 [GX4010],  
PIC16F688@QFN16(4-WORD PROGRAM) [GX4010],  
PIC16F688@SOIC14 [GX1016-P014],  
PIC16F688@SOIC14(4-WORD PROGRAM) [GX1016-P014],  
PIC16F688@TSSOP14 [GX1000],  
PIC16F688@TSSOP14(4-WORD PROGRAM) [GX1000],  
PIC16F722(ISP) [GX0001], PIC16F722@DIP28 [GX0001],  
PIC16F722@QFN28 [GX4014], PIC16F722@QFN28(ISP) [GX0001],  
PIC16F722@SOIC28 [GX1033], PIC16F722@SOIC28(ISP) [GX0001],  
PIC16F722@SSOP28 [GX1026], PIC16F722@SSOP28(ISP) [GX0001],  
PIC16F722A(ISP) [GX0001], PIC16F722A@DIP28 [GX0001],  
PIC16F722A@QFN28 [GX4014], PIC16F722A@QFN28(ISP) [GX0001],  
PIC16F722A@SOIC28 [GX1033], PIC16F722A@SOIC28(ISP) [GX0001],  
PIC16F722A@SSOP28 [GX1026], PIC16F722A@SSOP28(ISP) [GX0001],  
PIC16F723(ISP) [GX0001], PIC16F723@DIP28 [GX0001],  
PIC16F723@QFN28 [GX4014], PIC16F723@QFN28(ISP) [GX0001],  
PIC16F723@SOIC28 [GX1033], PIC16F723@SOIC28(ISP) [GX0001],  
PIC16F723@SSOP28 [GX1026], PIC16F723@SSOP28(ISP) [GX0001],  
PIC16F723A(ISP) [GX0001], PIC16F723A@DIP28 [GX0001],  
PIC16F723A@QFN28 [GX4014], PIC16F723A@QFN28(ISP) [GX0001],  
PIC16F723A@SOIC28 [GX1033], PIC16F723A@SOIC28(ISP) [GX0001],  
PIC16F723A@SSOP28 [GX1026], PIC16F723A@SSOP28(ISP) [GX0001],  
PIC16F724(ISP) [GX0001], PIC16F724@DIP40 [GX0001],  
PIC16F724@QFN44 [GX4019], PIC16F724@QFN44(ISP) [GX0001],  
PIC16F724@TQFP44 [GX3003 GX3005 GX3084],  
PIC16F724@TQFP44(ISP) [GX0001], PIC16F726(ISP) [GX0001],  
PIC16F726@DIP28 [GX0001], PIC16F726@QFN28 [GX4014],  
PIC16F726@QFN28(ISP) [GX0001], PIC16F726@SOIC28 [GX1033],  
PIC16F726@SOIC28(ISP) [GX0001], PIC16F726@SSOP28 [GX1026],  
PIC16F726@SSOP28(ISP) [GX0001], PIC16F727(ISP) [GX0001],  
PIC16F727@DIP40 [GX0001], PIC16F727@QFN44 [GX4019],  
PIC16F727@QFN44(ISP) [GX0001],

PIC16F727@TQFP44 [GX3003 GX3005 GX3084],  
PIC16F727@TQFP44 (ISP) [GX0001], PIC16F870@DIP28 [GX0001],  
PIC16F870@DIP28 (ISP) [GX0001], PIC16F870@SOIC28 [GX1033],  
PIC16F870@SOIC28 (ISP) [GX0001], PIC16F870@SSOP28 [GX1026],  
PIC16F870@SSOP28 (ISP) [GX0001], PIC16F871@DIP40 [GX0001],  
PIC16F871@DIP40 (ISP) [GX0001], PIC16F871@MQFP44 [GX3002],  
PIC16F871@MQFP44 (ISP) [GX0001], PIC16F871@PLCC44 [GX2044],  
PIC16F871@PLCC44 (ISP) [GX0001], PIC16F871@TQFP44 [GX3003],  
PIC16F871@TQFP44 (ISP) [GX0001], PIC16F872@DIP28 [GX0001],  
PIC16F872@DIP28 (ISP) [GX0001], PIC16F872@SOIC28 [GX1033],  
PIC16F872@SOIC28 (ISP) [GX0001], PIC16F872@SSOP28 [GX1026],  
PIC16F872@SSOP28 (ISP) [GX0001], PIC16F873@DIP28 [GX0001],  
PIC16F873@DIP28 (ISP) [GX0001], PIC16F873@SOIC28 [GX1033],  
PIC16F873@SOIC28 (ISP) [GX0001], PIC16F873A (ISP) (High-V) [GX0001],  
PIC16F873A (ISP) (Low-V) [GX0001], PIC16F873A (ISP3.3v) (HV) [GX0001],  
PIC16F873A (ISP3.3v) (LV) [GX0001], PIC16F873A@DIP28 [GX0001],  
PIC16F873A@QFN28 [GX4014],  
PIC16F873A@QFN28 (ISP) (High-V) [GX0001],  
PIC16F873A@QFN28 (ISP) (Low-V) [GX0001],  
PIC16F873A@QFN28 (ISP3.3v) (HV) [GX0001],  
PIC16F873A@QFN28 (ISP3.3v) (LV) [GX0001],  
PIC16F873A@SOIC28 [GX1033],  
PIC16F873A@SOIC28 (ISP) (High-V) [GX0001],  
PIC16F873A@SOIC28 (ISP) (Low-V) [GX0001],  
PIC16F873A@SOIC28 (ISP3.3v) (HV) [GX0001],  
PIC16F873A@SOIC28 (ISP3.3v) (LV) [GX0001],  
PIC16F873A@SSOP28 [GX1026],  
PIC16F873A@SSOP28 (ISP) (High-V) [GX0001],  
PIC16F873A@SSOP28 (ISP) (Low-V) [GX0001],  
PIC16F873A@SSOP28 (ISP3.3v) (HV) [GX0001],  
PIC16F873A@SSOP28 (ISP3.3v) (LV) [GX0001],  
PIC16F874@DIP40 [GX0001], PIC16F874@DIP40 (ISP) [GX0001],  
PIC16F874@MQFP44 [GX3002], PIC16F874@MQFP44 (ISP) [GX0001],  
PIC16F874@PLCC44 [GX2044], PIC16F874@PLCC44 (ISP) [GX0001],  
PIC16F874@TQFP44 [GX3003], PIC16F874@TQFP44 (ISP) [GX0001],  
PIC16F874A (ISP) (High-V) [GX0001], PIC16F874A (ISP) (Low-V) [GX0001],  
PIC16F874A (ISP3.3v) (HV) [GX0001], PIC16F874A (ISP3.3v) (LV) [GX0001],  
PIC16F874A@DIP40 [GX0001], PIC16F874A@PLCC44 [GX2044],  
PIC16F874A@PLCC44 (ISP) (High-V) [GX0001],  
PIC16F874A@PLCC44 (ISP) (Low-V) [GX0001],  
PIC16F874A@PLCC44 (ISP3.3v) (HV) [GX0001],  
PIC16F874A@PLCC44 (ISP3.3v) (LV) [GX0001],  
PIC16F874A@TQFP44 [GX3003],  
PIC16F874A@TQFP44 (ISP) (High-V) [GX0001],  
PIC16F874A@TQFP44 (ISP) (Low-V) [GX0001],  
PIC16F874A@TQFP44 (ISP3.3v) (HV) [GX0001],  
PIC16F874A@TQFP44 (ISP3.3v) (LV) [GX0001],  
PIC16F876@DIP28 [GX0001], PIC16F876@DIP28 (ISP) [GX0001],  
PIC16F876@SOIC28 [GX1033], PIC16F876@SOIC28 (ISP) [GX0001],  
PIC16F876A (ISP) (High-V) [GX0001], PIC16F876A (ISP) (Low-V) [GX0001],  
PIC16F876A (ISP3.3v) (HV) [GX0001], PIC16F876A (ISP3.3v) (LV) [GX0001],  
PIC16F876A@DIP28 [GX0001], PIC16F876A@QFN28 [GX4014],  
PIC16F876A@QFN28 (ISP) (High-V) [GX0001],

PIC16F876A@QFN28 (ISP) (Low-V) [GX0001],  
 PIC16F876A@QFN28 (ISP3.3v) (HV) [GX0001],  
 PIC16F876A@QFN28 (ISP3.3v) (LV) [GX0001],  
 PIC16F876A@SOIC28 [GX1033],  
 PIC16F876A@SOIC28 (ISP) (High-V) [GX0001],  
 PIC16F876A@SOIC28 (ISP) (Low-V) [GX0001],  
 PIC16F876A@SOIC28 (ISP3.3v) (HV) [GX0001],  
 PIC16F876A@SOIC28 (ISP3.3v) (LV) [GX0001],  
 PIC16F876A@SSOP28 [GX1026],  
 PIC16F876A@SSOP28 (ISP) (High-V) [GX0001],  
 PIC16F876A@SSOP28 (ISP) (Low-V) [GX0001],  
 PIC16F876A@SSOP28 (ISP3.3v) (HV) [GX0001],  
 PIC16F876A@SSOP28 (ISP3.3v) (LV) [GX0001],  
 PIC16F877@DIP40 [GX0001],  
 PIC16F877@MQFP44 [GX3002],  
 PIC16F877@PLCC44 [GX2044],  
 PIC16F877@TQFP44 [GX3003],  
 PIC16F877A (ISP) (High-V) [GX0001],  
 PIC16F877A (ISP3.3v) (HV) [GX0001],  
 PIC16F877A@DIP40 [GX0001],  
 PIC16F877A@PLCC44 (ISP) (High-V) [GX0001],  
 PIC16F877A@PLCC44 (ISP) (Low-V) [GX0001],  
 PIC16F877A@PLCC44 (ISP3.3v) (HV) [GX0001],  
 PIC16F877A@PLCC44 (ISP3.3v) (LV) [GX0001],  
 PIC16F877A@TQFP44 [GX3003],  
 PIC16F877A@TQFP44 (ISP) (High-V) [GX0001],  
 PIC16F877A@TQFP44 (ISP) (Low-V) [GX0001],  
 PIC16F877A@TQFP44 (ISP3.3v) (HV) [GX0001],  
 PIC16F877A@TQFP44 (ISP3.3v) (LV) [GX0001],  
 PIC16F882@ (High-Voltage ICSP) [GX0001],  
 PIC16F882@ (Low-Voltage ICSP) [GX0001],  
 PIC16F882@DIP28 [GX0001],  
 PIC16F882@SOIC28 [GX1033],  
 PIC16F883@ (High-Voltage ICSP) [GX0001],  
 PIC16F883@ (Low-Voltage ICSP) [GX0001],  
 PIC16F883@DIP28 [GX0001],  
 PIC16F883@SOIC28 [GX1033],  
 PIC16F884@ (High-Voltage ICSP) [GX0001],  
 PIC16F884@ (Low-Voltage ICSP) [GX0001],  
 PIC16F884@DIP40 [GX0001],  
 PIC16F884@QFN44 (ML) [GX4019],  
 PIC16F886@ (High-Voltage ICSP) [GX0001],  
 PIC16F886@ (Low-Voltage ICSP) [GX0001],  
 PIC16F886@DIP28 [GX0001],  
 PIC16F886@SOIC28 [GX1033],  
 PIC16F887@ (High-Voltage ICSP) [GX0001],  
 PIC16F887@ (Low-Voltage ICSP) [GX0001],  
 PIC16F887@DIP40 [GX0001],  
 PIC16F887@QFN44 (ML) [GX4019],  
 PIC16HV540@DIP18 [GX0001],  
 PIC16HV540@SSOP20 [GX1026],  
 PIC16LC54A@SOIC18 [GX1036],  
 PIC16LC54C@DIP18 [GX0001],  
 PIC16F877@DIP40 (ISP) [GX0001],  
 PIC16F877@MQFP44 (ISP) [GX0001],  
 PIC16F877@PLCC44 (ISP) [GX0001],  
 PIC16F877@TQFP44 (ISP) [GX0001],  
 PIC16F877A (ISP) (Low-V) [GX0001],  
 PIC16F877A (ISP3.3v) (LV) [GX0001],  
 PIC16F877A@PLCC44 [GX2044],  
 PIC16F882@QFN28 [GX4014],  
 PIC16F882@SSOP28 [GX1026-P028],  
 PIC16F883@QFN28 [GX4014],  
 PIC16F883@SSOP28 [GX1026-P028],  
 PIC16F884@QFN44 [GX4018],  
 PIC16F884@TQFP44 [GX3003 GX3005],  
 PIC16F886@QFN28 [GX4014],  
 PIC16F886@SSOP28 [GX1026-P028],  
 PIC16F887@QFN44 [GX4018],  
 PIC16F887@TQFP44 [GX3003 GX3005],  
 PIC16HV540@SOIC18 [GX1036],  
 PIC16LC54A@DIP18 [GX0001],  
 PIC16LC54A@SSOP20 [GX1026],  
 PIC16LC54C@SOIC18 [GX1036],

PIC16LC54C@SSOP20 [GX1026],  
PIC16LC554@DIP18 (ISP) [GX0001],  
PIC16LC554@SOIC18 (ISP) [GX0001],  
PIC16LC558@DIP18 (ISP) [GX0001],  
PIC16LC558@SOIC18 (ISP) [GX0001],  
PIC16LC56A@SOIC18 [GX1036],  
PIC16LC58A@DIP18 [GX0001],  
PIC16LC58A@SSOP20 [GX1026],  
PIC16LC58B@SOIC18 [GX1036],  
PIC16LC620@DIP18 [GX0001],  
PIC16LC620@SOIC18 [GX1036-P018],  
PIC16LC620A@DIP18 [GX0001],  
PIC16LC620A@SOIC18 [GX1036-P018],  
PIC16LC620A@SSOP20 [GX1026],  
PIC16LC621A@DIP18 [GX0001],  
PIC16LC621A@SOIC18 [GX1036-P018],  
PIC16LC621A@SSOP20 [GX1026],  
PIC16LC622@DIP18 [GX0001],  
PIC16LC622@SOIC18 [GX1036-P018],  
PIC16LC62A@DIP28 [GX0001],  
PIC16LC62A@SOIC28 [GX1033],  
PIC16LC62A@SSOP28 [GX1026],  
PIC16LC62B@DIP28 [GX0001],  
PIC16LC62B@SOIC28 [GX1033],  
PIC16LC62B@SSOP28 [GX1026],  
PIC16LC63@DIP28 [GX0001],  
PIC16LC63@SOIC28 [GX1033],  
PIC16LC63A@DIP28 [GX0001],  
PIC16LC63A@SOIC28 [GX1033],  
PIC16LC63A@SSOP28 [GX1026],  
PIC16LC64A@DIP40 [GX0001],  
PIC16LC64A@PLCC44 [GX2044],  
PIC16LC64A@TQFP44 [GX3003],  
PIC16LC65A@DIP40 [GX0001],  
PIC16LC65A@PLCC44 [GX2044],  
PIC16LC65A@TQFP44 [GX3003],  
PIC16LC65B@DIP40 [GX0001],  
PIC16LC65B@PLCC44 [GX2044],  
PIC16LC65B@TQFP44 [GX3003],  
PIC16LC66@DIP28 [GX0001],  
PIC16LC66@SOIC28 [GX1033],  
PIC16LC67@DIP40 [GX0001],  
PIC16LC67@PLCC44 [GX2044],  
PIC16LC67@TQFP44 [GX3003],  
PIC16LC71@DIP18 [GX0001],  
PIC16LC71@SOIC18 [GX1036-P018],  
PIC16LC710@DIP18 [GX0001],  
PIC16LC710@SOIC18 [GX1033],  
PIC16LC710@SSOP20 [GX1026],  
PIC16LC711@DIP18 [GX0001],  
PIC16LC711@SOIC18 [GX1036-P018],  
PIC16LC711@SSOP20 [GX1026],  
PIC16LC712@DIP18 [GX0001],

PIC16LC554@DIP18 [GX0001],  
PIC16LC554@SOIC18 [GX1036-P018],  
PIC16LC558@DIP18 [GX0001],  
PIC16LC558@SOIC18 [GX1036-P018],  
PIC16LC56A@DIP18 [GX0001],  
PIC16LC56A@SSOP20 [GX1026],  
PIC16LC58A@SOIC18 [GX1036],  
PIC16LC58B@DIP18 [GX0001],  
PIC16LC58B@SSOP20 [GX1026],  
PIC16LC620@DIP18 (ISP) [GX0001],  
PIC16LC620@SOIC18 (ISP) [GX0001],  
PIC16LC620A@DIP18 (ISP) [GX0001],  
PIC16LC620A@SOIC18 (ISP) [GX0001],  
PIC16LC620A@SSOP20 (ISP) [GX0001],  
PIC16LC621A@DIP18 (ISP) [GX0001],  
PIC16LC621A@SOIC18 (ISP) [GX0001],  
PIC16LC621A@SSOP20 (ISP) [GX0001],  
PIC16LC622@DIP18 (ISP) [GX0001],  
PIC16LC622@SOIC18 (ISP) [GX0001],  
PIC16LC62A@DIP28 (ISP) [GX0001],  
PIC16LC62A@SOIC28 (ISP) [GX0001],  
PIC16LC62A@SSOP28 (ISP) [GX0001],  
PIC16LC62B@DIP28 (ISP) [GX0001],  
PIC16LC62B@SOIC28 (ISP) [GX0001],  
PIC16LC62B@SSOP28 (ISP) [GX0001],  
PIC16LC63@DIP28 (ISP) [GX0001],  
PIC16LC63@SOIC28 (ISP) [GX0001],  
PIC16LC63A@DIP28 (ISP) [GX0001],  
PIC16LC63A@SOIC28 (ISP) [GX0001],  
PIC16LC63A@SSOP28 (ISP) [GX0001],  
PIC16LC64A@DIP40 (ISP) [GX0001],  
PIC16LC64A@PLCC44 (ISP) [GX0001],  
PIC16LC64A@TQFP44 (ISP) [GX0001],  
PIC16LC65A@DIP40 (ISP) [GX0001],  
PIC16LC65A@PLCC44 (ISP) [GX0001],  
PIC16LC65A@TQFP44 (ISP) [GX0001],  
PIC16LC65B@DIP40 (ISP) [GX0001],  
PIC16LC65B@PLCC44 (ISP) [GX0001],  
PIC16LC65B@TQFP44 (ISP) [GX0001],  
PIC16LC66@DIP28 (ISP) [GX0001],  
PIC16LC66@SOIC28 (ISP) [GX0001],  
PIC16LC67@DIP40 (ISP) [GX0001],  
PIC16LC67@PLCC44 (ISP) [GX0001],  
PIC16LC67@TQFP44 (ISP) [GX0001],  
PIC16LC71@DIP18 (ISP) [GX0001],  
PIC16LC71@SOIC18 (ISP) [GX0001],  
PIC16LC710@DIP18 (ISP) [GX0001],  
PIC16LC710@SOIC18 (ISP) [GX0001],  
PIC16LC710@SSOP20 (ISP) [GX0001],  
PIC16LC711@DIP18 (ISP) [GX0001],  
PIC16LC711@SOIC18 (ISP) [GX0001],  
PIC16LC711@SSOP20 (ISP) [GX0001],  
PIC16LC712@DIP18 (ISP) [GX0001],



PIC16LC712@S0IC18 [GX1036-P018],  
PIC16LC712@SSOP20 [GX1026],  
PIC16LC716@DIP18 [GX0001],  
PIC16LC716@S0IC18 [GX1036-P018],  
PIC16LC716@SSOP20 [GX1026],  
PIC16LC72@DIP28 [GX0001],  
PIC16LC72@S0IC28 [GX1033],  
PIC16LC72@SSOP28 [GX1026],  
PIC16LC72A@DIP28 [GX0001],  
PIC16LC72A@S0IC28 [GX1033],  
PIC16LC72A@SSOP28 [GX1026],  
PIC16LC73A@DIP28 [GX0001],  
PIC16LC73A@S0IC28 [GX1033],  
PIC16LC73B@DIP28 [GX0001],  
PIC16LC73B@S0IC28 [GX1033],  
PIC16LC73B@SSOP28 [GX1026],  
PIC16LC74@DIP40 [GX0001],  
PIC16LC74@PLCC44 [GX2044],  
PIC16LC74@TQFP44 [GX3003],  
PIC16LC74A@DIP40 [GX0001],  
PIC16LC74A@PLCC44 [GX2044],  
PIC16LC74A@TQFP44 [GX3003],  
PIC16LC74B@DIP40 [GX0001],  
PIC16LC74B@MQFP44 [GX3002],  
PIC16LC74B@PLCC44 [GX2044],  
PIC16LC74B@TQFP44 [GX3003],  
PIC16LC76@DIP28 [GX0001],  
PIC16LC76@S0IC28 [GX1033],  
PIC16LC77@DIP40 [GX0001],  
PIC16LC77@PLCC44 [GX2044],  
PIC16LCE623@S0IC18 [GX1036-P018],  
PIC16LCE623@SSOP20 [GX1026],  
PIC16LF1454@DIP14 [GX0001],  
PIC16LF1454@QFN16 [GX4010],  
PIC16LF1454@TSSOP14 [GX1000],  
PIC16LF1455@ISP [GX0001],  
PIC16LF1455@S0IC14 [GX1016],  
PIC16LF1458@DIP20 [GX0001],  
PIC16LF1458@QFN20 [GX4011],  
PIC16LF1458@SSOP20 [GX1026],  
PIC16LF1459@ISP [GX0001],  
PIC16LF1459@S0IC20 [GX1033],  
PIC16LF1503 (ISP) [GX0001],  
PIC16LF1503@QFN16 [GX4053],  
PIC16LF1503@S0IC14 [GX1016],  
PIC16LF1503@TSOP14 [GX1001-P014],  
PIC16LF1507 (ISP) [GX0001],  
PIC16LF1507@QFN20 [GX4011],  
PIC16LF1507@S0IC20 [GX1033],  
PIC16LF1507@SSOP20 [GX1026-P020],  
PIC16LF1508 (ISP) [GX0001],  
PIC16LF1508@QFN20 [GX4011],  
PIC16LF1508@S0IC20 [GX1033],  
PIC16LC712@S0IC18 (ISP) [GX0001],  
PIC16LC712@SSOP20 (ISP) [GX0001],  
PIC16LC716@DIP18 (ISP) [GX0001],  
PIC16LC716@S0IC18 (ISP) [GX0001],  
PIC16LC716@SSOP20 (ISP) [GX0001],  
PIC16LC72@DIP28 (ISP) [GX0001],  
PIC16LC72@S0IC28 (ISP) [GX0001],  
PIC16LC72@SSOP28 (ISP) [GX0001],  
PIC16LC72A@DIP28 (ISP) [GX0001],  
PIC16LC72A@S0IC28 (ISP) [GX0001],  
PIC16LC72A@SSOP28 (ISP) [GX0001],  
PIC16LC73A@DIP28 (ISP) [GX0001],  
PIC16LC73A@S0IC28 (ISP) [GX0001],  
PIC16LC73B@DIP28 (ISP) [GX0001],  
PIC16LC73B@S0IC28 (ISP) [GX0001],  
PIC16LC73B@SSOP28 (ISP) [GX0001],  
PIC16LC74@DIP40 (ISP) [GX0001],  
PIC16LC74@PLCC44 (ISP) [GX0001],  
PIC16LC74@TQFP44 (ISP) [GX0001],  
PIC16LC74A@DIP40 (ISP) [GX0001],  
PIC16LC74A@PLCC44 (ISP) [GX0001],  
PIC16LC74A@TQFP44 (ISP) [GX0001],  
PIC16LC74B@DIP40 (ISP) [GX0001],  
PIC16LC74B@MQFP44 (ISP) [GX0001],  
PIC16LC74B@PLCC44 (ISP) [GX0001],  
PIC16LC74B@TQFP44 (ISP) [GX0001],  
PIC16LC76@DIP28 (ISP) [GX0001],  
PIC16LC76@S0IC28 (ISP) [GX0001],  
PIC16LC77@DIP40 (ISP) [GX0001],  
PIC16LC77@PLCC44 (ISP) [GX0001],  
PIC16LCE623@S0IC18 (ISP) [GX0001],  
PIC16LCE623@SSOP20 (ISP) [GX0001],  
PIC16LF1454@ISP [GX0001],  
PIC16LF1454@S0IC14 [GX1016],  
PIC16LF1455@DIP14 [GX0001],  
PIC16LF1455@QFN16 [GX4010],  
PIC16LF1455@TSSOP14 [GX1000],  
PIC16LF1458@ISP [GX0001],  
PIC16LF1458@S0IC20 [GX1033],  
PIC16LF1459@DIP20 [GX0001],  
PIC16LF1459@QFN20 [GX4011],  
PIC16LF1459@SSOP20 [GX1026],  
PIC16LF1503@DIP14 [GX0001],  
PIC16LF1503@QFN16 (ISP) [GX0001],  
PIC16LF1503@S0IC14 (ISP) [GX0001],  
PIC16LF1503@TSSOP14 (ISP) [GX0001],  
PIC16LF1507@DIP20 [GX0001],  
PIC16LF1507@QFN20 (ISP) [GX0001],  
PIC16LF1507@S0IC20 (ISP) [GX0001],  
PIC16LF1507@SSOP20 (ISP) [GX0001],  
PIC16LF1508@DIP20 [GX0001],  
PIC16LF1508@QFN20 (ISP) [GX0001],  
PIC16LF1508@S0IC20 (ISP) [GX0001],

PIC16LF1508@SSOP20 [GX1026-P020],  
PIC16LF1509(ISP) [GX0001],  
PIC16LF1509@QFN20 [GX4011],  
PIC16LF1509@SOIC20 [GX1033],  
PIC16LF1509@SSOP20 [GX1026-P020],  
PIC16LF1512@DIP28 [GX0001],  
PIC16LF1512@SOIC28 [GX1033],  
PIC16LF1512@SSOP28 [GX1026],  
PIC16LF1512@UQFN28 [GX4014],  
PIC16LF1513@DIP28 [GX0001],  
PIC16LF1513@SOIC28 [GX1033],  
PIC16LF1513@SSOP28 [GX1026],  
PIC16LF1513@UQFN28 [GX4014],  
PIC16LF1516@DIP28 [GX0001],  
PIC16LF1516@SOIC28 [GX1033],  
PIC16LF1516@SSOP28 [GX1026],  
PIC16LF1516@UQFN28 [GX4014],  
PIC16LF1517@DIP40 [GX0001],  
PIC16LF1517@TQFP44 [GX3003],  
PIC16LF1517@UQFN40 [GX4039],  
PIC16LF1518@DIP28 [GX0001],  
PIC16LF1518@SOIC28 [GX1033],  
PIC16LF1518@SSOP28 [GX1026],  
PIC16LF1518@UQFN28 [GX4014],  
PIC16LF1519@DIP40 [GX0001],  
PIC16LF1519@TQFP44 [GX3003],  
PIC16LF1519@UQFN40 [GX4039],  
PIC16LF1526@QFN64 [GX3011],  
PIC16LF1526@TQFP64 [GX3011],  
PIC16LF1527@QFN64 [GX3011],  
PIC16LF1527@TQFP64 [GX3011],  
PIC16LF1574 [GX0001],  
PIC16LF1574@QFN16 [GX4053],  
PIC16LF1574@TSSOP14 [GX1000-P014],  
PIC16LF1575@DIP14 [GX0001],  
PIC16LF1575@SOIC14 [GX1016-P014],  
PIC16LF1578 [GX0001],  
PIC16LF1578@QFN20 [GX4011],  
PIC16LF1578@SSOP20 [GX1026-P020],  
PIC16LF1579@DIP20 [GX0001],  
PIC16LF1579@SOIC20 [GX1036-P020],  
PIC16LF1613 [GX0001],  
PIC16LF1613@QFN16 [GX4053],  
PIC16LF1613@TSSOP14 [GX1000-P014],  
PIC16LF1614@DIP14 [GX0001],  
PIC16LF1614@SOIC14 [GX1016-P014],  
PIC16LF1615 [GX0001],  
PIC16LF1615@QFN16 [GX4053],  
PIC16LF1615@TSSOP14 [GX1000-P014],  
PIC16LF1618@DIP20 [GX0001],  
PIC16LF1618@SOIC20 [GX1036-P020],  
PIC16LF1619 [GX0001],  
PIC16LF1619@QFN20 [GX4011],  
PIC16LF1508@SSOP20(ISP) [GX0001],  
PIC16LF1509@DIP20 [GX0001],  
PIC16LF1509@QFN20(ISP) [GX0001],  
PIC16LF1509@SOIC20(ISP) [GX0001],  
PIC16LF1509@SSOP20(ISP) [GX0001],  
PIC16LF1512@DIP28(ISP) [GX0001],  
PIC16LF1512@SOIC28(ISP) [GX0001],  
PIC16LF1512@SSOP28(ISP) [GX0001],  
PIC16LF1512@UQFN28(ISP) [GX0001],  
PIC16LF1513@DIP28(ISP) [GX0001],  
PIC16LF1513@SOIC28(ISP) [GX0001],  
PIC16LF1513@SSOP28(ISP) [GX0001],  
PIC16LF1513@UQFN28(ISP) [GX0001],  
PIC16LF1516@DIP28(ISP) [GX0001],  
PIC16LF1516@SOIC28(ISP) [GX0001],  
PIC16LF1516@SSOP28(ISP) [GX0001],  
PIC16LF1516@UQFN28(ISP) [GX0001],  
PIC16LF1517@DIP40(ISP) [GX0001],  
PIC16LF1517@TQFP44(ISP) [GX0001],  
PIC16LF1517@UQFN40(ISP) [GX0001],  
PIC16LF1518@DIP28(ISP) [GX0001],  
PIC16LF1518@SOIC28(ISP) [GX0001],  
PIC16LF1518@SSOP28(ISP) [GX0001],  
PIC16LF1518@UQFN28(ISP) [GX0001],  
PIC16LF1519@DIP40(ISP) [GX0001],  
PIC16LF1519@TQFP44(ISP) [GX0001],  
PIC16LF1519@UQFN40(ISP) [GX0001],  
PIC16LF1526@QFN64(ISP) [GX0001],  
PIC16LF1526@TQFP64(ISP) [GX0001],  
PIC16LF1527@QFN64(ISP) [GX0001],  
PIC16LF1527@TQFP64(ISP) [GX0001],  
PIC16LF1574@DIP14 [GX0001],  
PIC16LF1574@SOIC14 [GX1016-P014],  
PIC16LF1575 [GX0001],  
PIC16LF1575@QFN16 [GX4053],  
PIC16LF1575@TSSOP14 [GX1000-P014],  
PIC16LF1578@DIP20 [GX0001],  
PIC16LF1578@SOIC20 [GX1036-P020],  
PIC16LF1579 [GX0001],  
PIC16LF1579@QFN20 [GX4011],  
PIC16LF1579@SSOP20 [GX1026-P020],  
PIC16LF1613@DIP14 [GX0001],  
PIC16LF1613@SOIC14 [GX1016-P014],  
PIC16LF1614 [GX0001],  
PIC16LF1614@QFN16 [GX4053],  
PIC16LF1614@TSSOP14 [GX1000-P014],  
PIC16LF1615@DIP14 [GX0001],  
PIC16LF1615@SOIC14 [GX1016-P014],  
PIC16LF1618 [GX0001],  
PIC16LF1618@QFN20 [GX4011],  
PIC16LF1618@SSOP20 [GX1026-P020],  
PIC16LF1619@DIP20 [GX0001],  
PIC16LF1619@SOIC20 [GX1036-P020],

PIC16LF1619@SSOP20 [GX1026-P020], PIC16LF1764 [GX0001],  
PIC16LF1764@DIP14 [GX0001], PIC16LF1764@QFN16 [GX4053],  
PIC16LF1764@SOIC14 [GX1016-P014], PIC16LF1764@TSSOP14 [GX1000-P014],  
PIC16LF1765 [GX0001], PIC16LF1765@DIP14 [GX0001],  
PIC16LF1765@QFN16 [GX4053], PIC16LF1765@SOIC14 [GX1016-P014],  
PIC16LF1765@TSSOP14 [GX1000-P014], PIC16LF1768 [GX0001],  
PIC16LF1768@DIP20 [GX0001], PIC16LF1768@QFN20 [GX4011],  
PIC16LF1768@SOIC20 [GX1036-P020], PIC16LF1768@SSOP20 [GX1026-P020],  
PIC16LF1769 [GX0001], PIC16LF1769@DIP20 [GX0001],  
PIC16LF1769@QFN20 [GX4011], PIC16LF1769@SOIC20 [GX1036-P020],  
PIC16LF1769@SSOP20 [GX1026-P020], PIC16LF1782@DIP28 [GX0001],  
PIC16LF1782@DIP28 (ISP) [GX0001], PIC16LF1782@SOIC28 [GX1033],  
PIC16LF1782@SOIC28 (ISP) [GX0001], PIC16LF1782@SSOP28 [GX1026],  
PIC16LF1782@SSOP28 (ISP) [GX0001], PIC16LF1782@UQFN28 [GX4014],  
PIC16LF1782@UQFN28 (ISP) [GX0001], PIC16LF1783@DIP28 [GX0001],  
PIC16LF1783@DIP28 (ISP) [GX0001], PIC16LF1783@SOIC28 [GX1033],  
PIC16LF1783@SOIC28 (ISP) [GX0001], PIC16LF1783@SSOP28 [GX1026],  
PIC16LF1783@SSOP28 (ISP) [GX0001], PIC16LF1783@UQFN28 [GX4014],  
PIC16LF1783@UQFN28 (ISP) [GX0001], PIC16LF1902@DIP28 [GX0001],  
PIC16LF1902@DIP28 (ISP) (HV) [GX0001], PIC16LF1902@QFN28 [GX4014], PIC16LF1902@QFN28 (ISP) (HV) [GX0001],  
PIC16LF1902@SOIC28 [GX1033],  
PIC16LF1902@SOIC28 (ISP) (HV) [GX0001],  
PIC16LF1902@SSOP28 [GX1026],  
PIC16LF1902@SSOP28 (ISP) (HV) [GX0001],  
PIC16LF1903@DIP28 [GX0001], PIC16LF1903@DIP28 (ISP) (HV) [GX0001],  
PIC16LF1903@QFN28 [GX4014], PIC16LF1903@QFN28 (ISP) (HV) [GX0001],  
PIC16LF1903@SOIC28 [GX1033],  
PIC16LF1903@SOIC28 (ISP) (HV) [GX0001],  
PIC16LF1903@SSOP28 [GX1026],  
PIC16LF1903@SSOP28 (ISP) (HV) [GX0001],  
PIC16LF1904@DIP40 [GX0001], PIC16LF1904@DIP40 (ISP) (HV) [GX0001],  
PIC16LF1904@TQFP44 [GX3003],  
PIC16LF1904@TQFP44 (ISP) (HV) [GX0001],  
PIC16LF1904@UQFN40 [GX4039],  
PIC16LF1904@UQFN40 (ISP) (HV) [GX0001],  
PIC16LF1906@DIP28 [GX0001], PIC16LF1906@DIP28 (ISP) (HV) [GX0001],  
PIC16LF1906@QFN28 [GX4014], PIC16LF1906@QFN28 (ISP) (HV) [GX0001],  
PIC16LF1906@SOIC28 [GX1033],  
PIC16LF1906@SOIC28 (ISP) (HV) [GX0001],  
PIC16LF1906@SSOP28 [GX1026],  
PIC16LF1906@SSOP28 (ISP) (HV) [GX0001],  
PIC16LF1907@DIP40 [GX0001], PIC16LF1907@DIP40 (ISP) (HV) [GX0001],  
PIC16LF1907@TQFP44 [GX3003],  
PIC16LF1907@TQFP44 (ISP) (HV) [GX0001],  
PIC16LF1907@UQFN40 [GX4039],  
PIC16LF1907@UQFN40 (ISP) (HV) [GX0001],  
PIC16LF1933@DIP28 [GX0001],  
PIC16LF1933@DIP28 (8-WORD PROGRAM) [GX0001],  
PIC16LF1933@DIP28 (ISP) (HV) [GX0001],  
PIC16LF1933@QFN28 [GX4014],  
PIC16LF1933@QFN28 (8-WORD PROGRAM) [GX4014],  
PIC16LF1933@QFN28 (ISP) (HV) [GX0001],

PIC16LF1933@SOIC28 [GX1033],  
PIC16LF1933@SOIC28 (8-WORD PROGRAM) [GX1033],  
PIC16LF1933@SOIC28 (ISP) (HV) [GX0001],  
PIC16LF1933@SSOP28 [GX1026],  
PIC16LF1933@SSOP28 (8-WORD PROGRAM) [GX1026],  
PIC16LF1933@SSOP28 (ISP) (HV) [GX0001],  
PIC16LF1934@DIP40 [GX0001],  
PIC16LF1934@DIP40 (8-WORD PROGRAM) [GX0001],  
PIC16LF1934@DIP40 (ISP) (HV) [GX0001],  
PIC16LF1934@QFN44 [GX4019],  
PIC16LF1934@QFN44 (8-WORD PROGRAM) [GX4019],  
PIC16LF1934@QFN44 (ISP) (HV) [GX0001],  
PIC16LF1934@TQFP44 [GX3003],  
PIC16LF1934@TQFP44 (8-WORD PROGRAM) [GX3003],  
PIC16LF1934@TQFP44 (ISP) (HV) [GX0001],  
PIC16LF1936@DIP28 [GX0001],  
PIC16LF1936@DIP28 (8-WORD PROGRAM) [GX0001],  
PIC16LF1936@DIP28 (ISP) (HV) [GX0001],  
PIC16LF1936@QFN28 [GX4014],  
PIC16LF1936@QFN28 (8-WORD PROGRAM) [GX4014],  
PIC16LF1936@QFN28 (ISP) (HV) [GX0001],  
PIC16LF1936@SOIC28 [GX1033],  
PIC16LF1936@SOIC28 (8-WORD PROGRAM) [GX1033],  
PIC16LF1936@SOIC28 (ISP) (HV) [GX0001],  
PIC16LF1936@SSOP28 [GX1026],  
PIC16LF1936@SSOP28 (8-WORD PROGRAM) [GX1026],  
PIC16LF1936@SSOP28 (ISP) (HV) [GX0001],  
PIC16LF1937@DIP40 [GX0001],  
PIC16LF1937@DIP40 (8-WORD PROGRAM) [GX0001],  
PIC16LF1937@DIP40 (ISP) (HV) [GX0001],  
PIC16LF1937@QFN44 [GX4019],  
PIC16LF1937@QFN44 (8-WORD PROGRAM) [GX4019],  
PIC16LF1937@QFN44 (ISP) (HV) [GX0001],  
PIC16LF1937@TQFP44 [GX3003],  
PIC16LF1937@TQFP44 (8-WORD PROGRAM) [GX3003],  
PIC16LF1937@TQFP44 (ISP) (HV) [GX0001],  
PIC16LF1938@DIP28 [GX0001],  
PIC16LF1938@DIP28 (8-WORD PROGRAM) [GX0001],  
PIC16LF1938@DIP28 (ISP) (HV) [GX0001],  
PIC16LF1938@QFN28 [GX4014],  
PIC16LF1938@QFN28 (8-WORD PROGRAM) [GX4014],  
PIC16LF1938@QFN28 (ISP) (HV) [GX0001],  
PIC16LF1938@SOIC28 [GX1033],  
PIC16LF1938@SOIC28 (8-WORD PROGRAM) [GX1033],  
PIC16LF1938@SOIC28 (ISP) (HV) [GX0001],  
PIC16LF1938@SSOP28 [GX1026],  
PIC16LF1938@SSOP28 (8-WORD PROGRAM) [GX1026],  
PIC16LF1938@SSOP28 (ISP) (HV) [GX0001],  
PIC16LF1939@DIP40 [GX0001],  
PIC16LF1939@DIP40 (8-WORD PROGRAM) [GX0001],  
PIC16LF1939@DIP40 (ISP) (HV) [GX0001],  
PIC16LF1939@QFN44 [GX4019],  
PIC16LF1939@QFN44 (8-WORD PROGRAM) [GX4019],

PIC16LF1939@QFN44 (ISP) (HV) [GX0001],  
PIC16LF1939@TQFP44 [GX3003],  
PIC16LF1939@TQFP44 (8-WORD PROGRAM) [GX3003],  
PIC16LF1939@TQFP44 (ISP) (HV) [GX0001],  
PIC16LF1946@QFN64 [GX4023], PIC16LF1946@QFN64 (ISP) (HV) [GX0001],  
PIC16LF1946@TQFP64 [GX3011],  
PIC16LF1946@TQFP64 (ISP) (HV) [GX0001],  
PIC16LF1947@QFN64 [GX4023], PIC16LF1947@QFN64 (ISP) (HV) [GX0001],  
PIC16LF1947@TQFP64 [GX3011],  
PIC16LF1947@TQFP64 (ISP) (HV) [GX0001],  
PIC16LF627 (ISP) [GX0001], PIC16LF627@DIP18 [GX0001],  
PIC16LF627@SOIC18 [GX1033], PIC16LF627@SOIC18 (ISP) [GX0001],  
PIC16LF627@SSOP20 [GX1026], PIC16LF627@SSOP20 (ISP) [GX0001],  
PIC16LF627A (ISP) [GX0001], PIC16LF627A@DIP18 [GX0001],  
PIC16LF627A@SOIC18 [GX1033], PIC16LF627A@SOIC18 (ISP) [GX0001],  
PIC16LF627A@SSOP20 [GX1026], PIC16LF627A@SSOP20 (ISP) [GX0001],  
PIC16LF628 (ISP) [GX0001], PIC16LF628@DIP18 [GX0001],  
PIC16LF628@SOIC18 [GX1033], PIC16LF628@SOIC18 (ISP) [GX0001],  
PIC16LF628@SSOP20 [GX1026], PIC16LF628@SSOP20 (ISP) [GX0001],  
PIC16LF628A (ISP) [GX0001], PIC16LF628A@DIP18 [GX0001],  
PIC16LF628A@SOIC18 [GX1033], PIC16LF628A@SOIC18 (ISP) [GX0001],  
PIC16LF628A@SSOP20 [GX1026], PIC16LF628A@SSOP20 (ISP) [GX0001],  
PIC16LF648A (ISP) [GX0001], PIC16LF648A@DIP18 [GX0001],  
PIC16LF648A@SOIC18 [GX1033], PIC16LF648A@SOIC18 (ISP) [GX0001],  
PIC16LF648A@SSOP20 [GX1026], PIC16LF648A@SSOP20 (ISP) [GX0001],  
PIC16LF722 (ISP) [GX0001], PIC16LF722@DIP28 [GX0001],  
PIC16LF722@QFN28 [GX4014], PIC16LF722@QFN28 (ISP) [GX0001],  
PIC16LF722@SOIC28 [GX1033], PIC16LF722@SOIC28 (ISP) [GX0001],  
PIC16LF722@SSOP28 [GX1026], PIC16LF722@SSOP28 (ISP) [GX0001],  
PIC16LF722A (ISP) [GX0001], PIC16LF722A@DIP28 [GX0001],  
PIC16LF722A@QFN28 [GX4014], PIC16LF722A@QFN28 (ISP) [GX0001],  
PIC16LF722A@SOIC28 [GX1033], PIC16LF722A@SOIC28 (ISP) [GX0001],  
PIC16LF722A@SSOP28 [GX1026], PIC16LF722A@SSOP28 (ISP) [GX0001],  
PIC16LF723 (ISP) [GX0001], PIC16LF723@DIP28 [GX0001],  
PIC16LF723@QFN28 [GX4014], PIC16LF723@QFN28 (ISP) [GX0001],  
PIC16LF723@SOIC28 [GX1033], PIC16LF723@SOIC28 (ISP) [GX0001],  
PIC16LF723@SSOP28 [GX1026], PIC16LF723@SSOP28 (ISP) [GX0001],  
PIC16LF723A (ISP) [GX0001], PIC16LF723A@DIP28 [GX0001],  
PIC16LF723A@QFN28 [GX4014], PIC16LF723A@QFN28 (ISP) [GX0001],  
PIC16LF723A@SOIC28 [GX1033], PIC16LF723A@SOIC28 (ISP) [GX0001],  
PIC16LF723A@SSOP28 [GX1026], PIC16LF723A@SSOP28 (ISP) [GX0001],  
PIC16LF724 (ISP) [GX0001], PIC16LF724@DIP40 [GX0001],  
PIC16LF724@QFN44 [GX4019], PIC16LF724@QFN44 (ISP) [GX0001],  
PIC16LF724@TQFP44 [GX3003 GX3005 GX3084],  
PIC16LF724@TQFP44 (ISP) [GX0001], PIC16LF726 (ISP) [GX0001],  
PIC16LF726@DIP28 [GX0001], PIC16LF726@QFN28 [GX4014],  
PIC16LF726@QFN28 (ISP) [GX0001], PIC16LF726@SOIC28 [GX1033],  
PIC16LF726@SOIC28 (ISP) [GX0001], PIC16LF726@SSOP28 [GX1026],  
PIC16LF726@SSOP28 (ISP) [GX0001], PIC16LF727 (ISP) [GX0001],  
PIC16LF727@DIP40 [GX0001], PIC16LF727@QFN44 [GX4019],  
PIC16LF727@QFN44 (ISP) [GX0001],  
PIC16LF727@TQFP44 [GX3003 GX3005 GX3084],  
PIC16LF727@TQFP44 (ISP) [GX0001], PIC16LF870@DIP28 [GX0001],

PIC16LF870@DIP28 (ISP) [GX0001], PIC16LF870@SOIC28 [GX1033],  
PIC16LF870@SOIC28 (ISP) [GX0001], PIC16LF870@SSOP28 [GX1026],  
PIC16LF870@SSOP28 (ISP) [GX0001], PIC16LF871@DIP40 [GX0001],  
PIC16LF871@DIP40 (ISP) [GX0001], PIC16LF871@MQFP44 [GX3002],  
PIC16LF871@MQFP44 (ISP) [GX0001], PIC16LF871@PLCC44 [GX2044],  
PIC16LF871@PLCC44 (ISP) [GX0001], PIC16LF871@TQFP44 [GX3003],  
PIC16LF871@TQFP44 (ISP) [GX0001], PIC16LF872@DIP28 [GX0001],  
PIC16LF872@DIP28 (ISP) [GX0001], PIC16LF872@SOIC28 [GX1033],  
PIC16LF872@SOIC28 (ISP) [GX0001], PIC16LF872@SSOP28 [GX1026],  
PIC16LF872@SSOP28 (ISP) [GX0001], PIC16LF873@DIP28 [GX0001],  
PIC16LF873@DIP28 (ISP) [GX0001], PIC16LF873@SOIC28 [GX1033],  
PIC16LF873@SOIC28 (ISP) [GX0001], PIC16LF873A (ISP) (High-V) [GX0001],  
PIC16LF873A (ISP) (Low-V) [GX0001], PIC16LF873A (ISP3.3v) (HV) [GX0001],  
PIC16LF873A (ISP3.3v) (LV) [GX0001], PIC16LF873A@DIP28 [GX0001],  
PIC16LF873A@QFN28 [GX4014],  
PIC16LF873A@QFN28 (ISP) (High-V) [GX0001],  
PIC16LF873A@QFN28 (ISP) (Low-V) [GX0001],  
PIC16LF873A@QFN28 (ISP3.3v) (HV) [GX0001],  
PIC16LF873A@QFN28 (ISP3.3v) (LV) [GX0001],  
PIC16LF873A@SOIC28 [GX1033],  
PIC16LF873A@SOIC28 (ISP) (High-V) [GX0001],  
PIC16LF873A@SOIC28 (ISP) (Low-V) [GX0001],  
PIC16LF873A@SOIC28 (ISP3.3v) (HV) [GX0001],  
PIC16LF873A@SOIC28 (ISP3.3v) (LV) [GX0001],  
PIC16LF873A@SSOP28 [GX1026],  
PIC16LF873A@SSOP28 (ISP) (High-V) [GX0001],  
PIC16LF873A@SSOP28 (ISP) (Low-V) [GX0001],  
PIC16LF873A@SSOP28 (ISP3.3v) (HV) [GX0001],  
PIC16LF873A@SSOP28 (ISP3.3v) (LV) [GX0001],  
PIC16LF874@DIP40 [GX0001], PIC16LF874@DIP40 (ISP) [GX0001],  
PIC16LF874@MQFP44 [GX3002], PIC16LF874@MQFP44 (ISP) [GX0001],  
PIC16LF874@PLCC44 [GX2044], PIC16LF874@PLCC44 (ISP) [GX0001],  
PIC16LF874@TQFP44 [GX3003], PIC16LF874@TQFP44 (ISP) [GX0001],  
PIC16LF874A (ISP) (High-V) [GX0001], PIC16LF874A (ISP) (Low-V) [GX0001],  
PIC16LF874A (ISP3.3v) (HV) [GX0001], PIC16LF874A (ISP3.3v) (LV) [GX0001],  
PIC16LF874A@DIP40 [GX0001], PIC16LF874A@PLCC44 [GX2044],  
PIC16LF874A@PLCC44 (ISP) (High-V) [GX0001],  
PIC16LF874A@PLCC44 (ISP) (Low-V) [GX0001],  
PIC16LF874A@PLCC44 (ISP3.3v) (HV) [GX0001],  
PIC16LF874A@PLCC44 (ISP3.3v) (LV) [GX0001],  
PIC16LF874A@TQFP44 [GX3003],  
PIC16LF874A@TQFP44 (ISP) (High-V) [GX0001],  
PIC16LF874A@TQFP44 (ISP) (Low-V) [GX0001],  
PIC16LF874A@TQFP44 (ISP3.3v) (HV) [GX0001],  
PIC16LF874A@TQFP44 (ISP3.3v) (LV) [GX0001],  
PIC16LF876@DIP28 [GX0001], PIC16LF876@DIP28 (ISP) [GX0001],  
PIC16LF876@SOIC28 [GX1033], PIC16LF876@SOIC28 (ISP) [GX0001],  
PIC16LF876A (ISP) (High-V) [GX0001], PIC16LF876A (ISP) (Low-V) [GX0001],  
PIC16LF876A (ISP3.3v) (HV) [GX0001], PIC16LF876A (ISP3.3v) (LV) [GX0001],  
PIC16LF876A@DIP28 [GX0001], PIC16LF876A@QFN28 [GX4014],  
PIC16LF876A@QFN28 (ISP) (High-V) [GX0001],  
PIC16LF876A@QFN28 (ISP) (Low-V) [GX0001],  
PIC16LF876A@QFN28 (ISP3.3v) (HV) [GX0001],

PIC16LF876A@QFN28 (ISP3.3v) (LV) [GX0001],  
PIC16LF876A@SOIC28 [GX1033],  
PIC16LF876A@SOIC28 (ISP) (High-V) [GX0001],  
PIC16LF876A@SOIC28 (ISP) (Low-V) [GX0001],  
PIC16LF876A@SOIC28 (ISP3.3v) (HV) [GX0001],  
PIC16LF876A@SOIC28 (ISP3.3v) (LV) [GX0001],  
PIC16LF876A@SSOP28 [GX1026],  
PIC16LF876A@SSOP28 (ISP) (High-V) [GX0001],  
PIC16LF876A@SSOP28 (ISP) (Low-V) [GX0001],  
PIC16LF876A@SSOP28 (ISP3.3v) (HV) [GX0001],  
PIC16LF876A@SSOP28 (ISP3.3v) (LV) [GX0001],  
PIC16LF877@DIP40 [GX0001], PIC16LF877@DIP40 (ISP) [GX0001],  
PIC16LF877@MQFP44 [GX3002], PIC16LF877@MQFP44 (ISP) [GX0001],  
PIC16LF877@PLCC44 [GX2044], PIC16LF877@PLCC44 (ISP) [GX0001],  
PIC16LF877@TQFP44 [GX3003], PIC16LF877@TQFP44 (ISP) [GX0001],  
PIC16LF877A (ISP) (High-V) [GX0001], PIC16LF877A (ISP) (Low-V) [GX0001],  
PIC16LF877A (ISP3.3v) (HV) [GX0001], PIC16LF877A (ISP3.3v) (LV) [GX0001],  
PIC16LF877A@DIP40 [GX0001], PIC16LF877A@PLCC44 [GX2044],  
PIC16LF877A@PLCC44 (ISP) (High-V) [GX0001],  
PIC16LF877A@PLCC44 (ISP) (Low-V) [GX0001],  
PIC16LF877A@PLCC44 (ISP3.3v) (HV) [GX0001],  
PIC16LF877A@PLCC44 (ISP3.3v) (LV) [GX0001],  
PIC16LF877A@TQFP44 [GX3003],  
PIC16LF877A@TQFP44 (ISP) (High-V) [GX0001],  
PIC16LF877A@TQFP44 (ISP) (Low-V) [GX0001],  
PIC16LF877A@TQFP44 (ISP3.3v) (HV) [GX0001],  
PIC16LF877A@TQFP44 (ISP3.3v) (LV) [GX0001],  
PIC16LV54A@DIP18 [GX0001], PIC16LV54A@SOIC18 [GX1036],  
PIC16LV54A@SSOP20 [GX1026], PIC16LV58A@DIP18 [GX0001],  
PIC16LV58A@SOIC18 [GX1036], PIC16LV58A@SSOP20 [GX1026],  
PIC18F23K20@(High-Voltage ICSP) [GX0001],  
PIC18F23K20@(Low-Voltage ICSP) [GX0001],  
PIC18F23K20@DIP28 [GX0001], PIC18F23K20@QFN28 [GX4014],  
PIC18F23K20@SOIC28 [GX1033], PIC18F23K20@SSOP28 [GX1026],  
PIC18F23K20@UQFN28 [GX4036], PIC18F242@DIP28 [GX0001],  
PIC18F242@ISP [GX0001], PIC18F242@SOIC28 [GX1033],  
PIC18F242@SOIC28 (ISP) [GX0001], PIC18F2439@DIP28 [GX0001],  
PIC18F2439@ISP [GX0001], PIC18F2439@SOIC28 [GX1033],  
PIC18F2439@SOIC28 (ISP) [GX0001], PIC18F248@DIP28 [GX0001],  
PIC18F248@ISP [GX0001], PIC18F248@SOIC28 [GX1033],  
PIC18F248@SOIC28 (ISP) [GX0001], PIC18F24J10 (ISP) [GX0001],  
PIC18F24J10@DIP28 [GX0001], PIC18F24J10@QFN28 [GX4014],  
PIC18F24J10@QFN28 (ISP) [GX0001], PIC18F24J10@SOIC28 [GX1033],  
PIC18F24J10@SOIC28 (ISP) [GX0001], PIC18F24J10@SSOP28 [GX1026],  
PIC18F24J10@SSOP28 (ISP) [GX0001], PIC18F24J11 (ISP) [GX0001],  
PIC18F24J11@DIP28 [GX0001], PIC18F24J11@QFN28 [GX4014],  
PIC18F24J11@QFN28 (ISP) [GX0001], PIC18F24J11@SOIC28 [GX1033],  
PIC18F24J11@SOIC28 (ISP) [GX0001], PIC18F24J11@SSOP28 [GX1026],  
PIC18F24J11@SSOP28 (ISP) [GX0001], PIC18F24J50 (ISP) [GX0001],  
PIC18F24J50@DIP28 [GX0001], PIC18F24J50@QFN28 [GX4014],  
PIC18F24J50@QFN28 (ISP) [GX0001], PIC18F24J50@SOIC28 [GX1033],  
PIC18F24J50@SOIC28 (ISP) [GX0001], PIC18F24J50@SSOP28 [GX1026],  
PIC18F24J50@SSOP28 (ISP) [GX0001],

PIC18F24K20@(High-Voltage ICSP) [GX0001],  
PIC18F24K20@(Low-Voltage ICSP) [GX0001],  
PIC18F24K20@DIP28 [GX0001], PIC18F24K20@QFN28 [GX4014],  
PIC18F24K20@SOIC28 [GX1033], PIC18F24K20@SSOP28 [GX1026],  
PIC18F24K20@UQFN28 [GX4036], PIC18F252@DIP28 [GX0001],  
PIC18F252@ISP [GX0001], PIC18F252@SOIC28 [GX1033],  
PIC18F252@SOIC28 (ISP) [GX0001], PIC18F2539@DIP28 [GX0001],  
PIC18F2539@ISP [GX0001], PIC18F2539@SOIC28 [GX1033],  
PIC18F2539@SOIC28 (ISP) [GX0001], PIC18F258@DIP28 [GX0001],  
PIC18F258@ISP [GX0001], PIC18F258@SOIC28 [GX1033],  
PIC18F258@SOIC28 (ISP) [GX0001], PIC18F25J10 (ISP) [GX0001],  
PIC18F25J10@DIP28 [GX0001], PIC18F25J10@QFN28 [GX4014],  
PIC18F25J10@QFN28 (ISP) [GX0001], PIC18F25J10@SOIC28 [GX1033],  
PIC18F25J10@SOIC28 (ISP) [GX0001], PIC18F25J10@SSOP28 [GX1026],  
PIC18F25J10@SSOP28 (ISP) [GX0001], PIC18F25J11 (ISP) [GX0001],  
PIC18F25J11@DIP28 [GX0001], PIC18F25J11@QFN28 [GX4014],  
PIC18F25J11@QFN28 (ISP) [GX0001], PIC18F25J11@SOIC28 [GX1033],  
PIC18F25J11@SOIC28 (ISP) [GX0001], PIC18F25J11@SSOP28 [GX1026],  
PIC18F25J11@SSOP28 (ISP) [GX0001], PIC18F25J50 (ISP) [GX0001],  
PIC18F25J50@DIP28 [GX0001], PIC18F25J50@QFN28 [GX4014],  
PIC18F25J50@QFN28 (ISP) [GX0001], PIC18F25J50@SOIC28 [GX1033],  
PIC18F25J50@SOIC28 (ISP) [GX0001], PIC18F25J50@SSOP28 [GX1026],  
PIC18F25J50@SSOP28 (ISP) [GX0001],  
PIC18F25K20@(High-Voltage ICSP) [GX0001],  
PIC18F25K20@(Low-Voltage ICSP) [GX0001],  
PIC18F25K20@DIP28 [GX0001], PIC18F25K20@QFN28 [GX4014],  
PIC18F25K20@SOIC28 [GX1033], PIC18F25K20@SSOP28 [GX1026],  
PIC18F25K20@UQFN28 [GX4036], PIC18F26J11 (ISP) [GX0001],  
PIC18F26J11@DIP28 [GX0001], PIC18F26J11@QFN28 [GX4014],  
PIC18F26J11@QFN28 (ISP) [GX0001], PIC18F26J11@SOIC28 [GX1033],  
PIC18F26J11@SOIC28 (ISP) [GX0001], PIC18F26J11@SSOP28 [GX1026],  
PIC18F26J11@SSOP28 (ISP) [GX0001], PIC18F26J50 (ISP) [GX0001],  
PIC18F26J50@DIP28 [GX0001], PIC18F26J50@QFN28 [GX4014],  
PIC18F26J50@QFN28 (ISP) [GX0001], PIC18F26J50@SOIC28 [GX1033],  
PIC18F26J50@SOIC28 (ISP) [GX0001], PIC18F26J50@SSOP28 [GX1026],  
PIC18F26J50@SSOP28 (ISP) [GX0001],  
PIC18F26K20@(High-Voltage ICSP) [GX0001],  
PIC18F26K20@(Low-Voltage ICSP) [GX0001],  
PIC18F26K20@DIP28 [GX0001], PIC18F26K20@QFN28 [GX4014],  
PIC18F26K20@SOIC28 [GX1033], PIC18F26K20@SSOP28 [GX1026],  
PIC18F26K20@UQFN28 [GX4036],  
PIC18F43K20@(High-Voltage ICSP) [GX0001],  
PIC18F43K20@(Low-Voltage ICSP) [GX0001],  
PIC18F43K20@DIP40 [GX0001], PIC18F43K20@QFN44 [GX4018],  
PIC18F43K20@QFN44 (ML) [GX4019], PIC18F43K20@TQFP44 [GX3003 GX3005],  
PIC18F43K20@UQFN40 [GX4039], PIC18F442@DIP40 [GX0001],  
PIC18F442@ISP [GX0001], PIC18F442@PLCC44 [GX2044],  
PIC18F442@PLCC44 (ISP) [GX0001], PIC18F442@QFN44 [GX4019],  
PIC18F442@TQFP44 [GX3003], PIC18F442@TQFP44 (ISP) [GX0001],  
PIC18F4439@DIP40 [GX0001], PIC18F4439@ISP [GX0001],  
PIC18F4439@TQFP44 [GX3003], PIC18F4439@TQFP44 (ISP) [GX0001],  
PIC18F448@DIP40 [GX0001], PIC18F448@ISP [GX0001],  
PIC18F448@PLCC44 [GX2044], PIC18F448@PLCC44 (ISP) [GX0001],



PIC18F448@QFN44 [GX4019],  
PIC18F448@TQFP44 (ISP) [GX0001],  
PIC18F44J10@DIP40 [GX0001],  
PIC18F44J10@QFN44 (ISP) [GX0001],  
PIC18F44J10@QFN44 (ML) (ISP) [GX0001],  
PIC18F44J10@TQFP44 [GX3003],  
PIC18F44J11 (ISP) [GX0001],  
PIC18F44J11@QFN44 [GX4018],  
PIC18F44J11@QFN44 (ML) [GX4019],  
PIC18F44J11@TQFP44 [GX3003],  
PIC18F44J50 (ISP) [GX0001],  
PIC18F44J50@QFN44 [GX4018],  
PIC18F44J50@QFN44 (ML) [GX4019],  
PIC18F44J50@TQFP44 [GX3003],  
PIC18F44K20@ (High-Voltage ICSP) [GX0001],  
PIC18F44K20@ (Low-Voltage ICSP) [GX0001],  
PIC18F44K20@DIP40 [GX0001],  
PIC18F44K20@QFN44 (ML) [GX4019],  
PIC18F44K20@UQFN40 [GX4039],  
PIC18F452@ISP [GX0001],  
PIC18F452@PLCC44 (ISP) [GX0001],  
PIC18F452@TQFP44 [GX3003],  
PIC18F4539@DIP40 [GX0001],  
PIC18F4539@TQFP44 [GX3003],  
PIC18F458@DIP40 [GX0001],  
PIC18F458@PLCC44 [GX2044],  
PIC18F458@QFN44 [GX4019],  
PIC18F458@TQFP44 (ISP) [GX0001],  
PIC18F45J10@DIP40 [GX0001],  
PIC18F45J10@QFN44 (ISP) [GX0001],  
PIC18F45J10@QFN44 (ML) (ISP) [GX0001],  
PIC18F45J10@TQFP44 [GX3003],  
PIC18F45J11 (ISP) [GX0001],  
PIC18F45J11@QFN44 [GX4018],  
PIC18F45J11@QFN44 (ML) [GX4019],  
PIC18F45J11@TQFP44 [GX3003],  
PIC18F45J50 (ISP) [GX0001],  
PIC18F45J50@QFN44 [GX4018],  
PIC18F45J50@QFN44 (ML) [GX4019],  
PIC18F45J50@TQFP44 [GX3003],  
PIC18F45K20@ (High-Voltage ICSP) [GX0001],  
PIC18F45K20@ (Low-Voltage ICSP) [GX0001],  
PIC18F45K20@DIP40 [GX0001],  
PIC18F45K20@QFN44 (ML) [GX4019],  
PIC18F45K20@UQFN40 [GX4039],  
PIC18F46J11@DIP40 [GX0001],  
PIC18F46J11@QFN44 (ISP) [GX0001],  
PIC18F46J11@QFN44 (ML) (ISP) [GX0001],  
PIC18F46J11@TQFP44 [GX3003],  
PIC18F46J50 (ISP) [GX0001],  
PIC18F46J50@QFN44 [GX4018],  
PIC18F46J50@QFN44 (ML) [GX4019],  
PIC18F46J50@TQFP44 [GX3003],  
PIC18F448@TQFP44 [GX3003],  
PIC18F44J10 (ISP) [GX0001],  
PIC18F44J10@QFN44 [GX4018],  
PIC18F44J10@QFN44 (ML) [GX4019],  
PIC18F44J10@TQFP44 (ISP) [GX0001],  
PIC18F44J11@DIP40 [GX0001],  
PIC18F44J11@QFN44 (ISP) [GX0001],  
PIC18F44J11@QFN44 (ML) (ISP) [GX0001],  
PIC18F44J11@TQFP44 (ISP) [GX0001],  
PIC18F44J50@DIP40 [GX0001],  
PIC18F44J50@QFN44 (ISP) [GX0001],  
PIC18F44J50@QFN44 (ML) (ISP) [GX0001],  
PIC18F44J50@TQFP44 (ISP) [GX0001],  
PIC18F44K20@QFN44 [GX4018],  
PIC18F44K20@TQFP44 [GX3003 GX3005],  
PIC18F452@DIP40 [GX0001],  
PIC18F452@PLCC44 [GX2044],  
PIC18F452@QFN44 [GX4019],  
PIC18F452@TQFP44 (ISP) [GX0001],  
PIC18F4539@ISP [GX0001],  
PIC18F4539@TQFP44 (ISP) [GX0001],  
PIC18F458@ISP [GX0001],  
PIC18F458@PLCC44 (ISP) [GX0001],  
PIC18F458@TQFP44 [GX3003],  
PIC18F45J10 (ISP) [GX0001],  
PIC18F45J10@QFN44 [GX4018],  
PIC18F45J10@QFN44 (ML) [GX4019],  
PIC18F45J10@TQFP44 (ISP) [GX0001],  
PIC18F45J11@DIP40 [GX0001],  
PIC18F45J11@QFN44 (ISP) [GX0001],  
PIC18F45J11@QFN44 (ML) (ISP) [GX0001],  
PIC18F45J11@TQFP44 (ISP) [GX0001],  
PIC18F45J50@DIP40 [GX0001],  
PIC18F45J50@QFN44 (ISP) [GX0001],  
PIC18F45J50@QFN44 (ML) (ISP) [GX0001],  
PIC18F45J50@TQFP44 (ISP) [GX0001],  
PIC18F45K20@QFN44 [GX4018],  
PIC18F45K20@TQFP44 [GX3003 GX3005],  
PIC18F46J11 (ISP) [GX0001],  
PIC18F46J11@QFN44 [GX4018],  
PIC18F46J11@QFN44 (ML) [GX4019],  
PIC18F46J11@TQFP44 (ISP) [GX0001],  
PIC18F46J50@DIP40 [GX0001],  
PIC18F46J50@QFN44 (ISP) [GX0001],  
PIC18F46J50@QFN44 (ML) (ISP) [GX0001],  
PIC18F46J50@TQFP44 (ISP) [GX0001],

PIC18F46K20@(High-Voltage ICSP) [GX0001],  
PIC18F46K20@(Low-Voltage ICSP) [GX0001],  
PIC18F46K20@DIP40 [GX0001], PIC18F46K20@QFN44 [GX4018],  
PIC18F46K20@QFN44 (ML) [GX4019], PIC18F46K20@TQFP44 [GX3003 GX3005],  
PIC18F46K20@UQFN40 [GX4039], PIC18F63J11@TQFP64 [GX3011],  
PIC18F63J11@TQFP64 (ISP) [GX0001], PIC18F63J90@TQFP64 [GX3011],  
PIC18F63J90@TQFP64 (ISP) [GX0001], PIC18F64J11@TQFP64 [GX3011],  
PIC18F64J11@TQFP64 (ISP) [GX0001], PIC18F64J90@TQFP64 [GX3011],  
PIC18F64J90@TQFP64 (ISP) [GX0001], PIC18F65J10@TQFP64 [GX3011],  
PIC18F65J10@TQFP64 (ISP) [GX0001],  
PIC18F65J10@TQFP64 (ISP) (Enable) [GX0001],  
PIC18F65J11@TQFP64 [GX3011], PIC18F65J11@TQFP64 (ISP) [GX0001],  
PIC18F65J15@TQFP64 [GX3011], PIC18F65J15@TQFP64 (ISP) [GX0001],  
PIC18F65J15@TQFP64 (ISP) (Enable) [GX0001],  
PIC18F65J50@TQFP64 [GX3011], PIC18F65J50@TQFP64 (ISP) [GX0001],  
PIC18F65J90@TQFP64 [GX3011], PIC18F65J90@TQFP64 (ISP) [GX0001],  
PIC18F66J10@TQFP64 [GX3011], PIC18F66J10@TQFP64 (ISP) [GX0001],  
PIC18F66J10@TQFP64 (ISP) (Enable) [GX0001],  
PIC18F66J11@TQFP64 [GX3011], PIC18F66J11@TQFP64 (ISP) [GX0001],  
PIC18F66J15@TQFP64 [GX3011], PIC18F66J15@TQFP64 (ISP) [GX0001],  
PIC18F66J15@TQFP64 (ISP) (Enable) [GX0001],  
PIC18F66J16@TQFP64 [GX3011], PIC18F66J16@TQFP64 (ISP) [GX0001],  
PIC18F66J50@TQFP64 [GX3011], PIC18F66J50@TQFP64 (ISP) [GX0001],  
PIC18F66J55@TQFP64 [GX3011], PIC18F66J55@TQFP64 (ISP) [GX0001],  
PIC18F66J60@TQFP64 [GX3011], PIC18F66J60@TQFP64 (ISP) [GX0001],  
PIC18F66J65@TQFP64 [GX3011], PIC18F66J65@TQFP64 (ISP) [GX0001],  
PIC18F66J90@TQFP64 [GX3011], PIC18F66J90@TQFP64 (ISP) [GX0001],  
PIC18F66J93@TQFP64 [GX3011], PIC18F66J93@TQFP64 (ISP) [GX0001],  
PIC18F67J10@TQFP64 [GX3011], PIC18F67J10@TQFP64 (ISP) [GX0001],  
PIC18F67J10@TQFP64 (ISP) (Enable) [GX0001],  
PIC18F67J11@TQFP64 [GX3011], PIC18F67J11@TQFP64 (ISP) [GX0001],  
PIC18F67J50@TQFP64 [GX3011], PIC18F67J50@TQFP64 (ISP) [GX0001],  
PIC18F67J60@TQFP64 [GX3011], PIC18F67J60@TQFP64 (ISP) [GX0001],  
PIC18F67J90@TQFP64 [GX3011], PIC18F67J90@TQFP64 (ISP) [GX0001],  
PIC18F67J93@TQFP64 [GX3011], PIC18F67J93@TQFP64 (ISP) [GX0001],  
PIC18F83J11@TQFP80 [GX3060], PIC18F83J11@TQFP80 (ISP) [GX0001],  
PIC18F83J90@TQFP80 [GX3060], PIC18F83J90@TQFP80 (ISP) [GX0001],  
PIC18F84J11@TQFP80 [GX3060], PIC18F84J11@TQFP80 (ISP) [GX0001],  
PIC18F84J90@TQFP80 [GX3060], PIC18F84J90@TQFP80 (ISP) [GX0001],  
PIC18F85J10@TQFP80 [GX3060], PIC18F85J10@TQFP80 (ISP) [GX0001],  
PIC18F85J10@TQFP80 (ISP) (Enable) [GX0001],  
PIC18F85J11@TQFP80 [GX3060], PIC18F85J11@TQFP80 (ISP) [GX0001],  
PIC18F85J15@TQFP80 [GX3060], PIC18F85J15@TQFP80 (ISP) [GX0001],  
PIC18F85J15@TQFP80 (ISP) (Enable) [GX0001],  
PIC18F85J50@TQFP80 [GX3060], PIC18F85J50@TQFP80 (ISP) [GX0001],  
PIC18F85J90@TQFP80 [GX3060], PIC18F85J90@TQFP80 (ISP) [GX0001],  
PIC18F86J10@TQFP80 [GX3060], PIC18F86J10@TQFP80 (ISP) [GX0001],  
PIC18F86J10@TQFP80 (ISP) (Enable) [GX0001],  
PIC18F86J11@TQFP80 [GX3060], PIC18F86J11@TQFP80 (ISP) [GX0001],  
PIC18F86J15@TQFP80 [GX3060], PIC18F86J15@TQFP80 (ISP) [GX0001],  
PIC18F86J15@TQFP80 (ISP) (Enable) [GX0001],  
PIC18F86J16@TQFP80 [GX3060], PIC18F86J16@TQFP80 (ISP) [GX0001],  
PIC18F86J50@TQFP80 [GX3060], PIC18F86J50@TQFP80 (ISP) [GX0001],

PIC18F86J55@TQFP80 [GX3060], PIC18F86J55@TQFP80 (ISP) [GX0001],  
PIC18F86J60@TQFP80 [GX3060], PIC18F86J60@TQFP80 (ISP) [GX0001],  
PIC18F86J65@TQFP80 [GX3060], PIC18F86J65@TQFP80 (ISP) [GX0001],  
PIC18F86J72@TQFP80 [GX3060], PIC18F86J72@TQFP80 (ISP) [GX0001],  
PIC18F86J72@TQFP80 (ISP) (Enable) [GX0001],  
PIC18F86J90@TQFP80 [GX3060], PIC18F86J90@TQFP80 (ISP) [GX0001],  
PIC18F86J93@TQFP80 [GX3060], PIC18F86J93@TQFP80 (ISP) [GX0001],  
PIC18F87J10@TQFP80 [GX3060], PIC18F87J10@TQFP80 (ISP) [GX0001],  
PIC18F87J10@TQFP80 (ISP) (Enable) [GX0001],  
PIC18F87J11@TQFP80 [GX3060], PIC18F87J11@TQFP80 (ISP) [GX0001],  
PIC18F87J50@TQFP80 [GX3060], PIC18F87J50@TQFP80 (ISP) [GX0001],  
PIC18F87J60@TQFP80 [GX3060], PIC18F87J60@TQFP80 (ISP) [GX0001],  
PIC18F87J72@TQFP80 [GX3060], PIC18F87J72@TQFP80 (ISP) [GX0001],  
PIC18F87J72@TQFP80 (ISP) (Enable) [GX0001],  
PIC18F87J90@TQFP80 [GX3060], PIC18F87J90@TQFP80 (ISP) [GX0001],  
PIC18F87J93@TQFP80 [GX3060], PIC18F87J93@TQFP80 (ISP) [GX0001],  
PIC18F96J60@TQFP100 (ISP) [GX0001],  
PIC18F96J60@TQFP100[12\*12\*1] [GX3071],  
PIC18F96J60@TQFP100[14\*14\*1] [GX3021],  
PIC18F96J65@TQFP100 (ISP) [GX0001],  
PIC18F96J65@TQFP100[12\*12\*1] [GX3071],  
PIC18F96J65@TQFP100[14\*14\*1] [GX3021],  
PIC18F97J60@TQFP100 (ISP) [GX0001],  
PIC18F97J60@TQFP100[12\*12\*1] [GX3071],  
PIC18F97J60@TQFP100[14\*14\*1] [GX3021],  
PIC18LF242@DIP28 [GX0001], PIC18LF242@ISP [GX0001],  
PIC18LF242@SOIC28 [GX1033], PIC18LF242@SOIC28 (ISP) [GX0001],  
PIC18LF2439@DIP28 [GX0001], PIC18LF2439@ISP [GX0001],  
PIC18LF2439@SOIC28 [GX1033], PIC18LF2439@SOIC28 (ISP) [GX0001],  
PIC18LF248@DIP28 [GX0001], PIC18LF248@ISP [GX0001],  
PIC18LF248@SOIC28 [GX1033], PIC18LF248@SOIC28 (ISP) [GX0001],  
PIC18LF24J10 (ISP) [GX0001], PIC18LF24J10@DIP28 [GX0001],  
PIC18LF24J10@QFN28 [GX4014], PIC18LF24J10@QFN28 (ISP) [GX0001],  
PIC18LF24J10@SOIC28 [GX1033], PIC18LF24J10@SOIC28 (ISP) [GX0001],  
PIC18LF24J10@SSOP28 [GX1026], PIC18LF24J10@SSOP28 (ISP) [GX0001],  
PIC18LF24J11 (ISP) [GX0001], PIC18LF24J11@DIP28 [GX0001],  
PIC18LF24J11@QFN28 [GX4014], PIC18LF24J11@QFN28 (ISP) [GX0001],  
PIC18LF24J11@SOIC28 [GX1033], PIC18LF24J11@SOIC28 (ISP) [GX0001],  
PIC18LF24J11@SSOP28 [GX1026], PIC18LF24J11@SSOP28 (ISP) [GX0001],  
PIC18LF24J50 (ISP) [GX0001], PIC18LF24J50@DIP28 [GX0001],  
PIC18LF24J50@QFN28 [GX4014], PIC18LF24J50@QFN28 (ISP) [GX0001],  
PIC18LF24J50@SOIC28 [GX1033], PIC18LF24J50@SOIC28 (ISP) [GX0001],  
PIC18LF24J50@SSOP28 [GX1026], PIC18LF24J50@SSOP28 (ISP) [GX0001],  
PIC18LF252@DIP28 [GX0001], PIC18LF252@ISP [GX0001],  
PIC18LF252@SOIC28 [GX1033], PIC18LF252@SOIC28 (ISP) [GX0001],  
PIC18LF2539@DIP28 [GX0001], PIC18LF2539@ISP [GX0001],  
PIC18LF2539@SOIC28 [GX1033], PIC18LF2539@SOIC28 (ISP) [GX0001],  
PIC18LF258@DIP28 [GX0001], PIC18LF258@ISP [GX0001],  
PIC18LF258@SOIC28 [GX1033], PIC18LF258@SOIC28 (ISP) [GX0001],  
PIC18LF25J10 (ISP) [GX0001], PIC18LF25J10@DIP28 [GX0001],  
PIC18LF25J10@QFN28 [GX4014], PIC18LF25J10@QFN28 (ISP) [GX0001],  
PIC18LF25J10@SOIC28 [GX1033], PIC18LF25J10@SOIC28 (ISP) [GX0001],  
PIC18LF25J10@SSOP28 [GX1026], PIC18LF25J10@SSOP28 (ISP) [GX0001],

PIC18LF25J11 (ISP) [GX0001],  
PIC18LF25J11@QFN28 [GX4014],  
PIC18LF25J11@SOIC28 [GX1033],  
PIC18LF25J11@SSOP28 [GX1026],  
PIC18LF25J50 (ISP) [GX0001],  
PIC18LF25J50@QFN28 [GX4014],  
PIC18LF25J50@SOIC28 [GX1033],  
PIC18LF25J50@SSOP28 [GX1026],  
PIC18LF26J11 (ISP) [GX0001],  
PIC18LF26J11@QFN28 [GX4014],  
PIC18LF26J11@SOIC28 [GX1033],  
PIC18LF26J11@SSOP28 [GX1026],  
PIC18LF26J50 (ISP) [GX0001],  
PIC18LF26J50@QFN28 [GX4014],  
PIC18LF26J50@SOIC28 [GX1026],  
PIC18LF26J50@SSOP28,  
PIC18LF442@DIP40 [GX0001],  
PIC18LF442@PLCC44 [GX2044],  
PIC18LF442@QFN44 [GX4019],  
PIC18LF442@TQFP44 (ISP) [GX0001],  
PIC18LF4439@ISP [GX0001],  
PIC18LF4439@TQFP44 (ISP) [GX0001],  
PIC18LF448@ISP [GX0001],  
PIC18LF448@PLCC44 (ISP) [GX0001],  
PIC18LF448@TQFP44 [GX3003],  
PIC18LF44J10 (ISP) [GX0001],  
PIC18LF44J10@QFN44 [GX4018],  
PIC18LF44J10@QFN44 (ML) [GX4019],  
PIC18LF44J10@QFN44 (ML) (ISP) [GX0001],  
PIC18LF44J10@TQFP44 [GX3003],  
PIC18LF44J11 (ISP) [GX0001],  
PIC18LF44J11@QFN44 [GX4018],  
PIC18LF44J11@QFN44 (ML) [GX4019],  
PIC18LF44J11@QFN44 (ML) (ISP) [GX0001],  
PIC18LF44J11@TQFP44 [GX3003],  
PIC18LF44J50 (ISP) [GX0001],  
PIC18LF44J50@QFN44 [GX4018],  
PIC18LF44J50@QFN44 (ML) [GX4019],  
PIC18LF44J50@QFN44 (ML) (ISP) [GX0001],  
PIC18LF44J50@TQFP44 [GX3003],  
PIC18LF452@DIP40 [GX0001],  
PIC18LF452@PLCC44 [GX2044],  
PIC18LF452@QFN44 [GX4019],  
PIC18LF452@TQFP44 (ISP) [GX0001],  
PIC18LF4539@ISP [GX0001],  
PIC18LF4539@TQFP44 (ISP) [GX0001],  
PIC18LF458@ISP [GX0001],  
PIC18LF458@PLCC44 (ISP) [GX0001],  
PIC18LF458@TQFP44 [GX3003],  
PIC18LF45J10 (ISP) [GX0001],  
PIC18LF45J10@QFN44 [GX4018],  
PIC18LF45J10@QFN44 (ML) [GX4019],  
PIC18LF45J10@QFN44 (ML) (ISP) [GX0001],  
PIC18LF25J11@DIP28 [GX0001],  
PIC18LF25J11@QFN28 (ISP) [GX0001],  
PIC18LF25J11@SOIC28 (ISP) [GX0001],  
PIC18LF25J11@SSOP28 (ISP) [GX0001],  
PIC18LF25J50@DIP28 [GX0001],  
PIC18LF25J50@QFN28 (ISP) [GX0001],  
PIC18LF25J50@SOIC28 (ISP) [GX0001],  
PIC18LF25J50@SSOP28 (ISP) [GX0001],  
PIC18LF26J11@DIP28 [GX0001],  
PIC18LF26J11@QFN28 (ISP) [GX0001],  
PIC18LF26J11@SOIC28 (ISP) [GX0001],  
PIC18LF26J11@SSOP28 (ISP) [GX0001],  
PIC18LF26J50@DIP28 [GX0001],  
PIC18LF26J50@QFN28 (ISP) [GX0001],  
PIC18LF26J50@SOIC28 (ISP) [GX0001],  
PIC18LF26J50@SSOP28 (ISP) [GX0001],  
PIC18LF442@ISP [GX0001],  
PIC18LF442@PLCC44 (ISP) [GX0001],  
PIC18LF442@TQFP44 [GX3003],  
PIC18LF4439@DIP40 [GX0001],  
PIC18LF4439@TQFP44 [GX3003],  
PIC18LF448@DIP40 [GX0001],  
PIC18LF448@PLCC44 [GX2044],  
PIC18LF448@QFN44 [GX4019],  
PIC18LF448@TQFP44 (ISP) [GX0001],  
PIC18LF44J10@DIP40 [GX0001],  
PIC18LF44J10@QFN44 (ISP) [GX0001],  
PIC18LF44J10@TQFP44 (ISP) [GX0001],  
PIC18LF44J11@DIP40 [GX0001],  
PIC18LF44J11@QFN44 (ISP) [GX0001],  
PIC18LF44J11@TQFP44 (ISP) [GX0001],  
PIC18LF44J50@DIP40 [GX0001],  
PIC18LF44J50@QFN44 (ISP) [GX0001],  
PIC18LF44J50@TQFP44 (ISP) [GX0001],  
PIC18LF452@ISP [GX0001],  
PIC18LF452@PLCC44 (ISP) [GX0001],  
PIC18LF452@TQFP44 [GX3003],  
PIC18LF4539@DIP40 [GX0001],  
PIC18LF4539@TQFP44 [GX3003],  
PIC18LF458@DIP40 [GX0001],  
PIC18LF458@PLCC44 [GX2044],  
PIC18LF458@QFN44 [GX4019],  
PIC18LF458@TQFP44 (ISP) [GX0001],  
PIC18LF45J10@DIP40 [GX0001],  
PIC18LF45J10@QFN44 (ISP) [GX0001],

PIC18LF45J10@TQFP44 [GX3003], PIC18LF45J10@TQFP44 (ISP) [GX0001],  
PIC18LF45J11 (ISP) [GX0001], PIC18LF45J11@DIP40 [GX0001],  
PIC18LF45J11@QFN44 [GX4018], PIC18LF45J11@QFN44 (ISP) [GX0001],  
PIC18LF45J11@QFN44 (ML) [GX4019],  
PIC18LF45J11@QFN44 (ML) (ISP) [GX0001],  
PIC18LF45J11@TQFP44 [GX3003], PIC18LF45J11@TQFP44 (ISP) [GX0001],  
PIC18LF45J50 (ISP) [GX0001], PIC18LF45J50@DIP40 [GX0001],  
PIC18LF45J50@QFN44 [GX4018], PIC18LF45J50@QFN44 (ISP) [GX0001],  
PIC18LF45J50@QFN44 (ML) [GX4019],  
PIC18LF45J50@QFN44 (ML) (ISP) [GX0001],  
PIC18LF45J50@TQFP44 [GX3003], PIC18LF45J50@TQFP44 (ISP) [GX0001],  
PIC18LF46J11 (ISP) [GX0001], PIC18LF46J11@DIP40 [GX0001],  
PIC18LF46J11@QFN44 [GX4018], PIC18LF46J11@QFN44 (ISP) [GX0001],  
PIC18LF46J11@QFN44 (ML) [GX4019],  
PIC18LF46J11@QFN44 (ML) (ISP) [GX0001],  
PIC18LF46J11@TQFP44 [GX3003], PIC18LF46J11@TQFP44 (ISP) [GX0001],  
PIC18LF46J50 (ISP) [GX0001], PIC18LF46J50@DIP40 [GX0001],  
PIC18LF46J50@QFN44 [GX4018], PIC18LF46J50@QFN44 (ISP) [GX0001],  
PIC18LF46J50@QFN44 (ML) [GX4019],  
PIC18LF46J50@QFN44 (ML) (ISP) [GX0001],  
PIC18LF46J50@TQFP44 [GX3003], PIC18LF46J50@TQFP44 (ISP) [GX0001],  
PIC18LF63J11@TQFP64 [GX3011], PIC18LF63J11@TQFP64 (ISP) [GX0001],  
PIC18LF63J90@TQFP64 [GX3011], PIC18LF63J90@TQFP64 (ISP) [GX0001],  
PIC18LF64J11@TQFP64 [GX3011], PIC18LF64J11@TQFP64 (ISP) [GX0001],  
PIC18LF64J90@TQFP64 [GX3011], PIC18LF64J90@TQFP64 (ISP) [GX0001],  
PIC18LF65J11@TQFP64 [GX3011], PIC18LF65J11@TQFP64 (ISP) [GX0001],  
PIC18LF65J90@TQFP64 [GX3011], PIC18LF65J90@TQFP64 (ISP) [GX0001],  
PIC18LF83J11@TQFP80 [GX3060], PIC18LF83J11@TQFP80 (ISP) [GX0001],  
PIC18LF83J90@TQFP80 [GX3060], PIC18LF83J90@TQFP80 (ISP) [GX0001],  
PIC18LF84J11@TQFP80 [GX3060], PIC18LF84J11@TQFP80 (ISP) [GX0001],  
PIC18LF84J90@TQFP80 [GX3060], PIC18LF84J90@TQFP80 (ISP) [GX0001],  
PIC18LF85J11@TQFP80 [GX3060], PIC18LF85J11@TQFP80 (ISP) [GX0001],  
PIC18LF85J90@TQFP80 [GX3060], PIC18LF85J90@TQFP80 (ISP) [GX0001],  
PIC24EP32GP202@ISP [GX0001], PIC24EP32GP202@QFN28 [GX4014],  
PIC24EP32GP202@SOIC28 [GX1033], PIC24EP32GP202@SPDIP28 [GX0001],  
PIC24EP32GP202@SSOP28 [GX1026], PIC24EP32GP203@ISP [GX0001],  
PIC24EP32GP203@VTLA36 [GX4077], PIC24EP32GP204@ISP [GX0001],  
PIC24EP32GP204@QFN44 [GX4019], PIC24EP32GP204@TQFP44 [GX3003-T001],  
PIC24EP32MC202@ISP [GX0001], PIC24EP32MC202@QFN28 [GX4014],  
PIC24EP32MC202@SOIC28 [GX1033], PIC24EP32MC202@SPDIP28 [GX0001],  
PIC24EP32MC202@SSOP28 [GX1026], PIC24EP32MC203@ISP [GX0001],  
PIC24EP32MC203@VTLA36 [GX4077], PIC24EP32MC204@ISP [GX0001],  
PIC24EP32MC204@QFN44 [GX4019], PIC24EP32MC204@TQFP44 [GX3003-T001],  
PIC24EP32MC204@VTLA44 [GX4079], PIC24EP64GP202@ISP [GX0001],  
PIC24EP64GP202@QFN28 [GX4014], PIC24EP64GP202@SOIC28 [GX1033],  
PIC24EP64GP202@SPDIP28 [GX0001], PIC24EP64GP202@SSOP28 [GX1026],  
PIC24EP64GP203@ISP [GX0001], PIC24EP64GP203@VTLA36 [GX4077],  
PIC24EP64GP204@ISP [GX0001], PIC24EP64GP204@QFN44 [GX4019],  
PIC24EP64GP204@TQFP44 [GX3003-T001],  
PIC24EP64GP204@VTLA44 [GX4078], PIC24EP64GP206@ISP [GX0001],  
PIC24EP64GP206@QFN64 [GX4023], PIC24EP64GP206@TQFP64 [GX3011],  
PIC24EP64MC202@ISP [GX0001], PIC24EP64MC202@QFN28 [GX4014],  
PIC24EP64MC202@SOIC28 [GX1033], PIC24EP64MC202@SPDIP28 [GX0001],

PIC24EP64MC202@SSOP28 [GX1026], PIC24EP64MC203@ISP [GX0001],  
PIC24EP64MC203@VTLA36 [GX4077], PIC24EP64MC204@ISP [GX0001],  
PIC24EP64MC204@QFN44 [GX4019], PIC24EP64MC204@TQFP44 [GX3003-T001],  
PIC24EP64MC204@VTLA44 [GX4078], PIC24EP64MC206@ISP [GX0001],  
PIC24EP64MC206@QFN64 [GX4023], PIC24EP64MC206@TQFP64 [GX3011],  
PIC24HJ128GP202(ISP)@DIP28 [GX0001],  
PIC24HJ128GP202@DIP28 [GX0001], PIC24HJ128GP202@QFN28 [GX4032],  
PIC24HJ128GP202@SOIC28 [GX1033], PIC24HJ128GP202@SSOP28 [GX1026],  
PIC24HJ128GP204(ISP)@QFN44 [GX0001],  
PIC24HJ128GP204@QFN44 [GX4019], PIC24HJ128GP204@TQFP44 [GX3003],  
PIC24HJ128GP206(ISP)@QFN64 [GX0001],  
PIC24HJ128GP206@QFN64 [GX4023], PIC24HJ128GP206@TQFP64 [GX3011],  
PIC24HJ128GP206A(ISP)@QFN64 [GX0001],  
PIC24HJ128GP206A@QFN64 [GX4023], PIC24HJ128GP206A@TQFP64 [GX3011],  
PIC24HJ128GP210(ISP)@TQFP100 [GX0001],  
PIC24HJ128GP210@TQFP100(1) [GX3021],  
PIC24HJ128GP210@TQFP100(2) [GX3071],  
PIC24HJ128GP210A(ISP)@TQFP100 [GX0001],  
PIC24HJ128GP210A@TQFP100(1) [GX3021],  
PIC24HJ128GP210A@TQFP100(2) [GX3071],  
PIC24HJ128GP306(ISP)@QFN64 [GX0001],  
PIC24HJ128GP306@QFN64 [GX4023], PIC24HJ128GP306@TQFP64 [GX3011],  
PIC24HJ128GP306A(ISP)@QFN64 [GX0001],  
PIC24HJ128GP306A@QFN64 [GX4023], PIC24HJ128GP306A@TQFP64 [GX3011],  
PIC24HJ128GP310(ISP)@TQFP100 [GX0001],  
PIC24HJ128GP310@TQFP100(1) [GX3021],  
PIC24HJ128GP310@TQFP100(2) [GX3071],  
PIC24HJ128GP310A(ISP)@TQFP100 [GX0001],  
PIC24HJ128GP310A@TQFP100(1) [GX3021],  
PIC24HJ128GP310A@TQFP100(2) [GX3071],  
PIC24HJ128GP502(ISP)@DIP28 [GX0001],  
PIC24HJ128GP502@DIP28 [GX0001], PIC24HJ128GP502@QFN28 [GX4032],  
PIC24HJ128GP502@SOIC28 [GX1033], PIC24HJ128GP502@SSOP28 [GX1026],  
PIC24HJ128GP504(ISP)@QFN44 [GX0001],  
PIC24HJ128GP504@QFN44 [GX4019], PIC24HJ128GP504@TQFP44 [GX3003],  
PIC24HJ128GP506(ISP)@QFN64 [GX0001],  
PIC24HJ128GP506@QFN64 [GX4023], PIC24HJ128GP506@TQFP64 [GX3011],  
PIC24HJ128GP506A(ISP)@QFN64 [GX0001],  
PIC24HJ128GP506A@QFN64 [GX4023], PIC24HJ128GP506A@TQFP64 [GX3011],  
PIC24HJ128GP510(ISP)@TQFP100 [GX0001],  
PIC24HJ128GP510@TQFP100(1) [GX3021],  
PIC24HJ128GP510@TQFP100(2) [GX3071],  
PIC24HJ128GP510A(ISP)@TQFP100 [GX0001],  
PIC24HJ128GP510A@TQFP100(1) [GX3021],  
PIC24HJ128GP510A@TQFP100(2) [GX3071],  
PIC24HJ12GP201@DIP18 [GX0001], PIC24HJ12GP201@DIP18(ISP) [GX0001],  
PIC24HJ12GP201@SOIC18 [GX1033], PIC24HJ12GP201@SOIC18(ISP) [GX0001],  
PIC24HJ12GP202@DIP28 [GX0001], PIC24HJ12GP202@DIP28(ISP) [GX0001],  
PIC24HJ12GP202@QFN28 [GX4014], PIC24HJ12GP202@QFN28(ISP) [GX0001],  
PIC24HJ12GP202@SOIC28 [GX1033], PIC24HJ12GP202@SOIC28(ISP) [GX0001],  
PIC24HJ12GP202@SSOP28 [GX1026], PIC24HJ12GP202@SSOP28(ISP) [GX0001],  
PIC24HJ16GP304@QFN44 [GX4019], PIC24HJ16GP304@QFN44(ISP) [GX0001],  
PIC24HJ16GP304@TQFP44 [GX3003], PIC24HJ16GP304@TQFP44(ISP) [GX0001],

PIC24HJ256GP206 (ISP)@QFN64 [GX0001],  
PIC24HJ256GP206@QFN64 [GX4023], PIC24HJ256GP206@TQFP64 [GX3011],  
PIC24HJ256GP206A (ISP)@QFN64 [GX0001],  
PIC24HJ256GP206A@QFN64 [GX4023], PIC24HJ256GP206A@TQFP64 [GX3011],  
PIC24HJ256GP210 (ISP)@TQFP100 [GX0001],  
PIC24HJ256GP210@TQFP100 (1) [GX3021],  
PIC24HJ256GP210@TQFP100 (2) [GX3071],  
PIC24HJ256GP210A (ISP)@TQFP100 [GX0001],  
PIC24HJ256GP210A@TQFP100 (1) [GX3021],  
PIC24HJ256GP210A@TQFP100 (2) [GX3071],  
PIC24HJ32GP202@DIP28 [GX0001], PIC24HJ32GP202@DIP28 (ISP) [GX0001],  
PIC24HJ32GP202@QFN28 [GX4014], PIC24HJ32GP202@QFN28 (ISP) [GX0001],  
PIC24HJ32GP202@SOIC28 [GX1033], PIC24HJ32GP202@SOIC28 (ISP) [GX0001],  
PIC24HJ32GP202@SSOP28 [GX1026], PIC24HJ32GP202@SSOP28 (ISP) [GX0001],  
PIC24HJ32GP204@QFN44 [GX4019], PIC24HJ32GP204@QFN44 (ISP) [GX0001],  
PIC24HJ32GP204@TQFP44 [GX3003], PIC24HJ32GP204@TQFP44 (ISP) [GX0001],  
PIC24HJ32GP302@DIP28 [GX0001], PIC24HJ32GP302@DIP28 (ISP) [GX0001],  
PIC24HJ32GP302@QFN28 [GX4014], PIC24HJ32GP302@QFN28 (ISP) [GX0001],  
PIC24HJ32GP302@SOIC28 [GX1033], PIC24HJ32GP302@SOIC28 (ISP) [GX0001],  
PIC24HJ32GP302@SSOP28 [GX1026], PIC24HJ32GP302@SSOP28 (ISP) [GX0001],  
PIC24HJ32GP304@QFN44 [GX4019], PIC24HJ32GP304@QFN44 (ISP) [GX0001],  
PIC24HJ32GP304@TQFP44 [GX3003], PIC24HJ32GP304@TQFP44 (ISP) [GX0001],  
PIC24HJ64GP202@DIP28 [GX0001], PIC24HJ64GP202@DIP28 (ISP) [GX0001],  
PIC24HJ64GP202@QFN28 [GX4014], PIC24HJ64GP202@QFN28 (ISP) [GX0001],  
PIC24HJ64GP202@SOIC28 [GX1033], PIC24HJ64GP202@SOIC28 (ISP) [GX0001],  
PIC24HJ64GP202@SSOP28 [GX1026], PIC24HJ64GP202@SSOP28 (ISP) [GX0001],  
PIC24HJ64GP204@QFN44 [GX4019], PIC24HJ64GP204@QFN44 (ISP) [GX0001],  
PIC24HJ64GP204@TQFP44 [GX3003], PIC24HJ64GP204@TQFP44 (ISP) [GX0001],  
PIC24HJ64GP206@QFN64 [GX4023], PIC24HJ64GP206@QFN64 (ISP) [GX0001],  
PIC24HJ64GP206@TQFP64 [GX3011-T014],  
PIC24HJ64GP206@TQFP64 (ISP) [GX0001],  
PIC24HJ64GP206A@QFN64 [GX4023], PIC24HJ64GP206A@QFN64 (ISP) [GX0001],  
PIC24HJ64GP206A@TQFP64 [GX3011-T014],  
PIC24HJ64GP206A@TQFP64 (ISP) [GX0001],  
PIC24HJ64GP210@TQFP100 (1) (ISP) [GX0001],  
PIC24HJ64GP210@TQFP100 (12\*12\*1) [GX3071],  
PIC24HJ64GP210@TQFP100 (14\*14\*1) [GX3021],  
PIC24HJ64GP210@TQFP100 (2) (ISP) [GX0001],  
PIC24HJ64GP210A@TQFP100 (1) (ISP) [GX0001],  
PIC24HJ64GP210A@TQFP100 (12\*12\*1) [GX3071],  
PIC24HJ64GP210A@TQFP100 (14\*14\*1) [GX3021],  
PIC24HJ64GP210A@TQFP100 (2) (ISP) [GX0001],  
PIC24HJ64GP502@DIP28 [GX0001], PIC24HJ64GP502@DIP28 (ISP) [GX0001],  
PIC24HJ64GP502@QFN28 [GX4014], PIC24HJ64GP502@QFN28 (ISP) [GX0001],  
PIC24HJ64GP502@SOIC28 [GX1033], PIC24HJ64GP502@SOIC28 (ISP) [GX0001],  
PIC24HJ64GP502@SSOP28 [GX1026], PIC24HJ64GP502@SSOP28 (ISP) [GX0001],  
PIC24HJ64GP504@QFN44 [GX4019], PIC24HJ64GP504@QFN44 (ISP) [GX0001],  
PIC24HJ64GP504@TQFP44 [GX3003], PIC24HJ64GP504@TQFP44 (ISP) [GX0001],  
PIC24HJ64GP506@QFN64 [GX4023], PIC24HJ64GP506@QFN64 (ISP) [GX0001],  
PIC24HJ64GP506@TQFP64 [GX3011-T014],  
PIC24HJ64GP506@TQFP64 (ISP) [GX0001],  
PIC24HJ64GP506A@QFN64 [GX4023], PIC24HJ64GP506A@QFN64 (ISP) [GX0001],  
PIC24HJ64GP506A@TQFP64 [GX3011-T014],

PIC24HJ64GP506A@TQFP64 (ISP) [GX0001],  
PIC24HJ64GP510@TQFP100 (1) (ISP) [GX0001],  
PIC24HJ64GP510@TQFP100 (12\*12\*1) [GX3071],  
PIC24HJ64GP510@TQFP100 (14\*14\*1) [GX3021],  
PIC24HJ64GP510@TQFP100 (2) (ISP) [GX0001],  
PIC24HJ64GP510A@TQFP100 (1) (ISP) [GX0001],  
PIC24HJ64GP510A@TQFP100 (12\*12\*1) [GX3071],  
PIC24HJ64GP510A@TQFP100 (14\*14\*1) [GX3021],  
PIC24HJ64GP510A@TQFP100 (2) (ISP) [GX0001],  
PIC32MZ1024ECG@TQFP100 [GX3071], PIC32MZ1024ECG@TQFP144 [GX3034],  
PIC32MZ1024ECG@TQFP64 [GX3011], PIC32MZ1024ECH@TQFP100 [GX3071],  
PIC32MZ1024ECH@TQFP144 [GX3034], PIC32MZ1024ECH@TQFP64 [GX3011],  
PIC32MZ1024ECM@TQFP100 [GX3071], PIC32MZ1024ECM@TQFP144 [GX3034],  
PIC32MZ1024ECM@TQFP64 [GX3011], PIC32MZ2048ECG@TQFP100 [GX3071],  
PIC32MZ2048ECG@TQFP144 [GX3034], PIC32MZ2048ECG@TQFP64 [GX3011],  
PIC32MZ2048ECH@TQFP100 [GX3071], PIC32MZ2048ECH@TQFP144 [GX3034],  
PIC32MZ2048ECH@TQFP64 [GX3011], PIC32MZ2048ECM@TQFP100 [GX3071],  
PIC32MZ2048ECM@TQFP144 [GX3034], PIC32MZ2048ECM@TQFP64 [GX3011],  
SST89C54@DIP40 [GX0001], SST89C54@PLCC44 [GX2044],  
SST89C54@TQFP44 [GX3003], SST89C58@DIP40 [GX0001],  
SST89C58@PLCC44 [GX2044], SST89C58@TQFP44 [GX3003],  
SST89E516RD@DIP40 [GX0001], SST89E516RD@PLCC44 [GX2044],  
SST89E516RD@TQFP44 [GX3003], SST89E516RD2@DIP40 [GX0001],  
SST89E516RD2@PLCC44 [GX2044], SST89E516RD2@TQFP44 [GX3003],  
SST89E52RC@DIP40 [GX0001], SST89E52RC@PLCC44 [GX2044],  
SST89E52RC@TQFP44 [GX3003], SST89E52RD@DIP40 [GX0001],  
SST89E52RD@PLCC44 [GX2044], SST89E52RD@TQFP44 [GX3003],  
SST89E52RD2@DIP40 [GX0001], SST89E52RD2@PLCC44 [GX2044],  
SST89E52RD2@TQFP44 [GX3003], SST89E54RC@DIP40 [GX0001],  
SST89E54RC@PLCC44 [GX2044], SST89E54RC@TQFP44 [GX3003],  
SST89E54RD@DIP40 [GX0001], SST89E54RD@PLCC44 [GX2044],  
SST89E54RD@TQFP44 [GX3003], SST89E54RD2@DIP40 [GX0001],  
SST89E54RD2@PLCC44 [GX2044], SST89E54RD2@TQFP44 [GX3003],  
SST89E54RD2A@DIP40 [GX0001], SST89E54RD2A@PLCC44 [GX2044],  
SST89E54RD2A@TQFP44 [GX3003], SST89E54RDA@DIP40 [GX0001],  
SST89E54RDA@PLCC44 [GX2044], SST89E54RDA@TQFP44 [GX3003],  
SST89E554RC@DIP40 [GX0001], SST89E554RC@PLCC44 [GX2044],  
SST89E554RC@TQFP44 [GX3003], SST89E564@DIP40 [GX0001],  
SST89E564@PLCC44 [GX2044], SST89E564@TQFP44 [GX3003],  
SST89E564RD@DIP40 [GX0001], SST89E564RD@PLCC44 [GX2044],  
SST89E564RD@TQFP44 [GX3003], SST89E58RD@DIP40 [GX0001],  
SST89E58RD@PLCC44 [GX2044], SST89E58RD@TQFP44 [GX3003],  
SST89E58RD2@DIP40 [GX0001], SST89E58RD2@PLCC44 [GX2044],  
SST89E58RD2@TQFP44 [GX3003], SST89E58RD2A@DIP40 [GX0001],  
SST89E58RD2A@PLCC44 [GX2044], SST89E58RD2A@TQFP44 [GX3003],  
SST89E58RDA@DIP40 [GX0001], SST89E58RDA@PLCC44 [GX2044],  
SST89E58RDA@TQFP44 [GX3003], SST89V516RD@DIP40 [GX0001],  
SST89V516RD@PLCC44 [GX2044], SST89V516RD@TQFP44 [GX3003],  
SST89V516RD2@DIP40 [GX0001], SST89V516RD2@PLCC44 [GX2044],  
SST89V516RD2@TQFP44 [GX3003], SST89V52RD@DIP40 [GX0001],  
SST89V52RD@PLCC44 [GX2044], SST89V52RD@TQFP44 [GX3003],  
SST89V52RD2@DIP40 [GX0001], SST89V52RD2@PLCC44 [GX2044],  
SST89V52RD2@TQFP44 [GX3003], SST89V54RD2@DIP40 [GX0001],



SST89V54RD2@PLCC44 [GX2044],  
SST89V554RC@DIP40 [GX0001],  
SST89V554RC@TQFP44 [GX3003],  
SST89V564@PLCC44 [GX2044],  
SST89V564RD@DIP40 [GX0001],  
SST89V564RD@TQFP44 [GX3003],  
SST89V58RD2@PLCC44 [GX2044],  
PIC16F727@TQFP44 [GX3084-T001-S4],

SST89V54RD2@TQFP44 [GX3003],  
SST89V554RC@PLCC44 [GX2044],  
SST89V564@DIP40 [GX0001],  
SST89V564@TQFP44 [GX3003],  
SST89V564RD@PLCC44 [GX2044],  
SST89V58RD2@DIP40 [GX0001],  
SST89V58RD2@TQFP44 [GX3003],

## MICROCHIP (SST)

### E (E) PROM/FRAM/NVRAM

SST25LF010A-S8@SOIC8 [GX1016-P008], SST25LF010A-V8@SOIC8 [GX1032-P008],  
SST25LF010A-W8@WSON8 [GX4005], SST25LF010-S8@SOIC8 [GX1016-P008],  
SST25LF010-V8@SOIC8 [GX1032-P008], SST25LF010-W8@WSON8 [GX4005],  
SST25LF016A@SOIC8 (4.0) [GX1016-P008],  
SST25LF016A@SOIC8 (5.4) [GX1032-P008],  
SST25LF016A@WSON8 [GX4005],  
SST25LF016B@SOIC8 (4.0) [GX1016-P008],  
SST25LF016B@SOIC8 (5.4) [GX1032-P008],  
SST25LF016B@WSON8 [GX4005], SST25LF020A-S8@SOIC8 [GX1016-P008],  
SST25LF020A-V8@SOIC8 [GX1032-P008], SST25LF020A-W8@WSON8 [GX4005],  
SST25LF020-S8@SOIC8 [GX1016-P008], SST25LF020-V8@SOIC8 [GX1032-P008],  
SST25LF020-W8@WSON8 [GX4005], SST25LF040A-S8@SOIC8 [GX1016-P008],  
SST25LF040A-V8@SOIC8 [GX1032-P008], SST25LF040A-W8@WSON8 [GX4005],  
SST25LF040-S8@SOIC8 [GX1016-P008], SST25LF040-V8@SOIC8 [GX1032-P008],  
SST25LF040-W8@WSON8 [GX4005], SST25LF080A-S8@SOIC8 [GX1016-P008],  
SST25LF080A-V8@SOIC8 [GX1032-P008], SST25LF080A-W8@WSON8 [GX4005],  
SST25LF080-S8@SOIC8 [GX1016-P008], SST25LF080-V8@SOIC8 [GX1032-P008],  
SST25LF080-W8@WSON8 [GX4005], SST25VF010A-S8@SOIC8 [GX1016-P008],  
SST25VF010A-V8@SOIC8 [GX1032-P008], SST25VF010A-W8@WSON8 [GX4005],  
SST25VF010-S8@SOIC8 [GX1016-P008], SST25VF010-V8@SOIC8 [GX1032-P008],  
SST25VF010-W8@WSON8 [GX4005],  
SST25VF016B@SOIC8 (4.0) [GX1016-P008],  
SST25VF016B@SOIC8 (5.4) [GX1032-P008],  
SST25VF016B@WSON8 [GX4005],  
SST25VF020B@SOIC8 (4.0) [GX1016-P008],  
SST25VF020B@SOIC8 (5.4) [GX1032-P008],  
SST25VF020B@WSON8 [GX4005], SST25VF020-S8@SOIC8 [GX1016-P008],  
SST25VF020-V8@SOIC8 [GX1032-P008], SST25VF020-W8@WSON8 [GX4005],  
SST25VF032B@SOIC16 [GX1033],  
SST25VF032B@SOIC8 (4.0) [GX1016-P008],  
SST25VF032B@SOIC8 (5.4) [GX1032-P008],  
SST25VF032B@WSON8 [GX4005],  
SST25VF040B@SOIC8 (4.0) [GX1016-P008],  
SST25VF040B@SOIC8 (5.4) [GX1032-P008],  
SST25VF040B@WSON8 [GX4005], SST25VF040-S8@SOIC8 [GX1016-P008],  
SST25VF040-V8@SOIC8 [GX1032-P008], SST25VF040-W8@WSON8 [GX4005],  
SST25VF080B@SOIC8 (4.0) [GX1016-P008],  
SST25VF080B@SOIC8 (5.4) [GX1032-P008],  
SST25VF080B@WSON8 [GX4005], SST25VF080-S8@SOIC8 [GX1016-P008],

SST25VF080-V8@SOIC8 [GX1032-P008], SST25VF080-W8@WSON8 [GX4005],  
SST25VF512A-S8@SOIC8 [GX1016-P008], SST25VF512A-V8@SOIC8 [GX1032-P008],  
SST25VF512A-W8@WSON8 [GX4005], SST25VF512-S8@SOIC8 [GX1016-P008],  
SST25VF512-V8@SOIC8 [GX1032-P008], SST25VF512-W8@WSON8 [GX4005],  
SST25WF010-S8@SOIC8 [GX1016-P008], SST25WF010-V8@SOIC8 [GX1032-P008],  
SST25WF010-W8@WSON8 [GX4005], SST25WF020-S8@SOIC8 [GX1016-P008],  
SST25WF020-V8@SOIC8 [GX1032-P008], SST25WF020-W8@WSON8 [GX4005],  
SST25WF040-S8@SOIC8 [GX1016-P008], SST25WF040-V8@SOIC8 [GX1032-P008],  
SST25WF040-W8@WSON8 [GX4005], SST25WF080-S8@SOIC8 [GX1016-P008],  
SST25WF080-V8@SOIC8 [GX1032-P008], SST25WF080-W8@WSON8 [GX4005],  
SST25WF512-S8@SOIC8 [GX1016-P008], SST25WF512-V8@SOIC8 [GX1032-P008],  
SST25WF512-W8@WSON8 [GX4005],  
SST25LF016A@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25LF016A@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25LF016A@WSON8 [GX4005-S4],  
SST25LF016B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25LF016B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25LF016B@WSON8 [GX4005-S4],  
SST25VF016B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF016B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF016B@WSON8 [GX4005-S4],  
SST25VF020B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF020B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF020B@WSON8 [GX4005-S4],  
SST25VF032B@SOIC16 [GX1036-P016-S4-A],  
SST25VF032B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF032B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF032B@WSON8 [GX4005-S4],  
SST25VF040B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF040B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF040B@WSON8 [GX4005-S4],  
SST25VF080B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF080B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF080B@WSON8 [GX4005-S4],

## MICRON

### E (E) PROM/FRAM/NVRAM

JR28F032M29EWB@TSOP48 [GX1004-H2], JR28F032M29EWH@TSOP48 [GX1004-H2],  
JR28F032M29EWL@TSOP48 [GX1004-H2], JR28F032M29EWT@TSOP48 [GX1004-H2],  
JR28F064M29EWB@TSOP48 [GX1004-H2], JR28F064M29EWH@TSOP48 [GX1004-H2],  
JR28F064M29EWL@TSOP48 [GX1004-H2], JR28F064M29EWT@TSOP48 [GX1004-H2],  
JS28F00AM29EWH@TSOP56 [GX1011-H2], JS28F00AM29EWL@TSOP56 [GX1011-H2],  
JS28F064M29EWB@TSOP56 [GX1011-H2], JS28F064M29EWH@TSOP56 [GX1011-H2],  
JS28F064M29EWL@TSOP56 [GX1011-H2], JS28F064M29EWT@TSOP56 [GX1011-H2],  
JS28F128M29EWH(S)@TSOP56 [GX1011-H2],  
JS28F128M29EWH@TSOP56 [GX1011-H2],  
JS28F128M29EWL(S)@TSOP56 [GX1011-H2],  
JS28F128M29EWL@TSOP56 [GX1011-H2], JS28F256M29EWH@TSOP56 [GX1011-H2],  
JS28F256M29EWS@TSOP56 [GX1011-H2], JS28F256M29EWL@TSOP56 [GX1011-H2],  
JS28F256M29EWS@TSOP56 [GX1011-H2], JS28F512M29AEWH@TSOP56 [GX1011-H2],

JS28F512M29AEWL@TSOP56 [GX1011-H2], JS28F512M29EWH@TSOP56 [GX1011-H2],  
JS28F512M29EWS@TSOP56 [GX1011-H2], JS28F512M29EWL@TSOP56 [GX1011-H2],  
JS28F512M29EWS@TSOP56 [GX1011-H2], M29DW256G (ZA)@TFBGA64 [GX5004-H2],  
M29DW256G (ZS)@LFBGA64 [GX5074-H2], M29DW256G@TSOP56 [GX1011-H2],  
M29W064FB@FBGA48 [GX5002-H2], M29W064FB@TSOP48 [GX1004-H2],  
M29W064FT@FBGA48 [GX5002-H2], M29W064FT@TSOP48 [GX1004-H2],  
M29W128GH (ZA)@FBGA64 [GX5004-H2], M29W128GH (ZS)@FBGA64 [GX5074-H2],  
M29W128GH@TSOP56 [GX1011-H2], M29W128GL (ZA)@FBGA64 [GX5004-H2],  
M29W128GL (ZS)@FBGA64 [GX5074-H2], M29W128GL@TSOP56 [GX1011-H2],  
M29W256GH (ZA)@LFBGA64 [GX5004-H2], M29W256GH (ZS)@LFBGA64 [GX5074-H2],  
M29W256GH@TSOP56 [GX1011-H2], M29W256GL (ZA)@LFBGA64 [GX5004-H2],  
M29W256GL (ZS)@LFBGA64 [GX5074-H2], M29W256GL@TSOP56 [GX1011-H2],  
M29W512GH@TSOP56 [GX1011-H2], M29W640FB@FBGA48 [GX5002-H2],  
M29W640FB@TSOP48 [GX1004-H2], M29W640FT@FBGA48 [GX5002-H2],  
M29W640FT@TSOP48 [GX1004-H2], M29W640GB (ZF)@FBGA64 [GX5004-H2],  
M29W640GB (ZS)@FBGA64 [GX5074-H2], M29W640GB@FBGA48 [GX5002-H2],  
M29W640GB@TSOP48 [GX1004-H2], M29W640GB@TSOP56 [GX1011-H2],  
M29W640GH (ZF)@FBGA64 [GX5004-H2], M29W640GH (ZS)@FBGA64 [GX5074-H2],  
M29W640GH@FBGA48 [GX5002-H2], M29W640GH@TSOP48 [GX1004-H2],  
M29W640GH@TSOP56 [GX1011-H2], M29W640GL (ZF)@FBGA64 [GX5004-H2],  
M29W640GL (ZS)@FBGA64 [GX5074-H2], M29W640GL@FBGA48 [GX5002-H2],  
M29W640GL@TSOP48 [GX1004-H2], M29W640GL@TSOP56 [GX1011-H2],  
M29W640GSB (ZF)@FBGA64 [GX5004-H2], M29W640GSB (ZS)@FBGA64 [GX5074-H2],  
M29W640GSB@FBGA48 [GX5002-H2], M29W640GSB@TSOP48 [GX1004-H2],  
M29W640GSB@TSOP56 [GX1011-H2], M29W640GSH (ZF)@FBGA64 [GX5004-H2],  
M29W640GSH (ZS)@FBGA64 [GX5074-H2], M29W640GSH@FBGA48 [GX5002-H2],  
M29W640GSH@TSOP48 [GX1004-H2], M29W640GSH@TSOP56 [GX1011-H2],  
M29W640GSL (ZF)@FBGA64 [GX5004-H2], M29W640GSL (ZS)@FBGA64 [GX5074-H2],  
M29W640GSL@FBGA48 [GX5002-H2], M29W640GSL@TSOP48 [GX1004-H2],  
M29W640GSL@TSOP56 [GX1011-H2], M29W640GST (ZF)@FBGA64 [GX5004-H2],  
M29W640GST (ZS)@FBGA64 [GX5074-H2], M29W640GST@FBGA48 [GX5002-H2],  
M29W640GST@TSOP48 [GX1004-H2], M29W640GST@TSOP56 [GX1011-H2],  
M29W640GT (ZF)@FBGA64 [GX5004-H2], M29W640GT (ZS)@FBGA64 [GX5074-H2],  
M29W640GT@FBGA48 [GX5002-H2], M29W640GT@TSOP48 [GX1004-H2],  
M29W640GT@TSOP56 [GX1011-H2],  
MT28EW01GABA1HJS-0@TSOP56 [GX1011-H2],  
MT28EW01GABA1HJS-1@TSOP56 [GX1011-H2],  
MT28EW01GABA1HPC-0@FBGA64 [GX5074-H2],  
MT28EW01GABA1HPC-1@FBGA64 [GX5074-H2],  
MT28EW01GABA1LJS-0@TSOP56 [GX1011-H2],  
MT28EW01GABA1LJS-1@TSOP56 [GX1011-H2],  
MT28EW01GABA1LPC-0@FBGA64 [GX5074-H2],  
MT28EW01GABA1LPC-1@FBGA64 [GX5074-H2],  
MT28EW128ABA1HJS@TSOP56 [GX1011-H2],  
MT28EW128ABA1HPC@FBGA64 [GX5074-H2],  
MT28EW128ABA1LJS@TSOP56 [GX1011-H2],  
MT28EW128ABA1LPC@FBGA64 [GX5074-H2],  
MT28EW256ABA1HJS@TSOP56 [GX1011-H2],  
MT28EW256ABA1HPC@FBGA64 [GX5074-H2],  
MT28EW256ABA1LJS@TSOP56 [GX1011-H2],  
MT28EW256ABA1LPC@FBGA64 [GX5074-H2],  
MT28EW512ABA1HJS@TSOP56 [GX1011-H2],  
MT28EW512ABA1HPC@FBGA64 [GX5074-H2],

MT28EW512ABA1LJS@TSOP56 [GX1011-H2],  
MT28EW512ABA1LPC@FBGA64 [GX5074-H2],  
PC28F00AM29EWH@FBGA64 [GX5074-H2], PC28F00AM29EWL@FBGA64 [GX5074-H2],  
PC28F064M29EWB(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWB@FBGA64 [GX5074-H2],  
PC28F064M29EWH(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWH@FBGA64 [GX5074-H2],  
PC28F064M29EWL(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWL@FBGA64 [GX5074-H2],  
PC28F064M29EWT(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWT@FBGA64 [GX5074-H2],  
PC28F128M29EWH(S)@FBGA64 [GX5074-H2],  
PC28F128M29EWH@FBGA64 [GX5074-H2],  
PC28F128M29EWL(S)@FBGA64 [GX5074-H2],  
PC28F128M29EWL@FBGA64 [GX5074-H2], PC28F256M29EWH@FBGA64 [GX5074-H2],  
PC28F256M29EWS@FBGA64 [GX5074-H2], PC28F256M29EWL@FBGA64 [GX5074-H2],  
PC28F256M29EWS@FBGA64 [GX5074-H2], PC28F512M29AWH@FBGA64 [GX5074-H2],  
PC28F512M29AWL@FBGA64 [GX5074-H2], PC28F512M29EWH@FBGA64 [GX5074-H2],  
PC28F512M29EWS@FBGA64 [GX5074-H2], PC28F512M29EWL@FBGA64 [GX5074-H2],  
PC28F512M29EWS@FBGA64 [GX5074-H2], PC48F4400P0TB00@FBGA64 [GX5004-H2],  
PC48F4400P0VB0E@FBGA64 [GX5004-H2], PZ28F032M29EWB@FBGA48 [GX5043-H2],  
PZ28F032M29EWH@FBGA48 [GX5043-H2], PZ28F032M29EWL@FBGA48 [GX5043-H2],  
PZ28F032M29EWT@FBGA48 [GX5043-H2],  
PZ28F064M29EWB(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWB@FBGA48 [GX5043-H2],  
PZ28F064M29EWH(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWH@FBGA48 [GX5043-H2],  
PZ28F064M29EWL(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWL@FBGA48 [GX5043-H2],  
PZ28F064M29EWT(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWT@FBGA48 [GX5043-H2],  
RC28F128M29EWH(S)@FBGA64 [GX5074-H2],  
RC28F128M29EWH@FBGA64 [GX5074-H2],  
RC28F128M29EWL(S)@FBGA64 [GX5074-H2],  
RC28F128M29EWL@FBGA64 [GX5074-H2], RC28F256M29EWH@FBGA64 [GX5074-H2],  
RC28F256M29EWS@FBGA64 [GX5074-H2], RC28F256M29EWL@FBGA64 [GX5074-H2],  
RC28F256M29EWS@FBGA64 [GX5074-H2], RC28F512M29EWH@FBGA64 [GX5074-H2],  
RC28F512M29EWS@FBGA64 [GX5074-H2], RC28F512M29EWL@FBGA64 [GX5074-H2],  
RC28F512M29EWS@FBGA64 [GX5074-H2], RC48F4400P0TB00@FBGA64 [GX5004-H2],  
RC48F4400P0VB0E@FBGA64 [GX5004-H2],  
MT29F128G08AJAAWP(16G)@TSOP48 [GX1004-T001-S4],  
MT29F128G08CFABAWP(8G)@TSOP48 [GX1004-T001-S4],  
MT29F16G08ABABAWP@TSOP48 [GX1004-T001-S4],  
MT29F16G08CBABAWP@TSOP48 [GX1004-T001-S4],  
MT29F1G08ABADA@TSOP48 [GX1004-T001-S4],  
MT29F1G08ABAEA@TSOP48 [GX1004-T001-S4],  
MT29F2G08ABAEAWP@TSOP48 [GX1004-T001-S4],  
MT29F2G16ABAEAWP@TSOP48 [GX1004-T001-H4],  
MT29F32G08CBACAWP(3G)@TSOP48 [GX1004-T001-S4],  
MT29F32G08CBACAWP(BI4186)@TSOP48 [GX1004-T001-S4],  
MT29F32G08CBACAWP@TSOP48 [GX1004-T001-S4],  
MT29F32G08CBADAWP@TSOP48 [GX1004-T001-S4],  
MT29F32G08CBADBWR(MLC+)@TSOP48 [GX1004-T001-S4],

MT29F4G08ABABAWP@TSOP48 [GX1004-T001-S4],  
MT29F4G08ABAEAWP@TSOP48 [GX1004-T001-S4],  
MT29F4G16ABADAWP@TSOP48 [GX1004-T001-H4],  
MT29F64G08AFAAAWP (16G)@TSOP48 [GX1004-T001-S4],  
MT29F64G08AFABAWP@TSOP48 [GX1004-T001-S4],  
MT29F64G08AJABAWP@TSOP48 [GX1004-T001-S4],  
MT29F64G08CBAAA@TSOP48 [GX1004-T001-S4],  
MT29F64G08CBABAWP@TSOP48 [GX1004-T001-S4],  
MT29F8G08ABACAWP@TSOP48 [GX1004-T001-S4],  
JR28F032M29EWB@TSOP48 [GX1004], JR28F032M29EWH@TSOP48 [GX1004],  
JR28F032M29EWL@TSOP48 [GX1004], JR28F032M29EWT@TSOP48 [GX1004],  
JR28F064M29EWB@TSOP48 [GX1004], JR28F064M29EWH@TSOP48 [GX1004],  
JR28F064M29EWL@TSOP48 [GX1004], JR28F064M29EWT@TSOP48 [GX1004],  
JS28F00AM29EWH@TSOP56 [GX1011 GX1055],  
JS28F00AM29EWS@TSOP56 [GX1011],  
JS28F00AM29EWL@TSOP56 [GX1011 GX1055],  
JS28F00AM29EWS@TSOP56 [GX1011], JS28F00AP30BF@TSOP56 [GX1011],  
JS28F00AP30EF@TSOP56 [GX1011], JS28F00AP30TF@TSOP56 [GX1011],  
JS28F00AP33BF@TSOP56 [GX1011], JS28F00AP33EF@TSOP56 [GX1011],  
JS28F00AP33TF@TSOP56 [GX1011],  
JS28F00BM29EWH@TSOP56 [GX1011 GX1055],  
JS28F064M29EWB@TSOP56 [GX1011], JS28F064M29EWH@TSOP56 [GX1011],  
JS28F064M29EWL@TSOP56 [GX1011], JS28F064M29EWT@TSOP56 [GX1011],  
JS28F128M29EWH(S)@TSOP56 [GX1011], JS28F128M29EWH@TSOP56 [GX1011],  
JS28F128M29EWL(S)@TSOP56 [GX1011], JS28F128M29EWL@TSOP56 [GX1011],  
JS28F256M29EWH@TSOP56 [GX1011], JS28F256M29EWS@TSOP56 [GX1011],  
JS28F256M29EWL@TSOP56 [GX1011], JS28F256M29EWS@TSOP56 [GX1011],  
JS28F256P33BF@TSOP56 [GX1011], JS28F256P33TF@TSOP56 [GX1011],  
JS28F512M29AWH@TSOP56 [GX1011], JS28F512M29AWL@TSOP56 [GX1011],  
JS28F512M29EWH@TSOP56 [GX1011], JS28F512M29EWS@TSOP56 [GX1011],  
JS28F512M29EWL@TSOP56 [GX1011], JS28F512M29EWS@TSOP56 [GX1011],  
JS28F512P30BF@TSOP56 [GX1011], JS28F512P30EF@TSOP56 [GX1011],  
JS28F512P30TF@TSOP56 [GX1011], JS28F512P33BF@TSOP56 [GX1011],  
JS28F512P33EF@TSOP56 [GX1011], JS28F512P33TF@TSOP56 [GX1011],  
JS48F4400P0TB00@TSOP56 [GX5004], M25P05-A@SOIC8 [GX1016-P008],  
M25P05-A@TSSOP8 [GX1001-P008], M25P05-A@UFD8FN8 [GX4002],  
M25P05-A@VFQFPN8 [GX4005], M25P10-A@SOP8 [GX1016-P008],  
M25P10-A@UFD8FN8 [GX4002], M25P10-A@VFQFPN8 [GX4005],  
M25P16@DIP8 [GX0001], M25P16@S016 [GX1033 GX1036-P016],  
M25P16@S08N [GX1016-P008],  
M25P16@S08W [GX1032-P008 GX1016-P008],  
M25P16ME@UFD8FN8 [GX4076], M25P16ME@VFQFPN8 [GX4006],  
M25P16MP@VFQFPN8 [GX4005], M25P20@SOIC8 [GX1016-P008],  
M25P20@VFQFPN8 [GX4005], M25P32@S016 [GX1033 GX1036-P016],  
M25P32@S08W [GX1032-P008 GX1016-P008],  
M25P32@VDFPN8 [GX4006], M25P32@VFQFPN8 [GX4005],  
M25P40@S08N@SOIC8 [GX1016-P008], M25P40@S08W@SOIC8 [GX1032-P008],  
M25P40@VFQFPN8@VFQFPN8 [GX4005], M25P40@VFQFPN8 [GX4005],  
M25P40MB@UFD8FN8@VFQFPN8 [GX4002], M25P40MC@UFD8FN8@VFQFPN8 [GX4002],  
M25P64@S016 [GX1033 GX1036-P016], M25P64@VDFPN8 [GX4006],  
M25P80@DIP8 [GX0001], M25P80@S08N@SOIC8 [GX1016-P008],  
M25P80@S08W@SOIC8 [GX1032-P008], M25P80@UFD8FN8@VFQFPN8 [GX4002],  
M25P80@VFQFPN8@VFQFPN8 [GX4005], M25PE10@S08N@S08N [GX1016-P008],

M25PE10@VFQFPN8@VFQFPN8 [GX4005],  
M25PE16@S08W [GX1032-P008 GX1016-P008],  
M25PE16@VQFPN8 [GX4005], M25PE20@S08N@S08N [GX1016-P008],  
M25PE20@VFQFPN8@VFQFPN8 [GX4005], M25PE40@S08N@S08N [GX1016-P008],  
M25PE40@S08W@S08W [GX1032-P008], M25PE40@VFQFPN8@VFQFPN8 [GX4005],  
M25PE80@QFN8L@QFN8L [GX4005], M25PE80@S08N@S08N [GX1016-P008],  
M25PE80@S08W@S08W [GX1032-P008], M25PE80@VFQFPN8@VFQFPN8 [GX4005],  
M25PX16@S0IC16 [GX1036-P016],  
M25PX16@S0IC8(150 mil) [GX1016-P008],  
M25PX16@S0IC8(200 mil) [GX1032-P008],  
M25PX16@TBGA24 [GX5157], M25PX16@VFQFPN8 [GX4005],  
M25PX32@S0IC16 [GX1036-P016], M25PX32@S0IC8 [GX1032-P008],  
M25PX32@TBGA24 [GX5157], M25PX32@VFQFPN8 [GX4005],  
M25PX64@S0IC16 [GX1036-P016], M25PX64@TBGA24 [GX5157],  
M25PX64@VDFPN8 [GX4006], M25PX80@DIP8 [GX0001],  
M25PX80@S0IC8[150 mil] [GX1016-P008],  
M25PX80@S0IC8[200 mil] [GX1032-P008],  
M25PX80@VFQFPN8 [GX4005], M29DW256G@LFBGA64 [GX5074],  
M29DW256G@TFBGA64 [GX5004], M29DW256G@TSOP56 [GX1011],  
M29W064FB@FBGA48 [GX5002], M29W064FB@TSOP48 [GX1004],  
M29W064FT@FBGA48 [GX5002], M29W064FT@TSOP48 [GX1004],  
M29W128GH(ZS)@FBGA64 [GX5074], M29W128GH@FBGA64 [GX5004],  
M29W128GH@TSOP56 [GX1011], M29W128GL(ZS)@FBGA64 [GX5074],  
M29W128GL@FBGA64 [GX5004], M29W128GL@TSOP56 [GX1011],  
M29W256GH@LFBGA64 [GX5074], M29W256GH@TFBGA64 [GX5004],  
M29W256GH@TSOP56 [GX1011], M29W256GL@LFBGA64 [GX5074],  
M29W256GL@TFBGA64 [GX5004], M29W256GL@TSOP56 [GX1011],  
M29W512GH@TSOP56 [GX1011], M29W640FB(Q\_word)@FBGA48 [GX5002],  
M29W640FB(Q\_word)@TSOP48 [GX1004], M29W640FB@FBGA48 [GX5002],  
M29W640FB@TSOP48 [GX1004], M29W640FT(Q\_word)@FBGA48 [GX5002],  
M29W640FT(Q\_word)@TSOP48 [GX1004], M29W640FT@FBGA48 [GX5002],  
M29W640FT@TSOP48 [GX1004], M29W640GB(Mirror)@FBGA48 [GX5002],  
M29W640GB(Mirror)@TSOP48 [GX1004], M29W640GB(Mirror)@TSOP56 [GX1011],  
M29W640GB(Q\_Word)@FBGA48 [GX5002], M29W640GB(Q\_Word)@TSOP48 [GX1004],  
M29W640GB(Q\_Word)@TSOP56 [GX1011],  
M29W640GB(ZF)(Mirror)@FBGA64 [GX5004],  
M29W640GB(ZF)(Q\_Word)@FBGA64 [GX5004],  
M29W640GB(ZS)(Mirror)@FBGA64 [GX5074],  
M29W640GB(ZS)(Q\_Word)@FBGA64 [GX5074],  
M29W640GH(Mirror)@FBGA48 [GX5002], M29W640GH(Mirror)@TSOP48 [GX1004],  
M29W640GH(Mirror)@TSOP56 [GX1011], M29W640GH(Q\_Word)@FBGA48 [GX5002],  
M29W640GH(Q\_Word)@TSOP48 [GX1004], M29W640GH(Q\_Word)@TSOP56 [GX1011],  
M29W640GH(ZF)(Mirror)@FBGA64 [GX5004],  
M29W640GH(ZF)(Q\_Word)@FBGA64 [GX5004],  
M29W640GH(ZS)(Mirror)@FBGA64 [GX5074],  
M29W640GH(ZS)(Q\_Word)@FBGA64 [GX5074],  
M29W640GL(Mirror)@FBGA48 [GX5002], M29W640GL(Mirror)@TSOP48 [GX1004],  
M29W640GL(Mirror)@TSOP56 [GX1011], M29W640GL(Q\_Word)@FBGA48 [GX5002],  
M29W640GL(Q\_Word)@TSOP48 [GX1004], M29W640GL(Q\_Word)@TSOP56 [GX1011],  
M29W640GL(ZF)(Mirror)@FBGA64 [GX5004],  
M29W640GL(ZF)(Q\_Word)@FBGA64 [GX5004],  
M29W640GL(ZS)(Mirror)@FBGA64 [GX5074],  
M29W640GL(ZS)(Q\_Word)@FBGA64 [GX5074],

M29W640GSB (Mirror)@FBGA48 [GX5002], M29W640GSB (Mirror)@TSOP48 [GX1004],  
M29W640GSB (Mirror)@TSOP56 [GX1011], M29W640GSB (Q\_Word)@FBGA48 [GX5002],  
M29W640GSB (Q\_Word)@TSOP48 [GX1004], M29W640GSB (Q\_Word)@TSOP56 [GX1011],  
M29W640GSB (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GSB (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GSH (Mirror)@FBGA48 [GX5002], M29W640GSH (Mirror)@TSOP48 [GX1004],  
M29W640GSH (Mirror)@TSOP56 [GX1011], M29W640GSH (Q\_Word)@FBGA48 [GX5002],  
M29W640GSH (Q\_Word)@TSOP48 [GX1004], M29W640GSH (Q\_Word)@TSOP56 [GX1011],  
M29W640GSH (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GSH (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GSL (Mirror)@FBGA48 [GX5002], M29W640GSL (Mirror)@TSOP48 [GX1004],  
M29W640GSL (Mirror)@TSOP56 [GX1011], M29W640GSL (Q\_Word)@FBGA48 [GX5002],  
M29W640GSL (Q\_Word)@TSOP48 [GX1004], M29W640GSL (Q\_Word)@TSOP56 [GX1011],  
M29W640GSL (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GSL (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GST (Mirror)@FBGA48 [GX5002], M29W640GST (Mirror)@TSOP48 [GX1004],  
M29W640GST (Mirror)@TSOP56 [GX1011], M29W640GST (Q\_Word)@FBGA48 [GX5002],  
M29W640GST (Q\_Word)@TSOP48 [GX1004], M29W640GST (Q\_Word)@TSOP56 [GX1011],  
M29W640GST (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GST (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GT (Mirror)@FBGA48 [GX5002], M29W640GT (Mirror)@TSOP48 [GX1004],  
M29W640GT (Mirror)@TSOP56 [GX1011], M29W640GT (Q\_Word)@FBGA48 [GX5002],  
M29W640GT (Q\_Word)@TSOP48 [GX1004], M29W640GT (Q\_Word)@TSOP56 [GX1011],  
M29W640GT (ZF) (Mirror)@FBGA64 [GX5004],  
M29W640GT (ZF) (Q\_Word)@FBGA64 [GX5004],  
M29W640GT (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GT (ZS) (Q\_Word)@FBGA64 [GX5074],  
M36LOR7050L3@FBGA56 [GX5094], M36LOR7050L3@FBGA88 [GX5005],  
M36LOR7050U3@FBGA56 [GX5094], M36LOR7050U3@FBGA88 [GX5005],  
M36LOR7060L3@FBGA56 [GX5094], M36LOR7060L3@FBGA88 [GX5005],  
M36LOR7060U3@FBGA56 [GX5094], M36LOR7060U3@FBGA88 [GX5005],  
M36LOR8050L3@FBGA56 [GX5094], M36LOR8050L3@FBGA88 [GX5005],  
M36LOR8050U3@FBGA56 [GX5094], M36LOR8050U3@FBGA88 [GX5005],  
M36LOR8060L0@FBGA56 [GX5094], M36LOR8060L0@FBGA88 [GX5005],  
M36LOR8060L3@FBGA56 [GX5094], M36LOR8060L3@FBGA88 [GX5005],  
M36LOR8060U0@FBGA56 [GX5094], M36LOR8060U0@FBGA88 [GX5005],  
M36LOR8060U3@FBGA56 [GX5094], M36LOR8060U3@FBGA88 [GX5005],  
M36POR8060N0ZS@FBGA56 [GX5099], M36POR8070N0ZS@FBGA56 [GX5099],  
M36WOR5020B0@FBGA88 [GX5005], M36WOR5020T0@FBGA88 [GX5005],  
M36WOR5030B0@FBGA88 [GX5005], M36WOR5030T0@FBGA88 [GX5005],  
M36WOR5040B0@FBGA88 [GX5005], M36WOR5040B1@FBGA88 [GX5005],  
M36WOR5040B2@FBGA88 [GX5005], M36WOR5040B4@FBGA88 [GX5005],  
M36WOR5040B5@FBGA88 [GX5005], M36WOR5040B7@FBGA88 [GX5005],  
M36WOR5040L3@FBGA56 [GX5127], M36WOR5040L3@FBGA88 [GX5005],  
M36WOR5040L4@FBGA56 [GX5099], M36WOR5040L4@FBGA88 [GX5005],  
M36WOR5040L6@FBGA52 [GX5127], M36WOR5040L6@FBGA88 [GX5005],  
M36WOR5040T0@FBGA88 [GX5005], M36WOR5040T1@FBGA88 [GX5005],  
M36WOR5040T2@FBGA88 [GX5005], M36WOR5040T4@FBGA88 [GX5005],  
M36WOR5040T5@FBGA88 [GX5005], M36WOR5040T7@FBGA88 [GX5005],  
M36WOR5040U3@FBGA56 [GX5127], M36WOR5040U3@FBGA88 [GX5005],  
M36WOR5040U4@FBGA56 [GX5099], M36WOR5040U4@FBGA88 [GX5005],  
M36WOR5040U6@FBGA52 [GX5127], M36WOR5040U6@FBGA88 [GX5005],  
M36WOR5050L6@FBGA52 [GX5127], M36WOR5050L6@FBGA88 [GX5005],

M36WOR5050U6@FBGA52 [GX5127], M36WOR5050U6@FBGA88 [GX5005],  
M36WOR6030B0@FBGA88 [GX5005], M36WOR6040B0@FBGA88 [GX5005],  
M36WOR6040B1@FBGA88 [GX5005], M36WOR6040B3@FBGA88 [GX5005],  
M36WOR6040B4@FBGA88 [GX5005], M36WOR6040B7@FBGA88 [GX5005],  
M36WOR6040L3@FBGA88 [GX5005], M36WOR6040L4@FBGA56 [GX5099],  
M36WOR6040L4@FBGA88 [GX5005], M36WOR6040L6@FBGA52 [GX5127],  
M36WOR6040L6@FBGA88 [GX5005], M36WOR6040T0@FBGA88 [GX5005],  
M36WOR6040T1@FBGA88 [GX5005], M36WOR6040T3@FBGA88 [GX5005],  
M36WOR6040T4@FBGA88 [GX5005], M36WOR6040T7@FBGA88 [GX5005],  
M36WOR6040U3@FBGA88 [GX5005], M36WOR6040U4@FBGA56 [GX5099],  
M36WOR6040U4@FBGA88 [GX5005], M36WOR6040U6@FBGA52 [GX5127],  
M36WOR6040U6@FBGA88 [GX5005], M36WOR6050B0@FBGA88 [GX5005],  
M36WOR6050B1@FBGA88 [GX5005], M36WOR6050B3@FBGA88 [GX5005],  
M36WOR6050B4@FBGA88 [GX5005], M36WOR6050L0@FBGA88 [GX5005],  
M36WOR6050L4@FBGA56 [GX5099], M36WOR6050L4@FBGA88 [GX5005],  
M36WOR6050L6@FBGA52 [GX5127], M36WOR6050L6@FBGA88 [GX5005],  
M36WOR6050T0@FBGA88 [GX5005], M36WOR6050T1@FBGA88 [GX5005],  
M36WOR6050T3@FBGA88 [GX5005], M36WOR6050T4@FBGA88 [GX5005],  
M36WOR6050U0@FBGA88 [GX5005], M36WOR6050U4@FBGA56 [GX5099],  
M36WOR6050U4@FBGA88 [GX5005], M36WOR6050U6@FBGA52 [GX5127],  
M36WOR6050U6@FBGA88 [GX5005], M36WOR7050B0@FBGA88 [GX5005],  
M36WOR7050T0@FBGA88 [GX5005], M36WOT5040B1@FBGA88 [GX5005],  
M36WOT5040T1@FBGA88 [GX5005], M36WOT6030B0@FBGA88 [GX5005],  
M36WOT6030T0@FBGA88 [GX5005], M36WOT6040B0@FBGA88 [GX5005],  
M36WOT6040B1@FBGA88 [GX5005], M36WOT6040T0@FBGA88 [GX5005],  
M36WOT6040T1@FBGA88 [GX5005], M36WOT6050B0@FBGA88 [GX5005],  
M36WOT6050T0@FBGA88 [GX5005], M36WOT7040B0@FBGA88 [GX5005],  
M36WOT7040T0@FBGA88 [GX5005], M36WOT7050B0@FBGA88 [GX5005],  
M36WOT7050T0@FBGA88 [GX5005], M45PE10@S08N@S08N [GX1016-P008],  
M45PE10@VFQPN8@VFQPN8 [GX4005],  
M45PE16@S08W [GX1032-P008 GX1016-P008],  
M45PE16@VQFPN8 [GX4005], M45PE20@S08@S08 [GX1016-P008],  
M45PE20@VFQFPN8@VFQFPN8 [GX4005], M45PE40@S08N@S08W [GX1016-P008],  
M45PE40@S08W@S08W [GX1032-P008], M45PE40@VFQFPN8@VFQFPN8 [GX4005],  
M45PE80@QFN8L@QFN8L [GX4005], M45PE80@S08N@S08W [GX1016-P008],  
M45PE80@S08W@S08W [GX1032-P008], M45PE80@VFQFPN8@VFQFPN8 [GX4005],  
M58LR128KB@FBGA88 [GX5005], M58LR128KT@FBGA88 [GX5005],  
M58LR256KB@FBGA88 [GX5005], M58LR256KT@FBGA88 [GX5005],  
MT25QL512ABA1E12@TFBGA24 [GX5157],  
MT25QL512ABA1ESF@SOIC16 [GX1033 GX1036-P016],  
MT25QL512ABA8E12@TFBGA24 [GX5157],  
MT25QL512ABA8ESF@SOIC16 [GX1033 GX1036-P016],  
MT25QL512ABB8ESF@SOIC16 [GX1033 GX1036-P016],  
MT25QU512ABA1E12@TFBGA24 [GX5157],  
MT25QU512ABA1ESF@SOIC16 [GX1033 GX1036-P016],  
MT25QU512ABA8E12@TFBGA24 [GX5157],  
MT25QU512ABA8ESF@SOIC16 [GX1033 GX1036-P016],  
MT25QU512ABB8ESF@SOIC16 [GX1033 GX1036-P016],  
MT28EW01GABA1HJS-0@TSOP56 [GX1011], MT28EW01GABA1HJS-1@TSOP56 [GX1011],  
MT28EW01GABA1HPC-0@FBGA64 [GX5074], MT28EW01GABA1HPC-1@FBGA64 [GX5074],  
MT28EW01GABA1LJS-0@TSOP56 [GX1011], MT28EW01GABA1LJS-1@TSOP56 [GX1011],  
MT28EW01GABA1LPC-0@FBGA64 [GX5074], MT28EW01GABA1LPC-1@FBGA64 [GX5074],  
MT28EW128ABA1HJS@TSOP56 [GX1011], MT28EW128ABA1HPC@FBGA64 [GX5074],



MT28EW128ABA1LJS@TSOP56 [GX1011], MT28EW128ABA1LPC@FBGA64 [GX5074],  
MT28EW256ABAIHJS@TSOP56 [GX1011], MT28EW256ABAIHPC@FBGA64 [GX5074],  
MT28EW256ABAIHPN@FBGA56 [GX5045], MT28EW256ABAILJS@TSOP56 [GX1011],  
MT28EW256ABAILPC@FBGA64 [GX5074], MT28EW256ABAILPN@FBGA56 [GX5045],  
MT28EW512ABAIHJS@TSOP56 [GX1011], MT28EW512ABAIHPC@FBGA64 [GX5074],  
MT28EW512ABAIHPN@FBGA56 [GX5045], MT28EW512ABAILJS@TSOP56 [GX1011],  
MT28EW512ABAILPC@FBGA64 [GX5074], MT28EW512ABAILPN@FBGA56 [GX5045],  
MT28GU01GAAA1EGC@FBGA64 [GX5019], MT28GU256AAA1EGC@FBGA64 [GX5019],  
MT28GU512AAA1EGC@FBGA64 [GX5019],  
MT29C1G12MAADVAMD (JW579)@FBGA130 [GX5140-T001],  
MT29C1G12MAUTAJA@FBGA137 [GX5011],  
MT29C1G56MAADAAAMD@FBGA130 [GX5140-T001],  
MT29C1G56MAUAAAJC@FBGA107 [GX5028], MT29C1G56MAUAVAKD@FBGA137 [GX5011],  
MT29C1G56MAUZAJC@FBGA107 [GX5028], MT29C1G56MAVAAAJC@FBGA107 [GX5028],  
MT29C2G24MAAAAHAMD (JW583)@FBGA130 [GX5140-T001],  
MT29C2G24MAABAHAMD (JW582)@FBGA130 [GX5140-T001],  
MT29C2G24MAKLAJA@FBGA137 [GX5011], MT29C2G48MAKJJC@FBGA107 [GX5028],  
MT29C4G48MAPLCJA@FBGA137 [GX5011],  
MT29C4G48MAZAPAKD (JW464)@FBGA137 [GX5011-T001],  
MT29C4G48MAZAPAKD@FBGA137 [GX5011],  
MT29C4G48MAZBAAKS (JW740)@FBGA137 [GX5011-T001],  
MT29C4G96MAZAPCJA@FBGA137 [GX5011-T001],  
MT29C4G96MAZBACKD@FBGA137 [GX5011-T001],  
MT29C8G72MAPATFJR@FBGA137 [GX5011-T001],  
MT29C8G96MAYAPDJA@FBGA137 [GX5011-T001],  
MT29C8G96MAZAPDJA (JW500)@FBGA137 [GX5011-T001],  
MT29C8G96MAZBADKD (JW798)@FBGA137 [GX5011-T001],  
MT29E256G08CMCABJ2@BGA132 [GX5267], MT29E256G08CMCDBJ5@BGA132 [GX5267],  
MT29F16G08CBACAWP@TSOP48 [GX1004-T001],  
MT29F1G01AAADDH4@BGA63 [GX5046],  
MT29F1G08ABADAH4 (NW319)@FBGA63 [GX5046-T001],  
MT29F1G08ABADAWP@TSOP48 [GX1004-T001],  
MT29F1G08ABAEAH4 (NW361)@FBGA63 [GX5046-T001],  
MT29F1G08ABAEAWP@TSOP48 [GX1004-T001],  
MT29F1G08ABBDAH4 (NW302)@FBGA63 [GX5046-T001],  
MT29F1G08ABBEAH4 (NW360)@FBGA63 [GX5046-T001],  
MT29F1G08ABCH4@FBGA63 [GX5046], MT29F1G08ABCHC@FBGA63 [GX5028],  
MT29F1G16ABCH4@FBGA63 [GX5046], MT29F1G16ABCHC@FBGA63 [GX5028],  
MT29F256G08CMCABH2@BGA100 [GX5224],  
MT29F2G01AAAEDH4 (NQ292)@BGA63 [GX5046],  
MT29F2G08AAAWG@TSOP48 [GX1004], MT29F2G08AACWP@TSOP48 [GX1004],  
MT29F2G08AADWP@TSOP48 [GX1004],  
MT29F2G08ABAEAH4 (NQ283)@FBGA63 [GX5046-T001],  
MT29F2G08ABAEAH4 (NW312)@FBGA63 [GX5046-T001],  
MT29F2G08ABAEAWP@TSOP48 [GX1004-T001],  
MT29F2G16ABAEAWP@TSOP48 [GX1004], MT29F2G16ABBEAHC@FBGA63 [GX5028],  
MT29F32G08CBACA@TSOP48 [GX1004-T001],  
MT29F4G01AAADDHC@BGA63 [GX5028], MT29F4G08AAAWP@TSOP48 [GX1004],  
MT29F4G08AACWC@TSOP48 [GX1004], MT29F4G08AACWP@TSOP48 [GX1004],  
MT29F4G08ABADAH4 (NW164)@FBGA63 [GX5046-T001],  
MT29F4G08ABADAWP@TSOP48 [GX1004],  
MT29F4G08ABBDAH4 (NW189)@FBGA63 [GX5046-T001],  
MT29F4G08ABCWC@TSOP48 [GX1004], MT29F4G08BABWP@TSOP48 [GX1004],

MT29F4G16ABDDAH4@FBGA63 [GX5046], MT29F4G16ABDDAHC@FBGA63 [GX5028],  
MT29F8G08AAAWP@TSOP48 [GX1004], MT29F8G08ABABAWP@TSOP48 [GX1004],  
MT29F8G08ADADAH4@FBGA63 [GX5046],  
MT29F8G16ABACAWP@TSOP48 [GX1004-T001],  
MT29F8G16ADADAH4@FBGA63 [GX5046], MT29F8G16ADBDAH4@FBGA63 [GX5046],  
MT29TZZZ8D5BKFAH@BGA221 [GX5269-T001-S4],  
MTFC16GAKAEFF@BGA169 [GX5170-T001], MTFC16GJDEC@BGA169 [GX5170-T001],  
MTFC2GMDEA(JW999)@BGA153 [GX5104-T001],  
MTFC2GMVEA(JW896)@BGA153 [GX5104-T001],  
MTFC32GAKAEFF@BGA169 [GX5170-T001],  
MTFC4GACAAAM(JWA57)@BGA153 [GX5104-T001],  
MTFC4GACAAAM(JWA58)@BGA153 [GX5104-T001],  
MTFC4GLTEA@BGA153 [GX5104-T001], MTFC4GMCAM@BGA153 [GX5104-T001],  
MTFC4GMCDM(JW963)@BGA153 [GX5104-T001],  
MTFC4GMDEA(JW998)@BGA153 [GX5104-T001],  
MTFC4GMVEA@BGA153 [GX5104-T001], MTFC8GLVEA@BGA153 [GX5104-T001],  
N25Q008A11E5140E@XFCSP8 [GX5221], N25Q008A11E5140F@XFCSP8 [GX5221],  
N25Q008A11E5140G@XFCSP8 [GX5221], N25Q008A11EF440E@UPDFN8 [GX4081],  
N25Q008A11EF440F@UPDFN8 [GX4081], N25Q008A11EF440G@UPDFN8 [GX4081],  
N25Q008A11EF640E@VPDFN8 [GX4005], N25Q008A11EF640F@VPDFN8 [GX4005],  
N25Q008A11EF640G@VPDFN8 [GX4005], N25Q008A11ESC40@SOP8 [GX1016-P008],  
N25Q008A11ESC40E@SOP8 [GX1016-P008],  
N25Q008A11ESC40F@SOP8 [GX1016-P008],  
N25Q00AA13G1240F@TFBGA24 [GX5157], N25Q00AA13G1240X@TFBGA24 [GX5157],  
N25Q00AA13GSF40F@SOIC16 [GX1033], N25Q00AA13GSF40G@SOIC16 [GX1033],  
N25Q016A11E5140F@XFCSP8 [GX5221],  
N25Q016A11ESC40F@SOP8 (200mil) [GX1032-P008 GX1016-P008],  
N25Q016A11ESC40G@SOP8 (150mil) [GX1016-P008],  
N25Q032A11EF640E@VPDFN8 [GX4005], N25Q032A11EF640F@VPDFN8 [GX4005],  
N25Q032A11ESE40F@SOIC8 [GX1032-P008],  
N25Q032A11ESE40G@SOIC8 [GX1032-P008],  
N25Q032A11ESF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q032A11ESF40G@SOIC16 [GX1033 GX1036-P016],  
N25Q032A13E1240E@TFBGA24 [GX5157], N25Q032A13E1240F@TFBGA24 [GX5157],  
N25Q032A13E1241E@TFBGA24 [GX5157], N25Q032A13E1241F@TFBGA24 [GX5157],  
N25Q032A13EF440E@UPDFN8 [GX4081], N25Q032A13EF440F@UPDFN8 [GX4081],  
N25Q032A13EF640E@VPDFN8 [GX4005], N25Q032A13EF640F@VPDFN8 [GX4005],  
N25Q032A13EF840E@VPDFN8 [GX4005], N25Q032A13EF840F@VPDFN8 [GX4005],  
N25Q032A13ESC40F@SOIC8 [GX1016-P008],  
N25Q032A13ESC40G@SOIC8 [GX1016-P008],  
N25Q032A13ESCA0F@SOIC8 [GX1016-P008],  
N25Q032A13ESE40F@SOIC8 [GX1032-P008],  
N25Q032A13ESE40G@SOIC8 [GX1032-P008],  
N25Q032A13ESEA0F@SOIC8 [GX1032-P008],  
N25Q032A13ESEH0F@SOIC8 [GX1032-P008],  
N25Q032A13ESF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q032A13ESF40G@SOIC16 [GX1033 GX1036-P016],  
N25Q064A11EF640E@VPDFN8 [GX4006 GX4073],  
N25Q064A11EF640F@VPDFN8 [GX4006 GX4073],  
N25Q064A11ESE40F@SOIC8 [GX1032-P008],  
N25Q064A11ESE40G@SOIC8 [GX1032-P008],  
N25Q064A11ESF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q064A11ESF40G@SOIC16 [GX1033 GX1036-P016],

N25Q064A13E1240E@TFBGA24 [GX5157], N25Q064A13E1240F@TFBGA24 [GX5157],  
N25Q064A13E1241E@TFBGA24 [GX5157], N25Q064A13E1241F@TFBGA24 [GX5157],  
N25Q064A13E1247E@TFBGA24 [GX5157], N25Q064A13E1247F@TFBGA24 [GX5157],  
N25Q064A13EF640E@VPDFN8 [GX4006 GX4073],  
N25Q064A13EF640F@VPDFN8 [GX4006 GX4073],  
N25Q064A13EF840E@VPDFN8 [GX4006 GX4073],  
N25Q064A13EF840F@VPDFN8 [GX4006 GX4073],  
N25Q064A13EF8A0F@VDFPN8 [GX4006 GX4073],  
N25Q064A13EF8H0F@VDFPN8 [GX4006 GX4073],  
N25Q064A13ESE40E@SOIC8 [GX1032-P008],  
N25Q064A13ESE40F@SOIC8 [GX1032-P008],  
N25Q064A13ESE40G@SOIC8 [GX1032-P008],  
N25Q064A13ESEH0F@SOIC8 [GX1032-P008],  
N25Q064A13ESF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q064A13ESF40G@SOIC16 [GX1033 GX1036-P016],  
N25Q064A13ESF41F@SOIC16 [GX1033 GX1036-P016],  
N25Q064A13ESF41G@SOIC16 [GX1033 GX1036-P016],  
N25Q064A13ESF42F@SOIC16 [GX1033 GX1036-P016],  
N25Q064A13ESF42G@SOIC16 [GX1033 GX1036-P016],  
N25Q064A13ESFA0F@SOIC16 [GX1033 GX1036-P016],  
N25Q064A13ESFH0E@SOIC16 [GX1033 GX1036-P016],  
N25Q064A13ESFH0F@SOIC16 [GX1033 GX1036-P016],  
N25Q128A11E1240E@TFBGA24 [GX5157], N25Q128A11E1240F@TFBGA24 [GX5157],  
N25Q128A11E1241E@TFBGA24 [GX5157], N25Q128A11E1241F@TFBGA24 [GX5157],  
N25Q128A11EF740E@VPDFN8 [GX4005], N25Q128A11EF740F@VPDFN8 [GX4005],  
N25Q128A11EF840E@VPDFN8 [GX4006], N25Q128A11EF840F@VPDFN8 [GX4006],  
N25Q128A11ESE40F@SOP8 [GX1032-P008 GX1016-P008],  
N25Q128A11ESE40G@SOP8 [GX1032-P008 GX1016-P008],  
N25Q128A11ESF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q128A11ESF40G@SOIC16 [GX1033 GX1036-P016],  
N25Q128A13B1240E@TFBGA24 [GX5157], N25Q128A13B1240F@TFBGA24 [GX5157],  
N25Q128A13BF840E@VPDFN8 [GX4006], N25Q128A13BF840F@VPDFN8 [GX4006],  
N25Q128A13BSF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q128A13BSF40G@SOIC16 [GX1033 GX1036-P016],  
N25Q128A13BSFH0F@SOIC16 [GX1033 GX1036-P016],  
N25Q128A13E1240E@TFBGA24 [GX5157], N25Q128A13E1240F@TFBGA24 [GX5157],  
N25Q128A13E1241E@TFBGA24 [GX5157], N25Q128A13E1241F@TFBGA24 [GX5157],  
N25Q128A13EF740F@VPDFN8 [GX4005], N25Q128A13EF840E@VPDFN8 [GX4006],  
N25Q128A13EF840F@VPDFN8 [GX4006], N25Q128A13EF8A0F@VPDFN8 [GX4006],  
N25Q128A13ESE40E@SOP8 [GX1032-P008 GX1016-P008],  
N25Q128A13ESE40F@SOP8 [GX1032-P008 GX1016-P008],  
N25Q128A13ESE40G@SOP8 [GX1032-P008 GX1016-P008],  
N25Q128A13ESF40E@SOIC16 [GX1033 GX1036-P016],  
N25Q128A13ESF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q128A13ESF40G@SOIC16 [GX1033 GX1036-P016],  
N25Q128A13ESFA0F@SOIC16 [GX1033 GX1036-P016],  
N25Q128A13ESFH0F@SOIC16 [GX1033 GX1036-P016],  
N25Q256A11E1240E@TFBGA24 [GX5157], N25Q256A11E1240F@TFBGA24 [GX5157],  
N25Q256A11E1241E@TFBGA24 [GX5157], N25Q256A11E1241F@TFBGA24 [GX5157],  
N25Q256A11EF840E@VPDFN8 [GX4006], N25Q256A11EF840F@VPDFN8 [GX4006],  
N25Q256A11ESF40F@SOIC16 [GX1033], N25Q256A11ESF40G@SOIC16 [GX1033],  
N25Q256A13E1240E@TFBGA24 [GX5157], N25Q256A13E1240F@TFBGA24 [GX5157],  
N25Q256A13E1241E@TFBGA24 [GX5157], N25Q256A13E1241F@TFBGA24 [GX5157],

N25Q256A13EF840E@VPDFN8 [GX4006], N25Q256A13EF840F@VPDFN8 [GX4006],  
N25Q256A13ESF40F@SOIC16 [GX1033], N25Q256A13ESF40G@SOIC16 [GX1033],  
N25Q256A13ESFA0F@SOIC16 [GX1033], N25Q256A13ESFH0F@SOIC16 [GX1033],  
N25Q256A33E1241E@TFBGA24 [GX5157], N25Q256A33E1241F@TFBGA24 [GX5157],  
N25Q256A33EF840E@VPDFN8 [GX4006], N25Q256A33EF840F@VPDFN8 [GX4006],  
N25Q256A33ESF40F@SOIC16 [GX1033], N25Q256A33ESF40G@SOIC16 [GX1033],  
N25Q256A73ESF40F@SOIC16 [GX1033], N25Q256A73ESF40G@SOIC16 [GX1033],  
N25Q256A83E1240E@TFBGA24 [GX5157], N25Q256A83E1240F@TFBGA24 [GX5157],  
N25Q256A83E1241E@TFBGA24 [GX5157], N25Q256A83E1241F@TFBGA24 [GX5157],  
N25Q256A83ESF40F@SOIC16 [GX1033], N25Q256A83ESF40G@SOIC16 [GX1033],  
N25Q512A11G1240E@TFBGA24 [GX5157], N25Q512A11G1240F@TFBGA24 [GX5157],  
N25Q512A11GSF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q512A11GSF40G@SOIC16 [GX1033 GX1036-P016],  
N25Q512A13G1240E@TFBGA24 [GX5157], N25Q512A13G1240F@TFBGA24 [GX5157],  
N25Q512A13G1241E@TFBGA24 [GX5157], N25Q512A13G1241F@TFBGA24 [GX5157],  
N25Q512A13GF840E@VPDFN8 [GX4006], N25Q512A13GF840F@VPDFN8 [GX4006],  
N25Q512A13GSF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q512A13GSF40G@SOIC16 [GX1033 GX1036-P016],  
N25Q512A83G1240E@TFBGA24 [GX5157], N25Q512A83G1240F@TFBGA24 [GX5157],  
N25Q512A83G1241E@TFBGA24 [GX5157], N25Q512A83G1241F@TFBGA24 [GX5157],  
N25Q512A83GSF40F@SOIC16 [GX1033 GX1036-P016],  
N25Q512A83GSF40G@SOIC16 [GX1033 GX1036-P016],  
NP5Q032AE3ESFCOE@SOIC16 [GX1033], NP5Q064AE3ESFCOE@SOIC16 [GX1033],  
NP5Q128A13ESFCOE@SOIC16 [GX1033], NP5Q128AE3ESFCOE@SOIC16 [GX1033],  
NP8P128A13B@FBGA64 [GX5019], NP8P128A13B@TSOP56 [GX1011],  
NP8P128A13T@FBGA64 [GX5019], NP8P128A13T@TSOP56 [GX1011],  
PC28F00AM29EWH@FBGA64 [GX5074], PC28F00AM29EWS@FBGA64 [GX5074],  
PC28F00AM29EWL@FBGA64 [GX5074], PC28F00AM29EWLS@FBGA64 [GX5074],  
PC28F00AP30BF@FBGA64 [GX5019], PC28F00AP30EF@FBGA64 [GX5019],  
PC28F00AP30TF@FBGA64 [GX5019], PC28F00AP33BF@FBGA64 [GX5019],  
PC28F00AP33EF@FBGA64 [GX5019], PC28F00AP33TF@FBGA64 [GX5019],  
PC28F00BM29EWH@FBGA64 [GX5074], PC28F00BP30EF@FBGA64 [GX5019],  
PC28F00BP33EF@FBGA64 [GX5019], PC28F064M29EWB(S)@FBGA64 [GX5074],  
PC28F064M29EWB@FBGA64 [GX5074], PC28F064M29EWH(S)@FBGA64 [GX5074],  
PC28F064M29EWH@FBGA64 [GX5074], PC28F064M29EWL(S)@FBGA64 [GX5074],  
PC28F064M29EWL@FBGA64 [GX5074], PC28F064M29EWT(S)@FBGA64 [GX5074],  
PC28F064M29EWT@FBGA64 [GX5074], PC28F128M29EWH(S)@FBGA64 [GX5074],  
PC28F128M29EWH@FBGA64 [GX5074], PC28F128M29EWL(S)@FBGA64 [GX5074],  
PC28F128M29EWL@FBGA64 [GX5074], PC28F256M29EWH@FBGA64 [GX5074],  
PC28F256M29EWS@FBGA64 [GX5074], PC28F256M29EWL@FBGA64 [GX5074],  
PC28F256M29EWS@FBGA64 [GX5074], PC28F256P33BF@FBGA64 [GX5004],  
PC28F256P33TF@FBGA64 [GX5004], PC28F512M29AWH@FBGA64 [GX5074],  
PC28F512M29AWL@FBGA64 [GX5074], PC28F512M29EWH@FBGA64 [GX5074],  
PC28F512M29EWS@FBGA64 [GX5074], PC28F512M29EWL@FBGA64 [GX5074],  
PC28F512M29EWS@FBGA64 [GX5074], PC28F512P30BF@FBGA64 [GX5019],  
PC28F512P30EF@FBGA64 [GX5019], PC28F512P30TF@FBGA64 [GX5019],  
PC28F512P33BF@FBGA64 [GX5019], PC28F512P33EF@FBGA64 [GX5019],  
PC28F512P33TF@FBGA64 [GX5019], PC48F4400P0TB00@FBGA64 [GX5004],  
PC48F4400P0VB0E@FBGA64 [GX5004], PF38F3040MOY3DE@FBGA56 [GX5094],  
PF38F3040MOY3DF@FBGA56 [GX5094], PF38F3050MOY3DE@FBGA56 [GX5094],  
PF38F3050MOY3DF@FBGA56 [GX5094], PF38F3050MOY3DG@FBGA56 [GX5094],  
PF38F3050MOY3DH@FBGA56 [GX5094], PF38F4050MOY3DE@FBGA56 [GX5114],  
PF38F4050MOY3DF@FBGA56 [GX5114], PF38F4060MOY3DE@FBGA56 [GX5114],

PF38F4060MOY3DF@FBGA56 [GX5114], PF38F4060MOY3DG@FBGA56 [GX5114],  
PF38F4060MOY3DH@FBGA56 [GX5114], PF38F5060MOY3DE@FBGA56 [GX5134],  
PF38F5060MOY3DF@FBGA56 [GX5114], PF38F5060MOY3DG@FBGA56 [GX5114],  
PF38F5060MOY3DH@FBGA56 [GX5114], PF38F5060MOY3DJ@FBGA56 [GX5114],  
PF38F5060MOY3DK@FBGA56 [GX5114], PF38F5066MOY3DE@FBGA56 [GX5114],  
PF38F5070MOY3DE@FBGA56 [GX5134], PF48F4400P0TBQ0@FBGA88 [GX5001],  
PF48F4400P0VBQE@FBGA88 [GX5001], PZ28F032M29EWB@FBGA48 [GX5043],  
PZ28F032M29EWH@FBGA48 [GX5043], PZ28F032M29EWL@FBGA48 [GX5043],  
PZ28F032M29EWT@FBGA48 [GX5043], PZ28F064M29EWB(S)@FBGA48 [GX5043],  
PZ28F064M29EWB@FBGA48 [GX5043], PZ28F064M29EWH(S)@FBGA48 [GX5043],  
PZ28F064M29EWH@FBGA48 [GX5043], PZ28F064M29EWL(S)@FBGA48 [GX5043],  
PZ28F064M29EWL@FBGA48 [GX5043], PZ28F064M29EWT(S)@FBGA48 [GX5043],  
PZ28F064M29EWT@FBGA48 [GX5043], RC28F00BM29EWH@FBGA64 [GX5074],  
RC28F128M29EWH(S)@FBGA64 [GX5074], RC28F128M29EWH@FBGA64 [GX5074],  
RC28F128M29EWL(S)@FBGA64 [GX5074], RC28F128M29EWL@FBGA64 [GX5074],  
RC28F256M29EWH@FBGA64 [GX5074], RC28F256M29EWH@FBGA64 [GX5074],  
RC28F256M29EWL@FBGA64 [GX5074], RC28F256M29EWH@FBGA64 [GX5074],  
RC28F256M29EWH@FBGA64 [GX5074], RC28F256M29EWH@FBGA64 [GX5074],  
RC28F256M29EWL@FBGA64 [GX5074], RC28F256M29EWL@FBGA64 [GX5074],  
RC28F256M29EWL@FBGA64 [GX5074], RC28F256M29EWS@FBGA64 [GX5074],  
RC28F256P33BF@FBGA64 [GX5004], RC28F256P33TF@FBGA64 [GX5004],  
RC28F512M29EWH@FBGA64 [GX5074], RC28F512M29EWH@FBGA64 [GX5074],  
RC28F512M29EWL@FBGA64 [GX5074], RC28F512M29EWH@FBGA64 [GX5074],  
RC28F512M29EWL@FBGA64 [GX5074], RC28F512M29EWS@FBGA64 [GX5074],  
RC28F512M29EWS@FBGA64 [GX5074], RC48F4400P0TB00@FBGA64 [GX5004],  
RD48F4400P0TBQ0@FBGA88 [GX5001], RC48F4400POVBOE@FBGA64 [GX5004],  
TE28F256P33BF@TSOP56 [GX1011], RF48F4400POVBQE@FBGA88 [GX5001],  
TE48F4400P0TB00@TSOP56 [GX5004], TE28F256P33TF@TSOP56 [GX1011],  
JR28F032M29EWB@TSOP48 [GX1004-T002-S4],  
JR28F032M29EWH@TSOP48 [GX1004-T002-S4],  
JR28F032M29EWL@TSOP48 [GX1004-T002-S4],  
JR28F032M29EWT@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWB@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWH@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWL@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWT@TSOP48 [GX1004-T002-S4],  
JS28F00AM29EWH@TSOP56 [GX1011-T001-S4],  
JS28F00AM29EWL@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWB@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWT@TSOP56 [GX1011-T001-S4],  
JS28F128J3F@TSOP56 [GX1011-T002-S4],  
JS28F128M29EWH(S)@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWL(S)@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F256M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F256M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F320J3F@TSOP56 [GX1011-T002-S4],  
JS28F512M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F512M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F640J3F@TSOP56 [GX1011-T002-S4],  
M25P05-A@SOIC8 [GX1016-P008-S4-A], M25P05-A@TSSOP8 [GX1001-P008#3],  
M25P05-A@UFDFPN8 [GX4002-S4], M25P05-A@VFQFPN8 [GX4005-S4],  
M25P10-A@SOP8 [GX1016-P008-S4-A], M25P10-A@UFDFPN8 [GX4002-S4],  
M25P10-A@VFQFPN8 [GX4005-S4], M25P20@SOIC8 [GX1016-P008-S4-A],

M25P20@VFQFPN8 [GX4005-S4],  
M25P40@SOIC8 [GX1016-P008-S4-A],  
M25P40MB@UFDFFPN8 [GX4002-S4],  
M25P80@DIP8 [GX0001-S4],  
M25P80@UFDFFPN8 [CX4076],  
M25PE10@S08N [GX1016-P008-S4-A],  
M25PE20@S08N [GX1016-P008-S4-A],  
M25PE40@S08N [GX1016-P008-S4-A],  
M25PE40@VFQFPN8 [GX4005-S4],  
M25PE80@S08N [GX1016-P008-S4-A],  
M25PE80@VFQFPN8 [GX4005-S4],  
M25PX16@SOIC8(150 mil) [GX1016-P008-S4-A],  
M25PX16@SOIC8(200 mil) [GX1032-P008-S4-A],  
M25PX16@TBGA24 [GX5146-S4],  
M25PX32@SOIC16 [GX1036-P016-S4-A],  
M25PX32@TBGA24 [GX5146-S4],  
M25PX64@SOIC16 [GX1036-P016-S4-A],  
M25PX64@VDFPN8 [GX4006-S4],  
M25PX80@SOIC8[150 mil] [GX1016-P008-S4-A],  
M25PX80@SOIC8[200 mil] [GX1032-P008-S4-A],  
M25PX80@VFQFPN8 [GX4006-S4],  
M29W128GL@TSOP56 [GX1011-T001-S4],  
M45PE10@VFQPN8 [GX4005-S4],  
M45PE20@VFQFPN8 [GX4005-S4],  
M45PE40@VFQFPN8 [GX4005-S4],  
M45PE80@S08W [GX1016-P008-S4-A],  
MT25QL01GBBA8E12@TPBGA24 [GX5157-S4],  
MT25QL01GBBB1EW9@WPDFN8 [GX4005-S4],  
MT25QL01GBBB8E12@TPBGA24 [GX5146-S4],  
MT25QL01GBBB8ESF@SOIC16 [GX1036-P016-S4-A],  
MT25QL02GCBA8E12@TPBGA24 [GX5146-S4],  
MT25QL02GCBB8E12@TPBGA24 [GX5146-S4],  
MT25QL512ABA1E12@TFBGA24 [GX5157-S4],  
MT25QL512ABA1ESF@SOIC16 [GX1036-P016-S4-A],  
MT25QL512ABA8E12@TFBGA24 [GX5157-S4],  
MT25QL512ABA8ESF@SOIC16 [GX1036-P016-S4-A],  
MT25QU01GBBA8E12@TPBGA24 [GX5146-S4],  
MT25QU01GBBB1EW9@WPDFN8 [GX4005-S4],  
MT25QU01GBBB8E12@TPBGA24 [GX5146-S4],  
MT25QU01GBBB8ESF@SOIC16 [GX1036-P016-S4-A],  
MT25QU02GCBB8E12@TPBGA24 [GX5146-S4],  
MT25QU512ABA1E12@TFBGA24 [GX5157-S4],  
MT25QU512ABA1ESF@SOIC16 [GX1036-P016-S4-A],  
MT25QU512ABA8E12@TFBGA24 [GX5157-S4],  
MT25QU512ABA8ESF@SOIC16 [GX1036-P016-S4-A],  
MT25QU512ABB8ESF@SOIC16 [GX1036-P016-S4-A],  
MT29C1G12MAACYAMD (JW580)@BGA130 [GX5140-T001-S4],  
MT29C1G12MAADVAKC (JW573)@BGA107 [GX5028-T001-S4],  
MT29C1G12MAADVAMD (JW579)@BGA130 [GX5140-T001-S4],  
MT29C1G12MAADYAMD (JW581)@BGA130 [GX5140-T001-S4],  
MT29C1G12MAAIVAMD (JW803)@BGA130 [GX5140-T001-S4],  
MT29C1G12MAAJVAMD (JW805)@BGA130 [GX5140-T001-S4],  
MT29C1G12MAAJYAMD (JW806)@BGA130 [GX5140-T001-S4],  
M25P40@DFN8 [GX4005-S4],  
M25P40@VDFDFPN8 [GX4005-S4],  
M25P40MC@UFDFFPN8 [CX4076],  
M25P80@SOIC8 [GX1016-P008-S4-A],  
M25P80@VDFDFPN8 [GX4005-S4],  
M25PE10@VFQFPN8 [GX4005-S4],  
M25PE20@VFQFPN8 [GX4005-S4],  
M25PE40@S08W [GX1032-P008-S4-A],  
M25PE80@QFN8L [GX4005-S4],  
M25PE80@S08W [GX1032-P008-S4-A],  
M25PX16@SOIC16 [GX1036-P016-S4-A],  
M25PX16@VFQFPN8 [GX4006-S4],  
M25PX32@SOIC8 [GX1032-P008-S4-A],  
M25PX32@VFQFPN8 [GX4006-S4],  
M25PX64@TBGA24 [GX5146-S4],  
M25PX80@DIP8 [GX0001],  
M29W128GH@TSOP56 [GX1011-T001-S4],  
M45PE10@S08N [GX1016-P008-S4-A],  
M45PE20@S08 [GX1016-P008-S4-A],  
M45PE40@S08W [GX1016-P008-S4-A],  
M45PE80@QFN8L [GX4005-S4],  
M45PE80@VFQFPN8 [GX4005-S4],

MT29C1G12MAUTAJA (JW303)@BGA137 [GX5011-T001-S4],  
MT29C1G12MAVNAJC (JW369)@BGA107 [GX5028-T001-S4],  
MT29C1G56MAUAAAJC (JW388)@BGA107 [GX5028-T001-S4],  
MT29C1G56MAUAAAMD (JW523)@BGA130 [GX5140-T001-S4],  
MT29C1G56MAUAVAKD (JW468)@BGA137 [GX5011-T001-S4],  
MT29C1G56MAVAAAJC (JW390)@BGA107 [GX5028-T001-S4],  
MT29C2G24MAAAAHAMD (JW583)@BGA130 [GX5140-T001-S4],  
MT29C2G24MAAAAKAKD (JW619)@BGA137 [GX5011-T001-S4],  
MT29C2G24MAAAAKAMD (JW616)@BGA130 [GX5140-T001-S4],  
MT29C2G24MAABAHAMD (JW582)@BGA130 [GX5140-T001-S4],  
MT29C2G24MAABAKAMD (JW615)@BGA130 [GX5140-T001-S4],  
MT29C2G24MAKJAJC (JW224)@BGA107 [GX5028-T001-S4],  
MT29C4G48MAAHBAAKS@BGA137 [GX5011-T001-S4],  
MT29C4G48MAZAPAKD (JW464)@BGA137 [GX5011-T001-S4],  
MT29C4G48MAZAPAKD@FBGA137 [GX5011-T001-S4],  
MT29C4G48MAZBAAKS (JW740)@BGA137 [GX5011-T001-S4],  
MT29C4G48MAZBAAKS@BGA137 [GX5011-T001-S4],  
MT29C4G96MAZAPCJA (JW498)@BGA137 [GX5011-T001-S4],  
MT29C4G96MAZAPCJA@BGA137 [GX5011-T001-S4],  
MT29C4G96MAZBACKD (JW732)@BGA137 [GX5011-T001-S4],  
MT29C8G96MAZAPDJA (JW500)@BGA137 [GX5011-T001-S4],  
MT29C8G96MAZBADKD (JW798)@BGA137 [GX5011-T001-S4],  
MT29F1G01AAADDH4:D (NQ293) (FAST)@BGA63 [GX5046-S4],  
MT29F1G01AAADDH4:D (NQ293)@BGA63 [GX5046-S4],  
MT29F1G08ABADAH4 (NW301)@BGA63 [GX5046-T001-S4],  
MT29F1G08ABADAH4 (NW319)@BGA63 [GX5046-T001-S4],  
MT29F1G08ABAEAH4 (NW361)@BGA63 [GX5046-T001-S4],  
MT29F1G08ABBDAH4 (NW302)@BGA63 [GX5046-T001-S4],  
MT29F1G08ABBEAH4 (NW360)@BGA63 [GX5046-T001-S4],  
MT29F1G08ABCH4@FBGA63 [GX5046-T001-S4],  
MT29F2G01ABAGD12@BGA24 [GX5146-s4],  
MT29F2G08ABAEAH4 (NQ283)@BGA63 [GX5046-T001-S4],  
MT29F2G08ABAEAH4 (NW312)@BGA63 [GX5046-T001-S4],  
MT29F2G08ABAFAH4@BGA63 [GX5046-T001-S4],  
MT29F2G08ABBEAH4 (NW264)@BGA63 [GX5046-T001-S4],  
MT29F4G08ABADAH4 (NW164)@BGA63 [GX5046-T001-S4],  
MT29F4G08ABADAWP@TSOP48 [GX1004-T001-S4],  
MT29F4G08ABAEAH4 (NW358)@BGA63 [GX5046-T001-S4],  
MT29F4G08ABBDAH4 (NW189)@BGA63 [GX5046-T001-S4],  
MT29F4G08ABBDAH4 (NW190)@BGA63 [GX5046-T001-S4],  
MT29F4G08ABBEAH4 (NW343)@BGA63 [GX5046-T001-S4],  
MT29F4G16ABADAH4@BGA63 [GX5046-T001-S4],  
MT29F8G08ABABAWP@TSOP48 [GX1004-T001-S4],  
MT29F8G08ADADAH4 (NW225)@BGA63 [GX5046-T001-S4],  
MT29F8G08ADADAH4 (NW226)@BGA63 [GX5046-T001-S4],  
MT29F8G08ADBDAH4@BGA63 [GX5046-T001-S4],  
MT29PZZZ4D4WKETF@BGA162 [GX5219-T001-S4],  
MT29PZZZ8D4WKFWEW@BGA162 [GX5219-T001-S4],  
MTFC16GAKAECN (JWB74)@BGA153 [GX5104-T001-S4],  
MTFC16GAKAEFF (SFFMO) (8G)@BGA169 [GX5170-T001-S4],  
MTFC16GAKAENA (JWB99)@BGA100 [GX5242-T001-S4],  
MTFC16GJDEC (JWA09) (4G)@BGA169 [GX5170-T001-S4],  
MTFC16GJDEC (JWA09)@BGA169 [GX5170-T001-S4],

MTFC16GJGEF (JY455) (4G)@BGA153 [GX5170-T001-S4],  
MTFC16GLWDQ@BGA100 [GX5242-T001-S4],  
MTFC16GLXDV (8G)@BGA169 [GX5113-T001-S4],  
MTFC2GMDEA (JW999)@BGA153 [GX5104-T001-S4],  
MTFC2GMVEA (JW896)@BGA153 [GX5104-T001-S4],  
MTFC32GAKAECN (JWB79)@BGA153 [GX5104-T001-S4],  
MTFC32GAKAEFF (SNPPE) (8G)@BGA169 [GX5170-T001-S4],  
MTFC32GAKAENA (JWB98)@BGA100 [GX5242-T001-S4],  
MTFC32GJDED (JWA04) (4G)@BGA169 [GX5170-T001-S4],  
MTFC4GACAAAM (JWA57)@BGA153 [GX5104-T001-S4],  
MTFC4GACAAAM (JWA58)@BGA153 [GX5104-T001-S4],  
MTFC4GACAANA (JWB16)@BGA100 [GX5242-T001-S4],  
MTFC4GACAEAM (JWA80)@BGA153 [GX5104-T001-S4],  
MTFC4GGQDI (JW410)@BGA169 [GX5113-T001-S4],  
MTFC4GLDDQ (JWA12)@BGA100 [GX5242-T001-S4],  
MTFC4GLDEA (JWA06)@BGA153 [GX5104-T001-S4],  
MTFC4GLVEA@BGA153 [GX5104-T001-S4],  
MTFC4GMCAM (JWA50)@BGA153 [GX5104-T001-S4],  
MTFC4GMCDM (JW963) (FAST)@BGA153 [GX5104-T001-S4],  
MTFC4GMCDM (JW963)@BGA153 [GX5104-T001-S4],  
MTFC4GMDEA (JW983)@BGA153 [GX5104-T001-S4],  
MTFC4GMDEA (JW998)@BGA153 [GX5104-T001-S4],  
MTFC4GMVEA (JW857) (ChangH\_MLC)@BGA153 [GX5104-T001-S4],  
MTFC4GMVEA (JW857) (ChangH\_SLC)@BGA153 [GX5104-T001-S4],  
MTFC4GMVEA (JW857)@BGA153 [GX5104-T001-S4],  
MTFC4GMVEA-1M WT (JW857) (ChangHong)@BGA153 [GX5104-T001-S4],  
MTFC4GMVEA-1M WT (JW857)@BGA153 [GX5104-T001-S4],  
MTFC64GJDDN (JWA05) (4G)@BGA169 [GX5170-T001-S4],  
MTFC64GJDDN (JWA11) (4G)@BGA169 [GX5170-T001-S4],  
MTFC8GACAAAM (JWA61)@BGA153 [GX5104-T001-S4],  
MTFC8GACAEAM (JWA83) (4G)@BGA153 [GX5104-T001-S4],  
MTFC8GACAEDQ (SFFMP)@BGA100 [GX5242-T001-S4],  
MTFC8GLCDM@BGA153 [GX5104-T001-S4],  
MTFC8GLDDQ (JWA13)@BGA100 [GX5242-T001-S4],  
MTFC8GLDEA (JWA07)@BGA153 [GX5104-T001-S4],  
MTFC8GLVEA (JW840)@BGA153 [GX5104-T001-S4],  
MTFC8GLVEA (JW858)@BGA153 [GX5104-T001-S4],  
N25Q00AA13GSF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q00AA13GSF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q032A13ESE42EE01@SOIC8 [GX1032-P008-S4-A],  
N25Q064A11EF640E@VPDFN8 [GX4006-S4],  
N25Q064A11EF640F@VPDFN8 [GX4006-S4],  
N25Q064A11ESE40F@SOIC8 [GX1032-P008-S4-A],  
N25Q064A11ESE40G@SOIC8 [GX1032-P008-S4-A],  
N25Q064A11ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q064A11ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q064A13E1240E@TBGA24 [GX5157-S4],  
N25Q064A13E1240F@TBGA24 [GX5157-S4],  
N25Q064A13E1241E@TBGA24 [GX5157-S4],  
N25Q064A13E1241F@TBGA24 [GX5157-S4],  
N25Q064A13E1247E@TBGA24 [GX5157-S4],  
N25Q064A13E1247F@TBGA24 [GX5157-S4],  
N25Q064A13EF640E@VPDFN8 [GX4006-S4],



N25Q064A13EF640F@VPDFN8 [GX4006-S4],  
N25Q064A13EF840E@VPDFN8 [GX4006-S4],  
N25Q064A13EF840F@VPDFN8 [GX4006-S4],  
N25Q064A13EF8A0F@VDFPN8 [GX4006-S4],  
N25Q064A13EF8H0F@VDFPN8 [GX4006-S4],  
N25Q064A13ESE40E(SPEED)@SOIC8 [GX1032-P008-S4-A],  
N25Q064A13ESE40E@SOIC8 [GX1032-P008-S4-A],  
N25Q064A13ESE40F(SPEED)@SOIC8 [GX1032-P008-S4-A],  
N25Q064A13ESE40F@SOIC8 [GX1032-P008-S4-A],  
N25Q064A13ESE40G(SPEED)@SOIC8 [GX1032-P008-S4-A],  
N25Q064A13ESE40G@SOIC8 [GX1032-P008-S4-A],  
N25Q064A13ESEH0F(SPEED)@SOIC8 [GX1032-P008-S4-A],  
N25Q064A13ESEH0F@SOIC8 [GX1032-P008-S4-A],  
N25Q064A13ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q064A13ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q064A13ESF41F@SOIC16 [GX1036-P016-S4-A],  
N25Q064A13ESF41G@SOIC16 [GX1036-P016-S4-A],  
N25Q064A13ESF42F@SOIC16 [GX1036-P016-S4-A],  
N25Q064A13ESF42G@SOIC16 [GX1036-P016-S4-A],  
N25Q064A13ESFA0F@SOIC16 [GX1036-P016-S4-A],  
N25Q064A13ESFH0E@SOIC16 [GX1036-P016-S4-A],  
N25Q064A13ESFH0F@SOIC16 [GX1036-P016-S4-A],  
N25Q128A11E1240E@TFBGA24 [GX5157-S4],  
N25Q128A11E1240F@TFBGA24 [GX5157-S4],  
N25Q128A11E1241E@TFBGA24 [GX5157-S4],  
N25Q128A11E1241F@TFBGA24 [GX5157-S4],  
N25Q128A11EF740E@VPDFN8 [GX4006-S4],  
N25Q128A11EF740F@VPDFN8 [GX4006-S4],  
N25Q128A11EF840E@VPDFN8 [GX4006-S4],  
N25Q128A11EF840F@VPDFN8 [GX4006-S4],  
N25Q128A11ESE40F@SOIC8 [GX1032-P008-S4-A],  
N25Q128A11ESE40G@SOIC8 [GX1032-P008-S4-A],  
N25Q128A11ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q128A11ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13B1240E@TFBGA24 [GX5157-S4],  
N25Q128A13B1240F@TFBGA24 [GX5157-S4],  
N25Q128A13BF840E@VPDFN8 [GX4006-S4],  
N25Q128A13BF840F@VPDFN8 [GX4006-S4],  
N25Q128A13BSF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13BSF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13BSFH0F@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13E1240E@TFBGA24 [GX5157-S4],  
N25Q128A13E1240F@TFBGA24 [GX5157-S4],  
N25Q128A13E1241E@TFBGA24 [GX5157-S4],  
N25Q128A13E1241F@TFBGA24 [GX5157-S4],  
N25Q128A13EF740F@VPDFN8 [GX4006-S4],  
N25Q128A13EF840E@VPDFN8 [GX4006-S4],  
N25Q128A13EF840F@VPDFN8 [GX4006-S4],  
N25Q128A13EF8A0F@VPDFN8 [GX4006-S4],  
N25Q128A13ESE40E@SOIC8 [GX1032-P008-S4-A],  
N25Q128A13ESE40F@SOIC8 [GX1032-P008-S4-A],  
N25Q128A13ESE40G@SOIC8 [GX1032-P008-S4-A],  
N25Q128A13ESF40E@SOIC16 [GX1036-P016-S4-A],

N25Q128A13ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13ESFA0F@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13ESFH0F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A11EF840E@VPDFN8 [GX4006-S4],  
N25Q256A11EF840F@VPDFN8 [GX4006-S4],  
N25Q256A11ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A11ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q256A13EF840E@VPDFN8 [GX4006-S4],  
N25Q256A13EF840F@VPDFN8 [GX4006-S4],  
N25Q256A13ESF40F (SPEED)@SOIC16 [GX1036-P016-S4-A],  
N25Q256A13ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A13ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q256A13ESFA0F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A13ESFH0F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A33EF840E@VPDFN8 [GX4006-S4],  
N25Q256A33EF840F@VPDFN8 [GX4006-S4],  
N25Q256A33ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A33ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q256A73ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A73ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q256A83ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A83ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q512A11G1240E@TFBGA24 [GX5157-S4],  
N25Q512A11G1240F@TFBGA24 [GX5157-S4],  
N25Q512A11GSF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q512A11GSF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q512A13G1240E@TFBGA24 [GX5157-S4],  
N25Q512A13G1240F@TFBGA24 [GX5157-S4],  
N25Q512A13G1241E@TFBGA24 [GX5157-S4],  
N25Q512A13G1241F@TFBGA24 [GX5157-S4],  
N25Q512A13GF840E@VPDFN8 [GX4005-S4],  
N25Q512A13GF840F@VPDFN8 [GX4005-S4],  
N25Q512A13GSF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q512A13GSF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q512A83G1240E@TFBGA24 [GX5157-S4],  
N25Q512A83G1240F@TFBGA24 [GX5157-S4],  
N25Q512A83G1241E@TFBGA24 [GX5157-S4],  
N25Q512A83G1241F@TFBGA24 [GX5157-S4],  
N25Q512A83GSF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q512A83GSF40G@SOIC16 [GX1036-P016-S4-A],  
SDIN8DE2-4G (SHARP\_FAST)@BGA153 [GX5104-T001-S4],  
TE28F128J3F@TSOP56 [GX1011-T002-S4],  
TE28F320J3F@TSOP56 [GX1011-T002-S4],  
TE28F640J3F@TSOP56 [GX1011-T002-S4],

## MICRON-CUSTOMER

### E (E) PROM/FRAM/NVRAM

MT29F1G08ABAEAH4 (RUIKE-3500)@FBGA63 [GX5046-T001],  
MT29F4G08ABADAWP (LINX)@TSOP48 [GX1004-T001 GX1043-T001],

MT29C4G48MAZBAAKS (NEW)@FBGA137 [GX5011-T001-S4],  
MT29F1G08ABAEAH4 (ST237)@BGA63 [GX5046-T001-S4],  
MT29F2G08ABAF4H4 (RTD1605)@BGA63 [GX5046-T001-S4],  
MTFC2GMDEA (JW999) (CHANGH\_MTK)@BGA153 [GX5104-T001-S4],  
MTFC2GMVEA (JW896) (CHONGH)@BGA153 [GX5104-T001-S4],  
MTFC4GACAAAM (JWA57) (CH\_MST628)@BGA153 [GX5104-T001-S4],  
MTFC4GACAAAM (JWA57) (CH\_MST638)@BGA153 [GX5104-T001-S4],  
MTFC4GACAAAM (JWA61) (ChangH\_MTK5507)@BGA153 [GX5104-T001-S4],  
MTFC4GMCDM (JW963) (CH\_MST628)@BGA153 [GX5104-T001-S4],  
MTFC4GMCDM (JW963) (CH\_MST638)@BGA153 [GX5104-T001-S4],  
MTFC4GMCDM (JW963) (ChangH\_MLC\_MTK)@BGA153 [GX5104-T001-S4],  
MTFC4GMVEA (ChangH\_1)@BGA153 [GX5104-T001-S4],  
MTFC8GACAAAM (MLCTOSLC)@BGA153 [GX5104-T001-S4],  
MTFC8GLVEA (4G) (JABIL)@FBGA153 [GX5104-T001-S4],

## **MICRON-INCOMM**

### **E (E) PROM/FRAM/NVRAM**

MT29F8G08ABABAWP@EX1075-H2 [GX1075-H2],

## **MIP**

### **E (E) PROM/FRAM/NVRAM**

M71PL064B0@FBGA56 [GX5045],

## **MIRA**

### **E (E) PROM/FRAM/NVRAM**

PSU12A30BT@TSOP48 [GX1004-T001-S4], PSU1GA30BT@TSOP48 [GX1004-T001-S4],  
PSU2GA30BT@TSOP48 [GX1004-T001-S4], PSU4GA30AT@TSOP48 [GX1004-T001-S4],  
PSU12S20BN@QFN8 [GX4073 GX4006], PSU1GA30BT@TSOP48 [GX1004-T001],  
PSU1GA30HT@TSOP48 [GX1004], PSU1GS20BN@QFN8 [GX4073 GX4006],  
PSU2GA30BT@TSOP48 [GX1004-T001], PSU4GA30AT@TSOP48 [GX1004-T001],  
KTN0403AS@BGA162 [GX5247-T001-S4], KTN0405AS@BGA162 [GX5247-T001-S4],  
PALA394AB@BGA107 [GX5028-T001-S4], PALA494AC@BGA130 [GX5140-T001-S4],  
PSU12S20BN@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
PSU12S20BS@SOIC16 [GX1036-S4-A], PSU1GA30HT@TSOP48 [GX1004-T001-S4],  
PSU1GS20BN@QFN8 [GX4073-T001-S4 GX4006-T001-S4],

## **MIRA-CUSTOMER**

### **E (E) PROM/FRAM/NVRAM**

PSU12S20BN (SONIX)@QFN8 [GX4073-T001-S4 GX4006-T001-S4],

PSU1GS20BN(SONIX)@QFN8 [GX4073-T001-S4 GX4006-T001-S4],

## MITSUBISHI

### MICROCONTROLLER

M301N2F8FP@QFP48 [GX3007], M301N2F8TFP@QFP48 [GX3007],

## MOSEL-VITELIC

### E (E) PROM/FRAM/NVRAM

V29C31004B [GX0001], V29C31004B@PLCC32 [GX2032],  
V29C31004B@TSOP32 [GX1002], V29C31004T [GX0001],  
V29C31004T@PLCC32 [GX2032], V29C31004T@TSOP32 [GX1002],  
V29C51000B [GX0001], V29C51000B@PLCC32 [GX2032],  
V29C51000B@TSOP32 [GX1002], V29C51000T [GX0001],  
V29C51000T@PLCC32 [GX2032], V29C51000T@TSOP32 [GX1002],  
V29C51001B [GX0001], V29C51001B@PLCC32 [GX2032],  
V29C51001B@TSOP32 [GX1002], V29C51001T [GX0001],  
V29C51001T@PLCC32 [GX2032], V29C51001T@TSOP32 [GX1002],  
V29C51002B [GX0001], V29C51002B@PLCC32 [GX2032],  
V29C51002B@TSOP32 [GX1002], V29C51002T [GX0001],  
V29C51002T@PLCC32 [GX2032], V29C51002T@TSOP32 [GX1002],  
V29C51004B [GX0001], V29C51004B@PLCC32 [GX2032],  
V29C51004B@TSOP32 [GX1002], V29C51004T [GX0001],  
V29C51004T@PLCC32 [GX2032], V29C51004T@TSOP32 [GX1002],  
V29LC51000 [GX0001], V29LC51000@PLCC32 [GX2032],  
V29LC51000@TSOP32 [GX1002], V29LC51001 [GX0001],  
V29LC51001@PLCC32 [GX2032], V29LC51001@TSOP32 [GX1002],  
V29LC51002 [GX0001], V29LC51002@PLCC32 [GX2032],  
V29LC51002@TSOP32 [GX1002],

## MOTOROLA

### MICROCONTROLLER

MC56F8023VLC@LQFP32 [GX3001], MC56F8025VLD@LQFP44 [GX3003 GX3005],  
MC56F8027VLD@LQFP64 [GX3011], MC56F8033VLC@LQFP32 [GX3001],  
MC56F8035VLD@LQFP44 [GX3003 GX3005], MC56F8037VLH@LQFP64 [GX3011],  
MC56F8036VLF@LQFP48 [GX3007], MC56F8245MLD@LQFP44 [GX3003 GX3005],  
MC56F8245VLD@LQFP44 [GX3003 GX3005], MC56F8246MLF@LQFP48 [GX3007],  
MC56F8246VLF@LQFP48 [GX3007],  
MC56F8247MLH@LQFP64 [GX3011], MC56F8247VLH@LQFP64 [GX3011],  
MC56F8255MLD@LQFP44 [GX3003 GX3005],  
MC56F8255VLD@LQFP44 [GX3003 GX3005],  
MC56F8256MLF@LQFP48 [GX3007], MC56F8256VLF@LQFP48 [GX3007],  
MC56F8257MLH@LQFP64 [GX3011], MC56F8257VLH@LQFP64 [GX3011],

MC68HC812A4CPV@LQFP112 [GX3026], MC68HC812A4MPV@LQFP112 [GX3026], MC68HC812A4VPV@LQFP112 [GX3026], MC68HC908AB32CFU@QFP64 [GX3014], MC68HC908AB32VFU@QFP64 [GX3014], MC68HC908AP16ACBE@SDIP42 [GX0042], MC68HC908AP16ACFAE@LQFP48 [GX3007], MC68HC908AP16ACFB@QFP44 [GX3002], MC68HC908AP16AMBE@SDIP42 [GX0042], MC68HC908AP16AMFAE@LQFP48 [GX3007], MC68HC908AP16AMFB@QFP44 [GX3002], MC68HC908AP16AVBE@SDIP42 [GX0042], MC68HC908AP16AVFAE@LQFP48 [GX3007], MC68HC908AP16AVFB@QFP44 [GX3002], MC68HC908AP16CB@SDIP42 [GX0042], MC68HC908AP16CFA@LQFP48 [GX3007], MC68HC908AP16CFB@QFP44 [GX3002], MC68HC908AP16MB@SDIP42 [GX0042], MC68HC908AP16MFA@LQFP48 [GX3007], MC68HC908AP16MFB@QFP44 [GX3002], MC68HC908AP16VB@SDIP42 [GX0042], MC68HC908AP16VFA@LQFP48 [GX3007], MC68HC908AP16VFB@QFP44 [GX3002], MC68HC908AP32ACB@SDIP42 [GX0042], MC68HC908AP32ACFA@LQFP48 [GX3007], MC68HC908AP32ACFB@QFP44 [GX3002], MC68HC908AP32AMB@SDIP42 [GX0042], MC68HC908AP32AMFA@LQFP48 [GX3007], MC68HC908AP32AMFB@QFP44 [GX3002], MC68HC908AP32AVB@SDIP42 [GX0042], MC68HC908AP32AVFA@LQFP48 [GX3007], MC68HC908AP32AVFB@QFP44 [GX3002], MC68HC908AP32CB@SDIP42 [GX0042], MC68HC908AP32CFA@LQFP48 [GX3007], MC68HC908AP32CFB@QFP44 [GX3002], MC68HC908AP32MB@SDIP42 [GX0042], MC68HC908AP32MFA@LQFP48 [GX3007], MC68HC908AP32MFB@QFP44 [GX3002], MC68HC908AP32VB@SDIP42 [GX0042], MC68HC908AP32VFA@LQFP48 [GX3007], MC68HC908AP32VFB@QFP44 [GX3002], MC68HC908AP64ACB@SDIP42 [GX0042], MC68HC908AP64ACFA@LQFP48 [GX3007], MC68HC908AP64ACFB@QFP44 [GX3002], MC68HC908AP64AMB@SDIP42 [GX0042], MC68HC908AP64AMFA@LQFP48 [GX3007], MC68HC908AP64AMFB@QFP44 [GX3002], MC68HC908AP64AVB@SDIP42 [GX0042], MC68HC908AP64AVFA@LQFP48 [GX3007], MC68HC908AP64AVFB@QFP44 [GX3002], MC68HC908AP64CB@SDIP42 [GX0042], MC68HC908AP64CFA@LQFP48 [GX3007], MC68HC908AP64CFB@QFP44 [GX3002], MC68HC908AP64MB@SDIP42 [GX0042],

MC68HC908AP64MBE@SDIP42 [GX0042],  
MC68HC908AP64MFAE@LQFP48 [GX3007],  
MC68HC908AP64MFBE@QFP44 [GX3002],  
MC68HC908AP64VBE@SDIP42 [GX0042],  
MC68HC908AP64VFAE@LQFP48 [GX3007],  
MC68HC908AP64VFBE@QFP44 [GX3002],  
MC68HC908AP8ACBE@SDIP42 [GX0042],  
MC68HC908AP8ACFAE@LQFP48 [GX3007],  
MC68HC908AP8ACFBE@QFP44 [GX3002],  
MC68HC908AP8AMBE@SDIP42 [GX0042],  
MC68HC908AP8AMFAE@LQFP48 [GX3007],  
MC68HC908AP8AMFBE@QFP44 [GX3002],  
MC68HC908AP8AVBE@SDIP42 [GX0042],  
MC68HC908AP8AVFAE@LQFP48 [GX3007],  
MC68HC908AP8AVFBE@QFP44 [GX3002],  
MC68HC908AP8CBE@SDIP42 [GX0042],  
MC68HC908AP8CFAE@LQFP48 [GX3007],  
MC68HC908AP8CFBE@QFP44 [GX3002],  
MC68HC908AP8MBE@SDIP42 [GX0042],  
MC68HC908AP8MFAE@LQFP48 [GX3007],  
MC68HC908AP8MFBE@QFP44 [GX3002],  
MC68HC908AP8VBE@SDIP42 [GX0042],  
MC68HC908AP8VFAE@LQFP48 [GX3007],  
MC68HC908AP8VFBE@QFP44 [GX3002],  
MC68HC908AS60CFU@QFP64 [GX3014],  
MC68HC908AS60MFU@QFP64 [GX3014],  
MC68HC908AS60VFU@QFP64 [GX3014],  
MC68HC908AZ60MFU@QFP64 [GX3014],  
MC68HC908BD48IB@SDIP42 [GX0042],  
MC68HC908BD48IFB@QFP44 [GX3002],  
MC68HC908LD60IFU@QFP64 [GX3014],  
MC68HC908LD64IFU@QFP64 [GX3014],  
MC908QB4CDTE@TSSOP16 [GX1000],  
MC908QB4CPE@DIP16 [GX0001],  
MC908QB4MDWE@SOIC16 [GX1033],  
MC908QB4VDTE@TSSOP16 [GX1000],  
MC908QB4VPE@DIP16 [GX0001],  
MC908QB8CDWE@SOIC16 [GX1033],  
MC908QB8MDTE@TSSOP16 [GX1000],  
MC908QB8MPE@DIP16 [GX0001],  
MC908QB8VDWE@SOIC16 [GX1033],  
MC908QC16CDRE@TSSOP28 [GX1001],  
MC908QC16CDTE@TSSOP16 [GX1000],  
MC908QC16CDYE@SOIC20 [GX1033],  
MC908QC16MDRE@TSSOP28 [GX1001],  
MC908QC16MDTE@TSSOP16 [GX1000],  
MC908QC16MDYE@SOIC20 [GX1033],  
MC908QC16VDRE@TSSOP28 [GX1001],  
MC908QC16VDTE@TSSOP16 [GX1000],  
MC908QC16VDYE@SOIC20 [GX1033],  
MC908QC4CDRE@TSSOP28 [GX1001],  
MC908QC4CDTE@TSSOP16 [GX1000],  
MC908QC4CDYE@SOIC20 [GX1033],  
MC68HC908AP64MFA@LQFP48 [GX3007],  
MC68HC908AP64MFB@QFP44 [GX3002],  
MC68HC908AP64VB@SDIP42 [GX0042],  
MC68HC908AP64VFA@LQFP48 [GX3007],  
MC68HC908AP64VFB@QFP44 [GX3002],  
MC68HC908AP8ACB@SDIP42 [GX0042],  
MC68HC908AP8ACFA@LQFP48 [GX3007],  
MC68HC908AP8ACFB@QFP44 [GX3002],  
MC68HC908AP8AMB@SDIP42 [GX0042],  
MC68HC908AP8AMFA@LQFP48 [GX3007],  
MC68HC908AP8AMFB@QFP44 [GX3002],  
MC68HC908AP8AVB@SDIP42 [GX0042],  
MC68HC908AP8AVFA@LQFP48 [GX3007],  
MC68HC908AP8AVFB@QFP44 [GX3002],  
MC68HC908AP8CB@SDIP42 [GX0042],  
MC68HC908AP8CFA@LQFP48 [GX3007],  
MC68HC908AP8CFB@QFP44 [GX3002],  
MC68HC908AP8MB@SDIP42 [GX0042],  
MC68HC908AP8MFA@LQFP48 [GX3007],  
MC68HC908AP8MFB@QFP44 [GX3002],  
MC68HC908AP8VB@SDIP42 [GX0042],  
MC68HC908AP8VFA@LQFP48 [GX3007],  
MC68HC908AP8VFB@QFP44 [GX3002],  
MC68HC908AS60CFN@PLCC52 [GX2052],  
MC68HC908AS60MFN@PLCC52 [GX2052],  
MC68HC908AS60VFN@PLCC52 [GX2052],  
MC68HC908AZ60CFU@QFP64 [GX3014],  
MC68HC908AZ60VFU@QFP64 [GX3014],  
MC68HC908BD48IBE@SDIP42 [GX0042],  
MC68HC908BD48IFBE@QFP44 [GX3002],  
MC68HC908LD60IFUE@QFP64 [GX3014],  
MC68HC908LD64IFUE@QFP64 [GX3014],  
MC908QB4CDWE@SOIC16 [GX1033],  
MC908QB4MDTE@TSSOP16 [GX1000],  
MC908QB4MPE@DIP16 [GX0001],  
MC908QB4VDWE@SOIC16 [GX1033],  
MC908QB8CDTE@TSSOP16 [GX1000],  
MC908QB8CPE@DIP16 [GX0001],  
MC908QB8MDWE@SOIC16 [GX1033],  
MC908QB8VDTE@TSSOP16 [GX1000],  
MC908QB8VPE@DIP16 [GX0001],  
MC908QC16CDSE@TSSOP20 [GX1000],  
MC908QC16CDXE@SOIC16 [GX1033],  
MC908QC16CDZE@SOIC28 [GX1033],  
MC908QC16MDSE@TSSOP20 [GX1000],  
MC908QC16MDXE@SOIC16 [GX1033],  
MC908QC16MDZE@SOIC28 [GX1033],  
MC908QC16VDSE@TSSOP20 [GX1000],  
MC908QC16VDXE@SOIC16 [GX1033],  
MC908QC16VDZE@SOIC28 [GX1033],  
MC908QC4CDSE@TSSOP20 [GX1000],  
MC908QC4CDXE@SOIC16 [GX1033],  
MC908QC4CDZE@SOIC28 [GX1033],

MC908QC4MDRE@TSSOP28 [GX1001],  
MC908QC4MDTE@TSSOP16 [GX1000],  
MC908QC4MDYE@SOIC20 [GX1033],  
MC908QC4VDRE@TSSOP28 [GX1001],  
MC908QC4VDTE@TSSOP16 [GX1000],  
MC908QC4VDYE@SOIC20 [GX1033],  
MC908QC8CDRE@TSSOP28 [GX1001],  
MC908QC8CDTE@TSSOP16 [GX1000],  
MC908QC8CDYE@SOIC20 [GX1033],  
MC908QC8MDRE@TSSOP28 [GX1001],  
MC908QC8MDTE@TSSOP16 [GX1000],  
MC908QC8MDYE@SOIC20 [GX1033],  
MC908QC8VDRE@TSSOP28 [GX1001],  
MC908QC8VDTE@TSSOP16 [GX1000],  
MC908QC8VDYE@SOIC20 [GX1033],  
MC908QT1ACDWE@SOIC8 [GX1032],  
MC908QT1ACPE@DIP8 [GX0001],  
MC908QT1AMFQE@DFN8 [GX4004],  
MC908QT1AVDWE@SOIC8 [GX1032],  
MC908QT1AVPE@DIP8 [GX0001],  
MC908QT1CFQE@DFN8 [GX4004],  
MC908QT1MDWE@SOIC8 [GX1032],  
MC908QT1MPE@DIP8 [GX0001],  
MC908QT1VFQE@DFN8 [GX4004],  
MC908QT2ACDWE@SOIC8 [GX1032],  
MC908QT2ACPE@DIP8 [GX0001],  
MC908QT2AMFQE@DFN8 [GX4004],  
MC908QT2AVDWE@SOIC8 [GX1032],  
MC908QT2AVPE@DIP8 [GX0001],  
MC908QT2CFQE@DFN8 [GX4004],  
MC908QT2MDWE@SOIC8 [GX1032],  
MC908QT2MPE@DIP8 [GX0001],  
MC908QT2VFQE@DFN8 [GX4004],  
MC908QT4ACDWE@SOIC8 [GX1032],  
MC908QT4ACPE@DIP8 [GX0001],  
MC908QT4AMFQE@DFN8 [GX4004],  
MC908QT4AVDWE@SOIC8 [GX1032],  
MC908QT4AVPE@DIP8 [GX0001],  
MC908QT4CFQE@DFN8 [GX4004],  
MC908QT4MDWE@SOIC8 [GX1032],  
MC908QT4MPE@DIP8 [GX0001],  
MC908QT4VFQE@DFN8 [GX4004],  
MC908QY1ACDTE@TSSOP16 [GX1000],  
MC908QY1ACPE@DIP16 [GX0001],  
MC908QY1AMDWE@SOIC16 [GX1033],  
MC908QY1AVDTE@TSSOP16 [GX1000],  
MC908QY1AVPE@DIP16 [GX0001],  
MC908QY1CDWE@SOIC16 [GX1033],  
MC908QY1MDTE@TSSOP16 [GX1000],  
MC908QY1MPE@DIP16 [GX0001],  
MC908QY1VDWE@SOIC16 [GX1033],  
MC908QY2ACDTE@TSSOP16 [GX1000],  
MC908QY2ACPE@DIP16 [GX0001],

MC908QC4MDSE@TSSOP20 [GX1000],  
MC908QC4MDXE@SOIC16 [GX1033],  
MC908QC4MDZE@SOIC28 [GX1033],  
MC908QC4VDSE@TSSOP20 [GX1000],  
MC908QC4VDXE@SOIC16 [GX1033],  
MC908QC4VDZE@SOIC28 [GX1033],  
MC908QC8CDSE@TSSOP20 [GX1000],  
MC908QC8CDXE@SOIC16 [GX1033],  
MC908QC8CDZE@SOIC28 [GX1033],  
MC908QC8MDSE@TSSOP20 [GX1000],  
MC908QC8MDXE@SOIC16 [GX1033],  
MC908QC8MDZE@SOIC28 [GX1033],  
MC908QC8VDSE@TSSOP20 [GX1000],  
MC908QC8VDXE@SOIC16 [GX1033],  
MC908QC8VDZE@SOIC28 [GX1033],  
MC908QT1ACFQE@DFN8 [GX4004],  
MC908QT1AMDWE@SOIC8 [GX1032],  
MC908QT1AMPE@DIP8 [GX0001],  
MC908QT1AVFQE@DFN8 [GX4004],  
MC908QT1CDWE@SOIC8 [GX1032],  
MC908QT1CPE@DIP8 [GX0001],  
MC908QT1MFQE@DFN8 [GX4004],  
MC908QT1VDWE@SOIC8 [GX1032],  
MC908QT1VPE@DIP8 [GX0001],  
MC908QT2ACFQE@DFN8 [GX4004],  
MC908QT2AMDWE@SOIC8 [GX1032],  
MC908QT2AMPE@DIP8 [GX0001],  
MC908QT2AVFQE@DFN8 [GX4004],  
MC908QT2CDWE@SOIC8 [GX1032],  
MC908QT2CPE@DIP8 [GX0001],  
MC908QT2MFQE@DFN8 [GX4004],  
MC908QT2VDWE@SOIC8 [GX1032],  
MC908QT2VPE@DIP8 [GX0001],  
MC908QT4ACFQE@DFN8 [GX4004],  
MC908QT4AMDWE@SOIC8 [GX1032],  
MC908QT4AMPE@DIP8 [GX0001],  
MC908QT4AVFQE@DFN8 [GX4004],  
MC908QT4CDWE@SOIC8 [GX1032],  
MC908QT4CPE@DIP8 [GX0001],  
MC908QT4MFQE@DFN8 [GX4004],  
MC908QT4VDWE@SOIC8 [GX1032],  
MC908QT4VPE@DIP8 [GX0001],  
MC908QY1ACDWE@SOIC16 [GX1033],  
MC908QY1AMDTE@TSSOP16 [GX1000],  
MC908QY1AMPE@DIP16 [GX0001],  
MC908QY1AVDWE@SOIC16 [GX1033],  
MC908QY1CDTE@TSSOP16 [GX1000],  
MC908QY1CPE@DIP16 [GX0001],  
MC908QY1MDWE@SOIC16 [GX1033],  
MC908QY1VDTE@TSSOP16 [GX1000],  
MC908QY1VPE@DIP16 [GX0001],  
MC908QY2ACDWE@SOIC16 [GX1033],  
MC908QY2AMDTE@TSSOP16 [GX1000],

MC908QY2AMDWE@SOIC16 [GX1033],  
MC908QY2AVDTE@TSSOP16 [GX1000],  
MC908QY2AVPE@DIP16 [GX0001],  
MC908QY2CDWE@SOIC16 [GX1033],  
MC908QY2MDTE@TSSOP16 [GX1000],  
MC908QY2MPE@DIP16 [GX0001],  
MC908QY2VDWE@SOIC16 [GX1033],  
MC908QY4ACDTE@TSSOP16 [GX1000],  
MC908QY4ACPE@DIP16 [GX0001],  
MC908QY4AMDWE@SOIC16 [GX1033],  
MC908QY4AVDTE@TSSOP16 [GX1000],  
MC908QY4AVPE@DIP16 [GX0001],  
MC908QY4CDWE@SOIC16 [GX1033],  
MC908QY4MDTE@TSSOP16 [GX1000],  
MC908QY4MPE@DIP16 [GX0001],  
MC908QY4VDWE@SOIC16 [GX1033],  
MC908QY8CDTE@TSSOP16 [GX1000],  
MC908QY8CPE@DIP16 [GX0001],  
MC908QY8MDWE@SOIC16 [GX1033],  
MC908QY8VDTE@TSSOP16 [GX1000],  
MC908QY8VPE@DIP16 [GX0001],  
MC912B32ACFUE@QFP80 [GX3018],  
MC912B32AMFUE@QFP80 [GX3018],  
MC912B32AVFUE@QFP80 [GX3018],  
MC912B32CFUE@QFP80 [GX3018],  
MC912B32MFUE@QFP80 [GX3018],  
MC912B32VFUE@QFP80 [GX3018],  
MC912BC32ACFUE@QFP80 [GX3018],  
MC912BC32AMFUE@QFP80 [GX3018],  
MC912BC32AVFUE@QFP80 [GX3018],  
MC912BC32CFUE@QFP80 [GX3018],  
MC912BC32MFUE@QFP80 [GX3018],  
MC912BC32VFUE@QFP80 [GX3018],  
MC912D60ACFUE@QFP80 [GX3018],  
MC912D60ACPVE@LQFP112 [GX3026],  
MC912D60AMFUE@QFP80 [GX3018],  
MC912D60AMPV@LQFP112 [GX3026],  
MC912D60AVFUE@QFP80 [GX3018],  
MC912D60AVPV@LQFP112 [GX3026],  
MC912D60CCFUE@QFP80 [GX3018],  
MC912D60CCPV@LQFP112 [GX3026],  
MC912D60CMFUE@QFP80 [GX3018],  
MC912D60CMPV@LQFP112 [GX3026],  
MC912D60CVFUE@QFP80 [GX3018],  
MC912D60CVPV@LQFP112 [GX3026],  
MC912D60PCFUE@QFP80 [GX3018],  
MC912D60PCPV@LQFP112 [GX3026],  
MC912D60PMFUE@QFP80 [GX3018],  
MC912D60PMPV@LQFP112 [GX3026],  
MC912D60PVFUE@QFP80 [GX3018],  
MC912D60PVPV@LQFP112 [GX3026],  
MC912DG128ACPVE@LQFP112 [GX3026],  
MC912DG128AMPV@LQFP112 [GX3026],  
MC912DG128AVPV@LQFP112 [GX3026],

MC908QY2AMPE@DIP16 [GX0001],  
MC908QY2AVDWE@SOIC16 [GX1033],  
MC908QY2CDTE@TSSOP16 [GX1000],  
MC908QY2CPE@DIP16 [GX0001],  
MC908QY2MDWE@SOIC16 [GX1033],  
MC908QY2VDTE@TSSOP16 [GX1000],  
MC908QY2VPE@DIP16 [GX0001],  
MC908QY4ACDWE@SOIC16 [GX1033],  
MC908QY4AMDTE@TSSOP16 [GX1000],  
MC908QY4AMPE@DIP16 [GX0001],  
MC908QY4AVDWE@SOIC16 [GX1033],  
MC908QY4CDTE@TSSOP16 [GX1000],  
MC908QY4CPE@DIP16 [GX0001],  
MC908QY4MDWE@SOIC16 [GX1033],  
MC908QY4VDTE@TSSOP16 [GX1000],  
MC908QY4VPE@DIP16 [GX0001],  
MC908QY8CDWE@SOIC16 [GX1033],  
MC908QY8MDTE@TSSOP16 [GX1000],  
MC908QY8MPE@DIP16 [GX0001],  
MC908QY8VDWE@SOIC16 [GX1033],  
MC912B32ACFU@QFP80 [GX3018],  
MC912B32AMFU@QFP80 [GX3018],  
MC912B32AVFU@QFP80 [GX3018],  
MC912B32CFU@QFP80 [GX3018],  
MC912B32MFU@QFP80 [GX3018],  
MC912B32VFU@QFP80 [GX3018],  
MC912BC32ACFU@QFP80 [GX3018],  
MC912BC32AMFU@QFP80 [GX3018],  
MC912BC32AVFU@QFP80 [GX3018],  
MC912BC32CFU@QFP80 [GX3018],  
MC912BC32MFU@QFP80 [GX3018],  
MC912BC32VFU@QFP80 [GX3018],  
MC912D60ACFU@QFP80 [GX3018],  
MC912D60ACPV@LQFP112 [GX3026],  
MC912D60AMFU@QFP80 [GX3018],  
MC912D60AMPV@LQFP112 [GX3026],  
MC912D60AVFU@QFP80 [GX3018],  
MC912D60AVPV@LQFP112 [GX3026],  
MC912D60CCFU@QFP80 [GX3018],  
MC912D60CCPV@LQFP112 [GX3026],  
MC912D60CMFU@QFP80 [GX3018],  
MC912D60CMPV@LQFP112 [GX3026],  
MC912D60CVFU@QFP80 [GX3018],  
MC912D60CVPV@LQFP112 [GX3026],  
MC912D60PCFU@QFP80 [GX3018],  
MC912D60PCPV@LQFP112 [GX3026],  
MC912D60PMFU@QFP80 [GX3018],  
MC912D60PMPV@LQFP112 [GX3026],  
MC912D60PVFU@QFP80 [GX3018],  
MC912D60PVPV@LQFP112 [GX3026],  
MC912DG128ACPV@LQFP112 [GX3026],  
MC912DG128AMPV@LQFP112 [GX3026],  
MC912DG128AVPV@LQFP112 [GX3026],





MC9RS08KA8CWJE@SOIC20 [GX1033],  
MC9RS08KA8MPGE@PDIP16 [GX0001],  
MC9RS08KA8MPJE@PDIP20 [GX0001],  
MC9RS08KA8MTGE@TSSOP16 [GX1000],  
MC9RS08KA8MWGE@SOIC16 [GX1033],  
MC9RS08KA8MWJE@SOIC20 [GX1033],  
MC9RS08KA8VPG@PDIP16 [GX0001],  
MC9RS08KA8VPJE@PDIP20 [GX0001],  
MC9RS08KA8VTGE@TSSOP16 [GX1000],  
MC9RS08KA8VWGE@SOIC16 [GX1033],  
MC9RS08KA8VWJE@SOIC20 [GX1033],  
MC9RS08KB12CSGE@SOIC16 [GX1033],  
MC9RS08KB12CTGE@TSSOP16 [GX1000],  
MC9RS08KB12CWJE@SOIC20 [GX1033],  
MC9RS08KB12MSGE@SOIC16 [GX1033],  
MC9RS08KB12MTGE@TSSOP16 [GX1000],  
MC9RS08KB12MWJE@SOIC20 [GX1033],  
MC9RS08KB12VSGE@SOIC16 [GX1033],  
MC9RS08KB12VTGE@TSSOP16 [GX1000],  
MC9RS08KB12VWJE@SOIC20 [GX1033],  
MC9RS08KB2CDCE@DFN8 [GX4004],  
MC9RS08KB2CSCE@SOIC8 [GX1030],  
MC9RS08KB2MDCE@DFN8 [GX4004],  
MC9RS08KB2MSCE@SOIC8 [GX1030],  
MC9RS08KB2VDCE@DFN8 [GX4004],  
MC9RS08KB2VSCE@SOIC8 [GX1030],  
MC9RS08KB4CSGE@SOIC16 [GX1033],  
MC9RS08KB4CTGE@TSSOP16 [GX1000],  
MC9RS08KB4CWJE@SOIC20 [GX1033],  
MC9RS08KB4MSGE@SOIC16 [GX1033],  
MC9RS08KB4MTGE@TSSOP16 [GX1000],  
MC9RS08KB4MWJE@SOIC20 [GX1033],  
MC9RS08KB4VSGE@SOIC16 [GX1033],  
MC9RS08KB4VTGE@TSSOP16 [GX1000],  
MC9RS08KB4VWJE@SOIC20 [GX1033],  
MC9RS08KB8CSGE@SOIC16 [GX1033],  
MC9RS08KB8CTGE@TSSOP16 [GX1000],  
MC9RS08KB8CWJE@SOIC20 [GX1033],  
MC9RS08KB8MSGE@SOIC16 [GX1033],  
MC9RS08KB8MTGE@TSSOP16 [GX1000],  
MC9RS08KB8MWJE@SOIC20 [GX1033],  
MC9RS08KB8VSGE@SOIC16 [GX1033],  
MC9RS08KB8VTGE@TSSOP16 [GX1000],  
MC9RS08KB8VWJE@SOIC20 [GX1033],  
MC9RS08LA8CFTE@QFN48 [GX4021],  
MC9RS08LA8CLFE@LQFP48 [GX3007],  
MC9RS08LA8MFTE@QFN48 [GX4021],  
MC9RS08LA8MLFE@LQFP48 [GX3007],  
MC9RS08LA8VFTE@QFN48 [GX4021],  
MC9RS08LA8VLF@LQFP48 [GX3007],  
MC9RS08LE4CWLE@SOIC28 [GX1033],  
MC9RS08LE4MWLE@SOIC28 [GX1033],  
MC9RS08LE4VWLE@SOIC28 [GX1033],

MC9RS08KA8MPG@PDIP16 [GX0001],  
MC9RS08KA8MPJ@PDIP20 [GX0001],  
MC9RS08KA8MTG@TSSOP16 [GX1000],  
MC9RS08KA8MWG@SOIC16 [GX1033],  
MC9RS08KA8MWJ@SOIC20 [GX1033],  
MC9RS08KA8VPG@PDIP16 [GX0001],  
MC9RS08KA8VPJ@PDIP20 [GX0001],  
MC9RS08KA8VTG@TSSOP16 [GX1000],  
MC9RS08KA8VWG@SOIC16 [GX1033],  
MC9RS08KA8VWJ@SOIC20 [GX1033],  
MC9RS08KB12CSG@SOIC16 [GX1033],  
MC9RS08KB12CTG@TSSOP16 [GX1000],  
MC9RS08KB12CWJ@SOIC20 [GX1033],  
MC9RS08KB12MSG@SOIC16 [GX1033],  
MC9RS08KB12MTG@TSSOP16 [GX1000],  
MC9RS08KB12MWJ@SOIC20 [GX1033],  
MC9RS08KB12VSG@SOIC16 [GX1033],  
MC9RS08KB12VTG@TSSOP16 [GX1000],  
MC9RS08KB12VWJ@SOIC20 [GX1033],  
MC9RS08KB2CDC@DFN8 [GX4004],  
MC9RS08KB2CSC@SOIC8 [GX1030],  
MC9RS08KB2MDC@DFN8 [GX4004],  
MC9RS08KB2MSC@SOIC8 [GX1030],  
MC9RS08KB2VDC@DFN8 [GX4004],  
MC9RS08KB2VSC@SOIC8 [GX1030],  
MC9RS08KB4CSG@SOIC16 [GX1033],  
MC9RS08KB4CTG@TSSOP16 [GX1000],  
MC9RS08KB4CWJ@SOIC20 [GX1033],  
MC9RS08KB4MSG@SOIC16 [GX1033],  
MC9RS08KB4MTG@TSSOP16 [GX1000],  
MC9RS08KB4MWJ@SOIC20 [GX1033],  
MC9RS08KB4VSG@SOIC16 [GX1033],  
MC9RS08KB4VTG@TSSOP16 [GX1000],  
MC9RS08KB4VWJ@SOIC20 [GX1033],  
MC9RS08KB8CSG@SOIC16 [GX1033],  
MC9RS08KB8CTG@TSSOP16 [GX1000],  
MC9RS08KB8CWJ@SOIC20 [GX1033],  
MC9RS08KB8MSG@SOIC16 [GX1033],  
MC9RS08KB8MTG@TSSOP16 [GX1000],  
MC9RS08KB8MWJ@SOIC20 [GX1033],  
MC9RS08KB8VSG@SOIC16 [GX1033],  
MC9RS08KB8VTG@TSSOP16 [GX1000],  
MC9RS08KB8VWJ@SOIC20 [GX1033],  
MC9RS08LA8CFT@QFN48 [GX4021],  
MC9RS08LA8CLF@LQFP48 [GX3007],  
MC9RS08LA8MFT@QFN48 [GX4021],  
MC9RS08LA8MLF@LQFP48 [GX3007],  
MC9RS08LA8VFT@QFN48 [GX4021],  
MC9RS08LA8VLF@LQFP48 [GX3007],  
MC9RS08LE4CWL@SOIC28 [GX1033],  
MC9RS08LE4MWL@SOIC28 [GX1033],  
MC9RS08LE4VWL@SOIC28 [GX1033],

MC9S08AC128CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC128CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC128CFU@QFP64 [GX3014], MC9S08AC128CFUE@QFP64 [GX3014],  
MC9S08AC128CLK@LQFP80 [GX3017], MC9S08AC128CLKE@LQFP80 [GX3017],  
MC9S08AC128MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC128MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC128MFU@QFP64 [GX3014], MC9S08AC128MFUE@QFP64 [GX3014],  
MC9S08AC128MLK@LQFP80 [GX3017], MC9S08AC128MLKE@LQFP80 [GX3017],  
MC9S08AC128VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC128VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC128VFU@QFP64 [GX3014], MC9S08AC128VFUE@QFP64 [GX3014],  
MC9S08AC128VLK@LQFP80 [GX3017], MC9S08AC128VLKE@LQFP80 [GX3017],  
MC9S08AC16CB@SDIP42 [GX0042], MC9S08AC16CBE@SDIP42 [GX0042],  
MC9S08AC16CFD@QFN48 [GX4021], MC9S08AC16CFDE@QFN48 [GX4021],  
MC9S08AC16CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC16CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC16CFJ@LQFP32 [GX3001], MC9S08AC16CFJE@LQFP32 [GX3001],  
MC9S08AC16MB@SDIP42 [GX0042], MC9S08AC16MBE@SDIP42 [GX0042],  
MC9S08AC16MFD@QFN48 [GX4021], MC9S08AC16MFDE@QFN48 [GX4021],  
MC9S08AC16MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC16MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC16MFJ@LQFP32 [GX3001], MC9S08AC16MFJE@LQFP32 [GX3001],  
MC9S08AC16VB@SDIP42 [GX0042], MC9S08AC16VBE@SDIP42 [GX0042],  
MC9S08AC16VFD@QFN48 [GX4021], MC9S08AC16VFDE@QFN48 [GX4021],  
MC9S08AC16VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC16VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC16VFJ@LQFP32 [GX3001], MC9S08AC16VFJE@LQFP32 [GX3001],  
MC9S08AC32CFD@QFN48 [GX4021], MC9S08AC32CFDE@QFN48 [GX4021],  
MC9S08AC32CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC32CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC32CFJ@LQFP32 [GX3001], MC9S08AC32CFJE@LQFP32 [GX3001],  
MC9S08AC32CFU@QFP64 [GX3014], MC9S08AC32CFUE@QFP64 [GX3014],  
MC9S08AC32CPU@LQFP64 [GX3011], MC9S08AC32CPUE@LQFP64 [GX3011],  
MC9S08AC32MFD@QFN48 [GX4021], MC9S08AC32MFDE@QFN48 [GX4021],  
MC9S08AC32MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC32MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC32MFJ@LQFP32 [GX3001], MC9S08AC32MFJE@LQFP32 [GX3001],  
MC9S08AC32MFU@QFP64 [GX3014], MC9S08AC32MFUE@QFP64 [GX3014],  
MC9S08AC32MPU@LQFP64 [GX3011], MC9S08AC32MPUE@LQFP64 [GX3011],  
MC9S08AC32VFD@QFN48 [GX4021], MC9S08AC32VFDE@QFN48 [GX4021],  
MC9S08AC32VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC32VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC32VFJ@LQFP32 [GX3001], MC9S08AC32VFJE@LQFP32 [GX3001],  
MC9S08AC32VFU@QFP64 [GX3014], MC9S08AC32VFUE@QFP64 [GX3014],  
MC9S08AC32VPU@LQFP64 [GX3011], MC9S08AC32VPUE@LQFP64 [GX3011],  
MC9S08AC48CFD@QFN48 [GX4021], MC9S08AC48CFDE@QFN48 [GX4021],  
MC9S08AC48CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC48CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC48CFJ@LQFP32 [GX3001], MC9S08AC48CFJE@LQFP32 [GX3001],  
MC9S08AC48CFU@QFP64 [GX3014], MC9S08AC48CFUE@QFP64 [GX3014],  
MC9S08AC48CPU@LQFP64 [GX3011], MC9S08AC48CPUE@LQFP64 [GX3011],  
MC9S08AC48MFD@QFN48 [GX4021], MC9S08AC48MFDE@QFN48 [GX4021],  
MC9S08AC48MFG@LQFP44 [GX3003 GX3005],

MC9S08AC48MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC48MFJ@LQFP32 [GX3001], MC9S08AC48MFJE@LQFP32 [GX3001],  
MC9S08AC48MFU@QFP64 [GX3014], MC9S08AC48MFUE@QFP64 [GX3014],  
MC9S08AC48MPU@LQFP64 [GX3011], MC9S08AC48MPUE@LQFP64 [GX3011],  
MC9S08AC48VFD@QFN48 [GX4021], MC9S08AC48VFDE@QFN48 [GX4021],  
MC9S08AC48VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC48VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC48VFJ@LQFP32 [GX3001], MC9S08AC48VFJE@LQFP32 [GX3001],  
MC9S08AC48VFU@QFP64 [GX3014], MC9S08AC48VFUE@QFP64 [GX3014],  
MC9S08AC48VPU@LQFP64 [GX3011], MC9S08AC48VPUE@LQFP64 [GX3011],  
MC9S08AC60CFD@QFN48 [GX4021], MC9S08AC60CFDE@QFN48 [GX4021],  
MC9S08AC60CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC60CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC60CFJ@LQFP32 [GX3001], MC9S08AC60CFJE@LQFP32 [GX3001],  
MC9S08AC60CFU@QFP64 [GX3014], MC9S08AC60CFUE@QFP64 [GX3014],  
MC9S08AC60CPU@LQFP64 [GX3011], MC9S08AC60CPUE@LQFP64 [GX3011],  
MC9S08AC60MFD@QFN48 [GX4021], MC9S08AC60MFDE@QFN48 [GX4021],  
MC9S08AC60MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC60MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC60MFJ@LQFP32 [GX3001], MC9S08AC60MFJE@LQFP32 [GX3001],  
MC9S08AC60MFU@QFP64 [GX3014], MC9S08AC60MFUE@QFP64 [GX3014],  
MC9S08AC60MPU@LQFP64 [GX3011], MC9S08AC60MPUE@LQFP64 [GX3011],  
MC9S08AC60VFD@QFN48 [GX4021], MC9S08AC60VFDE@QFN48 [GX4021],  
MC9S08AC60VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC60VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC60VFJ@LQFP32 [GX3001], MC9S08AC60VFJE@LQFP32 [GX3001],  
MC9S08AC60VFU@QFP64 [GX3014], MC9S08AC60VFUE@QFP64 [GX3014],  
MC9S08AC60VPU@LQFP64 [GX3011], MC9S08AC60VPUE@LQFP64 [GX3011],  
MC9S08AC8CB@SDIP42 [GX0042], MC9S08AC8CBE@SDIP42 [GX0042],  
MC9S08AC8CFD@QFN48 [GX4021], MC9S08AC8CFDE@QFN48 [GX4021],  
MC9S08AC8CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC8CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC8CFJ@LQFP32 [GX3001], MC9S08AC8CFJE@LQFP32 [GX3001],  
MC9S08AC8MB@SDIP42 [GX0042], MC9S08AC8MBE@SDIP42 [GX0042],  
MC9S08AC8MFD@QFN48 [GX4021], MC9S08AC8MFDE@QFN48 [GX4021],  
MC9S08AC8MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC8MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC8MFJ@LQFP32 [GX3001], MC9S08AC8MFJE@LQFP32 [GX3001],  
MC9S08AC8VB@SDIP42 [GX0042], MC9S08AC8VBE@SDIP42 [GX0042],  
MC9S08AC8VFD@QFN48 [GX4021], MC9S08AC8VFDE@QFN48 [GX4021],  
MC9S08AC8VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC8VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC8VFJ@LQFP32 [GX3001], MC9S08AC8VFJE@LQFP32 [GX3001],  
MC9S08AC96CFG@LQFP44 [GX3003 GX3005],  
MC9S08AC96CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC96CFU@QFP64 [GX3014], MC9S08AC96CFUE@QFP64 [GX3014],  
MC9S08AC96CLK@LQFP80 [GX3017], MC9S08AC96CLKE@LQFP80 [GX3017],  
MC9S08AC96MFG@LQFP44 [GX3003 GX3005],  
MC9S08AC96MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AC96MFU@QFP64 [GX3014], MC9S08AC96MFUE@QFP64 [GX3014],  
MC9S08AC96MLK@LQFP80 [GX3017], MC9S08AC96MLKE@LQFP80 [GX3017],  
MC9S08AC96VFG@LQFP44 [GX3003 GX3005],  
MC9S08AC96VFGE@LQFP44 [GX3003 GX3005],

MC9S08AC96VFU@QFP64 [GX3014], MC9S08AC96VFUE@QFP64 [GX3014],  
MC9S08AC96VLK@LQFP80 [GX3017], MC9S08AC96VLKE@LQFP80 [GX3017],  
MC9S08AW16CFD@QFN48 [GX4021], MC9S08AW16CFDE@QFN48 [GX4021],  
MC9S08AW16CFG@LQFP44 [GX3003 GX3005],  
MC9S08AW16CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW16MFD@QFN48 [GX4021], MC9S08AW16MFDE@QFN48 [GX4021],  
MC9S08AW16MFG@LQFP44 [GX3003 GX3005],  
MC9S08AW16MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW16VFD@QFN48 [GX4021], MC9S08AW16VFDE@QFN48 [GX4021],  
MC9S08AW16VFG@LQFP44 [GX3003 GX3005],  
MC9S08AW16VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW32CFD@QFN48 [GX4021], MC9S08AW32CFDE@QFN48 [GX4021],  
MC9S08AW32CFG@LQFP44 [GX3003 GX3005],  
MC9S08AW32CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW32CFU@QFP64 [GX3014], MC9S08AW32CFUE@QFP64 [GX3014],  
MC9S08AW32CPU@LQFP64 [GX3011], MC9S08AW32CPUE@LQFP64 [GX3011],  
MC9S08AW32MFD@QFN48 [GX4021], MC9S08AW32MFDE@QFN48 [GX4021],  
MC9S08AW32MFG@LQFP44 [GX3003 GX3005],  
MC9S08AW32MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW32MFU@QFP64 [GX3014], MC9S08AW32MFUE@QFP64 [GX3014],  
MC9S08AW32MPU@LQFP64 [GX3011], MC9S08AW32MPUE@LQFP64 [GX3011],  
MC9S08AW32VFD@QFN48 [GX4021], MC9S08AW32VFDE@QFN48 [GX4021],  
MC9S08AW32VFG@LQFP44 [GX3003 GX3005],  
MC9S08AW32VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW32VFU@QFP64 [GX3014], MC9S08AW32VFUE@QFP64 [GX3014],  
MC9S08AW32VPU@LQFP64 [GX3011], MC9S08AW32VPUE@LQFP64 [GX3011],  
MC9S08AW48CFD@QFN48 [GX4021], MC9S08AW48CFDE@QFN48 [GX4021],  
MC9S08AW48CFG@LQFP44 [GX3003 GX3005],  
MC9S08AW48CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW48CFU@QFP64 [GX3014], MC9S08AW48CFUE@QFP64 [GX3014],  
MC9S08AW48CPU@LQFP64 [GX3011], MC9S08AW48CPUE@LQFP64 [GX3011],  
MC9S08AW48MFD@QFN48 [GX4021], MC9S08AW48MFDE@QFN48 [GX4021],  
MC9S08AW48MFG@LQFP44 [GX3003 GX3005],  
MC9S08AW48MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW48MFU@QFP64 [GX3014], MC9S08AW48MFUE@QFP64 [GX3014],  
MC9S08AW48MPU@LQFP64 [GX3011], MC9S08AW48MPUE@LQFP64 [GX3011],  
MC9S08AW48VFD@QFN48 [GX4021], MC9S08AW48VFDE@QFN48 [GX4021],  
MC9S08AW48VFG@LQFP44 [GX3003 GX3005],  
MC9S08AW48VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW48VFU@QFP64 [GX3014], MC9S08AW48VFUE@QFP64 [GX3014],  
MC9S08AW48VPU@LQFP64 [GX3011], MC9S08AW48VPUE@LQFP64 [GX3011],  
MC9S08AW60CFD@QFN48 [GX4021], MC9S08AW60CFDE@QFN48 [GX4021],  
MC9S08AW60CFG@LQFP44 [GX3003 GX3005],  
MC9S08AW60CFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW60CFU@QFP64 [GX3014], MC9S08AW60CFUE@QFP64 [GX3014],  
MC9S08AW60CPU@LQFP64 [GX3011], MC9S08AW60CPUE@LQFP64 [GX3011],  
MC9S08AW60MFD@QFN48 [GX4021], MC9S08AW60MFDE@QFN48 [GX4021],  
MC9S08AW60MFG@LQFP44 [GX3003 GX3005],  
MC9S08AW60MFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW60MFU@QFP64 [GX3014], MC9S08AW60MFUE@QFP64 [GX3014],  
MC9S08AW60MPU@LQFP64 [GX3011], MC9S08AW60MPUE@LQFP64 [GX3011],  
MC9S08AW60VFD@QFN48 [GX4021], MC9S08AW60VFDE@QFN48 [GX4021],  
MC9S08AW60VFG@LQFP44 [GX3003 GX3005],

MC9S08AW60VFGE@LQFP44 [GX3003 GX3005],  
MC9S08AW60VFU@QFP64 [GX3014],  
MC9S08AW60VPU@LQFP64 [GX3011],  
MC9S08DN16CLC@LQFP32 [GX3001],  
MC9S08DN16CLF@LQFP48 [GX3007],  
MC9S08DN16CLH@LQFP64 [GX3011],  
MC9S08DN16MLC@LQFP32 [GX3001],  
MC9S08DN16MLF@LQFP48 [GX3007],  
MC9S08DN16MLH@LQFP64 [GX3011],  
MC9S08DN16VLC@LQFP32 [GX3001],  
MC9S08DN16VLF@LQFP48 [GX3007],  
MC9S08DN16VLH@LQFP64 [GX3011],  
MC9S08DN32CLC@LQFP32 [GX3001],  
MC9S08DN32CLF@LQFP48 [GX3007],  
MC9S08DN32CLH@LQFP64 [GX3011],  
MC9S08DN32MLC@LQFP32 [GX3001],  
MC9S08DN32MLF@LQFP48 [GX3007],  
MC9S08DN32MLH@LQFP64 [GX3011],  
MC9S08DN32VLC@LQFP32 [GX3001],  
MC9S08DN32VLF@LQFP48 [GX3007],  
MC9S08DN32VLH@LQFP64 [GX3011],  
MC9S08DN48CLC@LQFP32 [GX3001],  
MC9S08DN48CLF@LQFP48 [GX3007],  
MC9S08DN48CLH@LQFP64 [GX3011],  
MC9S08DN48MLC@LQFP32 [GX3001],  
MC9S08DN48MLF@LQFP48 [GX3007],  
MC9S08DN48MLH@LQFP64 [GX3011],  
MC9S08DN48VLC@LQFP32 [GX3001],  
MC9S08DN48VLF@LQFP48 [GX3007],  
MC9S08DN48VLH@LQFP64 [GX3011],  
MC9S08DN60CLC@LQFP32 [GX3001],  
MC9S08DN60CLF@LQFP48 [GX3007],  
MC9S08DN60CLH@LQFP64 [GX3011],  
MC9S08DN60MLC@LQFP32 [GX3001],  
MC9S08DN60MLF@LQFP48 [GX3007],  
MC9S08DN60MLH@LQFP64 [GX3011],  
MC9S08DN60VLC@LQFP32 [GX3001],  
MC9S08DN60VLF@LQFP48 [GX3007],  
MC9S08DN60VLH@LQFP64 [GX3011],  
MC9S08DV128CLF@LQFP48 [GX3007],  
MC9S08DV128CLH@LQFP64 [GX3011],  
MC9S08DV128CLL@LQFP100 [GX3021],  
MC9S08DV128MLF@LQFP48 [GX3007],  
MC9S08DV128MLH@LQFP64 [GX3011],  
MC9S08DV128MLL@LQFP100 [GX3021],  
MC9S08DV128VLF@LQFP48 [GX3007],  
MC9S08DV128VLH@LQFP64 [GX3011],  
MC9S08DV128VLL@LQFP100 [GX3021],  
MC9S08DV16CLC@LQFP32 [GX3001],  
MC9S08DV16CLF@LQFP48 [GX3007],  
MC9S08DV16CLH@LQFP64 [GX3011],  
MC9S08DV16MLC@LQFP32 [GX3001],  
MC9S08DV16MLF@LQFP48 [GX3007],  
MC9S08AW60VFUE@QFP64 [GX3014],  
MC9S08AW60VPUE@LQFP64 [GX3011],  
MC9S08DN16CLCE@LQFP32 [GX3001],  
MC9S08DN16CLFE@LQFP48 [GX3007],  
MC9S08DN16CLHE@LQFP64 [GX3011],  
MC9S08DN16MLCE@LQFP32 [GX3001],  
MC9S08DN16MLFE@LQFP48 [GX3007],  
MC9S08DN16MLHE@LQFP64 [GX3011],  
MC9S08DN16VLCE@LQFP32 [GX3001],  
MC9S08DN16VLFE@LQFP48 [GX3007],  
MC9S08DN16VLHE@LQFP64 [GX3011],  
MC9S08DN32CLCE@LQFP32 [GX3001],  
MC9S08DN32CLFE@LQFP48 [GX3007],  
MC9S08DN32CLHE@LQFP64 [GX3011],  
MC9S08DN32MLCE@LQFP32 [GX3001],  
MC9S08DN32MLFE@LQFP48 [GX3007],  
MC9S08DN32MLHE@LQFP64 [GX3011],  
MC9S08DN32VLCE@LQFP32 [GX3001],  
MC9S08DN32VLFE@LQFP48 [GX3007],  
MC9S08DN32VLHE@LQFP64 [GX3011],  
MC9S08DN48CLCE@LQFP32 [GX3001],  
MC9S08DN48CLFE@LQFP48 [GX3007],  
MC9S08DN48CLHE@LQFP64 [GX3011],  
MC9S08DN48MLCE@LQFP32 [GX3001],  
MC9S08DN48MLFE@LQFP48 [GX3007],  
MC9S08DN48MLHE@LQFP64 [GX3011],  
MC9S08DN48VLCE@LQFP32 [GX3001],  
MC9S08DN48VLFE@LQFP48 [GX3007],  
MC9S08DN48VLHE@LQFP64 [GX3011],  
MC9S08DN60CLCE@LQFP32 [GX3001],  
MC9S08DN60CLFE@LQFP48 [GX3007],  
MC9S08DN60CLHE@LQFP64 [GX3011],  
MC9S08DN60MLCE@LQFP32 [GX3001],  
MC9S08DN60MLFE@LQFP48 [GX3007],  
MC9S08DN60MLHE@LQFP64 [GX3011],  
MC9S08DN60VLCE@LQFP32 [GX3001],  
MC9S08DN60VLFE@LQFP48 [GX3007],  
MC9S08DN60VLHE@LQFP64 [GX3011],  
MC9S08DV128CLFE@LQFP48 [GX3007],  
MC9S08DV128CLHE@LQFP64 [GX3011],  
MC9S08DV128CLLE@LQFP100 [GX3021],  
MC9S08DV128MLFE@LQFP48 [GX3007],  
MC9S08DV128MLHE@LQFP64 [GX3011],  
MC9S08DV128MLLE@LQFP100 [GX3021],  
MC9S08DV128VLFE@LQFP48 [GX3007],  
MC9S08DV128VLHE@LQFP64 [GX3011],  
MC9S08DV128VLE@LQFP100 [GX3021],  
MC9S08DV16CLCE@LQFP32 [GX3001],  
MC9S08DV16CLFE@LQFP48 [GX3007],  
MC9S08DV16CLHE@LQFP64 [GX3011],  
MC9S08DV16MLCE@LQFP32 [GX3001],  
MC9S08DV16MLFE@LQFP48 [GX3007],

MC9S08DV16MLH@LQFP64 [GX3011],  
MC9S08DV16VLC@LQFP32 [GX3001],  
MC9S08DV16VLF@LQFP48 [GX3007],  
MC9S08DV16VLH@LQFP64 [GX3011],  
MC9S08DV32CLC@LQFP32 [GX3001],  
MC9S08DV32CLF@LQFP48 [GX3007],  
MC9S08DV32CLH@LQFP64 [GX3011],  
MC9S08DV32MLC@LQFP32 [GX3001],  
MC9S08DV32MLF@LQFP48 [GX3007],  
MC9S08DV32MLH@LQFP64 [GX3011],  
MC9S08DV32VLC@LQFP32 [GX3001],  
MC9S08DV32VLF@LQFP48 [GX3007],  
MC9S08DV32VLH@LQFP64 [GX3011],  
MC9S08DV48CLC@LQFP32 [GX3001],  
MC9S08DV48CLF@LQFP48 [GX3007],  
MC9S08DV48CLH@LQFP64 [GX3011],  
MC9S08DV48MLC@LQFP32 [GX3001],  
MC9S08DV48MLF@LQFP48 [GX3007],  
MC9S08DV48MLH@LQFP64 [GX3011],  
MC9S08DV48VLC@LQFP32 [GX3001],  
MC9S08DV48VLF@LQFP48 [GX3007],  
MC9S08DV48VLH@LQFP64 [GX3011],  
MC9S08DV60CLC@LQFP32 [GX3001],  
MC9S08DV60CLF@LQFP48 [GX3007],  
MC9S08DV60CLH@LQFP64 [GX3011],  
MC9S08DV60MLC@LQFP32 [GX3001],  
MC9S08DV60MLF@LQFP48 [GX3007],  
MC9S08DV60MLH@LQFP64 [GX3011],  
MC9S08DV60VLC@LQFP32 [GX3001],  
MC9S08DV60VLF@LQFP48 [GX3007],  
MC9S08DV60VLH@LQFP64 [GX3011],  
MC9S08DV96CLF@LQFP48 [GX3007],  
MC9S08DV96CLH@LQFP64 [GX3011],  
MC9S08DV96CLL@LQFP100 [GX3021],  
MC9S08DV96MLF@LQFP48 [GX3007],  
MC9S08DV96MLH@LQFP64 [GX3011],  
MC9S08DV96MLL@LQFP100 [GX3021],  
MC9S08DV96VLF@LQFP48 [GX3007],  
MC9S08DV96VLH@LQFP64 [GX3011],  
MC9S08DV96VLL@LQFP100 [GX3021],  
MC9S08DZ128CLF@LQFP48 [GX3007],  
MC9S08DZ128CLH@LQFP64 [GX3011],  
MC9S08DZ128CLL@LQFP100 [GX3021],  
MC9S08DZ128MLF@LQFP48 [GX3007],  
MC9S08DZ128MLH@LQFP64 [GX3011],  
MC9S08DZ128MLL@LQFP100 [GX3021],  
MC9S08DZ128VLF@LQFP48 [GX3007],  
MC9S08DZ128VLH@LQFP64 [GX3011],  
MC9S08DZ128VLL@LQFP100 [GX3021],  
MC9S08DZ16CLC@LQFP32 [GX3001],  
MC9S08DZ16CLF@LQFP48 [GX3007],  
MC9S08DZ16CLH@LQFP64 [GX3011],  
MC9S08DZ16MLC@LQFP32 [GX3001],

MC9S08DV16MLHE@LQFP64 [GX3011],  
MC9S08DV16VLCE@LQFP32 [GX3001],  
MC9S08DV16VLFE@LQFP48 [GX3007],  
MC9S08DV16VLHE@LQFP64 [GX3011],  
MC9S08DV32CLCE@LQFP32 [GX3001],  
MC9S08DV32CLFE@LQFP48 [GX3007],  
MC9S08DV32CLHE@LQFP64 [GX3011],  
MC9S08DV32MLCE@LQFP32 [GX3001],  
MC9S08DV32MLFE@LQFP48 [GX3007],  
MC9S08DV32MLHE@LQFP64 [GX3011],  
MC9S08DV32VLCE@LQFP32 [GX3001],  
MC9S08DV32VLFE@LQFP48 [GX3007],  
MC9S08DV32VLHE@LQFP64 [GX3011],  
MC9S08DV48CLCE@LQFP32 [GX3001],  
MC9S08DV48CLFE@LQFP48 [GX3007],  
MC9S08DV48CLHE@LQFP64 [GX3011],  
MC9S08DV48MLCE@LQFP32 [GX3001],  
MC9S08DV48MLFE@LQFP48 [GX3007],  
MC9S08DV48MLHE@LQFP64 [GX3011],  
MC9S08DV48VLCE@LQFP32 [GX3001],  
MC9S08DV48VLFE@LQFP48 [GX3007],  
MC9S08DV48VLHE@LQFP64 [GX3011],  
MC9S08DV60CLCE@LQFP32 [GX3001],  
MC9S08DV60CLFE@LQFP48 [GX3007],  
MC9S08DV60CLHE@LQFP64 [GX3011],  
MC9S08DV60MLCE@LQFP32 [GX3001],  
MC9S08DV60MLFE@LQFP48 [GX3007],  
MC9S08DV60MLHE@LQFP64 [GX3011],  
MC9S08DV60VLCE@LQFP32 [GX3001],  
MC9S08DV60VLFE@LQFP48 [GX3007],  
MC9S08DV60VLHE@LQFP64 [GX3011],  
MC9S08DV96CLFE@LQFP48 [GX3007],  
MC9S08DV96CLHE@LQFP64 [GX3011],  
MC9S08DV96CLLE@LQFP100 [GX3021],  
MC9S08DV96MLFE@LQFP48 [GX3007],  
MC9S08DV96MLHE@LQFP64 [GX3011],  
MC9S08DV96MLLE@LQFP100 [GX3021],  
MC9S08DV96VLFE@LQFP48 [GX3007],  
MC9S08DV96VLHE@LQFP64 [GX3011],  
MC9S08DV96VLLE@LQFP100 [GX3021],  
MC9S08DZ128CLFE@LQFP48 [GX3007],  
MC9S08DZ128CLHE@LQFP64 [GX3011],  
MC9S08DZ128CLLE@LQFP100 [GX3021],  
MC9S08DZ128MLFE@LQFP48 [GX3007],  
MC9S08DZ128MLHE@LQFP64 [GX3011],  
MC9S08DZ128MLLE@LQFP100 [GX3021],  
MC9S08DZ128VLFE@LQFP48 [GX3007],  
MC9S08DZ128VLHE@LQFP64 [GX3011],  
MC9S08DZ128VLLE@LQFP100 [GX3021],  
MC9S08DZ16CLCE@LQFP32 [GX3001],  
MC9S08DZ16CLFE@LQFP48 [GX3007],  
MC9S08DZ16CLHE@LQFP64 [GX3011],  
MC9S08DZ16MLCE@LQFP32 [GX3001],

MC9S08DZ16MLF@LQFP48 [GX3007],  
MC9S08DZ16MLH@LQFP64 [GX3011],  
MC9S08DZ16VLC@LQFP32 [GX3001],  
MC9S08DZ16VLF@LQFP48 [GX3007],  
MC9S08DZ16VLH@LQFP64 [GX3011],  
MC9S08DZ32CLC@LQFP32 [GX3001],  
MC9S08DZ32CLF@LQFP48 [GX3007],  
MC9S08DZ32CLH@LQFP64 [GX3011],  
MC9S08DZ32MLC@LQFP32 [GX3001],  
MC9S08DZ32MLF@LQFP48 [GX3007],  
MC9S08DZ32MLH@LQFP64 [GX3011],  
MC9S08DZ32VLC@LQFP32 [GX3001],  
MC9S08DZ32VLF@LQFP48 [GX3007],  
MC9S08DZ32VLH@LQFP64 [GX3011],  
MC9S08DZ48CLC@LQFP32 [GX3001],  
MC9S08DZ48CLF@LQFP48 [GX3007],  
MC9S08DZ48CLH@LQFP64 [GX3011],  
MC9S08DZ48MLC@LQFP32 [GX3001],  
MC9S08DZ48MLF@LQFP48 [GX3007],  
MC9S08DZ48MLH@LQFP64 [GX3011],  
MC9S08DZ48VLC@LQFP32 [GX3001],  
MC9S08DZ48VLF@LQFP48 [GX3007],  
MC9S08DZ48VLH@LQFP64 [GX3011],  
MC9S08DZ60CLC@LQFP32 [GX3001],  
MC9S08DZ60CLF@LQFP48 [GX3007],  
MC9S08DZ60CLH@LQFP64 [GX3011],  
MC9S08DZ60MLC@LQFP32 [GX3001],  
MC9S08DZ60MLF@LQFP48 [GX3007],  
MC9S08DZ60MLH@LQFP64 [GX3011],  
MC9S08DZ60VLC@LQFP32 [GX3001],  
MC9S08DZ60VLF@LQFP48 [GX3007],  
MC9S08DZ60VLH@LQFP64 [GX3011],  
MC9S08DZ96CLF@LQFP48 [GX3007],  
MC9S08DZ96CLH@LQFP64 [GX3011],  
MC9S08DZ96CLL@LQFP100 [GX3021],  
MC9S08DZ96MLF@LQFP48 [GX3007],  
MC9S08DZ96MLH@LQFP64 [GX3011],  
MC9S08DZ96MLL@LQFP100 [GX3021],  
MC9S08DZ96VLF@LQFP48 [GX3007],  
MC9S08DZ96VLH@LQFP64 [GX3011],  
MC9S08DZ96VLL@LQFP100 [GX3021],  
MC9S08EL16CTJ@TSSOP20 [GX1000],  
MC9S08EL16CTL@TSSOP28 [GX1001],  
MC9S08EL16MTJ@TSSOP20 [GX1000],  
MC9S08EL16MTL@TSSOP28 [GX1001],  
MC9S08EL16VTJ@TSSOP20 [GX1000],  
MC9S08EL16VTL@TSSOP28 [GX1001],  
MC9S08EL32CTJ@TSSOP20 [GX1000],  
MC9S08EL32CTL@TSSOP28 [GX1001],  
MC9S08EL32MTJ@TSSOP20 [GX1000],  
MC9S08EL32MTL@TSSOP28 [GX1001],  
MC9S08EL32VTJ@TSSOP20 [GX1000],  
MC9S08EL32VTL@TSSOP28 [GX1001],  
MC9S08DZ16MLFE@LQFP48 [GX3007],  
MC9S08DZ16MLHE@LQFP64 [GX3011],  
MC9S08DZ16VLCE@LQFP32 [GX3001],  
MC9S08DZ16VLFE@LQFP48 [GX3007],  
MC9S08DZ16VLHE@LQFP64 [GX3011],  
MC9S08DZ32CLCE@LQFP32 [GX3001],  
MC9S08DZ32CLFE@LQFP48 [GX3007],  
MC9S08DZ32CLHE@LQFP64 [GX3011],  
MC9S08DZ32MLCE@LQFP32 [GX3001],  
MC9S08DZ32MLFE@LQFP48 [GX3007],  
MC9S08DZ32MLHE@LQFP64 [GX3011],  
MC9S08DZ32VLCE@LQFP32 [GX3001],  
MC9S08DZ32VLFE@LQFP48 [GX3007],  
MC9S08DZ32VLHE@LQFP64 [GX3011],  
MC9S08DZ48CLCE@LQFP32 [GX3001],  
MC9S08DZ48CLFE@LQFP48 [GX3007],  
MC9S08DZ48CLHE@LQFP64 [GX3011],  
MC9S08DZ48MLCE@LQFP32 [GX3001],  
MC9S08DZ48MLFE@LQFP48 [GX3007],  
MC9S08DZ48MLHE@LQFP64 [GX3011],  
MC9S08DZ48VLCE@LQFP32 [GX3001],  
MC9S08DZ48VLFE@LQFP48 [GX3007],  
MC9S08DZ48VLHE@LQFP64 [GX3011],  
MC9S08DZ60CLCE@LQFP32 [GX3001],  
MC9S08DZ60CLFE@LQFP48 [GX3007],  
MC9S08DZ60CLHE@LQFP64 [GX3011],  
MC9S08DZ60MLCE@LQFP32 [GX3001],  
MC9S08DZ60MLFE@LQFP48 [GX3007],  
MC9S08DZ60MLHE@LQFP64 [GX3011],  
MC9S08DZ60VLCE@LQFP32 [GX3001],  
MC9S08DZ60VLFE@LQFP48 [GX3007],  
MC9S08DZ60VLHE@LQFP64 [GX3011],  
MC9S08DZ96CLFE@LQFP48 [GX3007],  
MC9S08DZ96CLHE@LQFP64 [GX3011],  
MC9S08DZ96CLLE@LQFP100 [GX3021],  
MC9S08DZ96MLFE@LQFP48 [GX3007],  
MC9S08DZ96MLHE@LQFP64 [GX3011],  
MC9S08DZ96MLLE@LQFP100 [GX3021],  
MC9S08DZ96VLFE@LQFP48 [GX3007],  
MC9S08DZ96VLHE@LQFP64 [GX3011],  
MC9S08DZ96VLE@LQFP100 [GX3021],  
MC9S08EL16CTJE@TSSOP20 [GX1000],  
MC9S08EL16CTLE@TSSOP28 [GX1001],  
MC9S08EL16MTJE@TSSOP20 [GX1000],  
MC9S08EL16MTLE@TSSOP28 [GX1001],  
MC9S08EL16VTJE@TSSOP20 [GX1000],  
MC9S08EL16VTLE@TSSOP28 [GX1001],  
MC9S08EL32CTJE@TSSOP20 [GX1000],  
MC9S08EL32CTLE@TSSOP28 [GX1001],  
MC9S08EL32MTJE@TSSOP20 [GX1000],  
MC9S08EL32MTLE@TSSOP28 [GX1001],  
MC9S08EL32VTJE@TSSOP20 [GX1000],  
MC9S08EL32VTLE@TSSOP28 [GX1001],



MC9S08FL16CBM@SDIP32 [GX0032],  
MC9S08FL16CLC@LQFP32 [GX3001],  
MC9S08FL16MBM@SDIP32 [GX0032],  
MC9S08FL16MLC@LQFP32 [GX3001],  
MC9S08FL16VBM@SDIP32 [GX0032],  
MC9S08FL16VLC@LQFP32 [GX3001],  
MC9S08FL8CBM@SDIP32 [GX0032],  
MC9S08FL8CLC@LQFP32 [GX3001],  
MC9S08FL8MBM@SDIP32 [GX0032],  
MC9S08FL8MLC@LQFP32 [GX3001],  
MC9S08FL8VBM@SDIP32 [GX0032],  
MC9S08FL8VLC@LQFP32 [GX3001],  
MC9S08GB32ACB@SDIP42 [GX0042],  
MC9S08GB32ACFB@LQFP44 [GX3005],  
MC9S08GB32ACFD@QFN48 [GX4021],  
MC9S08GB32ACFU@LQFP64 [GX3011],  
MC9S08GB32AMB@SDIP42 [GX0042],  
MC9S08GB32AMFB@LQFP44 [GX3005],  
MC9S08GB32AMFD@QFN48 [GX4021],  
MC9S08GB32AMFU@LQFP64 [GX3011],  
MC9S08GB32AVB@SDIP42 [GX0042],  
MC9S08GB32AVFB@LQFP44 [GX3005],  
MC9S08GB32AVFD@QFN48 [GX4021],  
MC9S08GB32AVFU@LQFP64 [GX3011],  
MC9S08GB32CB@SDIP42 [GX0042],  
MC9S08GB32CFB@LQFP44 [GX3005],  
MC9S08GB32CFD@QFN48 [GX4021],  
MC9S08GB32CFU@LQFP64 [GX3011],  
MC9S08GB32MB@SDIP42 [GX0042],  
MC9S08GB32MFB@LQFP44 [GX3005],  
MC9S08GB32MFD@QFN48 [GX4021],  
MC9S08GB32MFU@LQFP64 [GX3011],  
MC9S08GB32VB@SDIP42 [GX0042],  
MC9S08GB32VFB@LQFP44 [GX3005],  
MC9S08GB32VFD@QFN48 [GX4021],  
MC9S08GB32VFU@LQFP64 [GX3011],  
MC9S08GB60ACB@SDIP42 [GX0042],  
MC9S08GB60ACFB@LQFP44 [GX3005],  
MC9S08GB60ACFD@QFN48 [GX4021],  
MC9S08GB60ACFU@LQFP64 [GX3011],  
MC9S08GB60AMB@SDIP42 [GX0042],  
MC9S08GB60AMFB@LQFP44 [GX3005],  
MC9S08GB60AMFD@QFN48 [GX4021],  
MC9S08GB60AMFU@LQFP64 [GX3011],  
MC9S08GB60AVB@SDIP42 [GX0042],  
MC9S08GB60AVFB@LQFP44 [GX3005],  
MC9S08GB60AVFD@QFN48 [GX4021],  
MC9S08GB60AVFU@LQFP64 [GX3011],  
MC9S08GB60CB@SDIP42 [GX0042],  
MC9S08GB60CFB@LQFP44 [GX3005],  
MC9S08GB60CFD@QFN48 [GX4021],  
MC9S08GB60CFU@LQFP64 [GX3011],  
MC9S08GB60MB@SDIP42 [GX0042],

MC9S08FL16CBME@SDIP32 [GX0032],  
MC9S08FL16CLCE@LQFP32 [GX3001],  
MC9S08FL16MBME@SDIP32 [GX0032],  
MC9S08FL16MLCE@LQFP32 [GX3001],  
MC9S08FL16VBME@SDIP32 [GX0032],  
MC9S08FL16VLC@LQFP32 [GX3001],  
MC9S08FL8CBME@SDIP32 [GX0032],  
MC9S08FL8CLCE@LQFP32 [GX3001],  
MC9S08FL8MBME@SDIP32 [GX0032],  
MC9S08FL8MLCE@LQFP32 [GX3001],  
MC9S08FL8VBME@SDIP32 [GX0032],  
MC9S08FL8VLC@LQFP32 [GX3001],  
MC9S08GB32ACBE@SDIP42 [GX0042],  
MC9S08GB32ACFBE@LQFP44 [GX3005],  
MC9S08GB32ACFDE@QFN48 [GX4021],  
MC9S08GB32ACFUE@LQFP64 [GX3011],  
MC9S08GB32AMBE@SDIP42 [GX0042],  
MC9S08GB32AMFBE@LQFP44 [GX3005],  
MC9S08GB32AMFDE@QFN48 [GX4021],  
MC9S08GB32AMFUE@LQFP64 [GX3011],  
MC9S08GB32AVBE@SDIP42 [GX0042],  
MC9S08GB32AVFBE@LQFP44 [GX3005],  
MC9S08GB32AVFDE@QFN48 [GX4021],  
MC9S08GB32AVFUE@LQFP64 [GX3011],  
MC9S08GB32CBE@SDIP42 [GX0042],  
MC9S08GB32CFBE@LQFP44 [GX3005],  
MC9S08GB32CFDE@QFN48 [GX4021],  
MC9S08GB32CFUE@LQFP64 [GX3011],  
MC9S08GB32MBE@SDIP42 [GX0042],  
MC9S08GB32MFBE@LQFP44 [GX3005],  
MC9S08GB32MFDE@QFN48 [GX4021],  
MC9S08GB32MFUE@LQFP64 [GX3011],  
MC9S08GB32VBE@SDIP42 [GX0042],  
MC9S08GB32VFBE@LQFP44 [GX3005],  
MC9S08GB32VFDE@QFN48 [GX4021],  
MC9S08GB32VFUE@LQFP64 [GX3011],  
MC9S08GB60ACBE@SDIP42 [GX0042],  
MC9S08GB60ACFBE@LQFP44 [GX3005],  
MC9S08GB60ACFDE@QFN48 [GX4021],  
MC9S08GB60ACFUE@LQFP64 [GX3011],  
MC9S08GB60AMBE@SDIP42 [GX0042],  
MC9S08GB60AMFBE@LQFP44 [GX3005],  
MC9S08GB60AMFDE@QFN48 [GX4021],  
MC9S08GB60AMFUE@LQFP64 [GX3011],  
MC9S08GB60AVBE@SDIP42 [GX0042],  
MC9S08GB60AVFBE@LQFP44 [GX3005],  
MC9S08GB60AVFDE@QFN48 [GX4021],  
MC9S08GB60AVFUE@LQFP64 [GX3011],  
MC9S08GB60CBE@SDIP42 [GX0042],  
MC9S08GB60CFBE@LQFP44 [GX3005],  
MC9S08GB60CFDE@QFN48 [GX4021],  
MC9S08GB60CFUE@LQFP64 [GX3011],  
MC9S08GB60MBE@SDIP42 [GX0042],

MC9S08GB60MFB@LQFP44 [GX3005],  
MC9S08GB60MFD@QFN48 [GX4021],  
MC9S08GB60MFU@LQFP64 [GX3011],  
MC9S08GB60VB@SDIP42 [GX0042],  
MC9S08GB60VFB@LQFP44 [GX3005],  
MC9S08GB60VFD@QFN48 [GX4021],  
MC9S08GB60VFU@LQFP64 [GX3011],  
MC9S08GT16ACB@SDIP42 [GX0042],  
MC9S08GT16ACFB@LQFP44 [GX3005],  
MC9S08GT16ACFC@QFN32 [GX4015],  
MC9S08GT16ACFD@QFN48 [GX4021],  
MC9S08GT16AMB@SDIP42 [GX0042],  
MC9S08GT16AMFB@LQFP44 [GX3005],  
MC9S08GT16AMFC@QFN32 [GX4015],  
MC9S08GT16AMFD@QFN48 [GX4021],  
MC9S08GT16AVB@SDIP42 [GX0042],  
MC9S08GT16AVFB@LQFP44 [GX3005],  
MC9S08GT16AVFC@QFN32 [GX4015],  
MC9S08GT16AVFD@QFN48 [GX4021],  
MC9S08GT16CB@SDIP42 [GX0042],  
MC9S08GT16CFB@LQFP44 [GX3005],  
MC9S08GT16CFC@QFN32 [GX4015],  
MC9S08GT16CFD@QFN48 [GX4021],  
MC9S08GT16MB@SDIP42 [GX0042],  
MC9S08GT16MFB@LQFP44 [GX3005],  
MC9S08GT16MFC@QFN32 [GX4015],  
MC9S08GT16MFD@QFN48 [GX4021],  
MC9S08GT16VB@SDIP42 [GX0042],  
MC9S08GT16VFB@LQFP44 [GX3005],  
MC9S08GT16VFC@QFN32 [GX4015],  
MC9S08GT16VFD@QFN48 [GX4021],  
MC9S08GT32ACB@SDIP42 [GX0042],  
MC9S08GT32ACFB@LQFP44 [GX3005],  
MC9S08GT32ACFD@QFN48 [GX4021],  
MC9S08GT32ACFU@LQFP64 [GX3011],  
MC9S08GT32AMB@SDIP42 [GX0042],  
MC9S08GT32AMFB@LQFP44 [GX3005],  
MC9S08GT32AMFD@QFN48 [GX4021],  
MC9S08GT32AMFU@LQFP64 [GX3011],  
MC9S08GT32AVB@SDIP42 [GX0042],  
MC9S08GT32AVFB@LQFP44 [GX3005],  
MC9S08GT32AVFD@QFN48 [GX4021],  
MC9S08GT32AVFU@LQFP64 [GX3011],  
MC9S08GT32CB@SDIP42 [GX0042],  
MC9S08GT32CFB@LQFP44 [GX3005],  
MC9S08GT32CFD@QFN48 [GX4021],  
MC9S08GT32CFU@LQFP64 [GX3011],  
MC9S08GT32MB@SDIP42 [GX0042],  
MC9S08GT32MFB@LQFP44 [GX3005],  
MC9S08GT32MFD@QFN48 [GX4021],  
MC9S08GT32MFU@LQFP64 [GX3011],  
MC9S08GT32VB@SDIP42 [GX0042],  
MC9S08GT32VFB@LQFP44 [GX3005],

MC9S08GB60MFBE@LQFP44 [GX3005],  
MC9S08GB60MFDE@QFN48 [GX4021],  
MC9S08GB60MFUE@LQFP64 [GX3011],  
MC9S08GB60VBE@SDIP42 [GX0042],  
MC9S08GB60VFBE@LQFP44 [GX3005],  
MC9S08GB60VFDE@QFN48 [GX4021],  
MC9S08GB60VFUE@LQFP64 [GX3011],  
MC9S08GT16ACBE@SDIP42 [GX0042],  
MC9S08GT16ACFBE@LQFP44 [GX3005],  
MC9S08GT16ACFCE@QFN32 [GX4015],  
MC9S08GT16ACFDE@QFN48 [GX4021],  
MC9S08GT16AMBE@SDIP42 [GX0042],  
MC9S08GT16AMFBE@LQFP44 [GX3005],  
MC9S08GT16AMFCE@QFN32 [GX4015],  
MC9S08GT16AMFDE@QFN48 [GX4021],  
MC9S08GT16AVBE@SDIP42 [GX0042],  
MC9S08GT16AVFBE@LQFP44 [GX3005],  
MC9S08GT16AVFCE@QFN32 [GX4015],  
MC9S08GT16AVFDE@QFN48 [GX4021],  
MC9S08GT16CBE@SDIP42 [GX0042],  
MC9S08GT16CFBE@LQFP44 [GX3005],  
MC9S08GT16CFCE@QFN32 [GX4015],  
MC9S08GT16CFDE@QFN48 [GX4021],  
MC9S08GT16MBE@SDIP42 [GX0042],  
MC9S08GT16MFBE@LQFP44 [GX3005],  
MC9S08GT16MFCE@QFN32 [GX4015],  
MC9S08GT16MFDE@QFN48 [GX4021],  
MC9S08GT16VBE@SDIP42 [GX0042],  
MC9S08GT16VFBE@LQFP44 [GX3005],  
MC9S08GT16VFCE@QFN32 [GX4015],  
MC9S08GT16VFDE@QFN48 [GX4021],  
MC9S08GT32ACBE@SDIP42 [GX0042],  
MC9S08GT32ACFBE@LQFP44 [GX3005],  
MC9S08GT32ACFDE@QFN48 [GX4021],  
MC9S08GT32ACFUE@LQFP64 [GX3011],  
MC9S08GT32AMBE@SDIP42 [GX0042],  
MC9S08GT32AMFBE@LQFP44 [GX3005],  
MC9S08GT32AMFDE@QFN48 [GX4021],  
MC9S08GT32AMFUE@LQFP64 [GX3011],  
MC9S08GT32AVBE@SDIP42 [GX0042],  
MC9S08GT32AVFBE@LQFP44 [GX3005],  
MC9S08GT32AVFDE@QFN48 [GX4021],  
MC9S08GT32AVFUE@LQFP64 [GX3011],  
MC9S08GT32CBE@SDIP42 [GX0042],  
MC9S08GT32CFBE@LQFP44 [GX3005],  
MC9S08GT32CFDE@QFN48 [GX4021],  
MC9S08GT32CFUE@LQFP64 [GX3011],  
MC9S08GT32MBE@SDIP42 [GX0042],  
MC9S08GT32MFBE@LQFP44 [GX3005],  
MC9S08GT32MFDE@QFN48 [GX4021],  
MC9S08GT32MFUE@LQFP64 [GX3011],  
MC9S08GT32VBE@SDIP42 [GX0042],  
MC9S08GT32VFBE@LQFP44 [GX3005],

MC9S08GT32VFD@QFN48 [GX4021],  
MC9S08GT32VFU@LQFP64 [GX3011],  
MC9S08GT60ACB@SDIP42 [GX0042],  
MC9S08GT60ACFB@LQFP44 [GX3005],  
MC9S08GT60ACFD@QFN48 [GX4021],  
MC9S08GT60ACFU@LQFP64 [GX3011],  
MC9S08GT60AMB@SDIP42 [GX0042],  
MC9S08GT60AMFB@LQFP44 [GX3005],  
MC9S08GT60AMFD@QFN48 [GX4021],  
MC9S08GT60AMFU@LQFP64 [GX3011],  
MC9S08GT60AVB@SDIP42 [GX0042],  
MC9S08GT60AVFB@LQFP44 [GX3005],  
MC9S08GT60AVFD@QFN48 [GX4021],  
MC9S08GT60AVFU@LQFP64 [GX3011],  
MC9S08GT60CB@SDIP42 [GX0042],  
MC9S08GT60CFB@LQFP44 [GX3005],  
MC9S08GT60CFD@QFN48 [GX4021],  
MC9S08GT60CFU@LQFP64 [GX3011],  
MC9S08GT60MB@SDIP42 [GX0042],  
MC9S08GT60MFB@LQFP44 [GX3005],  
MC9S08GT60MFD@QFN48 [GX4021],  
MC9S08GT60MFU@LQFP64 [GX3011],  
MC9S08GT60VB@SDIP42 [GX0042],  
MC9S08GT60VFB@LQFP44 [GX3005],  
MC9S08GT60VFD@QFN48 [GX4021],  
MC9S08GT60VFU@LQFP64 [GX3011],  
MC9S08GT8ACB@SDIP42 [GX0042],  
MC9S08GT8ACFB@LQFP44 [GX3005],  
MC9S08GT8ACFC@QFN32 [GX4015],  
MC9S08GT8ACFD@QFN48 [GX4021],  
MC9S08GT8AMB@SDIP42 [GX0042],  
MC9S08GT8AMFB@LQFP44 [GX3005],  
MC9S08GT8AMFC@QFN32 [GX4015],  
MC9S08GT8AMFD@QFN48 [GX4021],  
MC9S08GT8AVB@SDIP42 [GX0042],  
MC9S08GT8AVFB@LQFP44 [GX3005],  
MC9S08GT8AVFC@QFN32 [GX4015],  
MC9S08GT8AVFD@QFN48 [GX4021],  
MC9S08GT8CB@SDIP42 [GX0042],  
MC9S08GT8CFB@LQFP44 [GX3005],  
MC9S08GT8CFC@QFN32 [GX4015],  
MC9S08GT8CFD@QFN48 [GX4021],  
MC9S08GT8MB@SDIP42 [GX0042],  
MC9S08GT8MFB@LQFP44 [GX3005],  
MC9S08GT8MFC@QFN32 [GX4015],  
MC9S08GT8MFD@QFN48 [GX4021],  
MC9S08GT8VB@SDIP42 [GX0042],  
MC9S08GT8VFB@LQFP44 [GX3005],  
MC9S08GT8VFC@QFN32 [GX4015],  
MC9S08GT8VFD@QFN48 [GX4021],  
MC9S08JE128CLH@LQFP64 [GX3011],  
MC9S08JE128CLK@LQFP80 [GX3016],  
MC9S08JE128MLH@LQFP64 [GX3011],

MC9S08GT32VFDE@QFN48 [GX4021],  
MC9S08GT32VFUE@LQFP64 [GX3011],  
MC9S08GT60ACBE@SDIP42 [GX0042],  
MC9S08GT60ACFBE@LQFP44 [GX3005],  
MC9S08GT60ACFDE@QFN48 [GX4021],  
MC9S08GT60ACFUE@LQFP64 [GX3011],  
MC9S08GT60AMBE@SDIP42 [GX0042],  
MC9S08GT60AMFBE@LQFP44 [GX3005],  
MC9S08GT60AMFDE@QFN48 [GX4021],  
MC9S08GT60AMFUE@LQFP64 [GX3011],  
MC9S08GT60AVBE@SDIP42 [GX0042],  
MC9S08GT60AVFBE@LQFP44 [GX3005],  
MC9S08GT60AVFDE@QFN48 [GX4021],  
MC9S08GT60AVFUE@LQFP64 [GX3011],  
MC9S08GT60CBE@SDIP42 [GX0042],  
MC9S08GT60CFBE@LQFP44 [GX3005],  
MC9S08GT60CFDE@QFN48 [GX4021],  
MC9S08GT60CFUE@LQFP64 [GX3011],  
MC9S08GT60MBE@SDIP42 [GX0042],  
MC9S08GT60MFBE@LQFP44 [GX3005],  
MC9S08GT60MFDE@QFN48 [GX4021],  
MC9S08GT60MFUE@LQFP64 [GX3011],  
MC9S08GT60VBE@SDIP42 [GX0042],  
MC9S08GT60VFBE@LQFP44 [GX3005],  
MC9S08GT60VFDE@QFN48 [GX4021],  
MC9S08GT60VFUE@LQFP64 [GX3011],  
MC9S08GT8ACBE@SDIP42 [GX0042],  
MC9S08GT8ACFBE@LQFP44 [GX3005],  
MC9S08GT8ACFCE@QFN32 [GX4015],  
MC9S08GT8ACFDE@QFN48 [GX4021],  
MC9S08GT8AMBE@SDIP42 [GX0042],  
MC9S08GT8AMFBE@LQFP44 [GX3005],  
MC9S08GT8AMFCE@QFN32 [GX4015],  
MC9S08GT8AMFDE@QFN48 [GX4021],  
MC9S08GT8AVBE@SDIP42 [GX0042],  
MC9S08GT8AVFBE@LQFP44 [GX3005],  
MC9S08GT8AVFCE@QFN32 [GX4015],  
MC9S08GT8AVFDE@QFN48 [GX4021],  
MC9S08GT8CBE@SDIP42 [GX0042],  
MC9S08GT8CFBE@LQFP44 [GX3005],  
MC9S08GT8CFCE@QFN32 [GX4015],  
MC9S08GT8CFDE@QFN48 [GX4021],  
MC9S08GT8MBE@SDIP42 [GX0042],  
MC9S08GT8MFBE@LQFP44 [GX3005],  
MC9S08GT8MFCE@QFN32 [GX4015],  
MC9S08GT8MFDE@QFN48 [GX4021],  
MC9S08GT8VBE@SDIP42 [GX0042],  
MC9S08GT8VFBE@LQFP44 [GX3005],  
MC9S08GT8VFCE@QFN32 [GX4015],  
MC9S08GT8VFDE@QFN48 [GX4021],  
MC9S08JE128CLHE@LQFP64 [GX3011],  
MC9S08JE128CLKE@LQFP80 [GX3016],  
MC9S08JE128MLHE@LQFP64 [GX3011],

MC9S08JE128MLK@LQFP80 [GX3016],  
MC9S08JE128VLH@LQFP64 [GX3011],  
MC9S08JE128VLK@LQFP80 [GX3016],  
MC9S08JE64CLH@LQFP64 [GX3011],  
MC9S08JE64MLH@LQFP64 [GX3011],  
MC9S08JE64VLH@LQFP64 [GX3011],  
MC9S08JM16CGT@QFN48 [GX4021],  
MC9S08JM16CLC@LQFP32 [GX3001],  
MC9S08JM16CLD@LQFP44 [GX3003],  
MC9S08JM16MGT@QFN48 [GX4021],  
MC9S08JM16MLC@LQFP32 [GX3001],  
MC9S08JM16MLD@LQFP44 [GX3003],  
MC9S08JM16VGT@QFN48 [GX4021],  
MC9S08JM16VLC@LQFP32 [GX3001],  
MC9S08JM16VLD@LQFP44 [GX3003],  
MC9S08JM32CGT@QFN48 [GX4021],  
MC9S08JM32CLD@LQFP44 [GX3003],  
MC9S08JM32CLH@LQFP64 [GX3011],  
MC9S08JM32CQH@QFP64 [GX3014],  
MC9S08JM32MGT@QFN48 [GX4021],  
MC9S08JM32MLD@LQFP44 [GX3003],  
MC9S08JM32MLH@LQFP64 [GX3011],  
MC9S08JM32MQH@QFP64 [GX3014],  
MC9S08JM32VGT@QFN48 [GX4021],  
MC9S08JM32VLD@LQFP44 [GX3003],  
MC9S08JM32VLH@LQFP64 [GX3011],  
MC9S08JM32VQH@QFP64 [GX3014],  
MC9S08JM60CGT@QFN48 [GX4021],  
MC9S08JM60CLD@LQFP44 [GX3003],  
MC9S08JM60CLH@LQFP64 [GX3011],  
MC9S08JM60CQH@QFP64 [GX3014],  
MC9S08JM60MGT@QFN48 [GX4021],  
MC9S08JM60MLD@LQFP44 [GX3003],  
MC9S08JM60MLH@LQFP64 [GX3011],  
MC9S08JM60MQH@QFP64 [GX3014],  
MC9S08JM60VGT@QFN48 [GX4021],  
MC9S08JM60VLD@LQFP44 [GX3003],  
MC9S08JM60VLH@LQFP64 [GX3011],  
MC9S08JM60VQH@QFP64 [GX3014],  
MC9S08JM8CGT@QFN48 [GX4021],  
MC9S08JM8CLC@LQFP32 [GX3001],  
MC9S08JM8CLD@LQFP44 [GX3003],  
MC9S08JM8MGT@QFN48 [GX4021],  
MC9S08JM8MLC@LQFP32 [GX3001],  
MC9S08JM8MLD@LQFP44 [GX3003],  
MC9S08JM8VGT@QFN48 [GX4021],  
MC9S08JM8VLC@LQFP32 [GX3001],  
MC9S08JM8VLD@LQFP44 [GX3003],  
MC9S08JS16CFK@QFN24 [GX4034],  
MC9S08JS16CWJ@SOIC20 [GX1033],  
MC9S08JS16LCFK@QFN24 [GX4034],  
MC9S08JS16LCWJ@SOIC20 [GX1033],  
MC9S08JS16LMFK@QFN24 [GX4034],

MC9S08JE128MLKE@LQFP80 [GX3016],  
MC9S08JE128VLHE@LQFP64 [GX3011],  
MC9S08JE128VLKE@LQFP80 [GX3016],  
MC9S08JE64CLHE@LQFP64 [GX3011],  
MC9S08JE64MLHE@LQFP64 [GX3011],  
MC9S08JE64VLHE@LQFP64 [GX3011],  
MC9S08JM16CGTE@QFN48 [GX4021],  
MC9S08JM16CLCE@LQFP32 [GX3001],  
MC9S08JM16CLDE@LQFP44 [GX3003],  
MC9S08JM16MGTE@QFN48 [GX4021],  
MC9S08JM16MLCE@LQFP32 [GX3001],  
MC9S08JM16MLDE@LQFP44 [GX3003],  
MC9S08JM16VGTE@QFN48 [GX4021],  
MC9S08JM16VLC@LQFP32 [GX3001],  
MC9S08JM16VLDE@LQFP44 [GX3003],  
MC9S08JM32CGTE@QFN48 [GX4021],  
MC9S08JM32CLDE@LQFP44 [GX3003],  
MC9S08JM32CLHE@LQFP64 [GX3011],  
MC9S08JM32CQHE@QFP64 [GX3014],  
MC9S08JM32MGTE@QFN48 [GX4021],  
MC9S08JM32MLDE@LQFP44 [GX3003],  
MC9S08JM32MLHE@LQFP64 [GX3011],  
MC9S08JM32MQHE@QFP64 [GX3014],  
MC9S08JM32VGTE@QFN48 [GX4021],  
MC9S08JM32VLDE@LQFP44 [GX3003],  
MC9S08JM32VLHE@LQFP64 [GX3011],  
MC9S08JM32VQHE@QFP64 [GX3014],  
MC9S08JM60CGTE@QFN48 [GX4021],  
MC9S08JM60CLDE@LQFP44 [GX3003],  
MC9S08JM60CLHE@LQFP64 [GX3011],  
MC9S08JM60CQHE@QFP64 [GX3014],  
MC9S08JM60MGTE@QFN48 [GX4021],  
MC9S08JM60MLDE@LQFP44 [GX3003],  
MC9S08JM60MLHE@LQFP64 [GX3011],  
MC9S08JM60MQHE@QFP64 [GX3014],  
MC9S08JM60VGTE@QFN48 [GX4021],  
MC9S08JM60VLDE@LQFP44 [GX3003],  
MC9S08JM60VLHE@LQFP64 [GX3011],  
MC9S08JM60VQHE@QFP64 [GX3014],  
MC9S08JM8CGTE@QFN48 [GX4021],  
MC9S08JM8CLCE@LQFP32 [GX3001],  
MC9S08JM8CLDE@LQFP44 [GX3003],  
MC9S08JM8MGTE@QFN48 [GX4021],  
MC9S08JM8MLCE@LQFP32 [GX3001],  
MC9S08JM8MLDE@LQFP44 [GX3003],  
MC9S08JM8VGTE@QFN48 [GX4021],  
MC9S08JM8VLC@LQFP32 [GX3001],  
MC9S08JM8VLDE@LQFP44 [GX3003],  
MC9S08JS16CFKE@QFN24 [GX4034],  
MC9S08JS16CWJE@SOIC20 [GX1033],  
MC9S08JS16LCFKE@QFN24 [GX4034],  
MC9S08JS16LCWJE@SOIC20 [GX1033],  
MC9S08JS16LMFKE@QFN24 [GX4034],

MC9S08JS16LMWJ@SOIC20 [GX1033],  
MC9S08JS16LVFK@QFN24 [GX4034],  
MC9S08JS16LVWJ@SOIC20 [GX1033],  
MC9S08JS16MFK@QFN24 [GX4034],  
MC9S08JS16MWJ@SOIC20 [GX1033],  
MC9S08JS16VFK@QFN24 [GX4034],  
MC9S08JS16VWJ@SOIC20 [GX1033],  
MC9S08JS8CFK@QFN24 [GX4034],  
MC9S08JS8CWJ@SOIC20 [GX1033],  
MC9S08JS8LCFK@QFN24 [GX4034],  
MC9S08JS8LCWJ@SOIC20 [GX1033],  
MC9S08JS8LMFK@QFN24 [GX4034],  
MC9S08JS8LMWJ@SOIC20 [GX1033],  
MC9S08JS8LVFK@QFN24 [GX4034],  
MC9S08JS8LVWJ@SOIC20 [GX1033],  
MC9S08JS8MFK@QFN24 [GX4034],  
MC9S08JS8MWJ@SOIC20 [GX1033],  
MC9S08JS8VFK@QFN24 [GX4034],  
MC9S08JS8VWJ@SOIC20 [GX1033],  
MC9S08LC36CLH@LQFP64 [GX3011],  
MC9S08LC36CLK@LQFP80 [GX3016],  
MC9S08LC36MLH@LQFP64 [GX3011],  
MC9S08LC36MLK@LQFP80 [GX3016],  
MC9S08LC36VLH@LQFP64 [GX3011],  
MC9S08LC36VLK@LQFP80 [GX3016],  
MC9S08LC60CLH@LQFP64 [GX3011],  
MC9S08LC60CLK@LQFP80 [GX3016],  
MC9S08LC60MLH@LQFP64 [GX3011],  
MC9S08LC60MLK@LQFP80 [GX3016],  
MC9S08LC60VLH@LQFP64 [GX3011],  
MC9S08LC60VLK@LQFP80 [GX3016],  
MC9S08LG16CLF@LQFP48 [GX3007],  
MC9S08LG16CLH@LQFP64 [GX3011],  
MC9S08LG16CLK@LQFP80 [GX3017],  
MC9S08LG16MLF@LQFP48 [GX3007],  
MC9S08LG16MLH@LQFP64 [GX3011],  
MC9S08LG16MLK@LQFP80 [GX3017],  
MC9S08LG16VLF@LQFP48 [GX3007],  
MC9S08LG16VLH@LQFP64 [GX3011],  
MC9S08LG16VLK@LQFP80 [GX3017],  
MC9S08LG32CLF@LQFP48 [GX3007],  
MC9S08LG32CLH@LQFP64 [GX3011],  
MC9S08LG32CLK@LQFP80 [GX3017],  
MC9S08LG32MLF@LQFP48 [GX3007],  
MC9S08LG32MLH@LQFP64 [GX3011],  
MC9S08LG32MLK@LQFP80 [GX3017],  
MC9S08LG32VLF@LQFP48 [GX3007],  
MC9S08LG32VLH@LQFP64 [GX3011],  
MC9S08LG32VLK@LQFP80 [GX3017],  
MC9S08LH36CLH@LQFP64 [GX3011],  
MC9S08LH36CLK@LQFP80 [GX3017],  
MC9S08LH36MLH@LQFP64 [GX3011],  
MC9S08LH36MLK@LQFP80 [GX3017],

MC9S08JS16LMWJE@SOIC20 [GX1033],  
MC9S08JS16LVFKE@QFN24 [GX4034],  
MC9S08JS16LVWJE@SOIC20 [GX1033],  
MC9S08JS16MFKE@QFN24 [GX4034],  
MC9S08JS16MWJE@SOIC20 [GX1033],  
MC9S08JS16VFKE@QFN24 [GX4034],  
MC9S08JS16VWJE@SOIC20 [GX1033],  
MC9S08JS8CFKE@QFN24 [GX4034],  
MC9S08JS8CWJE@SOIC20 [GX1033],  
MC9S08JS8LCFKE@QFN24 [GX4034],  
MC9S08JS8LCWJE@SOIC20 [GX1033],  
MC9S08JS8LMFKE@QFN24 [GX4034],  
MC9S08JS8LMWJE@SOIC20 [GX1033],  
MC9S08JS8LVFKE@QFN24 [GX4034],  
MC9S08JS8LVWJE@SOIC20 [GX1033],  
MC9S08JS8MFKE@QFN24 [GX4034],  
MC9S08JS8MWJE@SOIC20 [GX1033],  
MC9S08JS8VFKE@QFN24 [GX4034],  
MC9S08JS8VWJE@SOIC20 [GX1033],  
MC9S08LC36CLHE@LQFP64 [GX3011],  
MC9S08LC36CLKE@LQFP80 [GX3016],  
MC9S08LC36MLHE@LQFP64 [GX3011],  
MC9S08LC36MLKE@LQFP80 [GX3016],  
MC9S08LC36VLHE@LQFP64 [GX3011],  
MC9S08LC36VLKE@LQFP80 [GX3016],  
MC9S08LC60CLHE@LQFP64 [GX3011],  
MC9S08LC60CLKE@LQFP80 [GX3016],  
MC9S08LC60MLHE@LQFP64 [GX3011],  
MC9S08LC60MLKE@LQFP80 [GX3016],  
MC9S08LC60VLHE@LQFP64 [GX3011],  
MC9S08LC60VLKE@LQFP80 [GX3016],  
MC9S08LG16CLFE@LQFP48 [GX3007],  
MC9S08LG16CLHE@LQFP64 [GX3011],  
MC9S08LG16CLKE@LQFP80 [GX3017],  
MC9S08LG16MLFE@LQFP48 [GX3007],  
MC9S08LG16MLHE@LQFP64 [GX3011],  
MC9S08LG16MLKE@LQFP80 [GX3017],  
MC9S08LG16VLFE@LQFP48 [GX3007],  
MC9S08LG16VLHE@LQFP64 [GX3011],  
MC9S08LG16VLKE@LQFP80 [GX3017],  
MC9S08LG32CLFE@LQFP48 [GX3007],  
MC9S08LG32CLHE@LQFP64 [GX3011],  
MC9S08LG32CLKE@LQFP80 [GX3017],  
MC9S08LG32MLFE@LQFP48 [GX3007],  
MC9S08LG32MLHE@LQFP64 [GX3011],  
MC9S08LG32MLKE@LQFP80 [GX3017],  
MC9S08LG32VLFE@LQFP48 [GX3007],  
MC9S08LG32VLHE@LQFP64 [GX3011],  
MC9S08LG32VLKE@LQFP80 [GX3017],  
MC9S08LH36CLHE@LQFP64 [GX3011],  
MC9S08LH36CLKE@LQFP80 [GX3017],  
MC9S08LH36MLHE@LQFP64 [GX3011],  
MC9S08LH36MLKE@LQFP80 [GX3017],

MC9S08LH36VLH@LQFP64 [GX3011],  
MC9S08LH36VLK@LQFP80 [GX3017],  
MC9S08LH64CLH@LQFP64 [GX3011],  
MC9S08LH64CLK@LQFP80 [GX3017],  
MC9S08LH64MLH@LQFP64 [GX3011],  
MC9S08LH64MLK@LQFP80 [GX3017],  
MC9S08LH64VLH@LQFP64 [GX3011],  
MC9S08LH64VLK@LQFP80 [GX3017],  
MC9S08LL16CGT@QFN48 [GX4021],  
MC9S08LL16CLF@LQFP48 [GX3007],  
MC9S08LL16CLH@LQFP64 [GX3011],  
MC9S08LL16MGT@QFN48 [GX4021],  
MC9S08LL16MLF@LQFP48 [GX3007],  
MC9S08LL16MLH@LQFP64 [GX3011],  
MC9S08LL16VGT@QFN48 [GX4021],  
MC9S08LL16VLF@LQFP48 [GX3007],  
MC9S08LL16VLH@LQFP64 [GX3011],  
MC9S08LL36CLH@LQFP64 [GX3011],  
MC9S08LL36CLK@LQFP80 [GX3017],  
MC9S08LL36MLH@LQFP64 [GX3011],  
MC9S08LL36MLK@LQFP80 [GX3017],  
MC9S08LL36VLH@LQFP64 [GX3011],  
MC9S08LL36VLK@LQFP80 [GX3017],  
MC9S08LL64CLH@LQFP64 [GX3011],  
MC9S08LL64CLK@LQFP80 [GX3017],  
MC9S08LL64MLH@LQFP64 [GX3011],  
MC9S08LL64MLK@LQFP80 [GX3017],  
MC9S08LL64VLH@LQFP64 [GX3011],  
MC9S08LL64VLK@LQFP80 [GX3017],  
MC9S08LL8CGT@QFN48 [GX4021],  
MC9S08LL8CLF@LQFP48 [GX3007],  
MC9S08LL8CLH@LQFP64 [GX3011],  
MC9S08LL8MGT@QFN48 [GX4021],  
MC9S08LL8MLF@LQFP48 [GX3007],  
MC9S08LL8MLH@LQFP64 [GX3011],  
MC9S08LL8VGT@QFN48 [GX4021],  
MC9S08LL8VLF@LQFP48 [GX3007],  
MC9S08LL8VLH@LQFP64 [GX3011],  
MC9S08MP12CLC@LQFP32 [GX3001],  
MC9S08MP12CLF@LQFP48 [GX3007],  
MC9S08MP12CWL@SOIC28 [GX1033],  
MC9S08MP12MLC@LQFP32 [GX3001],  
MC9S08MP12MLF@LQFP48 [GX3007],  
MC9S08MP12MWL@SOIC28 [GX1033],  
MC9S08MP12VLC@LQFP32 [GX3001],  
MC9S08MP12VLF@LQFP48 [GX3007],  
MC9S08MP12VWL@SOIC28 [GX1033],  
MC9S08MP16CLC@LQFP32 [GX3001],  
MC9S08MP16CLF@LQFP48 [GX3007],  
MC9S08MP16CWL@SOIC28 [GX1033],  
MC9S08MP16MLC@LQFP32 [GX3001],  
MC9S08MP16MLF@LQFP48 [GX3007],  
MC9S08MP16MWL@SOIC28 [GX1033],

MC9S08LH36VLHE@LQFP64 [GX3011],  
MC9S08LH36VLKE@LQFP80 [GX3017],  
MC9S08LH64CLHE@LQFP64 [GX3011],  
MC9S08LH64CLKE@LQFP80 [GX3017],  
MC9S08LH64MLHE@LQFP64 [GX3011],  
MC9S08LH64MLKE@LQFP80 [GX3017],  
MC9S08LH64VLHE@LQFP64 [GX3011],  
MC9S08LH64VLKE@LQFP80 [GX3017],  
MC9S08LL16CGTE@QFN48 [GX4021],  
MC9S08LL16CLFE@LQFP48 [GX3007],  
MC9S08LL16CLHE@LQFP64 [GX3011],  
MC9S08LL16MGTE@QFN48 [GX4021],  
MC9S08LL16MLFE@LQFP48 [GX3007],  
MC9S08LL16MLHE@LQFP64 [GX3011],  
MC9S08LL16VGT@QFN48 [GX4021],  
MC9S08LL16VLF@LQFP48 [GX3007],  
MC9S08LL16VLHE@LQFP64 [GX3011],  
MC9S08LL36CLHE@LQFP64 [GX3011],  
MC9S08LL36CLKE@LQFP80 [GX3017],  
MC9S08LL36MLHE@LQFP64 [GX3011],  
MC9S08LL36MLKE@LQFP80 [GX3017],  
MC9S08LL36VLHE@LQFP64 [GX3011],  
MC9S08LL36VLKE@LQFP80 [GX3017],  
MC9S08LL64CLHE@LQFP64 [GX3011],  
MC9S08LL64CLKE@LQFP80 [GX3017],  
MC9S08LL64MLHE@LQFP64 [GX3011],  
MC9S08LL64MLKE@LQFP80 [GX3017],  
MC9S08LL64VLHE@LQFP64 [GX3011],  
MC9S08LL64VLKE@LQFP80 [GX3017],  
MC9S08LL8CGTE@QFN48 [GX4021],  
MC9S08LL8CLFE@LQFP48 [GX3007],  
MC9S08LL8CLHE@LQFP64 [GX3011],  
MC9S08LL8MGTE@QFN48 [GX4021],  
MC9S08LL8MLFE@LQFP48 [GX3007],  
MC9S08LL8MLHE@LQFP64 [GX3011],  
MC9S08LL8VGT@QFN48 [GX4021],  
MC9S08LL8VLF@LQFP48 [GX3007],  
MC9S08LL8VLHE@LQFP64 [GX3011],  
MC9S08MP12CLCE@LQFP32 [GX3001],  
MC9S08MP12CLFE@LQFP48 [GX3007],  
MC9S08MP12CWLE@SOIC28 [GX1033],  
MC9S08MP12MLCE@LQFP32 [GX3001],  
MC9S08MP12MLFE@LQFP48 [GX3007],  
MC9S08MP12MWLE@SOIC28 [GX1033],  
MC9S08MP12VLCE@LQFP32 [GX3001],  
MC9S08MP12VLF@LQFP48 [GX3007],  
MC9S08MP12VWLE@SOIC28 [GX1033],  
MC9S08MP16CLCE@LQFP32 [GX3001],  
MC9S08MP16CLFE@LQFP48 [GX3007],  
MC9S08MP16CWLE@SOIC28 [GX1033],  
MC9S08MP16MLCE@LQFP32 [GX3001],  
MC9S08MP16MLFE@LQFP48 [GX3007],  
MC9S08MP16MWLE@SOIC28 [GX1033],

MC9S08MP16VLC@LQFP32 [GX3001], MC9S08MP16VLCE@LQFP32 [GX3001],  
MC9S08MP16VLF@LQFP48 [GX3007], MC9S08MP16VLFE@LQFP48 [GX3007],  
MC9S08MP16VWL@SOIC28 [GX1033], MC9S08MP16VWLE@SOIC28 [GX1033],  
MC9S08PA16CLC@LQFP32 [GX3001], MC9S08PA16CLCE@LQFP32 [GX3001],  
MC9S08PA16CLD@LQFP44 [GX3003], MC9S08PA16CLDE@LQFP44 [GX3003],  
MC9S08PA16CTG@TSSOP16 [GX1000], MC9S08PA16CTGE@TSSOP16 [GX1000],  
MC9S08PA16CTJ@TSSOP20 [GX1000], MC9S08PA16CTJE@TSSOP20 [GX1000],  
MC9S08PA16CWJ@SOIC20 [GX1033], MC9S08PA16CWJE@SOIC20 [GX1033],  
MC9S08PA16MLC@LQFP32 [GX3001], MC9S08PA16MLCE@LQFP32 [GX3001],  
MC9S08PA16MLD@LQFP44 [GX3003], MC9S08PA16MLDE@LQFP44 [GX3003],  
MC9S08PA16MTG@TSSOP16 [GX1000], MC9S08PA16MTGE@TSSOP16 [GX1000],  
MC9S08PA16MTJ@TSSOP20 [GX1000], MC9S08PA16MTJE@TSSOP20 [GX1000],  
MC9S08PA16MWJ@SOIC20 [GX1033], MC9S08PA16MWJE@SOIC20 [GX1033],  
MC9S08PA16VLC@LQFP32 [GX3001], MC9S08PA16VLCE@LQFP32 [GX3001],  
MC9S08PA16VLD@LQFP44 [GX3003], MC9S08PA16VLDE@LQFP44 [GX3003],  
MC9S08PA16VTG@TSSOP16 [GX1000], MC9S08PA16VTGE@TSSOP16 [GX1000],  
MC9S08PA16VTJ@TSSOP20 [GX1000], MC9S08PA16VTJE@TSSOP20 [GX1000],  
MC9S08PA16VWJ@SOIC20 [GX1033], MC9S08PA16VWJE@SOIC20 [GX1033],  
MC9S08PA2CTG@TSSOP16 [GX1000], MC9S08PA2CTGE@TSSOP16 [GX1000],  
MC9S08PA2CWJ@SOIC20 [GX1033], MC9S08PA2CWJE@SOIC20 [GX1033],  
MC9S08PA2MTG@TSSOP16 [GX1000], MC9S08PA2MTGE@TSSOP16 [GX1000],  
MC9S08PA2MWJ@SOIC20 [GX1033], MC9S08PA2MWJE@SOIC20 [GX1033],  
MC9S08PA2VTG@TSSOP16 [GX1000], MC9S08PA2VTGE@TSSOP16 [GX1000],  
MC9S08PA2VWJ@SOIC20 [GX1033], MC9S08PA2VWJE@SOIC20 [GX1033],  
MC9S08PA32CLC@LQFP32 [GX3001], MC9S08PA32CLCE@LQFP32 [GX3001],  
MC9S08PA32CLD@LQFP44 [GX3003], MC9S08PA32CLDE@LQFP44 [GX3003],  
MC9S08PA32CLF@LQFP48 [GX3007], MC9S08PA32CLFE@LQFP48 [GX3007],  
MC9S08PA32CLH@LQFP64 [GX3011], MC9S08PA32CLHE@LQFP64 [GX3011],  
MC9S08PA32CQH@LQFP64 [GX3014], MC9S08PA32CQHE@LQFP64 [GX3014],  
MC9S08PA32MLC@LQFP32 [GX3001], MC9S08PA32MLCE@LQFP32 [GX3001],  
MC9S08PA32MLD@LQFP44 [GX3003], MC9S08PA32MLDE@LQFP44 [GX3003],  
MC9S08PA32MLF@LQFP48 [GX3007], MC9S08PA32MLFE@LQFP48 [GX3007],  
MC9S08PA32MLH@LQFP64 [GX3011], MC9S08PA32MLHE@LQFP64 [GX3011],  
MC9S08PA32MQH@LQFP64 [GX3014], MC9S08PA32MQHE@LQFP64 [GX3014],  
MC9S08PA32VLC@LQFP32 [GX3001], MC9S08PA32VLCE@LQFP32 [GX3001],  
MC9S08PA32VLD@LQFP44 [GX3003], MC9S08PA32VLDE@LQFP44 [GX3003],  
MC9S08PA32VLF@LQFP48 [GX3007], MC9S08PA32VLFE@LQFP48 [GX3007],  
MC9S08PA32VLH@LQFP64 [GX3011], MC9S08PA32VLHE@LQFP64 [GX3011],  
MC9S08PA32VQH@LQFP64 [GX3014], MC9S08PA32VQHE@LQFP64 [GX3014],  
MC9S08PA4CTG@TSSOP16 [GX1000 GX0001],  
MC9S08PA4CTGE@TSSOP16 [GX1000 GX0001],  
MC9S08PA4CWJ@SOIC20 [GX1033], MC9S08PA4CWJE@SOIC20 [GX1033],  
MC9S08PA4MTG@TSSOP16 [GX1000 GX0001],  
MC9S08PA4MTGE@TSSOP16 [GX1000 GX0001],  
MC9S08PA4MWJ@SOIC20 [GX1033], MC9S08PA4MWJE@SOIC20 [GX1033],  
MC9S08PA4VTG@TSSOP16 [GX1000 GX0001],  
MC9S08PA4VTGE@TSSOP16 [GX1000 GX0001],  
MC9S08PA4VWJ@SOIC20 [GX1033], MC9S08PA4VWJE@SOIC20 [GX1033],  
MC9S08PA60CLC@LQFP32 [GX3001], MC9S08PA60CLCE@LQFP32 [GX3001],  
MC9S08PA60CLD@LQFP44 [GX3003], MC9S08PA60CLDE@LQFP44 [GX3003],  
MC9S08PA60CLF@LQFP48 [GX3007], MC9S08PA60CLFE@LQFP48 [GX3007],  
MC9S08PA60CLH@LQFP64 [GX3011], MC9S08PA60CLHE@LQFP64 [GX3011],  
MC9S08PA60CQH@LQFP64 [GX3014], MC9S08PA60CQHE@LQFP64 [GX3014],

MC9S08PA60MLC@LQFP32 [GX3001],  
MC9S08PA60MLD@LQFP44 [GX3003],  
MC9S08PA60MLF@LQFP48 [GX3007],  
MC9S08PA60MLH@LQFP64 [GX3011],  
MC9S08PA60MQH@LQFP64 [GX3014],  
MC9S08PA60VLC@LQFP32 [GX3001],  
MC9S08PA60VLD@LQFP44 [GX3003],  
MC9S08PA60VLF@LQFP48 [GX3007],  
MC9S08PA60VLH@LQFP64 [GX3011],  
MC9S08PA60VQH@LQFP64 [GX3014],  
MC9S08PA8CLC@LQFP32 [GX3001],  
MC9S08PA8CLD@LQFP44 [GX3003],  
MC9S08PA8CTG@TSSOP16 [GX1000],  
MC9S08PA8CTJ@TSSOP20 [GX1000],  
MC9S08PA8CWJ@SOIC20 [GX1033],  
MC9S08PA8MLC@LQFP32 [GX3001],  
MC9S08PA8MLD@LQFP44 [GX3003],  
MC9S08PA8MTG@TSSOP16 [GX1000],  
MC9S08PA8MTJ@TSSOP20 [GX1000],  
MC9S08PA8MWJ@SOIC20 [GX1033],  
MC9S08PA8VLC@LQFP32 [GX3001],  
MC9S08PA8VLD@LQFP44 [GX3003],  
MC9S08PA8VTG@TSSOP16 [GX1000],  
MC9S08PA8VTJ@TSSOP20 [GX1000],  
MC9S08PA8VWJ@SOIC20 [GX1033],  
MC9S08PL16CLC@LQFP32 [GX3001],  
MC9S08PL16CLD@LQFP44 [GX3003],  
MC9S08PL16CTG@TSSOP16 [GX1000],  
MC9S08PL16CTJ@TSSOP20 [GX1000],  
MC9S08PL16CWJ@SOIC20 [GX1033],  
MC9S08PL16MLC@LQFP32 [GX3001],  
MC9S08PL16MLD@LQFP44 [GX3003],  
MC9S08PL16MTG@TSSOP16 [GX1000],  
MC9S08PL16MTJ@TSSOP20 [GX1000],  
MC9S08PL16MWJ@SOIC20 [GX1033],  
MC9S08PL16VLC@LQFP32 [GX3001],  
MC9S08PL16VLD@LQFP44 [GX3003],  
MC9S08PL16VTG@TSSOP16 [GX1000],  
MC9S08PL16VTJ@TSSOP20 [GX1000],  
MC9S08PL16VWJ@SOIC20 [GX1033],  
MC9S08PL2CTG@TSSOP16 [GX1000],  
MC9S08PL2CWJ@SOIC20 [GX1033],  
MC9S08PL2MTG@TSSOP16 [GX1000],  
MC9S08PL2MWJ@SOIC20 [GX1033],  
MC9S08PL2VTG@TSSOP16 [GX1000],  
MC9S08PL2VWJ@SOIC20 [GX1033],  
MC9S08PL32CLC@LQFP32 [GX3001],  
MC9S08PL32CLD@LQFP44 [GX3003],  
MC9S08PL32CLF@LQFP48 [GX3007],  
MC9S08PL32CLH@LQFP64 [GX3011],  
MC9S08PL32CQH@LQFP64 [GX3014],  
MC9S08PL32MLC@LQFP32 [GX3001],  
MC9S08PL32MLD@LQFP44 [GX3003],

MC9S08PA60MLCE@LQFP32 [GX3001],  
MC9S08PA60MLDE@LQFP44 [GX3003],  
MC9S08PA60MLFE@LQFP48 [GX3007],  
MC9S08PA60MLHE@LQFP64 [GX3011],  
MC9S08PA60MQHE@LQFP64 [GX3014],  
MC9S08PA60VLCE@LQFP32 [GX3001],  
MC9S08PA60VLDE@LQFP44 [GX3003],  
MC9S08PA60VLFE@LQFP48 [GX3007],  
MC9S08PA60VLHE@LQFP64 [GX3011],  
MC9S08PA60VQHE@LQFP64 [GX3014],  
MC9S08PA8CLCE@LQFP32 [GX3001],  
MC9S08PA8CLDE@LQFP44 [GX3003],  
MC9S08PA8CTGE@TSSOP16 [GX1000],  
MC9S08PA8CTJE@TSSOP20 [GX1000],  
MC9S08PA8CWJE@SOIC20 [GX1033],  
MC9S08PA8MLCE@LQFP32 [GX3001],  
MC9S08PA8MLDE@LQFP44 [GX3003],  
MC9S08PA8MTGE@TSSOP16 [GX1000],  
MC9S08PA8MTJE@TSSOP20 [GX1000],  
MC9S08PA8MWJE@SOIC20 [GX1033],  
MC9S08PA8VLCE@LQFP32 [GX3001],  
MC9S08PA8VLDE@LQFP44 [GX3003],  
MC9S08PA8VTGE@TSSOP16 [GX1000],  
MC9S08PA8VTJE@TSSOP20 [GX1000],  
MC9S08PA8VWJE@SOIC20 [GX1033],  
MC9S08PL16CLCE@LQFP32 [GX3001],  
MC9S08PL16CLDE@LQFP44 [GX3003],  
MC9S08PL16CTGE@TSSOP16 [GX1000],  
MC9S08PL16CTJE@TSSOP20 [GX1000],  
MC9S08PL16CWJE@SOIC20 [GX1033],  
MC9S08PL16MLCE@LQFP32 [GX3001],  
MC9S08PL16MLDE@LQFP44 [GX3003],  
MC9S08PL16MTGE@TSSOP16 [GX1000],  
MC9S08PL16MTJE@TSSOP20 [GX1000],  
MC9S08PL16MWJE@SOIC20 [GX1033],  
MC9S08PL16VLCE@LQFP32 [GX3001],  
MC9S08PL16VLDE@LQFP44 [GX3003],  
MC9S08PL16VTGE@TSSOP16 [GX1000],  
MC9S08PL16VTJE@TSSOP20 [GX1000],  
MC9S08PL16VWJE@SOIC20 [GX1033],  
MC9S08PL2CTGE@TSSOP16 [GX1000],  
MC9S08PL2CWJE@SOIC20 [GX1033],  
MC9S08PL2MTGE@TSSOP16 [GX1000],  
MC9S08PL2MWJE@SOIC20 [GX1033],  
MC9S08PL2VTGE@TSSOP16 [GX1000],  
MC9S08PL2VWJE@SOIC20 [GX1033],  
MC9S08PL32CLCE@LQFP32 [GX3001],  
MC9S08PL32CLDE@LQFP44 [GX3003],  
MC9S08PL32CLFE@LQFP48 [GX3007],  
MC9S08PL32CLHE@LQFP64 [GX3011],  
MC9S08PL32CQHE@LQFP64 [GX3014],  
MC9S08PL32MLCE@LQFP32 [GX3001],  
MC9S08PL32MLDE@LQFP44 [GX3003],



MC9S08PL32MLF@LQFP48 [GX3007],  
MC9S08PL32MLH@LQFP64 [GX3011],  
MC9S08PL32MQH@LQFP64 [GX3014],  
MC9S08PL32VLC@LQFP32 [GX3001],  
MC9S08PL32VLD@LQFP44 [GX3003],  
MC9S08PL32VLF@LQFP48 [GX3007],  
MC9S08PL32VLH@LQFP64 [GX3011],  
MC9S08PL32VQH@LQFP64 [GX3014],  
MC9S08PL4CTG@TSSOP16 [GX1000],  
MC9S08PL4CWJ@SOIC20 [GX1033],  
MC9S08PL4MTG@TSSOP16 [GX1000],  
MC9S08PL4MWJ@SOIC20 [GX1033],  
MC9S08PL4VTG@TSSOP16 [GX1000],  
MC9S08PL4VWJ@SOIC20 [GX1033],  
MC9S08PL60CLC@LQFP32 [GX3001],  
MC9S08PL60CLD@LQFP44 [GX3003],  
MC9S08PL60CLF@LQFP48 [GX3007],  
MC9S08PL60CLH@LQFP64 [GX3011],  
MC9S08PL60CQH@LQFP64 [GX3014],  
MC9S08PL60MLC@LQFP32 [GX3001],  
MC9S08PL60MLD@LQFP44 [GX3003],  
MC9S08PL60MLF@LQFP48 [GX3007],  
MC9S08PL60MLH@LQFP64 [GX3011],  
MC9S08PL60MQH@LQFP64 [GX3014],  
MC9S08PL60VLC@LQFP32 [GX3001],  
MC9S08PL60VLD@LQFP44 [GX3003],  
MC9S08PL60VLF@LQFP48 [GX3007],  
MC9S08PL60VLH@LQFP64 [GX3011],  
MC9S08PL60VQH@LQFP64 [GX3014],  
MC9S08PL8CLC@LQFP32 [GX3001],  
MC9S08PL8CLD@LQFP44 [GX3003],  
MC9S08PL8CTG@TSSOP16 [GX1000],  
MC9S08PL8CTJ@TSSOP20 [GX1000],  
MC9S08PL8CWJ@SOIC20 [GX1033],  
MC9S08PL8MLC@LQFP32 [GX3001],  
MC9S08PL8MLD@LQFP44 [GX3003],  
MC9S08PL8MTG@TSSOP16 [GX1000],  
MC9S08PL8MTJ@TSSOP20 [GX1000],  
MC9S08PL8MWJ@SOIC20 [GX1033],  
MC9S08PL8VLC@LQFP32 [GX3001],  
MC9S08PL8VLD@LQFP44 [GX3003],  
MC9S08PL8VTG@TSSOP16 [GX1000],  
MC9S08PL8VTJ@TSSOP20 [GX1000],  
MC9S08PL8VWJ@SOIC20 [GX1033],  
MC9S08PT16CLC@LQFP32 [GX3001],  
MC9S08PT16CLD@LQFP44 [GX3003],  
MC9S08PT16CTG@TSSOP16 [GX1000],  
MC9S08PT16CTJ@TSSOP20 [GX1000],  
MC9S08PT16CWJ@SOIC20 [GX1033],  
MC9S08PT16MLC@LQFP32 [GX3001],  
MC9S08PT16MLD@LQFP44 [GX3003],  
MC9S08PT16MTG@TSSOP16 [GX1000],  
MC9S08PT16MTJ@TSSOP20 [GX1000],

MC9S08PL32MLFE@LQFP48 [GX3007],  
MC9S08PL32MLHE@LQFP64 [GX3011],  
MC9S08PL32MQHE@LQFP64 [GX3014],  
MC9S08PL32VLCE@LQFP32 [GX3001],  
MC9S08PL32VLDE@LQFP44 [GX3003],  
MC9S08PL32VLFE@LQFP48 [GX3007],  
MC9S08PL32VLHE@LQFP64 [GX3011],  
MC9S08PL32VQHE@LQFP64 [GX3014],  
MC9S08PL4CTGE@TSSOP16 [GX1000],  
MC9S08PL4CWJE@SOIC20 [GX1033],  
MC9S08PL4MTGE@TSSOP16 [GX1000],  
MC9S08PL4MWJE@SOIC20 [GX1033],  
MC9S08PL4VTGE@TSSOP16 [GX1000],  
MC9S08PL4VWJE@SOIC20 [GX1033],  
MC9S08PL60CLCE@LQFP32 [GX3001],  
MC9S08PL60CLDE@LQFP44 [GX3003],  
MC9S08PL60CLFE@LQFP48 [GX3007],  
MC9S08PL60CLHE@LQFP64 [GX3011],  
MC9S08PL60CQHE@LQFP64 [GX3014],  
MC9S08PL60MLCE@LQFP32 [GX3001],  
MC9S08PL60MLDE@LQFP44 [GX3003],  
MC9S08PL60MLFE@LQFP48 [GX3007],  
MC9S08PL60MLHE@LQFP64 [GX3011],  
MC9S08PL60MQHE@LQFP64 [GX3014],  
MC9S08PL60VLCE@LQFP32 [GX3001],  
MC9S08PL60VLDE@LQFP44 [GX3003],  
MC9S08PL60VLFE@LQFP48 [GX3007],  
MC9S08PL60VLHE@LQFP64 [GX3011],  
MC9S08PL60VQHE@LQFP64 [GX3014],  
MC9S08PL8CLCE@LQFP32 [GX3001],  
MC9S08PL8CLDE@LQFP44 [GX3003],  
MC9S08PL8CTGE@TSSOP16 [GX1000],  
MC9S08PL8CTJE@TSSOP20 [GX1000],  
MC9S08PL8CWJE@SOIC20 [GX1033],  
MC9S08PL8MLCE@LQFP32 [GX3001],  
MC9S08PL8MLDE@LQFP44 [GX3003],  
MC9S08PL8MTGE@TSSOP16 [GX1000],  
MC9S08PL8MTJE@TSSOP20 [GX1000],  
MC9S08PL8MWJE@SOIC20 [GX1033],  
MC9S08PL8VLCE@LQFP32 [GX3001],  
MC9S08PL8VLDE@LQFP44 [GX3003],  
MC9S08PL8VTGE@TSSOP16 [GX1000],  
MC9S08PL8VTJE@TSSOP20 [GX1000],  
MC9S08PL8VWJE@SOIC20 [GX1033],  
MC9S08PT16CLCE@LQFP32 [GX3001],  
MC9S08PT16CLDE@LQFP44 [GX3003],  
MC9S08PT16CTGE@TSSOP16 [GX1000],  
MC9S08PT16CTJE@TSSOP20 [GX1000],  
MC9S08PT16CWJE@SOIC20 [GX1033],  
MC9S08PT16MLCE@LQFP32 [GX3001],  
MC9S08PT16MLDE@LQFP44 [GX3003],  
MC9S08PT16MTGE@TSSOP16 [GX1000],  
MC9S08PT16MTJE@TSSOP20 [GX1000],

MC9S08PT16MWJ@SOIC20 [GX1033],  
MC9S08PT16VLC@LQFP32 [GX3001],  
MC9S08PT16VLD@LQFP44 [GX3003],  
MC9S08PT16VTG@TSSOP16 [GX1000],  
MC9S08PT16VTJ@TSSOP20 [GX1000],  
MC9S08PT16VWJ@SOIC20 [GX1033],  
MC9S08PT32CLC@LQFP32 [GX3001],  
MC9S08PT32CLD@LQFP44 [GX3003],  
MC9S08PT32CLF@LQFP48 [GX3007],  
MC9S08PT32CLH@LQFP64 [GX3011],  
MC9S08PT32CQH@LQFP64 [GX3014],  
MC9S08PT32MLC@LQFP32 [GX3001],  
MC9S08PT32MLD@LQFP44 [GX3003],  
MC9S08PT32MLF@LQFP48 [GX3007],  
MC9S08PT32MLH@LQFP64 [GX3011],  
MC9S08PT32MQH@LQFP64 [GX3014],  
MC9S08PT32VLC@LQFP32 [GX3001],  
MC9S08PT32VLD@LQFP44 [GX3003],  
MC9S08PT32VLF@LQFP48 [GX3007],  
MC9S08PT32VLH@LQFP64 [GX3011],  
MC9S08PT32VQH@LQFP64 [GX3014],  
MC9S08PT60CLC@LQFP32 [GX3001],  
MC9S08PT60CLD@LQFP44 [GX3003],  
MC9S08PT60CLF@LQFP48 [GX3007],  
MC9S08PT60CLH@LQFP64 [GX3011],  
MC9S08PT60CQH@LQFP64 [GX3014],  
MC9S08PT60MLC@LQFP32 [GX3001],  
MC9S08PT60MLD@LQFP44 [GX3003],  
MC9S08PT60MLF@LQFP48 [GX3007],  
MC9S08PT60MLH@LQFP64 [GX3011],  
MC9S08PT60MQH@LQFP64 [GX3014],  
MC9S08PT60VLC@LQFP32 [GX3001],  
MC9S08PT60VLD@LQFP44 [GX3003],  
MC9S08PT60VLF@LQFP48 [GX3007],  
MC9S08PT60VLH@LQFP64 [GX3011],  
MC9S08PT60VQH@LQFP64 [GX3014],  
MC9S08PT8CLC@LQFP32 [GX3001],  
MC9S08PT8CLD@LQFP44 [GX3003],  
MC9S08PT8CTG@TSSOP16 [GX1000],  
MC9S08PT8CTJ@TSSOP20 [GX1000],  
MC9S08PT8CWJ@SOIC20 [GX1033],  
MC9S08PT8MLC@LQFP32 [GX3001],  
MC9S08PT8MLD@LQFP44 [GX3003],  
MC9S08PT8MTG@TSSOP16 [GX1000],  
MC9S08PT8MTJ@TSSOP20 [GX1000],  
MC9S08PT8MWJ@SOIC20 [GX1033],  
MC9S08PT8VLC@LQFP32 [GX3001],  
MC9S08PT8VLD@LQFP44 [GX3003],  
MC9S08PT8VTG@TSSOP16 [GX1000],  
MC9S08PT8VTJ@TSSOP20 [GX1000],  
MC9S08PT8VWJ@SOIC20 [GX1033],  
MC9S08QA2CDN@SOIC8 [GX1030],  
MC9S08QA2CFQ@DFN8 [GX4004],

MC9S08PT16MWJE@SOIC20 [GX1033],  
MC9S08PT16VLCE@LQFP32 [GX3001],  
MC9S08PT16VLDE@LQFP44 [GX3003],  
MC9S08PT16VTGE@TSSOP16 [GX1000],  
MC9S08PT16VTJE@TSSOP20 [GX1000],  
MC9S08PT16VWJE@SOIC20 [GX1033],  
MC9S08PT32CLCE@LQFP32 [GX3001],  
MC9S08PT32CLDE@LQFP44 [GX3003],  
MC9S08PT32CLFE@LQFP48 [GX3007],  
MC9S08PT32CLHE@LQFP64 [GX3011],  
MC9S08PT32CQHE@LQFP64 [GX3014],  
MC9S08PT32MLCE@LQFP32 [GX3001],  
MC9S08PT32MLDE@LQFP44 [GX3003],  
MC9S08PT32MLFE@LQFP48 [GX3007],  
MC9S08PT32MLHE@LQFP64 [GX3011],  
MC9S08PT32MQHE@LQFP64 [GX3014],  
MC9S08PT32VLCE@LQFP32 [GX3001],  
MC9S08PT32VLDE@LQFP44 [GX3003],  
MC9S08PT32VLFE@LQFP48 [GX3007],  
MC9S08PT32VLHE@LQFP64 [GX3011],  
MC9S08PT32VQHE@LQFP64 [GX3014],  
MC9S08PT60CLCE@LQFP32 [GX3001],  
MC9S08PT60CLDE@LQFP44 [GX3003],  
MC9S08PT60CLFE@LQFP48 [GX3007],  
MC9S08PT60CLHE@LQFP64 [GX3011],  
MC9S08PT60CQHE@LQFP64 [GX3014],  
MC9S08PT60MLCE@LQFP32 [GX3001],  
MC9S08PT60MLDE@LQFP44 [GX3003],  
MC9S08PT60MLFE@LQFP48 [GX3007],  
MC9S08PT60MLHE@LQFP64 [GX3011],  
MC9S08PT60MQHE@LQFP64 [GX3014],  
MC9S08PT60VLCE@LQFP32 [GX3001],  
MC9S08PT60VLDE@LQFP44 [GX3003],  
MC9S08PT60VLFE@LQFP48 [GX3007],  
MC9S08PT60VLHE@LQFP64 [GX3011],  
MC9S08PT60VQHE@LQFP64 [GX3014],  
MC9S08PT8CLCE@LQFP32 [GX3001],  
MC9S08PT8CLDE@LQFP44 [GX3003],  
MC9S08PT8CTGE@TSSOP16 [GX1000],  
MC9S08PT8CTJE@TSSOP20 [GX1000],  
MC9S08PT8CWJE@SOIC20 [GX1033],  
MC9S08PT8MLCE@LQFP32 [GX3001],  
MC9S08PT8MLDE@LQFP44 [GX3003],  
MC9S08PT8MTGE@TSSOP16 [GX1000],  
MC9S08PT8MTJE@TSSOP20 [GX1000],  
MC9S08PT8MWJE@SOIC20 [GX1033],  
MC9S08PT8VLCE@LQFP32 [GX3001],  
MC9S08PT8VLDE@LQFP44 [GX3003],  
MC9S08PT8VTGE@TSSOP16 [GX1000],  
MC9S08PT8VTJE@TSSOP20 [GX1000],  
MC9S08PT8VWJE@SOIC20 [GX1033],  
MC9S08QA2CDNE@SOIC8 [GX1030],  
MC9S08QA2CFQE@DFN8 [GX4004],

MC9S08QA2CPA@PDIP8 [GX0001],  
MC9S08QA2MDN@SOIC8 [GX1030],  
MC9S08QA2MFQ@DFN8 [GX4004],  
MC9S08QA2MPA@PDIP8 [GX0001],  
MC9S08QA2VDN@SOIC8 [GX1030],  
MC9S08QA2VFQ@DFN8 [GX4004],  
MC9S08QA2VPA@PDIP8 [GX0001],  
MC9S08QA4CDN@SOIC8 [GX1030],  
MC9S08QA4CFQ@DFN8 [GX4004],  
MC9S08QA4CPA@PDIP8 [GX0001],  
MC9S08QA4MDN@SOIC8 [GX1030],  
MC9S08QA4MFQ@DFN8 [GX4004],  
MC9S08QA4MPA@PDIP8 [GX0001],  
MC9S08QA4VDN@SOIC8 [GX1030],  
MC9S08QA4VFQ@DFN8 [GX4004],  
MC9S08QA4VPA@PDIP8 [GX0001],  
MC9S08QB4CGK@QFN24 [GX4034],  
MC9S08QB4CTG@TSSOP16 [GX1000],  
MC9S08QB4CWL@SOIC28 [GX1033],  
MC9S08QB4MGK@QFN24 [GX4034],  
MC9S08QB4MTG@TSSOP16 [GX1000],  
MC9S08QB4MWL@SOIC28 [GX1033],  
MC9S08QB4VGK@QFN24 [GX4034],  
MC9S08QB4VTG@TSSOP16 [GX1000],  
MC9S08QB4VWL@SOIC28 [GX1033],  
MC9S08QB8CGK@QFN24 [GX4034],  
MC9S08QB8CTG@TSSOP16 [GX1000],  
MC9S08QB8CWL@SOIC28 [GX1033],  
MC9S08QB8MGK@QFN24 [GX4034],  
MC9S08QB8MTG@TSSOP16 [GX1000],  
MC9S08QB8MWL@SOIC28 [GX1033],  
MC9S08QB8VGK@QFN24 [GX4034],  
MC9S08QB8VTG@TSSOP16 [GX1000],  
MC9S08QB8VWL@SOIC28 [GX1033],  
MC9S08QD2CDN@SOIC8 [GX1030],  
MC9S08QD2CPA@PDIP8 [GX0001],  
MC9S08QD2CPC@PDIP8 [GX0001],  
MC9S08QD2CSC@SOIC8 [GX1030],  
MC9S08QD2MDN@SOIC8 [GX1030],  
MC9S08QD2MPA@PDIP8 [GX0001],  
MC9S08QD2MPC@PDIP8 [GX0001],  
MC9S08QD2MSC@SOIC8 [GX1030],  
MC9S08QD2VDN@SOIC8 [GX1030],  
MC9S08QD2VPA@PDIP8 [GX0001],  
MC9S08QD2VPC@PDIP8 [GX0001],  
MC9S08QD2VSC@SOIC8 [GX1030],  
MC9S08QD4CDN@SOIC8 [GX1030],  
MC9S08QD4CPA@PDIP8 [GX0001],  
MC9S08QD4CPC@PDIP8 [GX0001],  
MC9S08QD4CSC@SOIC8 [GX1030],  
MC9S08QD4MDN@SOIC8 [GX1030],  
MC9S08QD4MPA@PDIP8 [GX0001],  
MC9S08QD4MPC@PDIP8 [GX0001],

MC9S08QA2CPAE@PDIP8 [GX0001],  
MC9S08QA2MDNE@SOIC8 [GX1030],  
MC9S08QA2MFQE@DFN8 [GX4004],  
MC9S08QA2MPAE@PDIP8 [GX0001],  
MC9S08QA2VDNE@SOIC8 [GX1030],  
MC9S08QA2VFQE@DFN8 [GX4004],  
MC9S08QA2VPAE@PDIP8 [GX0001],  
MC9S08QA4CDNE@SOIC8 [GX1030],  
MC9S08QA4CFQE@DFN8 [GX4004],  
MC9S08QA4CPAE@PDIP8 [GX0001],  
MC9S08QA4MDNE@SOIC8 [GX1030],  
MC9S08QA4MFQE@DFN8 [GX4004],  
MC9S08QA4MPAE@PDIP8 [GX0001],  
MC9S08QA4VDNE@SOIC8 [GX1030],  
MC9S08QA4VFQE@DFN8 [GX4004],  
MC9S08QA4VPAE@PDIP8 [GX0001],  
MC9S08QB4CGKE@QFN24 [GX4034],  
MC9S08QB4CTGE@TSSOP16 [GX1000],  
MC9S08QB4CWLE@SOIC28 [GX1033],  
MC9S08QB4MGKE@QFN24 [GX4034],  
MC9S08QB4MTGE@TSSOP16 [GX1000],  
MC9S08QB4MWLE@SOIC28 [GX1033],  
MC9S08QB4VGKE@QFN24 [GX4034],  
MC9S08QB4VTGE@TSSOP16 [GX1000],  
MC9S08QB4VWLE@SOIC28 [GX1033],  
MC9S08QB8CGKE@QFN24 [GX4034],  
MC9S08QB8CTGE@TSSOP16 [GX1000],  
MC9S08QB8CWLE@SOIC28 [GX1033],  
MC9S08QB8MGKE@QFN24 [GX4034],  
MC9S08QB8MTGE@TSSOP16 [GX1000],  
MC9S08QB8MWLE@SOIC28 [GX1033],  
MC9S08QB8VGKE@QFN24 [GX4034],  
MC9S08QB8VTGE@TSSOP16 [GX1000],  
MC9S08QB8VWLE@SOIC28 [GX1033],  
MC9S08QD2CDNE@SOIC8 [GX1030],  
MC9S08QD2CPAE@PDIP8 [GX0001],  
MC9S08QD2CPCE@PDIP8 [GX0001],  
MC9S08QD2CSCE@SOIC8 [GX1030],  
MC9S08QD2MDNE@SOIC8 [GX1030],  
MC9S08QD2MPAE@PDIP8 [GX0001],  
MC9S08QD2MPCE@PDIP8 [GX0001],  
MC9S08QD2MSCE@SOIC8 [GX1030],  
MC9S08QD2VDNE@SOIC8 [GX1030],  
MC9S08QD2VPAE@PDIP8 [GX0001],  
MC9S08QD2VPCE@PDIP8 [GX0001],  
MC9S08QD2VSCE@SOIC8 [GX1030],  
MC9S08QD4CDNE@SOIC8 [GX1030],  
MC9S08QD4CPAE@PDIP8 [GX0001],  
MC9S08QD4CPCE@PDIP8 [GX0001],  
MC9S08QD4CSCE@SOIC8 [GX1030],  
MC9S08QD4MDNE@SOIC8 [GX1030],  
MC9S08QD4MPAE@PDIP8 [GX0001],  
MC9S08QD4MPCE@PDIP8 [GX0001],

MC9S08QD4MSC@SOIC8 [GX1030],  
MC9S08QD4VDN@SOIC8 [GX1030],  
MC9S08QD4VPA@PDIP8 [GX0001],  
MC9S08QD4VPC@PDIP8 [GX0001],  
MC9S08QD4VSC@SOIC8 [GX1030],  
MC9S08QE128CFT@QFN48 [GX4021],  
MC9S08QE128CLD@LQFP44 [GX3005],  
MC9S08QE128CLH@LQFP64 [GX3011],  
MC9S08QE128CLK@LQFP80 [GX3017],  
MC9S08QE128MFT@QFN48 [GX4021],  
MC9S08QE128MLD@LQFP44 [GX3005],  
MC9S08QE128MLH@LQFP64 [GX3011],  
MC9S08QE128MLK@LQFP80 [GX3017],  
MC9S08QE128VFT@QFN48 [GX4021],  
MC9S08QE128VLD@LQFP44 [GX3005],  
MC9S08QE128VLH@LQFP64 [GX3011],  
MC9S08QE128VLK@LQFP80 [GX3017],  
MC9S08QE16CFT@QFN48 [GX4021],  
MC9S08QE16CLC@LQFP32 [GX3001],  
MC9S08QE16CLD@LQFP44 [GX3005],  
MC9S08QE16CWL@SOIC28 [GX1033],  
MC9S08QE16MFT@QFN48 [GX4021],  
MC9S08QE16MLC@LQFP32 [GX3001],  
MC9S08QE16MLD@LQFP44 [GX3005],  
MC9S08QE16MWL@SOIC28 [GX1033],  
MC9S08QE16VFT@QFN48 [GX4021],  
MC9S08QE16VLC@LQFP32 [GX3001],  
MC9S08QE16VLD@LQFP44 [GX3005],  
MC9S08QE16VWL@SOIC28 [GX1033],  
MC9S08QE32CFT@QFN48 [GX4021],  
MC9S08QE32CLC@LQFP32 [GX3001],  
MC9S08QE32CLD@LQFP44 [GX3005],  
MC9S08QE32CWL@SOIC28 [GX1033],  
MC9S08QE32MFT@QFN48 [GX4021],  
MC9S08QE32MLC@LQFP32 [GX3001],  
MC9S08QE32MLD@LQFP44 [GX3005],  
MC9S08QE32MWL@SOIC28 [GX1033],  
MC9S08QE32VFT@QFN48 [GX4021],  
MC9S08QE32VLC@LQFP32 [GX3001],  
MC9S08QE32VLD@LQFP44 [GX3005],  
MC9S08QE32VWL@SOIC28 [GX1033],  
MC9S08QE4CLC@LQFP32 [GX3001],  
MC9S08QE4CPG@PDIP16 [GX0001],  
MC9S08QE4CTG@TSSOP16 [GX1000],  
MC9S08QE4CWJ@SOIC20 [GX1033],  
MC9S08QE4CWL@SOIC28 [GX1033],  
MC9S08QE4MLC@LQFP32 [GX3001],  
MC9S08QE4MPG@PDIP16 [GX0001],  
MC9S08QE4MTG@TSSOP16 [GX1000],  
MC9S08QE4MWJ@SOIC20 [GX1033],  
MC9S08QE4MWL@SOIC28 [GX1033],  
MC9S08QE4VLC@LQFP32 [GX3001],  
MC9S08QE4VPG@PDIP16 [GX0001],

MC9S08QD4MSCE@SOIC8 [GX1030],  
MC9S08QD4VDNE@SOIC8 [GX1030],  
MC9S08QD4VPAE@PDIP8 [GX0001],  
MC9S08QD4VPCE@PDIP8 [GX0001],  
MC9S08QD4VSCE@SOIC8 [GX1030],  
MC9S08QE128CFTE@QFN48 [GX4021],  
MC9S08QE128CLDE@LQFP44 [GX3005],  
MC9S08QE128CLHE@LQFP64 [GX3011],  
MC9S08QE128CLKE@LQFP80 [GX3017],  
MC9S08QE128MFTE@QFN48 [GX4021],  
MC9S08QE128MLDE@LQFP44 [GX3005],  
MC9S08QE128MLHE@LQFP64 [GX3011],  
MC9S08QE128MLKE@LQFP80 [GX3017],  
MC9S08QE128VFTE@QFN48 [GX4021],  
MC9S08QE128VLDE@LQFP44 [GX3005],  
MC9S08QE128VLHE@LQFP64 [GX3011],  
MC9S08QE128VLKE@LQFP80 [GX3017],  
MC9S08QE16CFTE@QFN48 [GX4021],  
MC9S08QE16CLCE@LQFP32 [GX3001],  
MC9S08QE16CLDE@LQFP44 [GX3005],  
MC9S08QE16CWLE@SOIC28 [GX1033],  
MC9S08QE16MFTE@QFN48 [GX4021],  
MC9S08QE16MLCE@LQFP32 [GX3001],  
MC9S08QE16MLDE@LQFP44 [GX3005],  
MC9S08QE16MWLE@SOIC28 [GX1033],  
MC9S08QE16VFTE@QFN48 [GX4021],  
MC9S08QE16VLCE@LQFP32 [GX3001],  
MC9S08QE16VLDE@LQFP44 [GX3005],  
MC9S08QE16VWLE@SOIC28 [GX1033],  
MC9S08QE32CFTE@QFN48 [GX4021],  
MC9S08QE32CLCE@LQFP32 [GX3001],  
MC9S08QE32CLDE@LQFP44 [GX3005],  
MC9S08QE32CWLE@SOIC28 [GX1033],  
MC9S08QE32MFTE@QFN48 [GX4021],  
MC9S08QE32MLCE@LQFP32 [GX3001],  
MC9S08QE32MLDE@LQFP44 [GX3005],  
MC9S08QE32MWLE@SOIC28 [GX1033],  
MC9S08QE32VFTE@QFN48 [GX4021],  
MC9S08QE32VLCE@LQFP32 [GX3001],  
MC9S08QE32VLDE@LQFP44 [GX3005],  
MC9S08QE32VWLE@SOIC28 [GX1033],  
MC9S08QE4CLCE@LQFP32 [GX3001],  
MC9S08QE4CPGE@PDIP16 [GX0001],  
MC9S08QE4CTGE@TSSOP16 [GX1000],  
MC9S08QE4CWJE@SOIC20 [GX1033],  
MC9S08QE4CWLE@SOIC28 [GX1033],  
MC9S08QE4MLCE@LQFP32 [GX3001],  
MC9S08QE4MPGE@PDIP16 [GX0001],  
MC9S08QE4MTGE@TSSOP16 [GX1000],  
MC9S08QE4MWJE@SOIC20 [GX1033],  
MC9S08QE4MWLE@SOIC28 [GX1033],  
MC9S08QE4VLCE@LQFP32 [GX3001],  
MC9S08QE4VPG@PDIP16 [GX0001],

MC9S08QE4VTG@TSSOP16 [GX1000],  
MC9S08QE4VWJ@SOIC20 [GX1033],  
MC9S08QE4VWL@SOIC28 [GX1033],  
MC9S08QE64CFT@QFN48 [GX4021],  
MC9S08QE64CLC@LQFP32 [GX3001],  
MC9S08QE64CLD@LQFP44 [GX3005],  
MC9S08QE64CLH@LQFP64 [GX3011],  
MC9S08QE64MFT@QFN48 [GX4021],  
MC9S08QE64MLC@LQFP32 [GX3001],  
MC9S08QE64MLD@LQFP44 [GX3005],  
MC9S08QE64MLH@LQFP64 [GX3011],  
MC9S08QE64VFT@QFN48 [GX4021],  
MC9S08QE64VLC@LQFP32 [GX3001],  
MC9S08QE64VLD@LQFP44 [GX3005],  
MC9S08QE64VLH@LQFP64 [GX3011],  
MC9S08QE8CLC@LQFP32 [GX3001],  
MC9S08QE8CPG@PDIP16 [GX0001],  
MC9S08QE8CTG@TSSOP16 [GX1000],  
MC9S08QE8CWJ@SOIC20 [GX1033],  
MC9S08QE8CWL@SOIC28 [GX1033],  
MC9S08QE8MLC@LQFP32 [GX3001],  
MC9S08QE8MPG@PDIP16 [GX0001],  
MC9S08QE8MTG@TSSOP16 [GX1000],  
MC9S08QE8MWJ@SOIC20 [GX1033],  
MC9S08QE8MWL@SOIC28 [GX1033],  
MC9S08QE8VLC@LQFP32 [GX3001],  
MC9S08QE8VPG@PDIP16 [GX0001],  
MC9S08QE8VTG@TSSOP16 [GX1000],  
MC9S08QE8VWJ@SOIC20 [GX1033],  
MC9S08QE8VWL@SOIC28 [GX1033],  
MC9S08QE96CFT@QFN48 [GX4021],  
MC9S08QE96CLD@LQFP44 [GX3005],  
MC9S08QE96CLH@LQFP64 [GX3011],  
MC9S08QE96CLK@LQFP80 [GX3017],  
MC9S08QE96MFT@QFN48 [GX4021],  
MC9S08QE96MLD@LQFP44 [GX3005],  
MC9S08QE96MLH@LQFP64 [GX3011],  
MC9S08QE96MLK@LQFP80 [GX3017],  
MC9S08QE96VFT@QFN48 [GX4021],  
MC9S08QE96VLD@LQFP44 [GX3005],  
MC9S08QE96VLH@LQFP64 [GX3011],  
MC9S08QE96VLK@LQFP80 [GX3017],  
MC9S08QG4CDN@SOIC8 [GX1030],  
MC9S08QG4CDT@TSSOP16 [GX1000],  
MC9S08QG4CFF@QFN16 [GX4009],  
MC9S08QG4CFK@QFN24 [GX4012],  
MC9S08QG4CFQ@DFN8 [GX4004],  
MC9S08QG4CPA@PDIP8 [GX0001],  
MC9S08QG4CPB@PDIP16 [GX0001],  
MC9S08QG4MDN@SOIC8 [GX1030],  
MC9S08QG4MDT@TSSOP16 [GX1000],  
MC9S08QG4MFF@QFN16 [GX4009],  
MC9S08QG4MFK@QFN24 [GX4012],

MC9S08QE4VTGE@TSSOP16 [GX1000],  
MC9S08QE4VWJE@SOIC20 [GX1033],  
MC9S08QE4VWLE@SOIC28 [GX1033],  
MC9S08QE64CFTE@QFN48 [GX4021],  
MC9S08QE64CLCE@LQFP32 [GX3001],  
MC9S08QE64CLDE@LQFP44 [GX3005],  
MC9S08QE64CLHE@LQFP64 [GX3011],  
MC9S08QE64MFTE@QFN48 [GX4021],  
MC9S08QE64MLCE@LQFP32 [GX3001],  
MC9S08QE64MLDE@LQFP44 [GX3005],  
MC9S08QE64MLHE@LQFP64 [GX3011],  
MC9S08QE64VFTE@QFN48 [GX4021],  
MC9S08QE64VLCE@LQFP32 [GX3001],  
MC9S08QE64VLDE@LQFP44 [GX3005],  
MC9S08QE64VLHE@LQFP64 [GX3011],  
MC9S08QE8CLCE@LQFP32 [GX3001],  
MC9S08QE8CPGE@PDIP16 [GX0001],  
MC9S08QE8CTGE@TSSOP16 [GX1000],  
MC9S08QE8CWJE@SOIC20 [GX1033],  
MC9S08QE8CWLE@SOIC28 [GX1033],  
MC9S08QE8MLCE@LQFP32 [GX3001],  
MC9S08QE8MPGE@PDIP16 [GX0001],  
MC9S08QE8MTGE@TSSOP16 [GX1000],  
MC9S08QE8MWJE@SOIC20 [GX1033],  
MC9S08QE8MWLE@SOIC28 [GX1033],  
MC9S08QE8VLCE@LQFP32 [GX3001],  
MC9S08QE8VPGE@PDIP16 [GX0001],  
MC9S08QE8VTGE@TSSOP16 [GX1000],  
MC9S08QE8VWJE@SOIC20 [GX1033],  
MC9S08QE8VWLE@SOIC28 [GX1033],  
MC9S08QE96CFTE@QFN48 [GX4021],  
MC9S08QE96CLDE@LQFP44 [GX3005],  
MC9S08QE96CLHE@LQFP64 [GX3011],  
MC9S08QE96CLKE@LQFP80 [GX3017],  
MC9S08QE96MFTE@QFN48 [GX4021],  
MC9S08QE96MLDE@LQFP44 [GX3005],  
MC9S08QE96MLHE@LQFP64 [GX3011],  
MC9S08QE96MLKE@LQFP80 [GX3017],  
MC9S08QE96VFTE@QFN48 [GX4021],  
MC9S08QE96VLDE@LQFP44 [GX3005],  
MC9S08QE96VLHE@LQFP64 [GX3011],  
MC9S08QE96VLKE@LQFP80 [GX3017],  
MC9S08QG4CDNE@SOIC8 [GX1030],  
MC9S08QG4CDTE@TSSOP16 [GX1000],  
MC9S08QG4CFFE@QFN16 [GX4009],  
MC9S08QG4CFKE@QFN24 [GX4012],  
MC9S08QG4CFQE@DFN8 [GX4004],  
MC9S08QG4CPAE@PDIP8 [GX0001],  
MC9S08QG4CPBE@PDIP16 [GX0001],  
MC9S08QG4MDNE@SOIC8 [GX1030],  
MC9S08QG4MDTE@TSSOP16 [GX1000],  
MC9S08QG4MFFE@QFN16 [GX4009],  
MC9S08QG4MFKE@QFN24 [GX4012],

MC9S08QG4MFQ@DFN8 [GX4004],  
MC9S08QG4MPA@PDIP8 [GX0001],  
MC9S08QG4MPB@PDIP16 [GX0001],  
MC9S08QG4VDN@SOIC8 [GX1030],  
MC9S08QG4VDT@TSSOP16 [GX1000],  
MC9S08QG4VFF@QFN16 [GX4009],  
MC9S08QG4VFK@QFN24 [GX4012],  
MC9S08QG4VFQ@DFN8 [GX4004],  
MC9S08QG4VPA@PDIP8 [GX0001],  
MC9S08QG4VPB@PDIP16 [GX0001],  
MC9S08QG8CDN@SOIC8 [GX1030],  
MC9S08QG8CDT@TSSOP16 [GX1000],  
MC9S08QG8CFF@QFN16 [GX4009],  
MC9S08QG8CFK@QFN24 [GX4012],  
MC9S08QG8CFQ@DFN8 [GX4004],  
MC9S08QG8CPA@PDIP8 [GX0001],  
MC9S08QG8CPB@PDIP16 [GX0001],  
MC9S08QG8MDN@SOIC8 [GX1030],  
MC9S08QG8MDT@TSSOP16 [GX1000],  
MC9S08QG8MFF@QFN16 [GX4009],  
MC9S08QG8MFK@QFN24 [GX4012],  
MC9S08QG8MFQ@DFN8 [GX4004],  
MC9S08QG8MPA@PDIP8 [GX0001],  
MC9S08QG8MPB@PDIP16 [GX0001],  
MC9S08QG8VDN@SOIC8 [GX1030],  
MC9S08QG8VDT@TSSOP16 [GX1000],  
MC9S08QG8VFF@QFN16 [GX4009],  
MC9S08QG8VFK@QFN24 [GX4012],  
MC9S08QG8VFQ@DFN8 [GX4004],  
MC9S08QG8VPA@PDIP8 [GX0001],  
MC9S08QG8VPB@PDIP16 [GX0001],  
MC9S08RC16CFG@LQFP44 [GX3003],  
MC9S08RC16CFJ@LQFP32 [GX3001],  
MC9S08RC16MFG@LQFP44 [GX3003],  
MC9S08RC16MFJ@LQFP32 [GX3001],  
MC9S08RC16VFG@LQFP44 [GX3003],  
MC9S08RC16VFJ@LQFP32 [GX3001],  
MC9S08RC32CFG@LQFP44 [GX3003],  
MC9S08RC32CFJ@LQFP32 [GX3001],  
MC9S08RC32MFG@LQFP44 [GX3003],  
MC9S08RC32MFJ@LQFP32 [GX3001],  
MC9S08RC32VFG@LQFP44 [GX3003],  
MC9S08RC32VFJ@LQFP32 [GX3001],  
MC9S08RC60CFG@LQFP44 [GX3003],  
MC9S08RC60CFJ@LQFP32 [GX3001],  
MC9S08RC60MFG@LQFP44 [GX3003],  
MC9S08RC60MFJ@LQFP32 [GX3001],  
MC9S08RC60VFG@LQFP44 [GX3003],  
MC9S08RC60VFJ@LQFP32 [GX3001],  
MC9S08RC8CFG@LQFP44 [GX3003],  
MC9S08RC8CFJ@LQFP32 [GX3001],  
MC9S08RC8MFG@LQFP44 [GX3003],  
MC9S08RC8MFJ@LQFP32 [GX3001],

MC9S08QG4MFQE@DFN8 [GX4004],  
MC9S08QG4MPAE@PDIP8 [GX0001],  
MC9S08QG4MPBE@PDIP16 [GX0001],  
MC9S08QG4VDNE@SOIC8 [GX1030],  
MC9S08QG4VDTE@TSSOP16 [GX1000],  
MC9S08QG4VFFE@QFN16 [GX4009],  
MC9S08QG4VFKE@QFN24 [GX4012],  
MC9S08QG4VFQE@DFN8 [GX4004],  
MC9S08QG4VPAE@PDIP8 [GX0001],  
MC9S08QG4VPBE@PDIP16 [GX0001],  
MC9S08QG8CDNE@SOIC8 [GX1030],  
MC9S08QG8CDTE@TSSOP16 [GX1000],  
MC9S08QG8CFFE@QFN16 [GX4009],  
MC9S08QG8CFKE@QFN24 [GX4012],  
MC9S08QG8CFQE@DFN8 [GX4004],  
MC9S08QG8CPAE@PDIP8 [GX0001],  
MC9S08QG8CPBE@PDIP16 [GX0001],  
MC9S08QG8MDNE@SOIC8 [GX1030],  
MC9S08QG8MDTE@TSSOP16 [GX1000],  
MC9S08QG8MFFE@QFN16 [GX4009],  
MC9S08QG8MFKE@QFN24 [GX4012],  
MC9S08QG8MFQE@DFN8 [GX4004],  
MC9S08QG8MPAE@PDIP8 [GX0001],  
MC9S08QG8MPBE@PDIP16 [GX0001],  
MC9S08QG8VDNE@SOIC8 [GX1030],  
MC9S08QG8VDTE@TSSOP16 [GX1000],  
MC9S08QG8VFFE@QFN16 [GX4009],  
MC9S08QG8VFKE@QFN24 [GX4012],  
MC9S08QG8VFQE@DFN8 [GX4004],  
MC9S08QG8VPAE@PDIP8 [GX0001],  
MC9S08QG8VPBE@PDIP16 [GX0001],  
MC9S08RC16CFGE@LQFP44 [GX3003],  
MC9S08RC16CFJE@LQFP32 [GX3001],  
MC9S08RC16MFGE@LQFP44 [GX3003],  
MC9S08RC16MFJE@LQFP32 [GX3001],  
MC9S08RC16VFGE@LQFP44 [GX3003],  
MC9S08RC16VFJE@LQFP32 [GX3001],  
MC9S08RC32CFGE@LQFP44 [GX3003],  
MC9S08RC32CFJE@LQFP32 [GX3001],  
MC9S08RC32MFGE@LQFP44 [GX3003],  
MC9S08RC32MFJE@LQFP32 [GX3001],  
MC9S08RC32VFGE@LQFP44 [GX3003],  
MC9S08RC32VFJE@LQFP32 [GX3001],  
MC9S08RC60CFGE@LQFP44 [GX3003],  
MC9S08RC60CFJE@LQFP32 [GX3001],  
MC9S08RC60MFGE@LQFP44 [GX3003],  
MC9S08RC60MFJE@LQFP32 [GX3001],  
MC9S08RC60VFGE@LQFP44 [GX3003],  
MC9S08RC60VFJE@LQFP32 [GX3001],  
MC9S08RC8CFGE@LQFP44 [GX3003],  
MC9S08RC8CFJE@LQFP32 [GX3001],  
MC9S08RC8MFGE@LQFP44 [GX3003],  
MC9S08RC8MFJE@LQFP32 [GX3001],

MC9S08RC8VFG@LQFP44 [GX3003],  
MC9S08RC8VFJ@LQFP32 [GX3001],  
MC9S08RD16CDW@SOIC28 [GX1033],  
MC9S08RD16CFG@LQFP44 [GX3003],  
MC9S08RD16CFJ@LQFP32 [GX3001],  
MC9S08RD16CP@PDIP [GX0001],  
MC9S08RD16MDW@SOIC28 [GX1033],  
MC9S08RD16MFG@LQFP44 [GX3003],  
MC9S08RD16MFJ@LQFP32 [GX3001],  
MC9S08RD16MP@PDIP [GX0001],  
MC9S08RD16VDW@SOIC28 [GX1033],  
MC9S08RD16VFG@LQFP44 [GX3003],  
MC9S08RD16VFJ@LQFP32 [GX3001],  
MC9S08RD16VP@PDIP [GX0001],  
MC9S08RD32CDW@SOIC28 [GX1033],  
MC9S08RD32CFG@LQFP44 [GX3003],  
MC9S08RD32CFJ@LQFP32 [GX3001],  
MC9S08RD32CP@PDIP [GX0001],  
MC9S08RD32MDW@SOIC28 [GX1033],  
MC9S08RD32MFG@LQFP44 [GX3003],  
MC9S08RD32MFJ@LQFP32 [GX3001],  
MC9S08RD32MP@PDIP [GX0001],  
MC9S08RD32VDW@SOIC28 [GX1033],  
MC9S08RD32VFG@LQFP44 [GX3003],  
MC9S08RD32VFJ@LQFP32 [GX3001],  
MC9S08RD32VP@PDIP [GX0001],  
MC9S08RD60CDW@SOIC28 [GX1033],  
MC9S08RD60CFG@LQFP44 [GX3003],  
MC9S08RD60CFJ@LQFP32 [GX3001],  
MC9S08RD60CP@PDIP [GX0001],  
MC9S08RD60MDW@SOIC28 [GX1033],  
MC9S08RD60MFG@LQFP44 [GX3003],  
MC9S08RD60MFJ@LQFP32 [GX3001],  
MC9S08RD60MP@PDIP [GX0001],  
MC9S08RD60VDW@SOIC28 [GX1033],  
MC9S08RD60VFG@LQFP44 [GX3003],  
MC9S08RD60VFJ@LQFP32 [GX3001],  
MC9S08RD60VP@PDIP [GX0001],  
MC9S08RD8CDW@SOIC28 [GX1033],  
MC9S08RD8CFG@LQFP44 [GX3003],  
MC9S08RD8CFJ@LQFP32 [GX3001],  
MC9S08RD8CP@PDIP [GX0001],  
MC9S08RD8MDW@SOIC28 [GX1033],  
MC9S08RD8MFG@LQFP44 [GX3003],  
MC9S08RD8MFJ@LQFP32 [GX3001],  
MC9S08RD8MP@PDIP [GX0001],  
MC9S08RD8VDW@SOIC28 [GX1033],  
MC9S08RD8VFG@LQFP44 [GX3003],  
MC9S08RD8VFJ@LQFP32 [GX3001],  
MC9S08RD8VP@PDIP [GX0001],  
MC9S08RE16CFD@QFN48 [GX4021],  
MC9S08RE16CFG@LQFP44 [GX3003],  
MC9S08RE16CFJ@LQFP32 [GX3001],

MC9S08RC8VFGE@LQFP44 [GX3003],  
MC9S08RC8VFJE@LQFP32 [GX3001],  
MC9S08RD16CDWE@SOIC28 [GX1033],  
MC9S08RD16CFGE@LQFP44 [GX3003],  
MC9S08RD16CFJE@LQFP32 [GX3001],  
MC9S08RD16CPE@PDIP [GX0001],  
MC9S08RD16MDWE@SOIC28 [GX1033],  
MC9S08RD16MFGE@LQFP44 [GX3003],  
MC9S08RD16MFJE@LQFP32 [GX3001],  
MC9S08RD16MPE@PDIP [GX0001],  
MC9S08RD16VDWE@SOIC28 [GX1033],  
MC9S08RD16VFGE@LQFP44 [GX3003],  
MC9S08RD16VFJE@LQFP32 [GX3001],  
MC9S08RD16VPE@PDIP [GX0001],  
MC9S08RD32CDWE@SOIC28 [GX1033],  
MC9S08RD32CFGE@LQFP44 [GX3003],  
MC9S08RD32CFJE@LQFP32 [GX3001],  
MC9S08RD32CPE@PDIP [GX0001],  
MC9S08RD32MDWE@SOIC28 [GX1033],  
MC9S08RD32MFGE@LQFP44 [GX3003],  
MC9S08RD32MFJE@LQFP32 [GX3001],  
MC9S08RD32MPE@PDIP [GX0001],  
MC9S08RD32VDWE@SOIC28 [GX1033],  
MC9S08RD32VFGE@LQFP44 [GX3003],  
MC9S08RD32VFJE@LQFP32 [GX3001],  
MC9S08RD32VPE@PDIP [GX0001],  
MC9S08RD60CDWE@SOIC28 [GX1033],  
MC9S08RD60CFGE@LQFP44 [GX3003],  
MC9S08RD60CFJE@LQFP32 [GX3001],  
MC9S08RD60CPE@PDIP [GX0001],  
MC9S08RD60MDWE@SOIC28 [GX1033],  
MC9S08RD60MFGE@LQFP44 [GX3003],  
MC9S08RD60MFJE@LQFP32 [GX3001],  
MC9S08RD60MPE@PDIP [GX0001],  
MC9S08RD60VDWE@SOIC28 [GX1033],  
MC9S08RD60VFGE@LQFP44 [GX3003],  
MC9S08RD60VFJE@LQFP32 [GX3001],  
MC9S08RD60VPE@PDIP [GX0001],  
MC9S08RD8CDWE@SOIC28 [GX1033],  
MC9S08RD8CFGE@LQFP44 [GX3003],  
MC9S08RD8CFJE@LQFP32 [GX3001],  
MC9S08RD8CPE@PDIP [GX0001],  
MC9S08RD8MDWE@SOIC28 [GX1033],  
MC9S08RD8MFGE@LQFP44 [GX3003],  
MC9S08RD8MFJE@LQFP32 [GX3001],  
MC9S08RD8MPE@PDIP [GX0001],  
MC9S08RD8VDWE@SOIC28 [GX1033],  
MC9S08RD8VFGE@LQFP44 [GX3003],  
MC9S08RD8VFJE@LQFP32 [GX3001],  
MC9S08RD8VPE@PDIP [GX0001],  
MC9S08RE16CFDE@QFN48 [GX4021],  
MC9S08RE16CFGE@LQFP44 [GX3003],  
MC9S08RE16CFJE@LQFP32 [GX3001],

MC9S08RE16MFD@QFN48 [GX4021],  
MC9S08RE16MFG@LQFP44 [GX3003],  
MC9S08RE16MFJ@LQFP32 [GX3001],  
MC9S08RE16VFD@QFN48 [GX4021],  
MC9S08RE16VFG@LQFP44 [GX3003],  
MC9S08RE16VFJ@LQFP32 [GX3001],  
MC9S08RE32CFG@LQFP44 [GX3003],  
MC9S08RE32CFJ@LQFP32 [GX3001],  
MC9S08RE32MFG@LQFP44 [GX3003],  
MC9S08RE32MFJ@LQFP32 [GX3001],  
MC9S08RE32VFG@LQFP44 [GX3003],  
MC9S08RE32VFJ@LQFP32 [GX3001],  
MC9S08RE60CFG@LQFP44 [GX3003],  
MC9S08RE60CFJ@LQFP32 [GX3001],  
MC9S08RE60MFG@LQFP44 [GX3003],  
MC9S08RE60MFJ@LQFP32 [GX3001],  
MC9S08RE60VFG@LQFP44 [GX3003],  
MC9S08RE60VFJ@LQFP32 [GX3001],  
MC9S08RE8CFG@LQFP44 [GX3003],  
MC9S08RE8CFJ@LQFP32 [GX3001],  
MC9S08RE8MFG@LQFP44 [GX3003],  
MC9S08RE8MFJ@LQFP32 [GX3001],  
MC9S08RE8VFG@LQFP44 [GX3003],  
MC9S08RE8VFJ@LQFP32 [GX3001],  
MC9S08RG32CFG@LQFP44 [GX3003],  
MC9S08RG32CFJ@LQFP32 [GX3001],  
MC9S08RG32MFG@LQFP44 [GX3003],  
MC9S08RG32MFJ@LQFP32 [GX3001],  
MC9S08RG32VFG@LQFP44 [GX3003],  
MC9S08RG32VFJ@LQFP32 [GX3001],  
MC9S08RG60CFG@LQFP44 [GX3003],  
MC9S08RG60CFJ@LQFP32 [GX3001],  
MC9S08RG60MFG@LQFP44 [GX3003],  
MC9S08RG60MFJ@LQFP32 [GX3001],  
MC9S08RG60VFG@LQFP44 [GX3003],  
MC9S08RG60VFJ@LQFP32 [GX3001],  
MC9S08RN32CLC@LQFP32 [GX3001],  
MC9S08RN32CLH@LQFP64 [GX3011],  
MC9S08RN32MLC@LQFP32 [GX3001],  
MC9S08RN32MLH@LQFP64 [GX3011],  
MC9S08RN32VLC@LQFP32 [GX3001],  
MC9S08RN32VLH@LQFP64 [GX3011],  
MC9S08RN48CLC@LQFP32 [GX3001],  
MC9S08RN48CLH@LQFP64 [GX3011],  
MC9S08RN48MLC@LQFP32 [GX3001],  
MC9S08RN48MLH@LQFP64 [GX3011],  
MC9S08RN48VLC@LQFP32 [GX3001],  
MC9S08RN48VLH@LQFP64 [GX3011],  
MC9S08RN60CLC@LQFP32 [GX3001],  
MC9S08RN60CLH@LQFP64 [GX3011],  
MC9S08RN60MLC@LQFP32 [GX3001],  
MC9S08RN60MLH@LQFP64 [GX3011],  
MC9S08RN60VLC@LQFP32 [GX3001],

MC9S08RE16MFDE@QFN48 [GX4021],  
MC9S08RE16MFGE@LQFP44 [GX3003],  
MC9S08RE16MFJE@LQFP32 [GX3001],  
MC9S08RE16VFDE@QFN48 [GX4021],  
MC9S08RE16VFGE@LQFP44 [GX3003],  
MC9S08RE16VFJE@LQFP32 [GX3001],  
MC9S08RE32CFGE@LQFP44 [GX3003],  
MC9S08RE32CFJE@LQFP32 [GX3001],  
MC9S08RE32MFGE@LQFP44 [GX3003],  
MC9S08RE32MFJE@LQFP32 [GX3001],  
MC9S08RE32VFGE@LQFP44 [GX3003],  
MC9S08RE32VFJE@LQFP32 [GX3001],  
MC9S08RE60CFGE@LQFP44 [GX3003],  
MC9S08RE60CFJE@LQFP32 [GX3001],  
MC9S08RE60MFGE@LQFP44 [GX3003],  
MC9S08RE60MFJE@LQFP32 [GX3001],  
MC9S08RE60VFGE@LQFP44 [GX3003],  
MC9S08RE60VFJE@LQFP32 [GX3001],  
MC9S08RE8CFGE@LQFP44 [GX3003],  
MC9S08RE8CFJE@LQFP32 [GX3001],  
MC9S08RE8MFGE@LQFP44 [GX3003],  
MC9S08RE8MFJE@LQFP32 [GX3001],  
MC9S08RE8VFGE@LQFP44 [GX3003],  
MC9S08RE8VFJE@LQFP32 [GX3001],  
MC9S08RG32CFGE@LQFP44 [GX3003],  
MC9S08RG32CFJE@LQFP32 [GX3001],  
MC9S08RG32MFGE@LQFP44 [GX3003],  
MC9S08RG32MFJE@LQFP32 [GX3001],  
MC9S08RG32VFGE@LQFP44 [GX3003],  
MC9S08RG32VFJE@LQFP32 [GX3001],  
MC9S08RG60CFGE@LQFP44 [GX3003],  
MC9S08RG60CFJE@LQFP32 [GX3001],  
MC9S08RG60MFGE@LQFP44 [GX3003],  
MC9S08RG60MFJE@LQFP32 [GX3001],  
MC9S08RG60VFGE@LQFP44 [GX3003],  
MC9S08RG60VFJE@LQFP32 [GX3001],  
MC9S08RN32CLF@LQFP48 [GX3007],  
MC9S08RN32CQH@LQFP64 [GX3014],  
MC9S08RN32MLF@LQFP48 [GX3007],  
MC9S08RN32MQH@LQFP64 [GX3014],  
MC9S08RN32VLF@LQFP48 [GX3007],  
MC9S08RN32VQH@LQFP64 [GX3014],  
MC9S08RN48CLF@LQFP48 [GX3007],  
MC9S08RN48CQH@LQFP64 [GX3014],  
MC9S08RN48MLF@LQFP48 [GX3007],  
MC9S08RN48MQH@LQFP64 [GX3014],  
MC9S08RN48VLF@LQFP48 [GX3007],  
MC9S08RN48VQH@LQFP64 [GX3014],  
MC9S08RN60CLF@LQFP48 [GX3007],  
MC9S08RN60CQH@LQFP64 [GX3014],  
MC9S08RN60MLF@LQFP48 [GX3007],  
MC9S08RN60MQH@LQFP64 [GX3014],  
MC9S08RN60VLF@LQFP48 [GX3007],



MC9S08RN60VLH@LQFP64 [GX3011],  
MC9S08SC4CTG@TSSOP16 [GX1000],  
MC9S08SC4MTG@TSSOP16 [GX1000],  
MC9S08SC4VTG@TSSOP16 [GX1000],  
MC9S08SE4CRL@PDIP28 [GX0001],  
MC9S08SE4CTG@TSSOP16 [GX1000],  
MC9S08SE4CWL@SOIC28 [GX1033],  
MC9S08SE4MRL@PDIP28 [GX0001],  
MC9S08SE4MTG@TSSOP16 [GX1000],  
MC9S08SE4MWL@SOIC28 [GX1033],  
MC9S08SE4VRL@PDIP28 [GX0001],  
MC9S08SE4VTG@TSSOP16 [GX1000],  
MC9S08SE4VWL@SOIC28 [GX1033],  
MC9S08SE8CRL@PDIP28 [GX0001],  
MC9S08SE8CTG@TSSOP16 [GX1000],  
MC9S08SE8CWL@SOIC28 [GX1033],  
MC9S08SE8MRL@PDIP28 [GX0001],  
MC9S08SE8MTG@TSSOP16 [GX1000],  
MC9S08SE8MWL@SOIC28 [GX1033],  
MC9S08SE8VRL@PDIP28 [GX0001],  
MC9S08SE8VTG@TSSOP16 [GX1000],  
MC9S08SE8VWL@SOIC28 [GX1033],  
MC9S08SG16CTG@TSSOP16 [GX1000],  
MC9S08SG16CTJ@TSSOP20 [GX1000],  
MC9S08SG16CTL@TSSOP28 [GX1001],  
MC9S08SG16MTG@TSSOP16 [GX1000],  
MC9S08SG16MTJ@TSSOP20 [GX1000],  
MC9S08SG16MTL@TSSOP28 [GX1001],  
MC9S08SG16VTG@TSSOP16 [GX1000],  
MC9S08SG16VTJ@TSSOP20 [GX1000],  
MC9S08SG16VTL@TSSOP28 [GX1001],  
MC9S08SG32CTG@TSSOP16 [GX1000],  
MC9S08SG32CTJ@TSSOP20 [GX1000],  
MC9S08SG32CTL@TSSOP28 [GX1001],  
MC9S08SG32MTG@TSSOP16 [GX1000],  
MC9S08SG32MTJ@TSSOP20 [GX1000],  
MC9S08SG32MTL@TSSOP28 [GX1001],  
MC9S08SG32VTG@TSSOP16 [GX1000],  
MC9S08SG32VTJ@TSSOP20 [GX1000],  
MC9S08SG32VTL@TSSOP28 [GX1001],  
MC9S08SG4CSC@SOIC8 [GX1030],  
MC9S08SG4CTG@TSSOP16 [GX1000],  
MC9S08SG4CTJ@TSSOP20 [GX1000],  
MC9S08SG4MSC@SOIC8 [GX1030],  
MC9S08SG4MTG@TSSOP16 [GX1000],  
MC9S08SG4MTJ@TSSOP20 [GX1000],  
MC9S08SG4VSC@SOIC8 [GX1030],  
MC9S08SG4VTG@TSSOP16 [GX1000],  
MC9S08SG4VTJ@TSSOP20 [GX1000],  
MC9S08SG8CSC@SOIC8 [GX1030],  
MC9S08SG8CTG@TSSOP16 [GX1000],  
MC9S08SG8CTJ@TSSOP20 [GX1000],  
MC9S08SG8MSC@SOIC8 [GX1030],

MC9S08RN60VQH@LQFP64 [GX3014],  
MC9S08SC4CTGE@TSSOP16 [GX1000],  
MC9S08SC4MTGE@TSSOP16 [GX1000],  
MC9S08SC4VTGE@TSSOP16 [GX1000],  
MC9S08SE4CRLE@PDIP28 [GX0001],  
MC9S08SE4CTGE@TSSOP16 [GX1000],  
MC9S08SE4CWLE@SOIC28 [GX1033],  
MC9S08SE4MRLE@PDIP28 [GX0001],  
MC9S08SE4MTGE@TSSOP16 [GX1000],  
MC9S08SE4MWLE@SOIC28 [GX1033],  
MC9S08SE4VRLE@PDIP28 [GX0001],  
MC9S08SE4VTGE@TSSOP16 [GX1000],  
MC9S08SE4VWLE@SOIC28 [GX1033],  
MC9S08SE8CRLE@PDIP28 [GX0001],  
MC9S08SE8CTGE@TSSOP16 [GX1000],  
MC9S08SE8CWLE@SOIC28 [GX1033],  
MC9S08SE8MRLE@PDIP28 [GX0001],  
MC9S08SE8MTGE@TSSOP16 [GX1000],  
MC9S08SE8MWLE@SOIC28 [GX1033],  
MC9S08SE8VRLE@PDIP28 [GX0001],  
MC9S08SE8VTGE@TSSOP16 [GX1000],  
MC9S08SE8VWLE@SOIC28 [GX1033],  
MC9S08SG16CTGE@TSSOP16 [GX1000],  
MC9S08SG16CTJE@TSSOP20 [GX1000],  
MC9S08SG16CTLE@TSSOP28 [GX1001],  
MC9S08SG16MTGE@TSSOP16 [GX1000],  
MC9S08SG16MTJE@TSSOP20 [GX1000],  
MC9S08SG16MTLE@TSSOP28 [GX1001],  
MC9S08SG16VTGE@TSSOP16 [GX1000],  
MC9S08SG16VTJE@TSSOP20 [GX1000],  
MC9S08SG16VTLE@TSSOP28 [GX1001],  
MC9S08SG32CTGE@TSSOP16 [GX1000],  
MC9S08SG32CTJE@TSSOP20 [GX1000],  
MC9S08SG32CTLE@TSSOP28 [GX1001],  
MC9S08SG32MTGE@TSSOP16 [GX1000],  
MC9S08SG32MTJE@TSSOP20 [GX1000],  
MC9S08SG32MTLE@TSSOP28 [GX1001],  
MC9S08SG32VTGE@TSSOP16 [GX1000],  
MC9S08SG32VTJE@TSSOP20 [GX1000],  
MC9S08SG32VTLE@TSSOP28 [GX1001],  
MC9S08SG4CSCE@SOIC8 [GX1030],  
MC9S08SG4CTGE@TSSOP16 [GX1000],  
MC9S08SG4CTJE@TSSOP20 [GX1000],  
MC9S08SG4MSCE@SOIC8 [GX1030],  
MC9S08SG4MTGE@TSSOP16 [GX1000],  
MC9S08SG4MTJE@TSSOP20 [GX1000],  
MC9S08SG4VSCE@SOIC8 [GX1030],  
MC9S08SG4VTGE@TSSOP16 [GX1000],  
MC9S08SG4VTJE@TSSOP20 [GX1000],  
MC9S08SG8CSCE@SOIC8 [GX1030],  
MC9S08SG8CTGE@TSSOP16 [GX1000],  
MC9S08SG8CTJE@TSSOP20 [GX1000],  
MC9S08SG8MSCE@SOIC8 [GX1030],

MC9S08SG8MTG@TSSOP16 [GX1000],  
MC9S08SG8MTJ@TSSOP20 [GX1000],  
MC9S08SG8VSC@SOIC8 [GX1030],  
MC9S08SG8VTG@TSSOP16 [GX1000],  
MC9S08SG8VTJ@TSSOP20 [GX1000],  
MC9S08SH16CTG@TSSOP16 [GX1000],  
MC9S08SH16CTJ@TSSOP20 [GX1000],  
MC9S08SH16CTL@TSSOP28 [GX1001],  
MC9S08SH16CWL@SOIC28 [GX1033],  
MC9S08SH16MTG@TSSOP16 [GX1000],  
MC9S08SH16MTJ@TSSOP20 [GX1000],  
MC9S08SH16MTL@TSSOP28 [GX1001],  
MC9S08SH16MWL@SOIC28 [GX1033],  
MC9S08SH16VTG@TSSOP16 [GX1000],  
MC9S08SH16VTJ@TSSOP20 [GX1000],  
MC9S08SH16VTL@TSSOP28 [GX1001],  
MC9S08SH16VWL@SOIC28 [GX1033],  
MC9S08SH32CTG@TSSOP16 [GX1000],  
MC9S08SH32CTJ@TSSOP20 [GX1000],  
MC9S08SH32CTL@TSSOP28 [GX1001],  
MC9S08SH32CWL@SOIC28 [GX1033],  
MC9S08SH32MTG@TSSOP16 [GX1000],  
MC9S08SH32MTJ@TSSOP20 [GX1000],  
MC9S08SH32MTL@TSSOP28 [GX1001],  
MC9S08SH32MWL@SOIC28 [GX1033],  
MC9S08SH32VTG@TSSOP16 [GX1000],  
MC9S08SH32VTJ@TSSOP20 [GX1000],  
MC9S08SH32VTL@TSSOP28 [GX1001],  
MC9S08SH32VWL@SOIC28 [GX1033],  
MC9S08SH4CFK@QFN24 [GX4012],  
MC9S08SH4CPJ@PDIP20 [GX0001],  
MC9S08SH4CSC@SOIC8 [GX1030],  
MC9S08SH4CTG@TSSOP16 [GX1000],  
MC9S08SH4CTJ@TSSOP20 [GX1000],  
MC9S08SH4CWJ@SOIC20 [GX1033],  
MC9S08SH4MFK@QFN24 [GX4012],  
MC9S08SH4MPJ@PDIP20 [GX0001],  
MC9S08SH4MSC@SOIC8 [GX1030],  
MC9S08SH4MTG@TSSOP16 [GX1000],  
MC9S08SH4MTJ@TSSOP20 [GX1000],  
MC9S08SH4MWJ@SOIC20 [GX1033],  
MC9S08SH4VFK@QFN24 [GX4012],  
MC9S08SH4VPJ@PDIP20 [GX0001],  
MC9S08SH4VSC@SOIC8 [GX1030],  
MC9S08SH4VTG@TSSOP16 [GX1000],  
MC9S08SH4VTJ@TSSOP20 [GX1000],  
MC9S08SH4VWJ@SOIC20 [GX1033],  
MC9S08SH8CFK@QFN24 [GX4012],  
MC9S08SH8CPJ@PDIP20 [GX0001],  
MC9S08SH8CSC@SOIC8 [GX1030],  
MC9S08SH8CTG@TSSOP16 [GX1000],  
MC9S08SH8CTJ@TSSOP20 [GX1000],  
MC9S08SH8CWJ@SOIC20 [GX1033],

MC9S08SG8MTGE@TSSOP16 [GX1000],  
MC9S08SG8MTJE@TSSOP20 [GX1000],  
MC9S08SG8VSCE@SOIC8 [GX1030],  
MC9S08SG8VTGE@TSSOP16 [GX1000],  
MC9S08SG8VTJE@TSSOP20 [GX1000],  
MC9S08SH16CTGE@TSSOP16 [GX1000],  
MC9S08SH16CTJE@TSSOP20 [GX1000],  
MC9S08SH16CTLE@TSSOP28 [GX1001],  
MC9S08SH16CWLE@SOIC28 [GX1033],  
MC9S08SH16MTGE@TSSOP16 [GX1000],  
MC9S08SH16MTJE@TSSOP20 [GX1000],  
MC9S08SH16MTLE@TSSOP28 [GX1001],  
MC9S08SH16MWLE@SOIC28 [GX1033],  
MC9S08SH16VTGE@TSSOP16 [GX1000],  
MC9S08SH16VTJE@TSSOP20 [GX1000],  
MC9S08SH16VTLE@TSSOP28 [GX1001],  
MC9S08SH16VWLE@SOIC28 [GX1033],  
MC9S08SH32CTGE@TSSOP16 [GX1000],  
MC9S08SH32CTJE@TSSOP20 [GX1000],  
MC9S08SH32CTLE@TSSOP28 [GX1001],  
MC9S08SH32CWLE@SOIC28 [GX1033],  
MC9S08SH32MTGE@TSSOP16 [GX1000],  
MC9S08SH32MTJE@TSSOP20 [GX1000],  
MC9S08SH32MTLE@TSSOP28 [GX1001],  
MC9S08SH32MWLE@SOIC28 [GX1033],  
MC9S08SH32VTGE@TSSOP16 [GX1000],  
MC9S08SH32VTJE@TSSOP20 [GX1000],  
MC9S08SH32VTLE@TSSOP28 [GX1001],  
MC9S08SH32VWLE@SOIC28 [GX1033],  
MC9S08SH4CFKE@QFN24 [GX4012],  
MC9S08SH4CPJE@PDIP20 [GX0001],  
MC9S08SH4CSCE@SOIC8 [GX1030],  
MC9S08SH4CTGE@TSSOP16 [GX1000],  
MC9S08SH4CTJE@TSSOP20 [GX1000],  
MC9S08SH4CWJE@SOIC20 [GX1033],  
MC9S08SH4MFKE@QFN24 [GX4012],  
MC9S08SH4MPJE@PDIP20 [GX0001],  
MC9S08SH4MSCE@SOIC8 [GX1030],  
MC9S08SH4MTGE@TSSOP16 [GX1000],  
MC9S08SH4MTJE@TSSOP20 [GX1000],  
MC9S08SH4MWJE@SOIC20 [GX1033],  
MC9S08SH4VFKE@QFN24 [GX4012],  
MC9S08SH4VPJE@PDIP20 [GX0001],  
MC9S08SH4VSCE@SOIC8 [GX1030],  
MC9S08SH4VTGE@TSSOP16 [GX1000],  
MC9S08SH4VTJE@TSSOP20 [GX1000],  
MC9S08SH4VWJE@SOIC20 [GX1033],  
MC9S08SH8CFKE@QFN24 [GX4012],  
MC9S08SH8CPJE@PDIP20 [GX0001],  
MC9S08SH8CSCE@SOIC8 [GX1030],  
MC9S08SH8CTGE@TSSOP16 [GX1000],  
MC9S08SH8CTJE@TSSOP20 [GX1000],  
MC9S08SH8CWJE@SOIC20 [GX1033],

MC9S08SH8MFK@QFN24 [GX4012],  
MC9S08SH8MPJ@PDIP20 [GX0001],  
MC9S08SH8MSC@SOIC8 [GX1030],  
MC9S08SH8MTG@TSSOP16 [GX1000],  
MC9S08SH8MTJ@TSSOP20 [GX1000],  
MC9S08SH8MWJ@SOIC20 [GX1033],  
MC9S08SH8VFK@QFN24 [GX4012],  
MC9S08SH8VPJ@PDIP20 [GX0001],  
MC9S08SH8VSC@SOIC8 [GX1030],  
MC9S08SH8VTG@TSSOP16 [GX1000],  
MC9S08SH8VTJ@TSSOP20 [GX1000],  
MC9S08SH8VWJ@SOIC20 [GX1033],  
MC9S08SL16CTJ@TSSOP20 [GX1000],  
MC9S08SL16CTL@TSSOP28 [GX1001],  
MC9S08SL16MTJ@TSSOP20 [GX1000],  
MC9S08SL16MTL@TSSOP28 [GX1001],  
MC9S08SL16VTJ@TSSOP20 [GX1000],  
MC9S08SL16VTL@TSSOP28 [GX1001],  
MC9S08SL8CTJ@TSSOP20 [GX1000],  
MC9S08SL8CTL@TSSOP28 [GX1001],  
MC9S08SL8MTJ@TSSOP20 [GX1000],  
MC9S08SL8MTL@TSSOP28 [GX1001],  
MC9S08SL8VTJ@TSSOP20 [GX1000],  
MC9S08SL8VTL@TSSOP28 [GX1001],  
MC9S08SV16CBM@SDIP32 [GX0032],  
MC9S08SV16CLC@LQFP32 [GX3001],  
MC9S08SV16MBM@SDIP32 [GX0032],  
MC9S08SV16MLC@LQFP32 [GX3001],  
MC9S08SV16VBM@SDIP32 [GX0032],  
MC9S08SV16VLC@LQFP32 [GX3001],  
MC9S08SV8CBM@SDIP32 [GX0032],  
MC9S08SV8CLC@LQFP32 [GX3001],  
MC9S08SV8MBM@SDIP32 [GX0032],  
MC9S08SV8MLC@LQFP32 [GX3001],  
MC9S08SV8VBM@SDIP32 [GX0032],  
MC9S08SV8VLC@LQFP32 [GX3001],  
MC9S12A128BCFU@QFP80 [GX3018],  
MC9S12A128BCPV@LQFP112 [GX3026],  
MC9S12A128BMFU@QFP80 [GX3018],  
MC9S12A128BMPV@LQFP112 [GX3026],  
MC9S12A128BVFU@QFP80 [GX3018],  
MC9S12A128BVPV@LQFP112 [GX3026],  
MC9S12A128CFU@QFP80 [GX3018],  
MC9S12A128CPV@LQFP112 [GX3026],  
MC9S12A128MFU@QFP80 [GX3018],  
MC9S12A128MPV@LQFP112 [GX3026],  
MC9S12A128VFU@QFP80 [GX3018],  
MC9S12A128VPV@LQFP112 [GX3026],  
MC9S12A256BCFU@QFP80 [GX3018],  
MC9S12A256BCPV@LQFP112 [GX3026],  
MC9S12A256BMFU@QFP80 [GX3018],  
MC9S12A256BMPV@LQFP112 [GX3026],  
MC9S12A256BVFU@QFP80 [GX3018],

MC9S08SH8MFKE@QFN24 [GX4012],  
MC9S08SH8MPJE@PDIP20 [GX0001],  
MC9S08SH8MSCE@SOIC8 [GX1030],  
MC9S08SH8MTGE@TSSOP16 [GX1000],  
MC9S08SH8MTJE@TSSOP20 [GX1000],  
MC9S08SH8MWJE@SOIC20 [GX1033],  
MC9S08SH8VFKE@QFN24 [GX4012],  
MC9S08SH8VPJE@PDIP20 [GX0001],  
MC9S08SH8VSCE@SOIC8 [GX1030],  
MC9S08SH8VTGE@TSSOP16 [GX1000],  
MC9S08SH8VTJE@TSSOP20 [GX1000],  
MC9S08SH8VWJE@SOIC20 [GX1033],  
MC9S08SL16CTJE@TSSOP20 [GX1000],  
MC9S08SL16CTLE@TSSOP28 [GX1001],  
MC9S08SL16MTJE@TSSOP20 [GX1000],  
MC9S08SL16MTLE@TSSOP28 [GX1001],  
MC9S08SL16VTJE@TSSOP20 [GX1000],  
MC9S08SL16VTLE@TSSOP28 [GX1001],  
MC9S08SL8CTJE@TSSOP20 [GX1000],  
MC9S08SL8CTLE@TSSOP28 [GX1001],  
MC9S08SL8MTJE@TSSOP20 [GX1000],  
MC9S08SL8MTLE@TSSOP28 [GX1001],  
MC9S08SL8VTJE@TSSOP20 [GX1000],  
MC9S08SL8VTLE@TSSOP28 [GX1001],  
MC9S08SV16CBME@SDIP32 [GX0032],  
MC9S08SV16CLCE@LQFP32 [GX3001],  
MC9S08SV16MBME@SDIP32 [GX0032],  
MC9S08SV16MLCE@LQFP32 [GX3001],  
MC9S08SV16VBME@SDIP32 [GX0032],  
MC9S08SV16VLC@LQFP32 [GX3001],  
MC9S08SV8CBME@SDIP32 [GX0032],  
MC9S08SV8CLCE@LQFP32 [GX3001],  
MC9S08SV8MBME@SDIP32 [GX0032],  
MC9S08SV8MLCE@LQFP32 [GX3001],  
MC9S08SV8VBME@SDIP32 [GX0032],  
MC9S08SV8VLC@LQFP32 [GX3001],  
MC9S12A128BCFUE@QFP80 [GX3018],  
MC9S12A128BCPVE@LQFP112 [GX3026],  
MC9S12A128BMFUE@QFP80 [GX3018],  
MC9S12A128BMPVE@LQFP112 [GX3026],  
MC9S12A128BVFUE@QFP80 [GX3018],  
MC9S12A128BVPVE@LQFP112 [GX3026],  
MC9S12A128CFUE@QFP80 [GX3018],  
MC9S12A128CPVE@LQFP112 [GX3026],  
MC9S12A128MFUE@QFP80 [GX3018],  
MC9S12A128MPVE@LQFP112 [GX3026],  
MC9S12A128VFUE@QFP80 [GX3018],  
MC9S12A128VPVE@LQFP112 [GX3026],  
MC9S12A256BCFUE@QFP80 [GX3018],  
MC9S12A256BCPVE@LQFP112 [GX3026],  
MC9S12A256BMFUE@QFP80 [GX3018],  
MC9S12A256BMPVE@LQFP112 [GX3026],  
MC9S12A256BVFUE@QFP80 [GX3018],

MC9S12A256BVPV@LQFP112 [GX3026],  
MC9S12A256CFU@QFP80 [GX3018],  
MC9S12A256CPV@LQFP112 [GX3026],  
MC9S12A256MFU@QFP80 [GX3018],  
MC9S12A256MPV@LQFP112 [GX3026],  
MC9S12A256VFU@QFP80 [GX3018],  
MC9S12A256VPV@LQFP112 [GX3026],  
MC9S12A32CFU@QFP80 [GX3018],  
MC9S12A32CPV@LQFP112 [GX3026],  
MC9S12A32MFU@QFP80 [GX3018],  
MC9S12A32MPV@LQFP112 [GX3026],  
MC9S12A32VFU@QFP80 [GX3018],  
MC9S12A32VPV@LQFP112 [GX3026],  
MC9S12A512CPV@LQFP112 [GX3026],  
MC9S12A512MPV@LQFP112 [GX3026],  
MC9S12A512VPV@LQFP112 [GX3026],  
MC9S12A64CFU@QFP80 [GX3018],  
MC9S12A64CPV@LQFP112 [GX3026],  
MC9S12A64MFU@QFP80 [GX3018],  
MC9S12A64MPV@LQFP112 [GX3026],  
MC9S12A64VFU@QFP80 [GX3018],  
MC9S12A64VPV@LQFP112 [GX3026],  
MC9S12B128CFU@QFP80 [GX3018],  
MC9S12B128CPV@LQFP112 [GX3026],  
MC9S12B128MFU@QFP80 [GX3018],  
MC9S12B128MPV@LQFP112 [GX3026],  
MC9S12B128VFU@QFP80 [GX3018],  
MC9S12B128VPV@LQFP112 [GX3026],  
MC9S12B64CFU@QFP80 [GX3018],  
MC9S12B64CPV@LQFP112 [GX3026],  
MC9S12B64MFU@QFP80 [GX3018],  
MC9S12B64MPV@LQFP112 [GX3026],  
MC9S12B64VFU@QFP80 [GX3018],  
MC9S12B64VPV@LQFP112 [GX3026],  
MC9S12C128CFA@LQFP48 [GX3007],  
MC9S12C128CFU@QFP80 [GX3018],  
MC9S12C128CPB@LQFP52 [GX3010],  
MC9S12C128MFA@LQFP48 [GX3007],  
MC9S12C128MFU@QFP80 [GX3018],  
MC9S12C128MPB@LQFP52 [GX3010],  
MC9S12C128VFA@LQFP48 [GX3007],  
MC9S12C128VFU@QFP80 [GX3018],  
MC9S12C128VPB@LQFP52 [GX3010],  
MC9S12C32CFA@LQFP48 [GX3007],  
MC9S12C32CFU@QFP80 [GX3018],  
MC9S12C32CPB@LQFP52 [GX3010],  
MC9S12C32MFA@LQFP48 [GX3007],  
MC9S12C32MFU@QFP80 [GX3018],  
MC9S12C32MPB@LQFP52 [GX3010],  
MC9S12C32VFA@LQFP48 [GX3007],  
MC9S12C32VFU@QFP80 [GX3018],  
MC9S12C32VPB@LQFP52 [GX3010],  
MC9S12C64CFA@LQFP48 [GX3007],

MC9S12A256BVPVE@LQFP112 [GX3026],  
MC9S12A256CFUE@QFP80 [GX3018],  
MC9S12A256CPVE@LQFP112 [GX3026],  
MC9S12A256MFUE@QFP80 [GX3018],  
MC9S12A256MPVE@LQFP112 [GX3026],  
MC9S12A256VFUE@QFP80 [GX3018],  
MC9S12A256VPVE@LQFP112 [GX3026],  
MC9S12A32CFUE@QFP80 [GX3018],  
MC9S12A32CPVE@LQFP112 [GX3026],  
MC9S12A32MFUE@QFP80 [GX3018],  
MC9S12A32MPVE@LQFP112 [GX3026],  
MC9S12A32VFUE@QFP80 [GX3018],  
MC9S12A32VPVE@LQFP112 [GX3026],  
MC9S12A512CPVE@LQFP112 [GX3026],  
MC9S12A512MPVE@LQFP112 [GX3026],  
MC9S12A512VPVE@LQFP112 [GX3026],  
MC9S12A64CFUE@QFP80 [GX3018],  
MC9S12A64CPVE@LQFP112 [GX3026],  
MC9S12A64MFUE@QFP80 [GX3018],  
MC9S12A64MPVE@LQFP112 [GX3026],  
MC9S12A64VFUE@QFP80 [GX3018],  
MC9S12A64VPVE@LQFP112 [GX3026],  
MC9S12B128CFUE@QFP80 [GX3018],  
MC9S12B128CPVE@LQFP112 [GX3026],  
MC9S12B128MFUE@QFP80 [GX3018],  
MC9S12B128MPVE@LQFP112 [GX3026],  
MC9S12B128VFUE@QFP80 [GX3018],  
MC9S12B128VPVE@LQFP112 [GX3026],  
MC9S12B64CFUE@QFP80 [GX3018],  
MC9S12B64CPVE@LQFP112 [GX3026],  
MC9S12B64MFUE@QFP80 [GX3018],  
MC9S12B64MPVE@LQFP112 [GX3026],  
MC9S12B64VFUE@QFP80 [GX3018],  
MC9S12B64VPVE@LQFP112 [GX3026],  
MC9S12C128CFAE@LQFP48 [GX3007],  
MC9S12C128CFUE@QFP80 [GX3018],  
MC9S12C128CPBE@LQFP52 [GX3010],  
MC9S12C128MFAE@LQFP48 [GX3007],  
MC9S12C128MFUE@QFP80 [GX3018],  
MC9S12C128MPBE@LQFP52 [GX3010],  
MC9S12C128VFAE@LQFP48 [GX3007],  
MC9S12C128VFUE@QFP80 [GX3018],  
MC9S12C128VPBE@LQFP52 [GX3010],  
MC9S12C32CFAE@LQFP48 [GX3007],  
MC9S12C32CFUE@QFP80 [GX3018],  
MC9S12C32CPBE@LQFP52 [GX3010],  
MC9S12C32MFAE@LQFP48 [GX3007],  
MC9S12C32MFUE@QFP80 [GX3018],  
MC9S12C32MPBE@LQFP52 [GX3010],  
MC9S12C32VFAE@LQFP48 [GX3007],  
MC9S12C32VFUE@QFP80 [GX3018],  
MC9S12C32VPBE@LQFP52 [GX3010],  
MC9S12C64CFAE@LQFP48 [GX3007],

MC9S12C64CFU@QFP80 [GX3018],  
MC9S12C64CPB@LQFP52 [GX3010],  
MC9S12C64MFA@LQFP48 [GX3007],  
MC9S12C64MFU@QFP80 [GX3018],  
MC9S12C64MPB@LQFP52 [GX3010],  
MC9S12C64VFA@LQFP48 [GX3007],  
MC9S12C64VFU@QFP80 [GX3018],  
MC9S12C64VPB@LQFP52 [GX3010],  
MC9S12C96CFA@LQFP48 [GX3007],  
MC9S12C96CFU@QFP80 [GX3018],  
MC9S12C96CPB@LQFP52 [GX3010],  
MC9S12C96MFA@LQFP48 [GX3007],  
MC9S12C96MFU@QFP80 [GX3018],  
MC9S12C96MPB@LQFP52 [GX3010],  
MC9S12C96VFA@LQFP48 [GX3007],  
MC9S12C96VFU@QFP80 [GX3018],  
MC9S12C96VPB@LQFP52 [GX3010],  
MC9S12D32CFU@QFP80 [GX3018],  
MC9S12D32CPV@LQFP112 [GX3026],  
MC9S12D32MFU@QFP80 [GX3018],  
MC9S12D32MPV@LQFP112 [GX3026],  
MC9S12D32VFU@QFP80 [GX3018],  
MC9S12D32VPV@LQFP112 [GX3026],  
MC9S12D64CFU@QFP80 [GX3018],  
MC9S12D64CPV@LQFP112 [GX3026],  
MC9S12D64MFU@QFP80 [GX3018],  
MC9S12D64MPV@LQFP112 [GX3026],  
MC9S12D64VFU@QFP80 [GX3018],  
MC9S12D64VPV@LQFP112 [GX3026],  
MC9S12DB128BCFU@QFP80 [GX3018],  
MC9S12DB128BCPV@LQFP112 [GX3026],  
MC9S12DB128BMFU@QFP80 [GX3018],  
MC9S12DB128BMPV@LQFP112 [GX3026],  
MC9S12DB128BVFU@QFP80 [GX3018],  
MC9S12DB128BVPV@LQFP112 [GX3026],  
MC9S12DB128CFU@QFP80 [GX3018],  
MC9S12DB128CPV@LQFP112 [GX3026],  
MC9S12DB128ECFU@QFP80 [GX3018],  
MC9S12DB128ECPV@LQFP112 [GX3026],  
MC9S12DB128EMFU@QFP80 [GX3018],  
MC9S12DB128EMPV@LQFP112 [GX3026],  
MC9S12DB128EVFU@QFP80 [GX3018],  
MC9S12DB128EVPV@LQFP112 [GX3026],  
MC9S12DB128MFU@QFP80 [GX3018],  
MC9S12DB128MPV@LQFP112 [GX3026],  
MC9S12DB128VFU@QFP80 [GX3018],  
MC9S12DB128VPV@LQFP112 [GX3026],  
MC9S12DB64CFU@QFP80 [GX3018],  
MC9S12DB64CPV@LQFP112 [GX3026],  
MC9S12DB64MFU@QFP80 [GX3018],  
MC9S12DB64MPV@LQFP112 [GX3026],  
MC9S12DB64VFU@QFP80 [GX3018],  
MC9S12DB64VPV@LQFP112 [GX3026],

MC9S12C64CFUE@QFP80 [GX3018],  
MC9S12C64CPBE@LQFP52 [GX3010],  
MC9S12C64MFAE@LQFP48 [GX3007],  
MC9S12C64MFUE@QFP80 [GX3018],  
MC9S12C64MPBE@LQFP52 [GX3010],  
MC9S12C64VFAE@LQFP48 [GX3007],  
MC9S12C64VFUE@QFP80 [GX3018],  
MC9S12C64VPBE@LQFP52 [GX3010],  
MC9S12C96CFAE@LQFP48 [GX3007],  
MC9S12C96CFUE@QFP80 [GX3018],  
MC9S12C96CPBE@LQFP52 [GX3010],  
MC9S12C96MFAE@LQFP48 [GX3007],  
MC9S12C96MFUE@QFP80 [GX3018],  
MC9S12C96MPBE@LQFP52 [GX3010],  
MC9S12C96VFAE@LQFP48 [GX3007],  
MC9S12C96VFUE@QFP80 [GX3018],  
MC9S12C96VPBE@LQFP52 [GX3010],  
MC9S12D32CFUE@QFP80 [GX3018],  
MC9S12D32CPVE@LQFP112 [GX3026],  
MC9S12D32MFUE@QFP80 [GX3018],  
MC9S12D32MPVE@LQFP112 [GX3026],  
MC9S12D32VFUE@QFP80 [GX3018],  
MC9S12D32VPVE@LQFP112 [GX3026],  
MC9S12D64CFUE@QFP80 [GX3018],  
MC9S12D64CPVE@LQFP112 [GX3026],  
MC9S12D64MFUE@QFP80 [GX3018],  
MC9S12D64MPVE@LQFP112 [GX3026],  
MC9S12D64VFUE@QFP80 [GX3018],  
MC9S12D64VPVE@LQFP112 [GX3026],  
MC9S12DB128BCFUE@QFP80 [GX3018],  
MC9S12DB128BCPVE@LQFP112 [GX3026],  
MC9S12DB128BMFUE@QFP80 [GX3018],  
MC9S12DB128BMPVE@LQFP112 [GX3026],  
MC9S12DB128BVFUE@QFP80 [GX3018],  
MC9S12DB128BVPVE@LQFP112 [GX3026],  
MC9S12DB128CFUE@QFP80 [GX3018],  
MC9S12DB128CPVE@LQFP112 [GX3026],  
MC9S12DB128ECFUE@QFP80 [GX3018],  
MC9S12DB128ECPVE@LQFP112 [GX3026],  
MC9S12DB128EMFUE@QFP80 [GX3018],  
MC9S12DB128EMPVE@LQFP112 [GX3026],  
MC9S12DB128EVFUE@QFP80 [GX3018],  
MC9S12DB128EVPVE@LQFP112 [GX3026],  
MC9S12DB128MFUE@QFP80 [GX3018],  
MC9S12DB128MPVE@LQFP112 [GX3026],  
MC9S12DB128VFUE@QFP80 [GX3018],  
MC9S12DB128VPVE@LQFP112 [GX3026],  
MC9S12DB64CFUE@QFP80 [GX3018],  
MC9S12DB64CPVE@LQFP112 [GX3026],  
MC9S12DB64MFUE@QFP80 [GX3018],  
MC9S12DB64MPVE@LQFP112 [GX3026],  
MC9S12DB64VFUE@QFP80 [GX3018],  
MC9S12DB64VPVE@LQFP112 [GX3026],

MC9S12DG128BCFU@QFP80 [GX3018],  
MC9S12DG128BCPV@LQFP112 [GX3026],  
MC9S12DG128BMFU@QFP80 [GX3018],  
MC9S12DG128BMPV@LQFP112 [GX3026],  
MC9S12DG128BVFU@QFP80 [GX3018],  
MC9S12DG128BVPV@LQFP112 [GX3026],  
MC9S12DG128CFU@QFP80 [GX3018],  
MC9S12DG128CPV@LQFP112 [GX3026],  
MC9S12DG128ECFU@QFP80 [GX3018],  
MC9S12DG128ECPV@LQFP112 [GX3026],  
MC9S12DG128EMFU@QFP80 [GX3018],  
MC9S12DG128EMPV@LQFP112 [GX3026],  
MC9S12DG128EVFU@QFP80 [GX3018],  
MC9S12DG128EVPV@LQFP112 [GX3026],  
MC9S12DG128MFU@QFP80 [GX3018],  
MC9S12DG128MPV@LQFP112 [GX3026],  
MC9S12DG128VFU@QFP80 [GX3018],  
MC9S12DG128VPV@LQFP112 [GX3026],  
MC9S12DG256BCFU@QFP80 [GX3018],  
MC9S12DG256BCPV@LQFP112 [GX3026],  
MC9S12DG256BMFU@QFP80 [GX3018],  
MC9S12DG256BMPV@LQFP112 [GX3026],  
MC9S12DG256BVFU@QFP80 [GX3018],  
MC9S12DG256BVPV@LQFP112 [GX3026],  
MC9S12DG256CCFU@QFP80 [GX3018],  
MC9S12DG256CCPV@LQFP112 [GX3026],  
MC9S12DG256CFU@QFP80 [GX3018],  
MC9S12DG256CMFU@QFP80 [GX3018],  
MC9S12DG256CMPV@LQFP112 [GX3026],  
MC9S12DG256CPV@LQFP112 [GX3026],  
MC9S12DG256CVFU@QFP80 [GX3018],  
MC9S12DG256CVPV@LQFP112 [GX3026],  
MC9S12DG256MFU@QFP80 [GX3018],  
MC9S12DG256MPV@LQFP112 [GX3026],  
MC9S12DG256VFU@QFP80 [GX3018],  
MC9S12DG256VPV@LQFP112 [GX3026],  
MC9S12DJ128BCFU@QFP80 [GX3018],  
MC9S12DJ128BCPV@LQFP112 [GX3026],  
MC9S12DJ128BMFU@QFP80 [GX3018],  
MC9S12DJ128BMPV@LQFP112 [GX3026],  
MC9S12DJ128BVFU@QFP80 [GX3018],  
MC9S12DJ128BVPV@LQFP112 [GX3026],  
MC9S12DJ128CFU@QFP80 [GX3018],  
MC9S12DJ128CPV@LQFP112 [GX3026],  
MC9S12DJ128ECFU@QFP80 [GX3018],  
MC9S12DJ128ECPV@LQFP112 [GX3026],  
MC9S12DJ128EMFU@QFP80 [GX3018],  
MC9S12DJ128EMPV@LQFP112 [GX3026],  
MC9S12DJ128EVFU@QFP80 [GX3018],  
MC9S12DJ128EVPV@LQFP112 [GX3026],  
MC9S12DJ128MFU@QFP80 [GX3018],  
MC9S12DJ128MPV@LQFP112 [GX3026],  
MC9S12DJ128VFU@QFP80 [GX3018],

MC9S12DG128BCFUE@QFP80 [GX3018],  
MC9S12DG128BCPVE@LQFP112 [GX3026],  
MC9S12DG128BMFUE@QFP80 [GX3018],  
MC9S12DG128BMPVE@LQFP112 [GX3026],  
MC9S12DG128BVFUE@QFP80 [GX3018],  
MC9S12DG128BVPVE@LQFP112 [GX3026],  
MC9S12DG128CFUE@QFP80 [GX3018],  
MC9S12DG128CPVE@LQFP112 [GX3026],  
MC9S12DG128ECFUE@QFP80 [GX3018],  
MC9S12DG128ECPVE@LQFP112 [GX3026],  
MC9S12DG128EMFUE@QFP80 [GX3018],  
MC9S12DG128EMPVE@LQFP112 [GX3026],  
MC9S12DG128EVFUE@QFP80 [GX3018],  
MC9S12DG128EVPVE@LQFP112 [GX3026],  
MC9S12DG128MFUE@QFP80 [GX3018],  
MC9S12DG128MPVE@LQFP112 [GX3026],  
MC9S12DG128VFUE@QFP80 [GX3018],  
MC9S12DG128VPVE@LQFP112 [GX3026],  
MC9S12DG256BCFUE@QFP80 [GX3018],  
MC9S12DG256BCPVE@LQFP112 [GX3026],  
MC9S12DG256BMFUE@QFP80 [GX3018],  
MC9S12DG256BMPVE@LQFP112 [GX3026],  
MC9S12DG256BVFUE@QFP80 [GX3018],  
MC9S12DG256BVPVE@LQFP112 [GX3026],  
MC9S12DG256CCFUE@QFP80 [GX3018],  
MC9S12DG256CCPVE@LQFP112 [GX3026],  
MC9S12DG256CFUE@QFP80 [GX3018],  
MC9S12DG256CMFUE@QFP80 [GX3018],  
MC9S12DG256CMPVE@LQFP112 [GX3026],  
MC9S12DG256CPVE@LQFP112 [GX3026],  
MC9S12DG256CVFUE@QFP80 [GX3018],  
MC9S12DG256CVPVE@LQFP112 [GX3026],  
MC9S12DG256MFUE@QFP80 [GX3018],  
MC9S12DG256MPVE@LQFP112 [GX3026],  
MC9S12DG256VFUE@QFP80 [GX3018],  
MC9S12DG256VPVE@LQFP112 [GX3026],  
MC9S12DJ128BCFUE@QFP80 [GX3018],  
MC9S12DJ128BCPVE@LQFP112 [GX3026],  
MC9S12DJ128BMFUE@QFP80 [GX3018],  
MC9S12DJ128BMPVE@LQFP112 [GX3026],  
MC9S12DJ128BVFUE@QFP80 [GX3018],  
MC9S12DJ128BVPVE@LQFP112 [GX3026],  
MC9S12DJ128CFUE@QFP80 [GX3018],  
MC9S12DJ128CPVE@LQFP112 [GX3026],  
MC9S12DJ128ECFUE@QFP80 [GX3018],  
MC9S12DJ128ECPVE@LQFP112 [GX3026],  
MC9S12DJ128EMFUE@QFP80 [GX3018],  
MC9S12DJ128EMPVE@LQFP112 [GX3026],  
MC9S12DJ128EVFUE@QFP80 [GX3018],  
MC9S12DJ128EVPVE@LQFP112 [GX3026],  
MC9S12DJ128MFUE@QFP80 [GX3018],  
MC9S12DJ128MPVE@LQFP112 [GX3026],  
MC9S12DJ128VFUE@QFP80 [GX3018],

MC9S12DJ128VPV@LQFP112 [GX3026],  
MC9S12DJ256BCFU@QFP80 [GX3018],  
MC9S12DJ256BCPV@LQFP112 [GX3026],  
MC9S12DJ256BMFU@QFP80 [GX3018],  
MC9S12DJ256BMPV@LQFP112 [GX3026],  
MC9S12DJ256BVFU@QFP80 [GX3018],  
MC9S12DJ256BVPV@LQFP112 [GX3026],  
MC9S12DJ256CCFU@QFP80 [GX3018],  
MC9S12DJ256CCPV@LQFP112 [GX3026],  
MC9S12DJ256CFU@QFP80 [GX3018],  
MC9S12DJ256CMFU@QFP80 [GX3018],  
MC9S12DJ256CMPV@LQFP112 [GX3026],  
MC9S12DJ256CPV@LQFP112 [GX3026],  
MC9S12DJ256CVFU@QFP80 [GX3018],  
MC9S12DJ256CVPV@LQFP112 [GX3026],  
MC9S12DJ256MFU@QFP80 [GX3018],  
MC9S12DJ256MPV@LQFP112 [GX3026],  
MC9S12DJ256VFU@QFP80 [GX3018],  
MC9S12DJ256VPV@LQFP112 [GX3026],  
MC9S12DJ512CPV@LQFP112 [GX3026],  
MC9S12DJ512MPV@LQFP112 [GX3026],  
MC9S12DJ512VPV@LQFP112 [GX3026],  
MC9S12DJ64CFU@QFP80 [GX3018],  
MC9S12DJ64CPV@LQFP112 [GX3026],  
MC9S12DJ64MFU@QFP80 [GX3018],  
MC9S12DJ64MPV@LQFP112 [GX3026],  
MC9S12DJ64VFU@QFP80 [GX3018],  
MC9S12DJ64VPV@LQFP112 [GX3026],  
MC9S12DP256BCFU@QFP80 [GX3018],  
MC9S12DP256BCPV@LQFP112 [GX3026],  
MC9S12DP256BMFU@QFP80 [GX3018],  
MC9S12DP256BMPV@LQFP112 [GX3026],  
MC9S12DP256BVFU@QFP80 [GX3018],  
MC9S12DP256BVPV@LQFP112 [GX3026],  
MC9S12DP256CCFU@QFP80 [GX3018],  
MC9S12DP256CCPV@LQFP112 [GX3026],  
MC9S12DP256CFU@QFP80 [GX3018],  
MC9S12DP256CMFU@QFP80 [GX3018],  
MC9S12DP256CMPV@LQFP112 [GX3026],  
MC9S12DP256CPV@LQFP112 [GX3026],  
MC9S12DP256CVFU@QFP80 [GX3018],  
MC9S12DP256CVPV@LQFP112 [GX3026],  
MC9S12DP256MFU@QFP80 [GX3018],  
MC9S12DP256MPV@LQFP112 [GX3026],  
MC9S12DP256VFU@QFP80 [GX3018],  
MC9S12DP256VPV@LQFP112 [GX3026],  
MC9S12DP512CPV@LQFP112 [GX3026],  
MC9S12DP512MPV@LQFP112 [GX3026],  
MC9S12DP512VPV@LQFP112 [GX3026],  
MC9S12DT128BCFU@QFP80 [GX3018],  
MC9S12DT128BCPV@LQFP112 [GX3026],  
MC9S12DT128BMFU@QFP80 [GX3018],  
MC9S12DT128BMPV@LQFP112 [GX3026],

MC9S12DJ128VPVE@LQFP112 [GX3026],  
MC9S12DJ256BCFUE@QFP80 [GX3018],  
MC9S12DJ256BCPVE@LQFP112 [GX3026],  
MC9S12DJ256BMFUE@QFP80 [GX3018],  
MC9S12DJ256BMPVE@LQFP112 [GX3026],  
MC9S12DJ256BVFUE@QFP80 [GX3018],  
MC9S12DJ256BVPVE@LQFP112 [GX3026],  
MC9S12DJ256CCFUE@QFP80 [GX3018],  
MC9S12DJ256CCPVE@LQFP112 [GX3026],  
MC9S12DJ256CFUE@QFP80 [GX3018],  
MC9S12DJ256CMFUE@QFP80 [GX3018],  
MC9S12DJ256CMPVE@LQFP112 [GX3026],  
MC9S12DJ256CPVE@LQFP112 [GX3026],  
MC9S12DJ256CVFUE@QFP80 [GX3018],  
MC9S12DJ256CVPVE@LQFP112 [GX3026],  
MC9S12DJ256MFUE@QFP80 [GX3018],  
MC9S12DJ256MPVE@LQFP112 [GX3026],  
MC9S12DJ256VFUE@QFP80 [GX3018],  
MC9S12DJ256VPVE@LQFP112 [GX3026],  
MC9S12DJ512CPVE@LQFP112 [GX3026],  
MC9S12DJ512MPVE@LQFP112 [GX3026],  
MC9S12DJ512VPVE@LQFP112 [GX3026],  
MC9S12DJ64CFUE@QFP80 [GX3018],  
MC9S12DJ64CPVE@LQFP112 [GX3026],  
MC9S12DJ64MFUE@QFP80 [GX3018],  
MC9S12DJ64MPVE@LQFP112 [GX3026],  
MC9S12DJ64VFUE@QFP80 [GX3018],  
MC9S12DJ64VPVE@LQFP112 [GX3026],  
MC9S12DP256BCFUE@QFP80 [GX3018],  
MC9S12DP256BCPVE@LQFP112 [GX3026],  
MC9S12DP256BMFUE@QFP80 [GX3018],  
MC9S12DP256BMPVE@LQFP112 [GX3026],  
MC9S12DP256BVFUE@QFP80 [GX3018],  
MC9S12DP256BVPVE@LQFP112 [GX3026],  
MC9S12DP256CCFUE@QFP80 [GX3018],  
MC9S12DP256CCPVE@LQFP112 [GX3026],  
MC9S12DP256CFUE@QFP80 [GX3018],  
MC9S12DP256CMFUE@QFP80 [GX3018],  
MC9S12DP256CMPVE@LQFP112 [GX3026],  
MC9S12DP256CPVE@LQFP112 [GX3026],  
MC9S12DP256CVFUE@QFP80 [GX3018],  
MC9S12DP256CVPVE@LQFP112 [GX3026],  
MC9S12DP256MFUE@QFP80 [GX3018],  
MC9S12DP256MPVE@LQFP112 [GX3026],  
MC9S12DP256VFUE@QFP80 [GX3018],  
MC9S12DP256VPVE@LQFP112 [GX3026],  
MC9S12DP512CPVE@LQFP112 [GX3026],  
MC9S12DP512MPVE@LQFP112 [GX3026],  
MC9S12DP512VPVE@LQFP112 [GX3026],  
MC9S12DT128BCFUE@QFP80 [GX3018],  
MC9S12DT128BCPVE@LQFP112 [GX3026],  
MC9S12DT128BMFUE@QFP80 [GX3018],  
MC9S12DT128BMPVE@LQFP112 [GX3026],

MC9S12DT128BVFU@QFP80 [GX3018],  
MC9S12DT128BVPV@LQFP112 [GX3026],  
MC9S12DT128CFU@QFP80 [GX3018],  
MC9S12DT128CPV@LQFP112 [GX3026],  
MC9S12DT128ECFU@QFP80 [GX3018],  
MC9S12DT128ECPV@LQFP112 [GX3026],  
MC9S12DT128EMFU@QFP80 [GX3018],  
MC9S12DT128EMPV@LQFP112 [GX3026],  
MC9S12DT128EVFU@QFP80 [GX3018],  
MC9S12DT128EVPV@LQFP112 [GX3026],  
MC9S12DT128MFU@QFP80 [GX3018],  
MC9S12DT128MPV@LQFP112 [GX3026],  
MC9S12DT128VFU@QFP80 [GX3018],  
MC9S12DT128VPV@LQFP112 [GX3026],  
MC9S12DT256BCFU@QFP80 [GX3018],  
MC9S12DT256BCPV@LQFP112 [GX3026],  
MC9S12DT256BMFU@QFP80 [GX3018],  
MC9S12DT256BMPV@LQFP112 [GX3026],  
MC9S12DT256BVFU@QFP80 [GX3018],  
MC9S12DT256BVPV@LQFP112 [GX3026],  
MC9S12DT256CCFU@QFP80 [GX3018],  
MC9S12DT256CCPV@LQFP112 [GX3026],  
MC9S12DT256CFU@QFP80 [GX3018],  
MC9S12DT256CMFU@QFP80 [GX3018],  
MC9S12DT256CMPV@LQFP112 [GX3026],  
MC9S12DT256CPV@LQFP112 [GX3026],  
MC9S12DT256CVFU@QFP80 [GX3018],  
MC9S12DT256CVPV@LQFP112 [GX3026],  
MC9S12DT256MFU@QFP80 [GX3018],  
MC9S12DT256MPV@LQFP112 [GX3026],  
MC9S12DT256VFU@QFP80 [GX3018],  
MC9S12DT256VPV@LQFP112 [GX3026],  
MC9S12DT512CPV@LQFP112 [GX3026],  
MC9S12DT512MPV@LQFP112 [GX3026],  
MC9S12DT512VPV@LQFP112 [GX3026],  
MC9S12E128CFC@QFN64 [GX4023],  
MC9S12E128CFU@QFP80 [GX3018],  
MC9S12E128CPV@LQFP112 [GX3026],  
MC9S12E128MFC@QFN64 [GX4023],  
MC9S12E128MFU@QFP80 [GX3018],  
MC9S12E128MPV@LQFP112 [GX3026],  
MC9S12E128VFC@QFN64 [GX4023],  
MC9S12E128VFU@QFP80 [GX3018],  
MC9S12E128VPV@LQFP112 [GX3026],  
MC9S12E256CFC@QFN64 [GX4023],  
MC9S12E256CFU@QFP80 [GX3018],  
MC9S12E256CPV@LQFP112 [GX3026],  
MC9S12E256MFC@QFN64 [GX4023],  
MC9S12E256MFU@QFP80 [GX3018],  
MC9S12E256MPV@LQFP112 [GX3026],  
MC9S12E256VFC@QFN64 [GX4023],  
MC9S12E256VFU@QFP80 [GX3018],  
MC9S12E256VPV@LQFP112 [GX3026],

MC9S12DT128BVFUE@QFP80 [GX3018],  
MC9S12DT128BVPVE@LQFP112 [GX3026],  
MC9S12DT128CFUE@QFP80 [GX3018],  
MC9S12DT128CPVE@LQFP112 [GX3026],  
MC9S12DT128ECFUE@QFP80 [GX3018],  
MC9S12DT128ECPVE@LQFP112 [GX3026],  
MC9S12DT128EMFUE@QFP80 [GX3018],  
MC9S12DT128EMPVE@LQFP112 [GX3026],  
MC9S12DT128EVFUE@QFP80 [GX3018],  
MC9S12DT128EVPVE@LQFP112 [GX3026],  
MC9S12DT128MFUE@QFP80 [GX3018],  
MC9S12DT128MPVE@LQFP112 [GX3026],  
MC9S12DT128VFUE@QFP80 [GX3018],  
MC9S12DT128VPVE@LQFP112 [GX3026],  
MC9S12DT256BCFUE@QFP80 [GX3018],  
MC9S12DT256BCPVE@LQFP112 [GX3026],  
MC9S12DT256BMFUE@QFP80 [GX3018],  
MC9S12DT256BMPVE@LQFP112 [GX3026],  
MC9S12DT256BVFUE@QFP80 [GX3018],  
MC9S12DT256BVPVE@LQFP112 [GX3026],  
MC9S12DT256CCFUE@QFP80 [GX3018],  
MC9S12DT256CCPVE@LQFP112 [GX3026],  
MC9S12DT256CFUE@QFP80 [GX3018],  
MC9S12DT256CMFUE@QFP80 [GX3018],  
MC9S12DT256CMPVE@LQFP112 [GX3026],  
MC9S12DT256CPVE@LQFP112 [GX3026],  
MC9S12DT256CVFUE@QFP80 [GX3018],  
MC9S12DT256CVPVE@LQFP112 [GX3026],  
MC9S12DT256MFUE@QFP80 [GX3018],  
MC9S12DT256MPVE@LQFP112 [GX3026],  
MC9S12DT256VFUE@QFP80 [GX3018],  
MC9S12DT256VPVE@LQFP112 [GX3026],  
MC9S12DT512CPVE@LQFP112 [GX3026],  
MC9S12DT512MPVE@LQFP112 [GX3026],  
MC9S12DT512VPVE@LQFP112 [GX3026],  
MC9S12E128CFCE@QFN64 [GX4023],  
MC9S12E128CFUE@QFP80 [GX3018],  
MC9S12E128CPVE@LQFP112 [GX3026],  
MC9S12E128MFCE@QFN64 [GX4023],  
MC9S12E128MFUE@QFP80 [GX3018],  
MC9S12E128MPVE@LQFP112 [GX3026],  
MC9S12E128VFCE@QFN64 [GX4023],  
MC9S12E128VFUE@QFP80 [GX3018],  
MC9S12E128VPVE@LQFP112 [GX3026],  
MC9S12E256CFCE@QFN64 [GX4023],  
MC9S12E256CFUE@QFP80 [GX3018],  
MC9S12E256CPVE@LQFP112 [GX3026],  
MC9S12E256MFCE@QFN64 [GX4023],  
MC9S12E256MFUE@QFP80 [GX3018],  
MC9S12E256MPVE@LQFP112 [GX3026],  
MC9S12E256VFCE@QFN64 [GX4023],  
MC9S12E256VFUE@QFP80 [GX3018],  
MC9S12E256VPVE@LQFP112 [GX3026],



MC9S12E32CFC@QFN64 [GX4023],  
MC9S12E32CFU@QFP80 [GX3018],  
MC9S12E32CPV@LQFP112 [GX3026],  
MC9S12E32MFC@QFN64 [GX4023],  
MC9S12E32MFU@QFP80 [GX3018],  
MC9S12E32MPV@LQFP112 [GX3026],  
MC9S12E32VFC@QFN64 [GX4023],  
MC9S12E32VFU@QFP80 [GX3018],  
MC9S12E32VPV@LQFP112 [GX3026],  
MC9S12E64CFC@QFN64 [GX4023],  
MC9S12E64CFU@QFP80 [GX3018],  
MC9S12E64CPV@LQFP112 [GX3026],  
MC9S12E64MFC@QFN64 [GX4023],  
MC9S12E64MFU@QFP80 [GX3018],  
MC9S12E64MPV@LQFP112 [GX3026],  
MC9S12E64VFC@QFN64 [GX4023],  
MC9S12E64VFU@QFP80 [GX3018],  
MC9S12E64VPV@LQFP112 [GX3026],  
MC9S12G128CFT@QFN48 [GX4021],  
MC9S12G128CLH@LQFP64 [GX3011],  
MC9S12G128MFT@QFN48 [GX4021],  
MC9S12G128MLH@LQFP64 [GX3011],  
MC9S12G128VFT@QFN48 [GX4021],  
MC9S12G128VLH@LQFP64 [GX3011],  
MC9S12G128WFT@QFN48 [GX4021],  
MC9S12G128WLH@LQFP64 [GX3011],  
MC9S12G192CFT@QFN48 [GX4021],  
MC9S12G192CLH@LQFP64 [GX3011],  
MC9S12G192MFT@QFN48 [GX4021],  
MC9S12G192MLH@LQFP64 [GX3011],  
MC9S12G192VFT@QFN48 [GX4021],  
MC9S12G192VLH@LQFP64 [GX3011],  
MC9S12G192WFT@QFN48 [GX4021],  
MC9S12G192WLH@LQFP64 [GX3011],  
MC9S12G240CFT@QFN48 [GX4021],  
MC9S12G240CLH@LQFP64 [GX3011],  
MC9S12G240MFT@QFN48 [GX4021],  
MC9S12G240MLH@LQFP64 [GX3011],  
MC9S12G240VFT@QFN48 [GX4021],  
MC9S12G240VLH@LQFP64 [GX3011],  
MC9S12G240WFT@QFN48 [GX4021],  
MC9S12G240WLH@LQFP64 [GX3011],  
MC9S12G48CFT@QFN48 [GX4021],  
MC9S12G48CLF@LQFP48 [GX3007],  
MC9S12G48MFT@QFN48 [GX4021],  
MC9S12G48MLF@LQFP48 [GX3007],  
MC9S12G48VFT@QFN48 [GX4021],  
MC9S12G48VLF@LQFP48 [GX3007],  
MC9S12G48WFT@QFN48 [GX4021],  
MC9S12G48WLF@LQFP48 [GX3007],  
MC9S12G64CFT@QFN48 [GX4021],  
MC9S12G64CLF@LQFP48 [GX3007],  
MC9S12G64MFT@QFN48 [GX4021],

MC9S12E32CFCE@QFN64 [GX4023],  
MC9S12E32CFUE@QFP80 [GX3018],  
MC9S12E32CPVE@LQFP112 [GX3026],  
MC9S12E32MFCE@QFN64 [GX4023],  
MC9S12E32MFUE@QFP80 [GX3018],  
MC9S12E32MPVE@LQFP112 [GX3026],  
MC9S12E32VFCE@QFN64 [GX4023],  
MC9S12E32VFUE@QFP80 [GX3018],  
MC9S12E32VPVE@LQFP112 [GX3026],  
MC9S12E64CFCE@QFN64 [GX4023],  
MC9S12E64CFUE@QFP80 [GX3018],  
MC9S12E64CPVE@LQFP112 [GX3026],  
MC9S12E64MFCE@QFN64 [GX4023],  
MC9S12E64MFUE@QFP80 [GX3018],  
MC9S12E64MPVE@LQFP112 [GX3026],  
MC9S12E64VFCE@QFN64 [GX4023],  
MC9S12E64VFUE@QFP80 [GX3018],  
MC9S12E64VPVE@LQFP112 [GX3026],  
MC9S12G128CLF@LQFP48 [GX3007],  
MC9S12G128CLL@LQFP100 [GX3021],  
MC9S12G128MLF@LQFP48 [GX3007],  
MC9S12G128MLL@LQFP100 [GX3021],  
MC9S12G128VLF@LQFP48 [GX3007],  
MC9S12G128VLL@LQFP100 [GX3021],  
MC9S12G128WLF@LQFP48 [GX3007],  
MC9S12G128WLL@LQFP100 [GX3021],  
MC9S12G192CLF@LQFP48 [GX3007],  
MC9S12G192CLL@LQFP100 [GX3021],  
MC9S12G192MLF@LQFP48 [GX3007],  
MC9S12G192MLL@LQFP100 [GX3021],  
MC9S12G192VLF@LQFP48 [GX3007],  
MC9S12G192VLL@LQFP100 [GX3021],  
MC9S12G192WLF@LQFP48 [GX3007],  
MC9S12G192WLL@LQFP100 [GX3021],  
MC9S12G240CLF@LQFP48 [GX3007],  
MC9S12G240CLL@LQFP100 [GX3021],  
MC9S12G240MLF@LQFP48 [GX3007],  
MC9S12G240MLL@LQFP100 [GX3021],  
MC9S12G240VLF@LQFP48 [GX3007],  
MC9S12G240VLL@LQFP100 [GX3021],  
MC9S12G240WLF@LQFP48 [GX3007],  
MC9S12G240WLL@LQFP100 [GX3021],  
MC9S12G48CLC@LQFP32 [GX3001],  
MC9S12G48CLH@LQFP64 [GX3011],  
MC9S12G48MLC@LQFP32 [GX3001],  
MC9S12G48MLH@LQFP64 [GX3011],  
MC9S12G48VLC@LQFP32 [GX3001],  
MC9S12G48VLH@LQFP64 [GX3011],  
MC9S12G48WLC@LQFP32 [GX3001],  
MC9S12G48WLH@LQFP64 [GX3011],  
MC9S12G64CLC@LQFP32 [GX3001],  
MC9S12G64CLH@LQFP64 [GX3011],  
MC9S12G64MLC@LQFP32 [GX3001],

MC9S12G64MLF@LQFP48 [GX3007],  
MC9S12G64VFT@QFN48 [GX4021],  
MC9S12G64VLF@LQFP48 [GX3007],  
MC9S12G64WFT@QFN48 [GX4021],  
MC9S12G64WLF@LQFP48 [GX3007],  
MC9S12G96CFT@QFN48 [GX4021],  
MC9S12G96CLH@LQFP64 [GX3011],  
MC9S12G96MFT@QFN48 [GX4021],  
MC9S12G96MLH@LQFP64 [GX3011],  
MC9S12G96VFT@QFN48 [GX4021],  
MC9S12G96VLH@LQFP64 [GX3011],  
MC9S12G96WFT@QFN48 [GX4021],  
MC9S12G96WLH@LQFP64 [GX3011],  
MC9S12GA128CFT@QFN48 [GX4021],  
MC9S12GA128CLH@LQFP64 [GX3011],  
MC9S12GA128MFT@QFN48 [GX4021],  
MC9S12GA128MLH@LQFP64 [GX3011],  
MC9S12GA128VFT@QFN48 [GX4021],  
MC9S12GA128VLH@LQFP64 [GX3011],  
MC9S12GA128WFT@QFN48 [GX4021],  
MC9S12GA128WLH@LQFP64 [GX3011],  
MC9S12GA192CFT@QFN48 [GX4021],  
MC9S12GA192CLH@LQFP64 [GX3011],  
MC9S12GA192MFT@QFN48 [GX4021],  
MC9S12GA192MLH@LQFP64 [GX3011],  
MC9S12GA192VFT@QFN48 [GX4021],  
MC9S12GA192VLH@LQFP64 [GX3011],  
MC9S12GA192WFT@QFN48 [GX4021],  
MC9S12GA192WLH@LQFP64 [GX3011],  
MC9S12GA240CFT@QFN48 [GX4021],  
MC9S12GA240CLH@LQFP64 [GX3011],  
MC9S12GA240MFT@QFN48 [GX4021],  
MC9S12GA240MLH@LQFP64 [GX3011],  
MC9S12GA240VFT@QFN48 [GX4021],  
MC9S12GA240VLH@LQFP64 [GX3011],  
MC9S12GA240WFT@QFN48 [GX4021],  
MC9S12GA240WLH@LQFP64 [GX3011],  
MC9S12GA48CFT@QFN48 [GX4021],  
MC9S12GA48CLF@LQFP48 [GX3007],  
MC9S12GA48MFT@QFN48 [GX4021],  
MC9S12GA48MLF@LQFP48 [GX3007],  
MC9S12GA48VFT@QFN48 [GX4021],  
MC9S12GA48VLF@LQFP48 [GX3007],  
MC9S12GA48WFT@QFN48 [GX4021],  
MC9S12GA48WLF@LQFP48 [GX3007],  
MC9S12GA64CFT@QFN48 [GX4021],  
MC9S12GA64CLF@LQFP48 [GX3007],  
MC9S12GA64MFT@QFN48 [GX4021],  
MC9S12GA64MLF@LQFP48 [GX3007],  
MC9S12GA64VFT@QFN48 [GX4021],  
MC9S12GA64VLF@LQFP48 [GX3007],  
MC9S12GA64WFT@QFN48 [GX4021],  
MC9S12GA64WLF@LQFP48 [GX3007],

MC9S12G64MLH@LQFP64 [GX3011],  
MC9S12G64VLC@LQFP32 [GX3001],  
MC9S12G64VLH@LQFP64 [GX3011],  
MC9S12G64WLC@LQFP32 [GX3001],  
MC9S12G64WLH@LQFP64 [GX3011],  
MC9S12G96CLF@LQFP48 [GX3007],  
MC9S12G96CLL@LQFP100 [GX3021],  
MC9S12G96MLF@LQFP48 [GX3007],  
MC9S12G96MLL@LQFP100 [GX3021],  
MC9S12G96VLF@LQFP48 [GX3007],  
MC9S12G96VLL@LQFP100 [GX3021],  
MC9S12G96WLF@LQFP48 [GX3007],  
MC9S12G96WLL@LQFP100 [GX3021],  
MC9S12GA128CLF@LQFP48 [GX3007],  
MC9S12GA128CLL@LQFP100 [GX3021],  
MC9S12GA128MLF@LQFP48 [GX3007],  
MC9S12GA128MLL@LQFP100 [GX3021],  
MC9S12GA128VLF@LQFP48 [GX3007],  
MC9S12GA128VLL@LQFP100 [GX3021],  
MC9S12GA128WLF@LQFP48 [GX3007],  
MC9S12GA128WLL@LQFP100 [GX3021],  
MC9S12GA192CLF@LQFP48 [GX3007],  
MC9S12GA192CLL@LQFP100 [GX3021],  
MC9S12GA192MLF@LQFP48 [GX3007],  
MC9S12GA192MLL@LQFP100 [GX3021],  
MC9S12GA192VLF@LQFP48 [GX3007],  
MC9S12GA192VLL@LQFP100 [GX3021],  
MC9S12GA192WLF@LQFP48 [GX3007],  
MC9S12GA192WLL@LQFP100 [GX3021],  
MC9S12GA240CLF@LQFP48 [GX3007],  
MC9S12GA240CLL@LQFP100 [GX3021],  
MC9S12GA240MLF@LQFP48 [GX3007],  
MC9S12GA240MLL@LQFP100 [GX3021],  
MC9S12GA240VLF@LQFP48 [GX3007],  
MC9S12GA240VLL@LQFP100 [GX3021],  
MC9S12GA240WLF@LQFP48 [GX3007],  
MC9S12GA240WLL@LQFP100 [GX3021],  
MC9S12GA48CLC@LQFP32 [GX3001],  
MC9S12GA48CLH@LQFP64 [GX3011],  
MC9S12GA48MLC@LQFP32 [GX3001],  
MC9S12GA48MLH@LQFP64 [GX3011],  
MC9S12GA48VLC@LQFP32 [GX3001],  
MC9S12GA48VLH@LQFP64 [GX3011],  
MC9S12GA48WLC@LQFP32 [GX3001],  
MC9S12GA48WLH@LQFP64 [GX3011],  
MC9S12GA64CLC@LQFP32 [GX3001],  
MC9S12GA64CLH@LQFP64 [GX3011],  
MC9S12GA64MLC@LQFP32 [GX3001],  
MC9S12GA64MLH@LQFP64 [GX3011],  
MC9S12GA64VLC@LQFP32 [GX3001],  
MC9S12GA64VLH@LQFP64 [GX3011],  
MC9S12GA64WLC@LQFP32 [GX3001],  
MC9S12GA64WLH@LQFP64 [GX3011],

MC9S12GA96CFT@QFN48 [GX4021],  
MC9S12GA96CLH@LQFP64 [GX3011],  
MC9S12GA96MFT@QFN48 [GX4021],  
MC9S12GA96MLH@LQFP64 [GX3011],  
MC9S12GA96VFT@QFN48 [GX4021],  
MC9S12GA96VLH@LQFP64 [GX3011],  
MC9S12GA96WFT@QFN48 [GX4021],  
MC9S12GA96WLH@LQFP64 [GX3011],  
MC9S12GC128CFA@LQFP48 [GX3007],  
MC9S12GC128CFU@QFP80 [GX3018],  
MC9S12GC128CPB@LQFP52 [GX3010],  
MC9S12GC128MFA@LQFP48 [GX3007],  
MC9S12GC128MFU@QFP80 [GX3018],  
MC9S12GC128MPB@LQFP52 [GX3010],  
MC9S12GC128VFA@LQFP48 [GX3007],  
MC9S12GC128VFU@QFP80 [GX3018],  
MC9S12GC128VPB@LQFP52 [GX3010],  
MC9S12GC16CFA@LQFP48 [GX3007],  
MC9S12GC16CFU@QFP80 [GX3018],  
MC9S12GC16CPB@LQFP52 [GX3010],  
MC9S12GC16MFA@LQFP48 [GX3007],  
MC9S12GC16MFU@QFP80 [GX3018],  
MC9S12GC16MPB@LQFP52 [GX3010],  
MC9S12GC16VFA@LQFP48 [GX3007],  
MC9S12GC16VFU@QFP80 [GX3018],  
MC9S12GC16VPB@LQFP52 [GX3010],  
MC9S12GC32CFA@LQFP48 [GX3007],  
MC9S12GC32CFU@QFP80 [GX3018],  
MC9S12GC32CPB@LQFP52 [GX3010],  
MC9S12GC32MFA@LQFP48 [GX3007],  
MC9S12GC32MFU@QFP80 [GX3018],  
MC9S12GC32MPB@LQFP52 [GX3010],  
MC9S12GC32VFA@LQFP48 [GX3007],  
MC9S12GC32VFU@QFP80 [GX3018],  
MC9S12GC32VPB@LQFP52 [GX3010],  
MC9S12GC64CFA@LQFP48 [GX3007],  
MC9S12GC64CFU@QFP80 [GX3018],  
MC9S12GC64CPB@LQFP52 [GX3010],  
MC9S12GC64MFA@LQFP48 [GX3007],  
MC9S12GC64MFU@QFP80 [GX3018],  
MC9S12GC64MPB@LQFP52 [GX3010],  
MC9S12GC64VFA@LQFP48 [GX3007],  
MC9S12GC64VFU@QFP80 [GX3018],  
MC9S12GC64VPB@LQFP52 [GX3010],  
MC9S12GC96CFA@LQFP48 [GX3007],  
MC9S12GC96CFU@QFP80 [GX3018],  
MC9S12GC96CPB@LQFP52 [GX3010],  
MC9S12GC96MFA@LQFP48 [GX3007],  
MC9S12GC96MFU@QFP80 [GX3018],  
MC9S12GC96MPB@LQFP52 [GX3010],  
MC9S12GC96VFA@LQFP48 [GX3007],  
MC9S12GC96VFU@QFP80 [GX3018],  
MC9S12GC96VPB@LQFP52 [GX3010],

MC9S12GA96CLF@LQFP48 [GX3007],  
MC9S12GA96CLL@LQFP100 [GX3021],  
MC9S12GA96MLF@LQFP48 [GX3007],  
MC9S12GA96MLL@LQFP100 [GX3021],  
MC9S12GA96VLF@LQFP48 [GX3007],  
MC9S12GA96VLL@LQFP100 [GX3021],  
MC9S12GA96WLF@LQFP48 [GX3007],  
MC9S12GA96WLL@LQFP100 [GX3021],  
MC9S12GC128CFAE@LQFP48 [GX3007],  
MC9S12GC128CFUE@QFP80 [GX3018],  
MC9S12GC128CPBE@LQFP52 [GX3010],  
MC9S12GC128MFAE@LQFP48 [GX3007],  
MC9S12GC128MFUE@QFP80 [GX3018],  
MC9S12GC128MPBE@LQFP52 [GX3010],  
MC9S12GC128VFAE@LQFP48 [GX3007],  
MC9S12GC128VFUE@QFP80 [GX3018],  
MC9S12GC128VPBE@LQFP52 [GX3010],  
MC9S12GC16CFAE@LQFP48 [GX3007],  
MC9S12GC16CFUE@QFP80 [GX3018],  
MC9S12GC16CPBE@LQFP52 [GX3010],  
MC9S12GC16MFAE@LQFP48 [GX3007],  
MC9S12GC16MFUE@QFP80 [GX3018],  
MC9S12GC16MPBE@LQFP52 [GX3010],  
MC9S12GC16VFAE@LQFP48 [GX3007],  
MC9S12GC16VFUE@QFP80 [GX3018],  
MC9S12GC16VPBE@LQFP52 [GX3010],  
MC9S12GC32CFAE@LQFP48 [GX3007],  
MC9S12GC32CFUE@QFP80 [GX3018],  
MC9S12GC32CPBE@LQFP52 [GX3010],  
MC9S12GC32MFAE@LQFP48 [GX3007],  
MC9S12GC32MFUE@QFP80 [GX3018],  
MC9S12GC32MPBE@LQFP52 [GX3010],  
MC9S12GC32VFAE@LQFP48 [GX3007],  
MC9S12GC32VFUE@QFP80 [GX3018],  
MC9S12GC32VPBE@LQFP52 [GX3010],  
MC9S12GC64CFAE@LQFP48 [GX3007],  
MC9S12GC64CFUE@QFP80 [GX3018],  
MC9S12GC64CPBE@LQFP52 [GX3010],  
MC9S12GC64MFAE@LQFP48 [GX3007],  
MC9S12GC64MFUE@QFP80 [GX3018],  
MC9S12GC64MPBE@LQFP52 [GX3010],  
MC9S12GC64VFAE@LQFP48 [GX3007],  
MC9S12GC64VFUE@QFP80 [GX3018],  
MC9S12GC64VPBE@LQFP52 [GX3010],  
MC9S12GC96CFAE@LQFP48 [GX3007],  
MC9S12GC96CFUE@QFP80 [GX3018],  
MC9S12GC96CPBE@LQFP52 [GX3010],  
MC9S12GC96MFAE@LQFP48 [GX3007],  
MC9S12GC96MFUE@QFP80 [GX3018],  
MC9S12GC96MPBE@LQFP52 [GX3010],  
MC9S12GC96VFAE@LQFP48 [GX3007],  
MC9S12GC96VFUE@QFP80 [GX3018],  
MC9S12GC96VPBE@LQFP52 [GX3010],

MC9S12GN16CFT@QFN48 [GX4021],  
MC9S12GN16CLF@LQFP48 [GX3007],  
MC9S12GN16MFT@QFN48 [GX4021],  
MC9S12GN16MLF@LQFP48 [GX3007],  
MC9S12GN16VFT@QFN48 [GX4021],  
MC9S12GN16VLF@LQFP48 [GX3007],  
MC9S12GN16WFT@QFN48 [GX4021],  
MC9S12GN16WLF@LQFP48 [GX3007],  
MC9S12GN32CFT@QFN48 [GX4021],  
MC9S12GN32CLF@LQFP48 [GX3007],  
MC9S12GN32MFT@QFN48 [GX4021],  
MC9S12GN32MLF@LQFP48 [GX3007],  
MC9S12GN32VFT@QFN48 [GX4021],  
MC9S12GN32VLF@LQFP48 [GX3007],  
MC9S12GN32WFT@QFN48 [GX4021],  
MC9S12GN32WLF@LQFP48 [GX3007],  
MC9S12GN48CFT@QFN48 [GX4021],  
MC9S12GN48CLF@LQFP48 [GX3007],  
MC9S12GN48MFT@QFN48 [GX4021],  
MC9S12GN48MLF@LQFP48 [GX3007],  
MC9S12GN48VFT@QFN48 [GX4021],  
MC9S12GN48VLF@LQFP48 [GX3007],  
MC9S12GN48WFT@QFN48 [GX4021],  
MC9S12GN48WLF@LQFP48 [GX3007],  
MC9S12GNA16CFT@QFN48 [GX4021],  
MC9S12GNA16CLF@LQFP48 [GX3007],  
MC9S12GNA16MLC@LQFP32 [GX3001],  
MC9S12GNA16VFT@QFN48 [GX4021],  
MC9S12GNA16VLF@LQFP48 [GX3007],  
MC9S12GNA16WLC@LQFP32 [GX3001],  
MC9S12GNA32CFT@QFN48 [GX4021],  
MC9S12GNA32CLF@LQFP48 [GX3007],  
MC9S12GNA32MLC@LQFP32 [GX3001],  
MC9S12GNA32VFT@QFN48 [GX4021],  
MC9S12GNA32VLF@LQFP48 [GX3007],  
MC9S12GNA32WLC@LQFP32 [GX3001],  
MC9S12H128CFV@LQFP144 [GX3035],  
MC9S12H128CPV@LQFP112 [GX3026],  
MC9S12H128MFV@LQFP144 [GX3035],  
MC9S12H128MPV@LQFP112 [GX3026],  
MC9S12H128VFV@LQFP144 [GX3035],  
MC9S12H128VPV@LQFP112 [GX3026],  
MC9S12H256CFV@LQFP144 [GX3035],  
MC9S12H256CPV@LQFP112 [GX3026],  
MC9S12H256MFV@LQFP144 [GX3035],  
MC9S12H256MPV@LQFP112 [GX3026],  
MC9S12H256VFV@LQFP144 [GX3035],  
MC9S12H256VPV@LQFP112 [GX3026],  
MC9S12HA32CLH@LQFP64 [GX3011],  
MC9S12HA32CLL@LQFP100 [GX3021],  
MC9S12HA32MLH@LQFP64 [GX3011],  
MC9S12HA32MLL@LQFP100 [GX3021],  
MC9S12HA32VLH@LQFP64 [GX3011],

MC9S12GN16CLC@LQFP32 [GX3001],  
MC9S12GN16CTJ@TSSOP20 [GX1001],  
MC9S12GN16MLC@LQFP32 [GX3001],  
MC9S12GN16MTJ@TSSOP20 [GX1001],  
MC9S12GN16VLC@LQFP32 [GX3001],  
MC9S12GN16VTJ@TSSOP20 [GX1001],  
MC9S12GN16WLC@LQFP32 [GX3001],  
MC9S12GN16WTJ@TSSOP20 [GX1001],  
MC9S12GN32CLC@LQFP32 [GX3001],  
MC9S12GN32CTJ@TSSOP20 [GX1001],  
MC9S12GN32MLC@LQFP32 [GX3001],  
MC9S12GN32MTJ@TSSOP20 [GX1001],  
MC9S12GN32VLC@LQFP32 [GX3001],  
MC9S12GN32VTJ@TSSOP20 [GX1001],  
MC9S12GN32WLC@LQFP32 [GX3001],  
MC9S12GN32WTJ@TSSOP20 [GX1001],  
MC9S12GN48CLC@LQFP32 [GX3001],  
MC9S12GN48CLH@LQFP64 [GX3011],  
MC9S12GN48MLC@LQFP32 [GX3001],  
MC9S12GN48MLH@LQFP64 [GX3011],  
MC9S12GN48VLC@LQFP32 [GX3001],  
MC9S12GN48VLH@LQFP64 [GX3011],  
MC9S12GN48WLC@LQFP32 [GX3001],  
MC9S12GN48WLH@LQFP64 [GX3011],  
MC9S12GNA16CLC@LQFP32 [GX3001],  
MC9S12GNA16MFT@QFN48 [GX4021],  
MC9S12GNA16MLF@LQFP48 [GX3007],  
MC9S12GNA16VLC@LQFP32 [GX3001],  
MC9S12GNA16WFT@QFN48 [GX4021],  
MC9S12GNA16WLF@LQFP48 [GX3007],  
MC9S12GNA32CLC@LQFP32 [GX3001],  
MC9S12GNA32MFT@QFN48 [GX4021],  
MC9S12GNA32MLF@LQFP48 [GX3007],  
MC9S12GNA32VLC@LQFP32 [GX3001],  
MC9S12GNA32WFT@QFN48 [GX4021],  
MC9S12GNA32WLF@LQFP48 [GX3007],  
MC9S12H128CFVE@LQFP144 [GX3035],  
MC9S12H128CPVE@LQFP112 [GX3026],  
MC9S12H128MFVE@LQFP144 [GX3035],  
MC9S12H128MPVE@LQFP112 [GX3026],  
MC9S12H128VFVE@LQFP144 [GX3035],  
MC9S12H128VPVE@LQFP112 [GX3026],  
MC9S12H256CFVE@LQFP144 [GX3035],  
MC9S12H256CPVE@LQFP112 [GX3026],  
MC9S12H256MFVE@LQFP144 [GX3035],  
MC9S12H256MPVE@LQFP112 [GX3026],  
MC9S12H256VFVE@LQFP144 [GX3035],  
MC9S12H256VPVE@LQFP112 [GX3026],  
MC9S12HA32CLHE@LQFP64 [GX3011],  
MC9S12HA32CLLE@LQFP100 [GX3021],  
MC9S12HA32MLHE@LQFP64 [GX3011],  
MC9S12HA32MLLE@LQFP100 [GX3021],  
MC9S12HA32VLHE@LQFP64 [GX3011],

MC9S12HA32VLL@LQFP100 [GX3021],  
MC9S12HA48CLH@LQFP64 [GX3011],  
MC9S12HA48CLL@LQFP100 [GX3021],  
MC9S12HA48MLH@LQFP64 [GX3011],  
MC9S12HA48MLL@LQFP100 [GX3021],  
MC9S12HA48VLH@LQFP64 [GX3011],  
MC9S12HA48VLL@LQFP100 [GX3021],  
MC9S12HA64CLH@LQFP64 [GX3011],  
MC9S12HA64CLL@LQFP100 [GX3021],  
MC9S12HA64MLH@LQFP64 [GX3011],  
MC9S12HA64MLL@LQFP100 [GX3021],  
MC9S12HA64VLH@LQFP64 [GX3011],  
MC9S12HA64VLL@LQFP100 [GX3021],  
MC9S12HN64CAA@QFP80 [GX3018],  
MC9S12HN64CAL@LQFP112 [GX3026],  
MC9S12HN64CFU@QFP80 [GX3018],  
MC9S12HN64CPV@LQFP112 [GX3026],  
MC9S12HN64MAA@QFP80 [GX3018],  
MC9S12HN64MAL@LQFP112 [GX3026],  
MC9S12HN64MFU@QFP80 [GX3018],  
MC9S12HN64MPV@LQFP112 [GX3026],  
MC9S12HN64VAA@QFP80 [GX3018],  
MC9S12HN64VAL@LQFP112 [GX3026],  
MC9S12HN64VFU@QFP80 [GX3018],  
MC9S12HN64VPV@LQFP112 [GX3026],  
MC9S12HY32CLH@LQFP64 [GX3011],  
MC9S12HY32CLL@LQFP100 [GX3021],  
MC9S12HY32MLH@LQFP64 [GX3011],  
MC9S12HY32MLL@LQFP100 [GX3021],  
MC9S12HY32VLH@LQFP64 [GX3011],  
MC9S12HY32VLL@LQFP100 [GX3021],  
MC9S12HY48CLH@LQFP64 [GX3011],  
MC9S12HY48CLL@LQFP100 [GX3021],  
MC9S12HY48MLH@LQFP64 [GX3011],  
MC9S12HY48MLL@LQFP100 [GX3021],  
MC9S12HY48VLH@LQFP64 [GX3011],  
MC9S12HY48VLL@LQFP100 [GX3021],  
MC9S12HY64CLH@LQFP64 [GX3011],  
MC9S12HY64CLL@LQFP100 [GX3021],  
MC9S12HY64MLH@LQFP64 [GX3011],  
MC9S12HY64MLL@LQFP100 [GX3021],  
MC9S12HY64VLH@LQFP64 [GX3011],  
MC9S12HY64VLL@LQFP100 [GX3021],  
MC9S12HZ128CAA@QFP80 [GX3018],  
MC9S12HZ128CAL@LQFP112 [GX3026],  
MC9S12HZ128CFU@QFP80 [GX3018],  
MC9S12HZ128CPV@LQFP112 [GX3026],  
MC9S12HZ128MAA@QFP80 [GX3018],  
MC9S12HZ128MAL@LQFP112 [GX3026],  
MC9S12HZ128MFU@QFP80 [GX3018],  
MC9S12HZ128MPV@LQFP112 [GX3026],  
MC9S12HZ128VAA@QFP80 [GX3018],  
MC9S12HZ128VAL@LQFP112 [GX3026],

MC9S12HA32VLL@LQFP100 [GX3021],  
MC9S12HA48CLHE@LQFP64 [GX3011],  
MC9S12HA48CLLE@LQFP100 [GX3021],  
MC9S12HA48MLHE@LQFP64 [GX3011],  
MC9S12HA48MLLE@LQFP100 [GX3021],  
MC9S12HA48VLHE@LQFP64 [GX3011],  
MC9S12HA48VLE@LQFP100 [GX3021],  
MC9S12HA64CLHE@LQFP64 [GX3011],  
MC9S12HA64CLLE@LQFP100 [GX3021],  
MC9S12HA64MLHE@LQFP64 [GX3011],  
MC9S12HA64MLLE@LQFP100 [GX3021],  
MC9S12HA64VLHE@LQFP64 [GX3011],  
MC9S12HA64VLE@LQFP100 [GX3021],  
MC9S12HN64CAA@QFP80 [GX3018],  
MC9S12HN64CALE@LQFP112 [GX3026],  
MC9S12HN64CFUE@QFP80 [GX3018],  
MC9S12HN64CPVE@LQFP112 [GX3026],  
MC9S12HN64MAAE@QFP80 [GX3018],  
MC9S12HN64MALE@LQFP112 [GX3026],  
MC9S12HN64MFUE@QFP80 [GX3018],  
MC9S12HN64MPVE@LQFP112 [GX3026],  
MC9S12HN64VAE@QFP80 [GX3018],  
MC9S12HN64VALE@LQFP112 [GX3026],  
MC9S12HN64VFUE@QFP80 [GX3018],  
MC9S12HN64VPVE@LQFP112 [GX3026],  
MC9S12HY32CLHE@LQFP64 [GX3011],  
MC9S12HY32CLLE@LQFP100 [GX3021],  
MC9S12HY32MLHE@LQFP64 [GX3011],  
MC9S12HY32MLLE@LQFP100 [GX3021],  
MC9S12HY32VLHE@LQFP64 [GX3011],  
MC9S12HY32VLE@LQFP100 [GX3021],  
MC9S12HY48CLHE@LQFP64 [GX3011],  
MC9S12HY48CLLE@LQFP100 [GX3021],  
MC9S12HY48MLHE@LQFP64 [GX3011],  
MC9S12HY48MLLE@LQFP100 [GX3021],  
MC9S12HY48VLHE@LQFP64 [GX3011],  
MC9S12HY48VLE@LQFP100 [GX3021],  
MC9S12HY64CLHE@LQFP64 [GX3011],  
MC9S12HY64CLLE@LQFP100 [GX3021],  
MC9S12HY64MLHE@LQFP64 [GX3011],  
MC9S12HY64MLLE@LQFP100 [GX3021],  
MC9S12HY64VLHE@LQFP64 [GX3011],  
MC9S12HY64VLE@LQFP100 [GX3021],  
MC9S12HZ128CAA@QFP80 [GX3018],  
MC9S12HZ128CALE@LQFP112 [GX3026],  
MC9S12HZ128CFUE@QFP80 [GX3018],  
MC9S12HZ128CPVE@LQFP112 [GX3026],  
MC9S12HZ128MAAE@QFP80 [GX3018],  
MC9S12HZ128MALE@LQFP112 [GX3026],  
MC9S12HZ128MFUE@QFP80 [GX3018],  
MC9S12HZ128MPVE@LQFP112 [GX3026],  
MC9S12HZ128VAE@QFP80 [GX3018],  
MC9S12HZ128VALE@LQFP112 [GX3026],

MC9S12HZ128VFU@QFP80 [GX3018],  
MC9S12HZ128VPV@LQFP112 [GX3026],  
MC9S12HZ256CAA@QFP80 [GX3018],  
MC9S12HZ256CAL@LQFP112 [GX3026],  
MC9S12HZ256CFU@QFP80 [GX3018],  
MC9S12HZ256CPV@LQFP112 [GX3026],  
MC9S12HZ256MAA@QFP80 [GX3018],  
MC9S12HZ256MAL@LQFP112 [GX3026],  
MC9S12HZ256MFU@QFP80 [GX3018],  
MC9S12HZ256MPV@LQFP112 [GX3026],  
MC9S12HZ256VAA@QFP80 [GX3018],  
MC9S12HZ256VAL@LQFP112 [GX3026],  
MC9S12HZ256VFU@QFP80 [GX3018],  
MC9S12HZ256VPV@LQFP112 [GX3026],  
MC9S12HZ64CAA@QFP80 [GX3018],  
MC9S12HZ64CAL@LQFP112 [GX3026],  
MC9S12HZ64CFU@QFP80 [GX3018],  
MC9S12HZ64CPV@LQFP112 [GX3026],  
MC9S12HZ64MAA@QFP80 [GX3018],  
MC9S12HZ64MAL@LQFP112 [GX3026],  
MC9S12HZ64MFU@QFP80 [GX3018],  
MC9S12HZ64MPV@LQFP112 [GX3026],  
MC9S12HZ64VAA@QFP80 [GX3018],  
MC9S12HZ64VAL@LQFP112 [GX3026],  
MC9S12HZ64VFU@QFP80 [GX3018],  
MC9S12HZ64VPV@LQFP112 [GX3026],  
MC9S12KG128CFU@QFP80 [GX3018],  
MC9S12KG128CPV@LQFP112 [GX3026],  
MC9S12KG128MFU@QFP80 [GX3018],  
MC9S12KG128MPV@LQFP112 [GX3026],  
MC9S12KG128VFU@QFP80 [GX3018],  
MC9S12KG128VPV@LQFP112 [GX3026],  
MC9S12KG256CFU@QFP80 [GX3018],  
MC9S12KG256CPV@LQFP112 [GX3026],  
MC9S12KG256MFU@QFP80 [GX3018],  
MC9S12KG256MPV@LQFP112 [GX3026],  
MC9S12KG256VFU@QFP80 [GX3018],  
MC9S12KG256VPV@LQFP112 [GX3026],  
MC9S12KT128CFU@QFP80 [GX3018],  
MC9S12KT128CPV@LQFP112 [GX3026],  
MC9S12KT128MFU@QFP80 [GX3018],  
MC9S12KT128MPV@LQFP112 [GX3026],  
MC9S12KT128VFU@QFP80 [GX3018],  
MC9S12KT128VPV@LQFP112 [GX3026],  
MC9S12KT256CFU@QFP80 [GX3018],  
MC9S12KT256CPV@LQFP112 [GX3026],  
MC9S12KT256MFU@QFP80 [GX3018],  
MC9S12KT256MPV@LQFP112 [GX3026],  
MC9S12KT256VFU@QFP80 [GX3018],  
MC9S12KT256VPV@LQFP112 [GX3026],  
MC9S12NE64CPV@LQFP112 [GX3026],  
MC9S12NE64CTU@LQFP80 [GX3017],  
MC9S12NE64MPV@LQFP112 [GX3026],

MC9S12HZ128VFUE@QFP80 [GX3018],  
MC9S12HZ128VPVE@LQFP112 [GX3026],  
MC9S12HZ256CAA@QFP80 [GX3018],  
MC9S12HZ256CALE@LQFP112 [GX3026],  
MC9S12HZ256CFUE@QFP80 [GX3018],  
MC9S12HZ256CPVE@LQFP112 [GX3026],  
MC9S12HZ256MAAE@QFP80 [GX3018],  
MC9S12HZ256MALE@LQFP112 [GX3026],  
MC9S12HZ256MFUE@QFP80 [GX3018],  
MC9S12HZ256MPVE@LQFP112 [GX3026],  
MC9S12HZ256VAAE@QFP80 [GX3018],  
MC9S12HZ256VALE@LQFP112 [GX3026],  
MC9S12HZ256VFUE@QFP80 [GX3018],  
MC9S12HZ256VPVE@LQFP112 [GX3026],  
MC9S12HZ64CAA@QFP80 [GX3018],  
MC9S12HZ64CALE@LQFP112 [GX3026],  
MC9S12HZ64CFUE@QFP80 [GX3018],  
MC9S12HZ64CPVE@LQFP112 [GX3026],  
MC9S12HZ64MAAE@QFP80 [GX3018],  
MC9S12HZ64MALE@LQFP112 [GX3026],  
MC9S12HZ64MFUE@QFP80 [GX3018],  
MC9S12HZ64MPVE@LQFP112 [GX3026],  
MC9S12HZ64VAAE@QFP80 [GX3018],  
MC9S12HZ64VALE@LQFP112 [GX3026],  
MC9S12HZ64VFUE@QFP80 [GX3018],  
MC9S12HZ64VPVE@LQFP112 [GX3026],  
MC9S12KG128CFUE@QFP80 [GX3018],  
MC9S12KG128CPVE@LQFP112 [GX3026],  
MC9S12KG128MFUE@QFP80 [GX3018],  
MC9S12KG128MPVE@LQFP112 [GX3026],  
MC9S12KG128VFUE@QFP80 [GX3018],  
MC9S12KG128VPVE@LQFP112 [GX3026],  
MC9S12KG256CFUE@QFP80 [GX3018],  
MC9S12KG256CPVE@LQFP112 [GX3026],  
MC9S12KG256MFUE@QFP80 [GX3018],  
MC9S12KG256MPVE@LQFP112 [GX3026],  
MC9S12KG256VFUE@QFP80 [GX3018],  
MC9S12KG256VPVE@LQFP112 [GX3026],  
MC9S12KT128CFUE@QFP80 [GX3018],  
MC9S12KT128CPVE@LQFP112 [GX3026],  
MC9S12KT128MFUE@QFP80 [GX3018],  
MC9S12KT128MPVE@LQFP112 [GX3026],  
MC9S12KT128VFUE@QFP80 [GX3018],  
MC9S12KT128VPVE@LQFP112 [GX3026],  
MC9S12KT256CFUE@QFP80 [GX3018],  
MC9S12KT256CPVE@LQFP112 [GX3026],  
MC9S12KT256MFUE@QFP80 [GX3018],  
MC9S12KT256MPVE@LQFP112 [GX3026],  
MC9S12KT256VFUE@QFP80 [GX3018],  
MC9S12KT256VPVE@LQFP112 [GX3026],  
MC9S12NE64CPVE@LQFP112 [GX3026],  
MC9S12NE64CTUE@LQFP80 [GX3017],  
MC9S12NE64MPVE@LQFP112 [GX3026],

MC9S12NE64MTU@LQFP80 [GX3017],  
MC9S12NE64VPV@LQFP112 [GX3026],  
MC9S12NE64VTU@LQFP80 [GX3017],  
MC9S12P128CFT@QFN48 [GX4021],  
MC9S12P128CLH@LQFP64 [GX3011],  
MC9S12P128CQK@QFP80 [GX3018],  
MC9S12P128MFT@QFN48 [GX4021],  
MC9S12P128MLH@LQFP64 [GX3011],  
MC9S12P128MQK@QFP80 [GX3018],  
MC9S12P128VFT@QFN48 [GX4021],  
MC9S12P128VLH@LQFP64 [GX3011],  
MC9S12P128VQK@QFP80 [GX3018],  
MC9S12P32CFT@QFN48 [GX4021],  
MC9S12P32CLH@LQFP64 [GX3011],  
MC9S12P32CQK@QFP80 [GX3018],  
MC9S12P32MFT@QFN48 [GX4021],  
MC9S12P32MLH@LQFP64 [GX3011],  
MC9S12P32MQK@QFP80 [GX3018],  
MC9S12P32VFT@QFN48 [GX4021],  
MC9S12P32VLH@LQFP64 [GX3011],  
MC9S12P32VQK@QFP80 [GX3018],  
MC9S12P64CFT@QFN48 [GX4021],  
MC9S12P64CLH@LQFP64 [GX3011],  
MC9S12P64CQK@QFP80 [GX3018],  
MC9S12P64MFT@QFN48 [GX4021],  
MC9S12P64MLH@LQFP64 [GX3011],  
MC9S12P64MQK@QFP80 [GX3018],  
MC9S12P64VFT@QFN48 [GX4021],  
MC9S12P64VLH@LQFP64 [GX3011],  
MC9S12P64VQK@QFP80 [GX3018],  
MC9S12P96CFT@QFN48 [GX4021],  
MC9S12P96CLH@LQFP64 [GX3011],  
MC9S12P96CQK@QFP80 [GX3018],  
MC9S12P96MFT@QFN48 [GX4021],  
MC9S12P96MLH@LQFP64 [GX3011],  
MC9S12P96MQK@QFP80 [GX3018],  
MC9S12P96VFT@QFN48 [GX4021],  
MC9S12P96VLH@LQFP64 [GX3011],  
MC9S12P96VQK@QFP80 [GX3018],  
MC9S12Q128CFA@LQFP48 [GX3007],  
MC9S12Q128CFU@QFP80 [GX3018],  
MC9S12Q128CPB@LQFP52 [GX3010],  
MC9S12Q128MFA@LQFP48 [GX3007],  
MC9S12Q128MFU@QFP80 [GX3018],  
MC9S12Q128MPB@LQFP52 [GX3010],  
MC9S12Q128VFA@LQFP48 [GX3007],  
MC9S12Q128VFU@QFP80 [GX3018],  
MC9S12Q128VPB@LQFP52 [GX3010],  
MC9S12Q32CFA@LQFP48 [GX3007],  
MC9S12Q32CFU@QFP80 [GX3018],  
MC9S12Q32CPB@LQFP52 [GX3010],  
MC9S12Q32MFA@LQFP48 [GX3007],  
MC9S12Q32MFU@QFP80 [GX3018],

MC9S12NE64MTUE@LQFP80 [GX3017],  
MC9S12NE64VPVE@LQFP112 [GX3026],  
MC9S12NE64VTUE@LQFP80 [GX3017],  
MC9S12P128CFTE@QFN48 [GX4021],  
MC9S12P128CLHE@LQFP64 [GX3011],  
MC9S12P128CQKE@QFP80 [GX3018],  
MC9S12P128MFTE@QFN48 [GX4021],  
MC9S12P128MLHE@LQFP64 [GX3011],  
MC9S12P128MQKE@QFP80 [GX3018],  
MC9S12P128VFTE@QFN48 [GX4021],  
MC9S12P128VLHE@LQFP64 [GX3011],  
MC9S12P128VQKE@QFP80 [GX3018],  
MC9S12P32CFTE@QFN48 [GX4021],  
MC9S12P32CLHE@LQFP64 [GX3011],  
MC9S12P32CQKE@QFP80 [GX3018],  
MC9S12P32MFTE@QFN48 [GX4021],  
MC9S12P32MLHE@LQFP64 [GX3011],  
MC9S12P32MQKE@QFP80 [GX3018],  
MC9S12P32VFTE@QFN48 [GX4021],  
MC9S12P32VLHE@LQFP64 [GX3011],  
MC9S12P32VQKE@QFP80 [GX3018],  
MC9S12P64CFTE@QFN48 [GX4021],  
MC9S12P64CLHE@LQFP64 [GX3011],  
MC9S12P64CQKE@QFP80 [GX3018],  
MC9S12P64MFTE@QFN48 [GX4021],  
MC9S12P64MLHE@LQFP64 [GX3011],  
MC9S12P64MQKE@QFP80 [GX3018],  
MC9S12P64VFTE@QFN48 [GX4021],  
MC9S12P64VLHE@LQFP64 [GX3011],  
MC9S12P64VQKE@QFP80 [GX3018],  
MC9S12P96CFTE@QFN48 [GX4021],  
MC9S12P96CLHE@LQFP64 [GX3011],  
MC9S12P96CQKE@QFP80 [GX3018],  
MC9S12P96MFTE@QFN48 [GX4021],  
MC9S12P96MLHE@LQFP64 [GX3011],  
MC9S12P96MQKE@QFP80 [GX3018],  
MC9S12P96VFTE@QFN48 [GX4021],  
MC9S12P96VLHE@LQFP64 [GX3011],  
MC9S12P96VQKE@QFP80 [GX3018],  
MC9S12Q128CFAE@LQFP48 [GX3007],  
MC9S12Q128CFUE@QFP80 [GX3018],  
MC9S12Q128CPBE@LQFP52 [GX3010],  
MC9S12Q128MFAE@LQFP48 [GX3007],  
MC9S12Q128MFUE@QFP80 [GX3018],  
MC9S12Q128MPBE@LQFP52 [GX3010],  
MC9S12Q128VFAE@LQFP48 [GX3007],  
MC9S12Q128VFUE@QFP80 [GX3018],  
MC9S12Q128VPBE@LQFP52 [GX3010],  
MC9S12Q32CFAE@LQFP48 [GX3007],  
MC9S12Q32CFUE@QFP80 [GX3018],  
MC9S12Q32CPBE@LQFP52 [GX3010],  
MC9S12Q32MFAE@LQFP48 [GX3007],  
MC9S12Q32MFUE@QFP80 [GX3018],

MC9S12Q32MPB@LQFP52 [GX3010],  
MC9S12Q32VFA@LQFP48 [GX3007],  
MC9S12Q32VFU@QFP80 [GX3018],  
MC9S12Q32VPB@LQFP52 [GX3010],  
MC9S12Q64CFA@LQFP48 [GX3007],  
MC9S12Q64CFU@QFP80 [GX3018],  
MC9S12Q64CPB@LQFP52 [GX3010],  
MC9S12Q64MFA@LQFP48 [GX3007],  
MC9S12Q64MFU@QFP80 [GX3018],  
MC9S12Q64MPB@LQFP52 [GX3010],  
MC9S12Q64VFA@LQFP48 [GX3007],  
MC9S12Q64VFU@QFP80 [GX3018],  
MC9S12Q64VPB@LQFP52 [GX3010],  
MC9S12Q96CFA@LQFP48 [GX3007],  
MC9S12Q96CFU@QFP80 [GX3018],  
MC9S12Q96CPB@LQFP52 [GX3010],  
MC9S12Q96MFA@LQFP48 [GX3007],  
MC9S12Q96MFU@QFP80 [GX3018],  
MC9S12Q96MPB@LQFP52 [GX3010],  
MC9S12Q96VFA@LQFP48 [GX3007],  
MC9S12Q96VFU@QFP80 [GX3018],  
MC9S12Q96VPB@LQFP52 [GX3010],  
MC9S12T64CPK@LQFP80 [GX3016],  
MC9S12T64MPK@LQFP80 [GX3016],  
MC9S12T64VPK@LQFP80 [GX3016],  
MC9S12UF32CPB@LQFP64 [GX3011],  
MC9S12UF32CPU@LQFP100 [GX3021],  
MC9S12UF32MPB@LQFP64 [GX3011],  
MC9S12UF32MPU@LQFP100 [GX3021],  
MC9S12UF32VPB@LQFP64 [GX3011],  
MC9S12UF32VPU@LQFP100 [GX3021],  
MC9S12VR48CLC@LQFP32 [GX3001],  
MC9S12VR48CLF@LQFP48 [GX3007],  
MC9S12VR48MLC@LQFP32 [GX3001],  
MC9S12VR48MLF@LQFP48 [GX3007],  
MC9S12VR48VLC@LQFP32 [GX3001],  
MC9S12VR48VLF@LQFP48 [GX3007],  
MC9S12VR64CLC@LQFP32 [GX3001],  
MC9S12VR64CLF@LQFP48 [GX3007],  
MC9S12VR64MLC@LQFP32 [GX3001],  
MC9S12VR64MLF@LQFP48 [GX3007],  
MC9S12VR64VLC@LQFP32 [GX3001],  
MC9S12VR64VLF@LQFP48 [GX3007],  
MC9S12XA128CAA@QFP80 [GX3018],  
MC9S12XA128CAL@LQFP112 [GX3026],  
MC9S12XA128CFV@LQFP144 [GX3035],  
MC9S12XA128MAA@QFP80 [GX3018],  
MC9S12XA128MAL@LQFP112 [GX3026],  
MC9S12XA128MFV@LQFP144 [GX3035],  
MC9S12XA128VAA@QFP80 [GX3018],  
MC9S12XA128VAL@LQFP112 [GX3026],  
MC9S12XA128VAV@LQFP144 [GX3035],  
MC9S12XA256CAA@QFP80 [GX3018],

MC9S12Q32MPBE@LQFP52 [GX3010],  
MC9S12Q32VFAE@LQFP48 [GX3007],  
MC9S12Q32VFUE@QFP80 [GX3018],  
MC9S12Q32VPBE@LQFP52 [GX3010],  
MC9S12Q64CFAE@LQFP48 [GX3007],  
MC9S12Q64CFUE@QFP80 [GX3018],  
MC9S12Q64CPBE@LQFP52 [GX3010],  
MC9S12Q64MFAE@LQFP48 [GX3007],  
MC9S12Q64MFUE@QFP80 [GX3018],  
MC9S12Q64MPBE@LQFP52 [GX3010],  
MC9S12Q64VFAE@LQFP48 [GX3007],  
MC9S12Q64VFUE@QFP80 [GX3018],  
MC9S12Q64VPBE@LQFP52 [GX3010],  
MC9S12Q96CFAE@LQFP48 [GX3007],  
MC9S12Q96CFUE@QFP80 [GX3018],  
MC9S12Q96CPBE@LQFP52 [GX3010],  
MC9S12Q96MFAE@LQFP48 [GX3007],  
MC9S12Q96MFUE@QFP80 [GX3018],  
MC9S12Q96MPBE@LQFP52 [GX3010],  
MC9S12Q96VFAE@LQFP48 [GX3007],  
MC9S12Q96VFUE@QFP80 [GX3018],  
MC9S12Q96VPBE@LQFP52 [GX3010],  
MC9S12T64CPKE@LQFP80 [GX3016],  
MC9S12T64MPKE@LQFP80 [GX3016],  
MC9S12T64VPKE@LQFP80 [GX3016],  
MC9S12UF32CPBE@LQFP64 [GX3011],  
MC9S12UF32CPUE@LQFP100 [GX3021],  
MC9S12UF32MPBE@LQFP64 [GX3011],  
MC9S12UF32MPUE@LQFP100 [GX3021],  
MC9S12UF32VPBE@LQFP64 [GX3011],  
MC9S12UF32VPUE@LQFP100 [GX3021],  
MC9S12VR48CLCE@LQFP32 [GX3001],  
MC9S12VR48CLFE@LQFP48 [GX3007],  
MC9S12VR48MLCE@LQFP32 [GX3001],  
MC9S12VR48MLFE@LQFP48 [GX3007],  
MC9S12VR48VLCE@LQFP32 [GX3001],  
MC9S12VR48VLFE@LQFP48 [GX3007],  
MC9S12VR64CLCE@LQFP32 [GX3001],  
MC9S12VR64CLFE@LQFP48 [GX3007],  
MC9S12VR64MLCE@LQFP32 [GX3001],  
MC9S12VR64MLFE@LQFP48 [GX3007],  
MC9S12VR64VLCE@LQFP32 [GX3001],  
MC9S12VR64VLFE@LQFP48 [GX3007],  
MC9S12XA128CAG@LQFP144 [GX3035],  
MC9S12XA128CFU@QFP80 [GX3018],  
MC9S12XA128CPV@LQFP112 [GX3026],  
MC9S12XA128MAG@LQFP144 [GX3035],  
MC9S12XA128MFU@QFP80 [GX3018],  
MC9S12XA128MPV@LQFP112 [GX3026],  
MC9S12XA128VAG@LQFP144 [GX3035],  
MC9S12XA128VFU@QFP80 [GX3018],  
MC9S12XA128VPV@LQFP112 [GX3026],  
MC9S12XA256CAG@LQFP144 [GX3035],





MC9S12XD64CAA@QFP80 [GX3018],  
MC9S12XD64CAL@LQFP112 [GX3026],  
MC9S12XD64CFV@LQFP144 [GX3035],  
MC9S12XD64MAA@QFP80 [GX3018],  
MC9S12XD64MAL@LQFP112 [GX3026],  
MC9S12XD64MFV@LQFP144 [GX3035],  
MC9S12XD64VAA@QFP80 [GX3018],  
MC9S12XD64VAL@LQFP112 [GX3026],  
MC9S12XD64VFV@LQFP144 [GX3035],  
MC9S12XDG128CAA@QFP80 [GX3018],  
MC9S12XDG128CAL@LQFP112 [GX3026],  
MC9S12XDG128CFV@LQFP144 [GX3035],  
MC9S12XDG128MAA@QFP80 [GX3018],  
MC9S12XDG128MAL@LQFP112 [GX3026],  
MC9S12XDG128MFV@LQFP144 [GX3035],  
MC9S12XDG128VAA@QFP80 [GX3018],  
MC9S12XDG128VAL@LQFP112 [GX3026],  
MC9S12XDG128VFV@LQFP144 [GX3035],  
MC9S12XDP512CAG@LQFP144 [GX3035],  
MC9S12XDP512CFV@LQFP144 [GX3035],  
MC9S12XDP512MAG@LQFP144 [GX3035],  
MC9S12XDP512MFV@LQFP144 [GX3035],  
MC9S12XDP512VAG@LQFP144 [GX3035],  
MC9S12XDP512VFV@LQFP144 [GX3035],  
MC9S12XDQ256CAA@QFP80 [GX3018],  
MC9S12XDQ256CAL@LQFP112 [GX3026],  
MC9S12XDQ256CFV@LQFP144 [GX3035],  
MC9S12XDQ256MAA@QFP80 [GX3018],  
MC9S12XDQ256MAL@LQFP112 [GX3026],  
MC9S12XDQ256MFV@LQFP144 [GX3035],  
MC9S12XDQ256VAA@QFP80 [GX3018],  
MC9S12XDQ256VAL@LQFP112 [GX3026],  
MC9S12XDQ256VFV@LQFP144 [GX3035],  
MC9S12XDT256CAA@QFP80 [GX3018],  
MC9S12XDT256CAL@LQFP112 [GX3026],  
MC9S12XDT256CFV@LQFP144 [GX3035],  
MC9S12XDT256MAA@QFP80 [GX3018],  
MC9S12XDT256MAL@LQFP112 [GX3026],  
MC9S12XDT256MFV@LQFP144 [GX3035],  
MC9S12XDT256VAA@QFP80 [GX3018],  
MC9S12XDT256VAL@LQFP112 [GX3026],  
MC9S12XDT256VFV@LQFP144 [GX3035],  
MC9S12XDT384CAA@QFP80 [GX3018],  
MC9S12XDT384CAL@LQFP112 [GX3026],  
MC9S12XDT384CFV@LQFP144 [GX3035],  
MC9S12XDT384MAA@QFP80 [GX3018],  
MC9S12XDT384MAL@LQFP112 [GX3026],  
MC9S12XDT384MFV@LQFP144 [GX3035],  
MC9S12XDT384VAA@QFP80 [GX3018],  
MC9S12XDT384VAL@LQFP112 [GX3026],  
MC9S12XDT384VFV@LQFP144 [GX3035],  
MC9S12XDT512CAA@QFP80 [GX3018],  
MC9S12XDT512CAL@LQFP112 [GX3026],

MC9S12XD64CAG@LQFP144 [GX3035],  
MC9S12XD64CFU@QFP80 [GX3018],  
MC9S12XD64CPV@LQFP112 [GX3026],  
MC9S12XD64MAG@LQFP144 [GX3035],  
MC9S12XD64MFU@QFP80 [GX3018],  
MC9S12XD64MPV@LQFP112 [GX3026],  
MC9S12XD64VAG@LQFP144 [GX3035],  
MC9S12XD64VFU@QFP80 [GX3018],  
MC9S12XD64VPV@LQFP112 [GX3026],  
MC9S12XDG128CAG@LQFP144 [GX3035],  
MC9S12XDG128CFU@QFP80 [GX3018],  
MC9S12XDG128CPV@LQFP112 [GX3026],  
MC9S12XDG128MAG@LQFP144 [GX3035],  
MC9S12XDG128MFU@QFP80 [GX3018],  
MC9S12XDG128MPV@LQFP112 [GX3026],  
MC9S12XDG128VAG@LQFP144 [GX3035],  
MC9S12XDG128VFU@QFP80 [GX3018],  
MC9S12XDG128VPV@LQFP112 [GX3026],  
MC9S12XDP512CAL@LQFP112 [GX3026],  
MC9S12XDP512CPV@LQFP112 [GX3026],  
MC9S12XDP512MAL@LQFP112 [GX3026],  
MC9S12XDP512MPV@LQFP112 [GX3026],  
MC9S12XDP512VAL@LQFP112 [GX3026],  
MC9S12XDP512VPV@LQFP112 [GX3026],  
MC9S12XDQ256CAG@LQFP144 [GX3035],  
MC9S12XDQ256CFU@QFP80 [GX3018],  
MC9S12XDQ256CPV@LQFP112 [GX3026],  
MC9S12XDQ256MAG@LQFP144 [GX3035],  
MC9S12XDQ256MFU@QFP80 [GX3018],  
MC9S12XDQ256MPV@LQFP112 [GX3026],  
MC9S12XDQ256VAG@LQFP144 [GX3035],  
MC9S12XDQ256VFU@QFP80 [GX3018],  
MC9S12XDQ256VPV@LQFP112 [GX3026],  
MC9S12XDT256CAG@LQFP144 [GX3035],  
MC9S12XDT256CFU@QFP80 [GX3018],  
MC9S12XDT256CPV@LQFP112 [GX3026],  
MC9S12XDT256MAG@LQFP144 [GX3035],  
MC9S12XDT256MFU@QFP80 [GX3018],  
MC9S12XDT256MPV@LQFP112 [GX3026],  
MC9S12XDT256VAG@LQFP144 [GX3035],  
MC9S12XDT256VFU@QFP80 [GX3018],  
MC9S12XDT256VPV@LQFP112 [GX3026],  
MC9S12XDT384CAG@LQFP144 [GX3035],  
MC9S12XDT384CFU@QFP80 [GX3018],  
MC9S12XDT384CPV@LQFP112 [GX3026],  
MC9S12XDT384MAG@LQFP144 [GX3035],  
MC9S12XDT384MFU@QFP80 [GX3018],  
MC9S12XDT384MPV@LQFP112 [GX3026],  
MC9S12XDT384VAG@LQFP144 [GX3035],  
MC9S12XDT384VFU@QFP80 [GX3018],  
MC9S12XDT384VPV@LQFP112 [GX3026],  
MC9S12XDT512CAG@LQFP144 [GX3035],  
MC9S12XDT512CFU@QFP80 [GX3018],



MC9S12XET256VAL@LQFP112 [GX3026],  
MC9S12XF128CAL@LQFP112 [GX3026],  
MC9S12XF128MAG@LQFP144 [GX3035],  
MC9S12XF128MLH@LQFP64 [GX3011],  
MC9S12XF128VAL@LQFP112 [GX3026],  
MC9S12XF256CAG@LQFP144 [GX3035],  
MC9S12XF256CLH@LQFP64 [GX3011],  
MC9S12XF256MAL@LQFP112 [GX3026],  
MC9S12XF256VAG@LQFP144 [GX3035],  
MC9S12XF256VLH@LQFP64 [GX3011],  
MC9S12XF384CAL@LQFP112 [GX3026],  
MC9S12XF384MAG@LQFP144 [GX3035],  
MC9S12XF384MLH@LQFP64 [GX3011],  
MC9S12XF384VAL@LQFP112 [GX3026],  
MC9S12XF512CAG@LQFP144 [GX3035],  
MC9S12XF512CLH@LQFP64 [GX3011],  
MC9S12XF512MAL@LQFP112 [GX3026],  
MC9S12XF512VAG@LQFP144 [GX3035],  
MC9S12XF512VLH@LQFP64 [GX3011],  
MC9S12XHY128CLM@LQFP112 [GX3026],  
MC9S12XHY128MLM@LQFP112 [GX3026],  
MC9S12XHY128VLM@LQFP112 [GX3026],  
MC9S12XHY256CLM@LQFP112 [GX3026],  
MC9S12XHY256MLM@LQFP112 [GX3026],  
MC9S12XHY256VLM@LQFP112 [GX3026],  
MC9S12XHZ256CAL@LQFP112 [GX3026],  
MC9S12XHZ256MAL@LQFP112 [GX3026],  
MC9S12XHZ256VAL@LQFP112 [GX3026],  
MC9S12XHZ384CAL@LQFP112 [GX3026],  
MC9S12XHZ384ML@LQFP112 [GX3026],  
MC9S12XHZ384VAL@LQFP112 [GX3026],  
MC9S12XHZ512CAL@LQFP112 [GX3026],  
MC9S12XHZ512MAL@LQFP112 [GX3026],  
MC9S12XHZ512VAL@LQFP112 [GX3026],  
MC9S12XS128CAE@LQFP64 [GX3011],  
MC9S12XS128MAA@QFP80 [GX3018],  
MC9S12XS128MAL@LQFP112 [GX3026],  
MC9S12XS128VAE@LQFP64 [GX3011],  
MC9S12XS256CAA@QFP80 [GX3018],  
MC9S12XS256CAL@LQFP112 [GX3026],  
MC9S12XS256MAE@LQFP64 [GX3011],  
MC9S12XS256VAA@QFP80 [GX3018],  
MC9S12XS256VAL@LQFP112 [GX3026],  
MC9S12XS64CAE@LQFP64 [GX3011],  
MC9S12XS64MAA@QFP80 [GX3018],  
MC9S12XS64MAL@LQFP112 [GX3026],  
MC9S12XS64VAE@LQFP64 [GX3011],  
MCF51JE128CLK@LQFP80 [GX3016],  
MCF51JE128CMB@MAPBGA81 [GX5089],  
MCF51JE128MLL@LQFP100 [GX3021],  
MCF51JE128VLK@LQFP80 [GX3016],  
MCF51JE128VMB@MAPBGA81 [GX5089],  
MCF51JE256CLL@LQFP100 [GX3021],  
MC9S12XF128CAG@LQFP144 [GX3035],  
MC9S12XF128CLH@LQFP64 [GX3011],  
MC9S12XF128MAL@LQFP112 [GX3026],  
MC9S12XF128VAG@LQFP144 [GX3035],  
MC9S12XF128VLH@LQFP64 [GX3011],  
MC9S12XF256CAL@LQFP112 [GX3026],  
MC9S12XF256MAG@LQFP144 [GX3035],  
MC9S12XF256MLH@LQFP64 [GX3011],  
MC9S12XF256VAL@LQFP112 [GX3026],  
MC9S12XF384CAG@LQFP144 [GX3035],  
MC9S12XF384CLH@LQFP64 [GX3011],  
MC9S12XF384MAL@LQFP112 [GX3026],  
MC9S12XF384VAG@LQFP144 [GX3035],  
MC9S12XF384VLH@LQFP64 [GX3011],  
MC9S12XF512CAL@LQFP112 [GX3026],  
MC9S12XF512MAG@LQFP144 [GX3035],  
MC9S12XF512MLH@LQFP64 [GX3011],  
MC9S12XF512VAL@LQFP112 [GX3026],  
MC9S12XHY128CLL@LQFP100 [GX3021],  
MC9S12XHY128MLL@LQFP100 [GX3021],  
MC9S12XHY128VLL@LQFP100 [GX3021],  
MC9S12XHY256CLL@LQFP100 [GX3021],  
MC9S12XHY256MLL@LQFP100 [GX3021],  
MC9S12XHY256VLL@LQFP100 [GX3021],  
MC9S12XHZ256CAG@LQFP144 [GX3035],  
MC9S12XHZ256MAG@LQFP144 [GX3035],  
MC9S12XHZ256VAG@LQFP144 [GX3035],  
MC9S12XHZ384CAG@LQFP144 [GX3035],  
MC9S12XHZ384MAG@LQFP144 [GX3035],  
MC9S12XHZ384VAG@LQFP144 [GX3035],  
MC9S12XHZ512CAG@LQFP144 [GX3035],  
MC9S12XHZ512MAG@LQFP144 [GX3035],  
MC9S12XHZ512VAG@LQFP144 [GX3035],  
MC9S12XS128CAA@QFP80 [GX3018],  
MC9S12XS128CAL@LQFP112 [GX3026],  
MC9S12XS128MAE@LQFP64 [GX3011],  
MC9S12XS128VAA@QFP80 [GX3018],  
MC9S12XS128VAL@LQFP112 [GX3026],  
MC9S12XS256CAE@LQFP64 [GX3011],  
MC9S12XS256MAA@QFP80 [GX3018],  
MC9S12XS256MAL@LQFP112 [GX3026],  
MC9S12XS256VAE@LQFP64 [GX3011],  
MC9S12XS64CAA@QFP80 [GX3018],  
MC9S12XS64CAL@LQFP112 [GX3026],  
MC9S12XS64MAE@LQFP64 [GX3011],  
MC9S12XS64VAA@QFP80 [GX3018],  
MC9S12XS64VAL@LQFP112 [GX3026],  
MCF51JE128CLL@LQFP100 [GX3021],  
MCF51JE128MLK@LQFP80 [GX3016],  
MCF51JE128MMB@MAPBGA81 [GX5089],  
MCF51JE128VLL@LQFP100 [GX3021],  
MCF51JE256CLK@LQFP80 [GX3016],  
MCF51JE256CMB@MAPBGA81 [GX5089],

MCF51JE256MLK@LQFP80 [GX3016], MCF51JE256MLL@LQFP100 [GX3021],  
MCF51JE256MMB@MAPBGA81 [GX5089], MCF51JE256VLK@LQFP80 [GX3016],  
MCF51JE256VLL@LQFP100 [GX3021], MCF51JE256VMB@MAPBGA81 [GX5089],  
MKE02Z16VLC2@LQFP32 [GX3001 GX3061],  
MKE02Z16VLC4@LQFP32 [GX3001 GX3061],  
MKE02Z16VLD2@LQFP44 [GX3005], MKE02Z16VLD4@LQFP44 [GX3005],  
MKE02Z32VLC2@LQFP32 [GX3001 GX3061],  
MKE02Z32VLC4@LQFP32 [GX3001 GX3061],  
MKE02Z32VLD2@LQFP44 [GX3005], MKE02Z32VLD4@LQFP44 [GX3005],  
MKE02Z32VLH2@LQFP64 [GX3011], MKE02Z32VLH4@LQFP64 [GX3011],  
MKE02Z32VQH2@QFP64 [GX3014], MKE02Z32VQH4@QFP64 [GX3014],  
MKE02Z64VLC2@LQFP32 [GX3001 GX3061],  
MKE02Z64VLC4@LQFP32 [GX3001 GX3061],  
MKE02Z64VLD2@LQFP44 [GX3005], MKE02Z64VLD4@LQFP44 [GX3005],  
MKE02Z64VLH2@LQFP64 [GX3011], MKE02Z64VLH4@LQFP64 [GX3011],  
MKE02Z64VQH2@QFP64 [GX3014], MKE02Z64VQH4@QFP64 [GX3014],  
MKE06Z128VLD4@LQFP44 [GX3005], MKE06Z128VLH4@LQFP64 [GX3011],  
MKE06Z128VLK4@LQFP80 [GX3017], MKE06Z128VQH4@QFP64 [GX3014],  
MKL02Z16VFG4@QFN16 [GX4008], MKL02Z16VFK4@QFN24 [GX4012],  
MKL02Z16VFM4@QFN32 [GX4015], MKL02Z32VFG4@QFN16 [GX4008],  
MKL02Z32VFK4@QFN24 [GX4012], MKL02Z32VFM4@QFN32 [GX4015],  
MKL02Z8VFG4@QFN16 [GX4008], MKL02Z8VFK4@QFN24 [GX4012],  
MKL02Z8VFM4@QFN32 [GX4015], MKL04Z16VFK4@QFN24 [GX4012],  
MKL04Z16VFM4@QFN32 [GX4015], MKL04Z16VLC4@LQFP32 [GX3001],  
MKL04Z16VLF4@LQFP48 [GX3007], MKL04Z32VFK4@QFN24 [GX4012],  
MKL04Z32VFM4@QFN32 [GX4015], MKL04Z32VLC4@LQFP32 [GX3001],  
MKL04Z32VLF4@LQFP48 [GX3007], MKL04Z8VFK4@QFN24 [GX4012],  
MKL04Z8VFM4@QFN32 [GX4015], MKL04Z8VLC4@LQFP32 [GX3001],  
MKL04Z8VLF4@LQFP48 [GX3007], MKL05Z16VFK4@QFN24 [GX4012],  
MKL05Z16VFM4@QFN32 [GX4015], MKL05Z16VLC4@LQFP32 [GX3001],  
MKL05Z16VLF4@LQFP48 [GX3007], MKL05Z32VFK4@QFN24 [GX4012],  
MKL05Z32VFM4@QFN32 [GX4015], MKL05Z32VLC4@LQFP32 [GX3001],  
MKL05Z32VLF4@LQFP48 [GX3007], MKL05Z8VFK4@QFN24 [GX4012],  
MKL05Z8VFM4@QFN32 [GX4015], MKL05Z8VLC4@LQFP32 [GX3001],  
MKL05Z8VLF4@LQFP48 [GX3007], MKL14Z32VFM4@QFN32 [GX4015],  
MKL14Z32VFT4@QFN48 [GX4021], MKL14Z32VLH4@LQFP64 [GX3011],  
MKL14Z32VLK4@LQFP80 [GX3016], MKL14Z64VFM4@QFN32 [GX4015],  
MKL14Z64VFT4@QFN48 [GX4021], MKL14Z64VLH4@LQFP64 [GX3011],  
MKL14Z64VLK4@LQFP80 [GX3016], MKL15Z128VFM4@QFN32 [GX4015],  
MKL15Z128VFT4@QFN48 [GX4021], MKL15Z128VLH4@LQFP64 [GX3011],  
MKL15Z128VLK4@LQFP80 [GX3016], MKL15Z256VFM4@QFN32 [GX4015],  
MKL15Z256VFT4@QFN48 [GX4021], MKL15Z256VLH4@LQFP64 [GX3011],  
MKL15Z256VLK4@LQFP80 [GX3016], MKL15Z32VFM4@QFN32 [GX4015],  
MKL15Z32VFT4@QFN48 [GX4021], MKL15Z32VLH4@LQFP64 [GX3011],  
MKL15Z32VLK4@LQFP80 [GX3016], MKL15Z64VFM4@QFN32 [GX4015],  
MKL15Z64VFT4@QFN48 [GX4021], MKL15Z64VLH4@LQFP64 [GX3011],  
MKL15Z64VLK4@LQFP80 [GX3016], MKL16Z128VFM4@QFN32 [GX4015],  
MKL16Z128VFT4@QFN48 [GX4021], MKL16Z128VLH4@LQFP64 [GX3011],  
MKL16Z128VMP4@BGA64 [GX5141], MKL16Z256VFM4@QFN32 [GX4015],  
MKL16Z256VFT4@QFN48 [GX4021], MKL16Z256VLH4@LQFP64 [GX3011],  
MKL16Z256VMP4@BGA64 [GX5141], MKL16Z32VFM4@QFN32 [GX4015],  
MKL16Z32VFT4@QFN48 [GX4021], MKL16Z32VLH4@LQFP64 [GX3011],  
MKL16Z64VFM4@QFN32 [GX4015], MKL16Z64VFT4@QFN48 [GX4021],

MKL16Z64VLH4@LQFP64 [GX3011],  
MKL24Z32VFT4@QFN48 [GX4021],  
MKL24Z32VLK4@LQFP80 [GX3016],  
MKL24Z64VFT4@QFN48 [GX4021],  
MKL24Z64VLK4@LQFP80 [GX3016],  
MKL25Z128VFT4@QFN48 [GX4021],  
MKL25Z128VLK4@LQFP80 [GX3016],  
MKL25Z256VFT4@QFN48 [GX4021],  
MKL25Z256VLK4@LQFP80 [GX3016],  
MKL25Z32VFT4@QFN48 [GX4021],  
MKL25Z32VLK4@LQFP80 [GX3016],  
MKL25Z64VFT4@QFN48 [GX4021],  
MKL25Z64VLK4@LQFP80 [GX3016],  
MKL26Z128VFT4@QFN48 [GX4021],  
MKL26Z128VLL4@LQFP100 [GX3021],  
MKL26Z128VMP4@BGA64 [GX5141],  
MKL26Z256VFT4@QFN48 [GX4021],  
MKL26Z256VLL4@LQFP100 [GX3021],  
MKL26Z256VMP4@BGA64 [GX5141],  
MKL26Z32VFT4@QFN48 [GX4021],  
MKL26Z64VFM4@QFN32 [GX4015],  
MKL36Z128VLH4@LQFP64 [GX3011],  
MKL36Z128VMC4@BGA121 [GX5232],  
MKL36Z256VLH4@LQFP64 [GX3011],  
MKL36Z256VMC4@BGA121 [GX5232],  
MKL36Z64VLH4@LQFP64 [GX3011],  
MKL36Z64VMC4@BGA121 [GX5232],  
MKL46Z128VLH4@LQFP64 [GX3011],  
MKL46Z128VMC4@BGA121 [GX5232],  
MKL46Z256VLH4@LQFP64 [GX3011],  
MKL46Z256VMC4@BGA121 [GX5232],  
MM912F634BC1AE@LQFP48 [GX3007],  
MM912F634BC3AE@LQFP48 [GX3007],  
MM912F634BV2AE@LQFP48 [GX3007],  
MM912F634CV1AE@LQFP48 [GX3007],  
MM912F634CV2AP@LQFP48 [GX3007],  
MM912F634DV2AE@LQFP48 [GX3007],  
MM912G634CM1AE@LQFP48 [GX3007],  
MM912G634CV2AP@LQFP48 [GX3007],  
MM912G634DV1AE@LQFP48 [GX3007],  
MM912H634CM1AE@LQFP48 [GX3007],  
MM912H634DM1AE@LQFP48 [GX3007],  
S9S08AC16ACFT@QFN48 [GX4021],  
S9S08AC16ACLC@LQFP32 [GX3001],  
S9S08AC16ACLD@LQFP44 [GX3003 GX3005],  
S9S08AC16ACLDE@LQFP44 [GX3003 GX3005],  
S9S08AC16AMFT@QFN48 [GX4021],  
S9S08AC16AMLC@LQFP32 [GX3001],  
S9S08AC16AMLD@LQFP44 [GX3003 GX3005],  
S9S08AC16AMLDE@LQFP44 [GX3003 GX3005],  
S9S08AC16AVFT@QFN48 [GX4021],  
S9S08AC16AVLC@LQFP32 [GX3001],  
S9S08AC16AVLD@LQFP44 [GX3003 GX3005],  
MKL24Z32VFM4@QFN32 [GX4015],  
MKL24Z32VLH4@LQFP64 [GX3011],  
MKL24Z64VFM4@QFN32 [GX4015],  
MKL24Z64VLH4@LQFP64 [GX3011],  
MKL25Z128VFM4@QFN32 [GX4015],  
MKL25Z128VLH4@LQFP64 [GX3011],  
MKL25Z256VFM4@QFN32 [GX4015],  
MKL25Z256VLH4@LQFP64 [GX3011],  
MKL25Z32VFM4@QFN32 [GX4015],  
MKL25Z32VLH4@LQFP64 [GX3011],  
MKL25Z64VFM4@QFN32 [GX4015],  
MKL25Z64VLH4@LQFP64 [GX3011],  
MKL26Z128VFM4@QFN32 [GX4015],  
MKL26Z128VLH4@LQFP64 [GX3011],  
MKL26Z128VMC4@BGA121 [GX5232],  
MKL26Z256VFM4@QFN32 [GX4015],  
MKL26Z256VLH4@LQFP64 [GX3011],  
MKL26Z256VMC4@BGA121 [GX5232],  
MKL26Z32VFM4@QFN32 [GX4015],  
MKL26Z32VLH4@LQFP64 [GX3011],  
MKL26Z64VLH4@LQFP64 [GX3011],  
MKL36Z128VLL4@LQFP100 [GX3021],  
MKL36Z128VMP4@BGA64 [GX5141],  
MKL36Z256VLL4@LQFP100 [GX3021],  
MKL36Z256VMP4@BGA64 [GX5141],  
MKL36Z64VLL4@LQFP100 [GX3021],  
MKL36Z64VMP4@BGA64 [GX5141],  
MKL46Z128VLL4@LQFP100 [GX3021],  
MKL46Z128VMP4@BGA64 [GX5141],  
MKL46Z256VLL4@LQFP100 [GX3021],  
MKL46Z256VMP4@BGA64 [GX5141],  
MM912F634BC2AE@LQFP48 [GX3007],  
MM912F634BV1AE@LQFP48 [GX3007],  
MM912F634BV3AE@LQFP48 [GX3007],  
MM912F634CV2AE@LQFP48 [GX3007],  
MM912F634DV1AE@LQFP48 [GX3007],  
MM912F634DV2AP@LQFP48 [GX3007],  
MM912G634CV1AE@LQFP48 [GX3007],  
MM912G634DM1AE@LQFP48 [GX3007],  
MM912G634DV2AP@LQFP48 [GX3007],  
MM912H634CV1AE@LQFP48 [GX3007],  
MM912H634DV1AE@LQFP48 [GX3007],  
S9S08AC16ACFTE@QFN48 [GX4021],  
S9S08AC16ACLCE@LQFP32 [GX3001],  
S9S08AC16AMFTE@QFN48 [GX4021],  
S9S08AC16AMLCE@LQFP32 [GX3001],  
S9S08AC16AVFTE@QFN48 [GX4021],  
S9S08AC16AVLCE@LQFP32 [GX3001],

S9S08AC16AVLDE@LQFP44 [GX3003 GX3005],  
S9S08AC8ACFT@QFN48 [GX4021], S9S08AC8ACFTE@QFN48 [GX4021],  
S9S08AC8ACLC@LQFP32 [GX3001], S9S08AC8ACLCE@LQFP32 [GX3001],  
S9S08AC8ACLD@LQFP44 [GX3003 GX3005],  
S9S08AC8ACLDE@LQFP44 [GX3003 GX3005],  
S9S08AC8AMFT@QFN48 [GX4021], S9S08AC8AMFTE@QFN48 [GX4021],  
S9S08AC8AMLC@LQFP32 [GX3001], S9S08AC8AMLCE@LQFP32 [GX3001],  
S9S08AC8AML@LQFP44 [GX3003 GX3005],  
S9S08AC8AMLDE@LQFP44 [GX3003 GX3005],  
S9S08AC8AVFT@QFN48 [GX4021], S9S08AC8AVFTE@QFN48 [GX4021],  
S9S08AC8AVLC@LQFP32 [GX3001], S9S08AC8AVLCE@LQFP32 [GX3001],  
S9S08AC8AVLD@LQFP44 [GX3003 GX3005],  
S9S08AC8AVLDE@LQFP44 [GX3003 GX3005],  
S9S08AW16CFD@QFN48 [GX4021], S9S08AW16CFDE@QFN48 [GX4021],  
S9S08AW16CFG@LQFP44 [GX3003 GX3005],  
S9S08AW16CFGE@LQFP44 [GX3003 GX3005],  
S9S08AW16MFD@QFN48 [GX4021], S9S08AW16MFDE@QFN48 [GX4021],  
S9S08AW16MFG@LQFP44 [GX3003 GX3005],  
S9S08AW16MFGE@LQFP44 [GX3003 GX3005],  
S9S08AW16VFD@QFN48 [GX4021], S9S08AW16VFDE@QFN48 [GX4021],  
S9S08AW16VFG@LQFP44 [GX3003 GX3005],  
S9S08AW16VFGE@LQFP44 [GX3003 GX3005],  
S9S08AW32CFD@QFN48 [GX4021], S9S08AW32CFDE@QFN48 [GX4021],  
S9S08AW32CFG@LQFP44 [GX3003 GX3005],  
S9S08AW32CFGE@LQFP44 [GX3003 GX3005],  
S9S08AW32CFU@QFP64 [GX3014], S9S08AW32CFUE@QFP64 [GX3014],  
S9S08AW32CPU@LQFP64 [GX3011], S9S08AW32CPUE@LQFP64 [GX3011],  
S9S08AW32MFD@QFN48 [GX4021], S9S08AW32MFDE@QFN48 [GX4021],  
S9S08AW32MFG@LQFP44 [GX3003 GX3005],  
S9S08AW32MFGE@LQFP44 [GX3003 GX3005],  
S9S08AW32MFU@QFP64 [GX3014], S9S08AW32MFUE@QFP64 [GX3014],  
S9S08AW32MPU@LQFP64 [GX3011], S9S08AW32MPUE@LQFP64 [GX3011],  
S9S08AW32VFD@QFN48 [GX4021], S9S08AW32VFDE@QFN48 [GX4021],  
S9S08AW32VFG@LQFP44 [GX3003 GX3005],  
S9S08AW32VFGE@LQFP44 [GX3003 GX3005],  
S9S08AW32VFU@QFP64 [GX3014], S9S08AW32VFUE@QFP64 [GX3014],  
S9S08AW32VPU@LQFP64 [GX3011], S9S08AW32VPUE@LQFP64 [GX3011],  
S9S08AW48CFD@QFN48 [GX4021], S9S08AW48CFDE@QFN48 [GX4021],  
S9S08AW48CFG@LQFP44 [GX3003 GX3005],  
S9S08AW48CFGE@LQFP44 [GX3003 GX3005],  
S9S08AW48CFU@QFP64 [GX3014], S9S08AW48CFUE@QFP64 [GX3014],  
S9S08AW48CPU@LQFP64 [GX3011], S9S08AW48CPUE@LQFP64 [GX3011],  
S9S08AW48MFD@QFN48 [GX4021], S9S08AW48MFDE@QFN48 [GX4021],  
S9S08AW48MFG@LQFP44 [GX3003 GX3005],  
S9S08AW48MFGE@LQFP44 [GX3003 GX3005],  
S9S08AW48MFU@QFP64 [GX3014], S9S08AW48MFUE@QFP64 [GX3014],  
S9S08AW48MPU@LQFP64 [GX3011], S9S08AW48MPUE@LQFP64 [GX3011],  
S9S08AW48VFD@QFN48 [GX4021], S9S08AW48VFDE@QFN48 [GX4021],  
S9S08AW48VFG@LQFP44 [GX3003 GX3005],  
S9S08AW48VFGE@LQFP44 [GX3003 GX3005],  
S9S08AW48VFU@QFP64 [GX3014], S9S08AW48VFUE@QFP64 [GX3014],  
S9S08AW48VPU@LQFP64 [GX3011], S9S08AW48VPUE@LQFP64 [GX3011],  
S9S08AW60CFD@QFN48 [GX4021], S9S08AW60CFDE@QFN48 [GX4021],

S9S08AW60CFG@LQFP44 [GX3003 GX3005],  
S9S08AW60CFGE@LQFP44 [GX3003 GX3005],  
S9S08AW60CFU@QFP64 [GX3014], S9S08AW60CFUE@QFP64 [GX3014],  
S9S08AW60CPU@LQFP64 [GX3011], S9S08AW60CPUE@LQFP64 [GX3011],  
S9S08AW60MFD@QFN48 [GX4021], S9S08AW60MFDE@QFN48 [GX4021],  
S9S08AW60MFG@LQFP44 [GX3003 GX3005],  
S9S08AW60MFGE@LQFP44 [GX3003 GX3005],  
S9S08AW60MFU@QFP64 [GX3014], S9S08AW60MFUE@QFP64 [GX3014],  
S9S08AW60MPU@LQFP64 [GX3011], S9S08AW60MPUE@LQFP64 [GX3011],  
S9S08AW60VFD@QFN48 [GX4021], S9S08AW60VFDE@QFN48 [GX4021],  
S9S08AW60VFG@LQFP44 [GX3003 GX3005],  
S9S08AW60VFGE@LQFP44 [GX3003 GX3005],  
S9S08AW60VFU@QFP64 [GX3014], S9S08AW60VFUE@QFP64 [GX3014],  
S9S08AW60VPU@LQFP64 [GX3011], S9S08AW60VPUE@LQFP64 [GX3011],  
S9S08EL16CTJ@TSSOP20 [GX1000], S9S08EL16CTJE@TSSOP20 [GX1000],  
S9S08EL16CTL@TSSOP28 [GX1001], S9S08EL16CTLE@TSSOP28 [GX1001],  
S9S08EL16MTJ@TSSOP20 [GX1000], S9S08EL16MTJE@TSSOP20 [GX1000],  
S9S08EL16MTL@TSSOP28 [GX1001], S9S08EL16MTLE@TSSOP28 [GX1001],  
S9S08EL16VTJ@TSSOP20 [GX1000], S9S08EL16VTJE@TSSOP20 [GX1000],  
S9S08EL16VTL@TSSOP28 [GX1001], S9S08EL16VTLE@TSSOP28 [GX1001],  
S9S08EL32CTJ@TSSOP20 [GX1000], S9S08EL32CTJE@TSSOP20 [GX1000],  
S9S08EL32CTL@TSSOP28 [GX1001], S9S08EL32CTLE@TSSOP28 [GX1001],  
S9S08EL32MTJ@TSSOP20 [GX1000], S9S08EL32MTJE@TSSOP20 [GX1000],  
S9S08EL32MTL@TSSOP28 [GX1001], S9S08EL32MTLE@TSSOP28 [GX1001],  
S9S08EL32VTJ@TSSOP20 [GX1000], S9S08EL32VTJE@TSSOP20 [GX1000],  
S9S08EL32VTL@TSSOP28 [GX1001], S9S08EL32VTLE@TSSOP28 [GX1001],  
S9S08LG16CLF@LQFP48 [GX3007], S9S08LG16CLFE@LQFP48 [GX3007],  
S9S08LG16CLH@LQFP64 [GX3011], S9S08LG16CLHE@LQFP64 [GX3011],  
S9S08LG16CLK@LQFP80 [GX3017], S9S08LG16CLKE@LQFP80 [GX3017],  
S9S08LG16MLF@LQFP48 [GX3007], S9S08LG16MLFE@LQFP48 [GX3007],  
S9S08LG16MLH@LQFP64 [GX3011], S9S08LG16MLHE@LQFP64 [GX3011],  
S9S08LG16MLK@LQFP80 [GX3017], S9S08LG16MLKE@LQFP80 [GX3017],  
S9S08LG16VLF@LQFP48 [GX3007], S9S08LG16VLFE@LQFP48 [GX3007],  
S9S08LG16VLH@LQFP64 [GX3011], S9S08LG16VLHE@LQFP64 [GX3011],  
S9S08LG16VLK@LQFP80 [GX3017], S9S08LG16VLKE@LQFP80 [GX3017],  
S9S08LG32CLF@LQFP48 [GX3007], S9S08LG32CLFE@LQFP48 [GX3007],  
S9S08LG32CLH@LQFP64 [GX3011], S9S08LG32CLHE@LQFP64 [GX3011],  
S9S08LG32CLK@LQFP80 [GX3017], S9S08LG32CLKE@LQFP80 [GX3017],  
S9S08LG32MLF@LQFP48 [GX3007], S9S08LG32MLFE@LQFP48 [GX3007],  
S9S08LG32MLH@LQFP64 [GX3011], S9S08LG32MLHE@LQFP64 [GX3011],  
S9S08LG32MLK@LQFP80 [GX3017], S9S08LG32MLKE@LQFP80 [GX3017],  
S9S08LG32VLF@LQFP48 [GX3007], S9S08LG32VLFE@LQFP48 [GX3007],  
S9S08LG32VLH@LQFP64 [GX3011], S9S08LG32VLHE@LQFP64 [GX3011],  
S9S08LG32VLK@LQFP80 [GX3017], S9S08LG32VLKE@LQFP80 [GX3017],  
S9S08MP12CLC@LQFP32 [GX3001], S9S08MP12CLCE@LQFP32 [GX3001],  
S9S08MP12CLF@LQFP48 [GX3007], S9S08MP12CLFE@LQFP48 [GX3007],  
S9S08MP12CWL@SOIC28 [GX1033], S9S08MP12CWLE@SOIC28 [GX1033],  
S9S08MP12MLC@LQFP32 [GX3001], S9S08MP12MLCE@LQFP32 [GX3001],  
S9S08MP12MLF@LQFP48 [GX3007], S9S08MP12MLFE@LQFP48 [GX3007],  
S9S08MP12MWL@SOIC28 [GX1033], S9S08MP12MWLE@SOIC28 [GX1033],  
S9S08MP12VLC@LQFP32 [GX3001], S9S08MP12VLCE@LQFP32 [GX3001],  
S9S08MP12VLF@LQFP48 [GX3007], S9S08MP12VLFE@LQFP48 [GX3007],  
S9S08MP12VWL@SOIC28 [GX1033], S9S08MP12VWLE@SOIC28 [GX1033],



S9S08MP16CLC@LQFP32 [GX3001],  
S9S08MP16CLF@LQFP48 [GX3007],  
S9S08MP16CWL@SOIC28 [GX1033],  
S9S08MP16MLC@LQFP32 [GX3001],  
S9S08MP16MLF@LQFP48 [GX3007],  
S9S08MP16MWL@SOIC28 [GX1033],  
S9S08MP16VLC@LQFP32 [GX3001],  
S9S08MP16VLF@LQFP48 [GX3007],  
S9S08MP16VWL@SOIC28 [GX1033],  
S9S08SL16CTJ@TSSOP20 [GX1000],  
S9S08SL16CTL@TSSOP28 [GX1001],  
S9S08SL16MTJ@TSSOP20 [GX1000],  
S9S08SL16MTL@TSSOP28 [GX1001],  
S9S08SL16VTJ@TSSOP20 [GX1000],  
S9S08SL16VTL@TSSOP28 [GX1001],  
S9S08SL8CTJ@TSSOP20 [GX1000],  
S9S08SL8CTL@TSSOP28 [GX1001],  
S9S08SL8MTJ@TSSOP20 [GX1000],  
S9S08SL8MTL@TSSOP28 [GX1001],  
S9S08SL8VTJ@TSSOP20 [GX1000],  
S9S08SL8VTL@TSSOP28 [GX1001],  
S9S12HA32CLH@LQFP64 [GX3011],  
S9S12HA32CLL@LQFP100 [GX3021],  
S9S12HA32MLH@LQFP64 [GX3011],  
S9S12HA32MLL@LQFP100 [GX3021],  
S9S12HA32VLH@LQFP64 [GX3011],  
S9S12HA32VLL@LQFP100 [GX3021],  
S9S12HA48CLH@LQFP64 [GX3011],  
S9S12HA48CLL@LQFP100 [GX3021],  
S9S12HA48MLH@LQFP64 [GX3011],  
S9S12HA48MLL@LQFP100 [GX3021],  
S9S12HA48VLH@LQFP64 [GX3011],  
S9S12HA48VLL@LQFP100 [GX3021],  
S9S12HA64CLH@LQFP64 [GX3011],  
S9S12HA64CLL@LQFP100 [GX3021],  
S9S12HA64MLH@LQFP64 [GX3011],  
S9S12HA64MLL@LQFP100 [GX3021],  
S9S12HA64VLH@LQFP64 [GX3011],  
S9S12HA64VLL@LQFP100 [GX3021],  
S9S12HY32CLH@LQFP64 [GX3011],  
S9S12HY32CLL@LQFP100 [GX3021],  
S9S12HY32MLH@LQFP64 [GX3011],  
S9S12HY32MLL@LQFP100 [GX3021],  
S9S12HY32VLH@LQFP64 [GX3011],  
S9S12HY32VLL@LQFP100 [GX3021],  
S9S12HY48CLH@LQFP64 [GX3011],  
S9S12HY48CLL@LQFP100 [GX3021],  
S9S12HY48MLH@LQFP64 [GX3011],  
S9S12HY48MLL@LQFP100 [GX3021],  
S9S12HY48VLH@LQFP64 [GX3011],  
S9S12HY48VLL@LQFP100 [GX3021],  
S9S12HY64CLH@LQFP64 [GX3011],  
S9S12HY64CLL@LQFP100 [GX3021],

S9S08MP16CLCE@LQFP32 [GX3001],  
S9S08MP16CLFE@LQFP48 [GX3007],  
S9S08MP16CWLE@SOIC28 [GX1033],  
S9S08MP16MLCE@LQFP32 [GX3001],  
S9S08MP16MLFE@LQFP48 [GX3007],  
S9S08MP16MWLE@SOIC28 [GX1033],  
S9S08MP16VLCE@LQFP32 [GX3001],  
S9S08MP16VLFE@LQFP48 [GX3007],  
S9S08MP16VWLE@SOIC28 [GX1033],  
S9S08SL16CTJE@TSSOP20 [GX1000],  
S9S08SL16CTLE@TSSOP28 [GX1001],  
S9S08SL16MTJE@TSSOP20 [GX1000],  
S9S08SL16MTLE@TSSOP28 [GX1001],  
S9S08SL16VTJE@TSSOP20 [GX1000],  
S9S08SL16VTLE@TSSOP28 [GX1001],  
S9S08SL8CTJE@TSSOP20 [GX1000],  
S9S08SL8CTLE@TSSOP28 [GX1001],  
S9S08SL8MTJE@TSSOP20 [GX1000],  
S9S08SL8MTLE@TSSOP28 [GX1001],  
S9S08SL8VTJE@TSSOP20 [GX1000],  
S9S08SL8VTL@TSSOP28 [GX1001],  
S9S12HA32CLHE@LQFP64 [GX3011],  
S9S12HA32CLLE@LQFP100 [GX3021],  
S9S12HA32MLHE@LQFP64 [GX3011],  
S9S12HA32MLLE@LQFP100 [GX3021],  
S9S12HA32VLHE@LQFP64 [GX3011],  
S9S12HA32VLLE@LQFP100 [GX3021],  
S9S12HA48CLHE@LQFP64 [GX3011],  
S9S12HA48CLLE@LQFP100 [GX3021],  
S9S12HA48MLHE@LQFP64 [GX3011],  
S9S12HA48MLLE@LQFP100 [GX3021],  
S9S12HA48VLHE@LQFP64 [GX3011],  
S9S12HA48VLLE@LQFP100 [GX3021],  
S9S12HA64CLHE@LQFP64 [GX3011],  
S9S12HA64CLLE@LQFP100 [GX3021],  
S9S12HA64MLHE@LQFP64 [GX3011],  
S9S12HA64MLLE@LQFP100 [GX3021],  
S9S12HA64VLHE@LQFP64 [GX3011],  
S9S12HA64VLLE@LQFP100 [GX3021],  
S9S12HY32CLHE@LQFP64 [GX3011],  
S9S12HY32CLLE@LQFP100 [GX3021],  
S9S12HY32MLHE@LQFP64 [GX3011],  
S9S12HY32MLLE@LQFP100 [GX3021],  
S9S12HY32VLHE@LQFP64 [GX3011],  
S9S12HY32VLLE@LQFP100 [GX3021],  
S9S12HY48CLHE@LQFP64 [GX3011],  
S9S12HY48CLLE@LQFP100 [GX3021],  
S9S12HY48MLHE@LQFP64 [GX3011],  
S9S12HY48MLLE@LQFP100 [GX3021],  
S9S12HY48VLHE@LQFP64 [GX3011],  
S9S12HY48VLLE@LQFP100 [GX3021],  
S9S12HY64CLHE@LQFP64 [GX3011],  
S9S12HY64CLLE@LQFP100 [GX3021],

S9S12HY64MLH@LQFP64 [GX3011],  
S9S12HY64MLL@LQFP100 [GX3021],  
S9S12HY64VLH@LQFP64 [GX3011],  
S9S12HY64VLL@LQFP100 [GX3021],  
S9S12P128CFT@QFN48 [GX4021],  
S9S12P128CLH@LQFP64 [GX3011],  
S9S12P128CQK@QFP80 [GX3018],  
S9S12P128MFT@QFN48 [GX4021],  
S9S12P128MLH@LQFP64 [GX3011],  
S9S12P128MQK@QFP80 [GX3018],  
S9S12P128VFT@QFN48 [GX4021],  
S9S12P128VLH@LQFP64 [GX3011],  
S9S12P128VQK@QFP80 [GX3018],  
S9S12P32CFT@QFN48 [GX4021],  
S9S12P32CLH@LQFP64 [GX3011],  
S9S12P32CQK@QFP80 [GX3018],  
S9S12P32MFT@QFN48 [GX4021],  
S9S12P32MLH@LQFP64 [GX3011],  
S9S12P32MQK@QFP80 [GX3018],  
S9S12P32VFT@QFN48 [GX4021],  
S9S12P32VLH@LQFP64 [GX3011],  
S9S12P32VQK@QFP80 [GX3018],  
S9S12P64CFT@QFN48 [GX4021],  
S9S12P64CLH@LQFP64 [GX3011],  
S9S12P64CQK@QFP80 [GX3018],  
S9S12P64MFT@QFN48 [GX4021],  
S9S12P64MLH@LQFP64 [GX3011],  
S9S12P64MQK@QFP80 [GX3018],  
S9S12P64VFT@QFN48 [GX4021],  
S9S12P64VLH@LQFP64 [GX3011],  
S9S12P64VQK@QFP80 [GX3018],  
S9S12P96CFT@QFN48 [GX4021],  
S9S12P96CLH@LQFP64 [GX3011],  
S9S12P96CQK@QFP80 [GX3018],  
S9S12P96MFT@QFN48 [GX4021],  
S9S12P96MLH@LQFP64 [GX3011],  
S9S12P96MQK@QFP80 [GX3018],  
S9S12P96VFT@QFN48 [GX4021],  
S9S12P96VLH@LQFP64 [GX3011],  
S9S12P96VQK@QFP80 [GX3018],  
S9S12VR48CLC@LQFP32 [GX3001],  
S9S12VR48CLF@LQFP48 [GX3007],  
S9S12VR48MLC@LQFP32 [GX3001],  
S9S12VR48MLF@LQFP48 [GX3007],  
S9S12VR48VLC@LQFP32 [GX3001],  
S9S12VR48VLF@LQFP48 [GX3007],  
S9S12VR64CLC@LQFP32 [GX3001],  
S9S12VR64CLF@LQFP48 [GX3007],  
S9S12VR64MLC@LQFP32 [GX3001],  
S9S12VR64MLF@LQFP48 [GX3007],  
S9S12VR64VLC@LQFP32 [GX3001],  
S9S12VR64VLF@LQFP48 [GX3007],  
S9S12XEA128CAA@QFP80 [GX3018],

S9S12HY64MLHE@LQFP64 [GX3011],  
S9S12HY64MLLE@LQFP100 [GX3021],  
S9S12HY64VLHE@LQFP64 [GX3011],  
S9S12HY64VLE@LQFP100 [GX3021],  
S9S12P128CFTE@QFN48 [GX4021],  
S9S12P128CLHE@LQFP64 [GX3011],  
S9S12P128CQKE@QFP80 [GX3018],  
S9S12P128MFTE@QFN48 [GX4021],  
S9S12P128MLHE@LQFP64 [GX3011],  
S9S12P128MQKE@QFP80 [GX3018],  
S9S12P128VFTE@QFN48 [GX4021],  
S9S12P128VLHE@LQFP64 [GX3011],  
S9S12P128VQKE@QFP80 [GX3018],  
S9S12P32CFTE@QFN48 [GX4021],  
S9S12P32CLHE@LQFP64 [GX3011],  
S9S12P32CQKE@QFP80 [GX3018],  
S9S12P32MFTE@QFN48 [GX4021],  
S9S12P32MLHE@LQFP64 [GX3011],  
S9S12P32MQKE@QFP80 [GX3018],  
S9S12P32VFTE@QFN48 [GX4021],  
S9S12P32VLHE@LQFP64 [GX3011],  
S9S12P32VQKE@QFP80 [GX3018],  
S9S12P64CFTE@QFN48 [GX4021],  
S9S12P64CLHE@LQFP64 [GX3011],  
S9S12P64CQKE@QFP80 [GX3018],  
S9S12P64MFTE@QFN48 [GX4021],  
S9S12P64MLHE@LQFP64 [GX3011],  
S9S12P64MQKE@QFP80 [GX3018],  
S9S12P64VFTE@QFN48 [GX4021],  
S9S12P64VLHE@LQFP64 [GX3011],  
S9S12P64VQKE@QFP80 [GX3018],  
S9S12P96CFTE@QFN48 [GX4021],  
S9S12P96CLHE@LQFP64 [GX3011],  
S9S12P96CQKE@QFP80 [GX3018],  
S9S12P96MFTE@QFN48 [GX4021],  
S9S12P96MLHE@LQFP64 [GX3011],  
S9S12P96MQKE@QFP80 [GX3018],  
S9S12P96VFTE@QFN48 [GX4021],  
S9S12P96VLHE@LQFP64 [GX3011],  
S9S12P96VQKE@QFP80 [GX3018],  
S9S12VR48CLCE@LQFP32 [GX3001],  
S9S12VR48CLFE@LQFP48 [GX3007],  
S9S12VR48MLCE@LQFP32 [GX3001],  
S9S12VR48MLFE@LQFP48 [GX3007],  
S9S12VR48VLCE@LQFP32 [GX3001],  
S9S12VR48VLFE@LQFP48 [GX3007],  
S9S12VR64CLCE@LQFP32 [GX3001],  
S9S12VR64CLFE@LQFP48 [GX3007],  
S9S12VR64MLCE@LQFP32 [GX3001],  
S9S12VR64MLFE@LQFP48 [GX3007],  
S9S12VR64VLCE@LQFP32 [GX3001],  
S9S12VR64VLFE@LQFP48 [GX3007],  
S9S12XEA128CAG@LQFP144 [GX3035],

S9S12XEA128CAL@LQFP112 [GX3026],  
S9S12XEA128MAG@LQFP144 [GX3035],  
S9S12XEA128VAA@QFP80 [GX3018],  
S9S12XEA128VAL@LQFP112 [GX3026],  
S9S12XEA256CAG@LQFP144 [GX3035],  
S9S12XEA256MAA@QFP80 [GX3018],  
S9S12XEA256MAL@LQFP112 [GX3026],  
S9S12XEA256VAG@LQFP144 [GX3035],  
S9S12XEG128CAA@QFP80 [GX3018],  
S9S12XEG128CAL@LQFP112 [GX3026],  
S9S12XEG128MAG@LQFP144 [GX3035],  
S9S12XEG128VAA@QFP80 [GX3018],  
S9S12XEG128VAL@LQFP112 [GX3026],  
S9S12XEG256CAG@LQFP144 [GX3035],  
S9S12XEG256MAA@QFP80 [GX3018],  
S9S12XEG256MAL@LQFP112 [GX3026],  
S9S12XEG256VAG@LQFP144 [GX3035],  
S9S12XEG384CAA@QFP80 [GX3018],  
S9S12XEG384CAL@LQFP112 [GX3026],  
S9S12XEG384MAG@LQFP144 [GX3035],  
S9S12XEG384VAA@QFP80 [GX3018],  
S9S12XEG384VAL@LQFP112 [GX3026],  
S9S12XEP100CAL@LQFP112 [GX3026],  
S9S12XEP100MAL@LQFP112 [GX3026],  
S9S12XEP100VAL@LQFP112 [GX3026],  
S9S12XEP768CAL@LQFP112 [GX3026],  
S9S12XEP768MAL@LQFP112 [GX3026],  
S9S12XEP768VAL@LQFP112 [GX3026],  
S9S12XEQ384CAG@LQFP144 [GX3035],  
S9S12XEQ384MAA@QFP80 [GX3018],  
S9S12XEQ384MAL@LQFP112 [GX3026],  
S9S12XEQ384VAG@LQFP144 [GX3035],  
S9S12XEQ512CAA@QFP80 [GX3018],  
S9S12XEQ512CAL@LQFP112 [GX3026],  
S9S12XEQ512MAG@LQFP144 [GX3035],  
S9S12XEQ512VAA@QFP80 [GX3018],  
S9S12XEQ512VAL@LQFP112 [GX3026],  
S9S12XES384CAG@LQFP144 [GX3035],  
S9S12XES384MAA@QFP80 [GX3018],  
S9S12XES384MAL@LQFP112 [GX3026],  
S9S12XES384VAG@LQFP144 [GX3035],  
S9S12XET256CAA@QFP80 [GX3018],  
S9S12XET256CAL@LQFP112 [GX3026],  
S9S12XET256MAG@LQFP144 [GX3035],  
S9S12XET256VAA@QFP80 [GX3018],  
S9S12XET256VAL@LQFP112 [GX3026],  
S9S12XF128CAL@LQFP112 [GX3026],  
S9S12XF128MAG@LQFP144 [GX3035],  
S9S12XF128MLH@LQFP64 [GX3011],  
S9S12XF128VAL@LQFP112 [GX3026],  
S9S12XF256CAG@LQFP144 [GX3035],  
S9S12XF256CLH@LQFP64 [GX3011],  
S9S12XF256MAL@LQFP112 [GX3026],

S9S12XEA128MAA@QFP80 [GX3018],  
S9S12XEA128MAL@LQFP112 [GX3026],  
S9S12XEA128VAG@LQFP144 [GX3035],  
S9S12XEA256CAA@QFP80 [GX3018],  
S9S12XEA256CAL@LQFP112 [GX3026],  
S9S12XEA256MAG@LQFP144 [GX3035],  
S9S12XEA256VAA@QFP80 [GX3018],  
S9S12XEA256VAL@LQFP112 [GX3026],  
S9S12XEG128CAG@LQFP144 [GX3035],  
S9S12XEG128MAA@QFP80 [GX3018],  
S9S12XEG128MAL@LQFP112 [GX3026],  
S9S12XEG128VAG@LQFP144 [GX3035],  
S9S12XEG256CAA@QFP80 [GX3018],  
S9S12XEG256CAL@LQFP112 [GX3026],  
S9S12XEG256MAG@LQFP144 [GX3035],  
S9S12XEG256VAA@QFP80 [GX3018],  
S9S12XEG256VAL@LQFP112 [GX3026],  
S9S12XEG384CAG@LQFP144 [GX3035],  
S9S12XEG384MAA@QFP80 [GX3018],  
S9S12XEG384MAL@LQFP112 [GX3026],  
S9S12XEG384VAG@LQFP144 [GX3035],  
S9S12XEP100CAG@LQFP144 [GX3035],  
S9S12XEP100MAG@LQFP144 [GX3035],  
S9S12XEP100VAG@LQFP144 [GX3035],  
S9S12XEP768CAG@LQFP144 [GX3035],  
S9S12XEP768MAG@LQFP144 [GX3035],  
S9S12XEP768VAG@LQFP144 [GX3035],  
S9S12XEQ384CAA@QFP80 [GX3018],  
S9S12XEQ384CAL@LQFP112 [GX3026],  
S9S12XEQ384MAG@LQFP144 [GX3035],  
S9S12XEQ384VAA@QFP80 [GX3018],  
S9S12XEQ384VAL@LQFP112 [GX3026],  
S9S12XEQ512CAG@LQFP144 [GX3035],  
S9S12XEQ512MAA@QFP80 [GX3018],  
S9S12XEQ512MAL@LQFP112 [GX3026],  
S9S12XEQ512VAG@LQFP144 [GX3035],  
S9S12XES384CAA@QFP80 [GX3018],  
S9S12XES384CAL@LQFP112 [GX3026],  
S9S12XES384MAG@LQFP144 [GX3035],  
S9S12XES384VAA@QFP80 [GX3018],  
S9S12XES384VAL@LQFP112 [GX3026],  
S9S12XET256CAG@LQFP144 [GX3035],  
S9S12XET256MAA@QFP80 [GX3018],  
S9S12XET256MAL@LQFP112 [GX3026],  
S9S12XET256VAG@LQFP144 [GX3035],  
S9S12XF128CAG@LQFP144 [GX3035],  
S9S12XF128CLH@LQFP64 [GX3011],  
S9S12XF128MAL@LQFP112 [GX3026],  
S9S12XF128VAG@LQFP144 [GX3035],  
S9S12XF128VLH@LQFP64 [GX3011],  
S9S12XF256CAL@LQFP112 [GX3026],  
S9S12XF256MAG@LQFP144 [GX3035],  
S9S12XF256MLH@LQFP64 [GX3011],

S9S12XF256VAG@LQFP144 [GX3035],  
S9S12XF256VLH@LQFP64 [GX3011],  
S9S12XF384CAL@LQFP112 [GX3026],  
S9S12XF384MAG@LQFP144 [GX3035],  
S9S12XF384MLH@LQFP64 [GX3011],  
S9S12XF384VAL@LQFP112 [GX3026],  
S9S12XF512CAG@LQFP144 [GX3035],  
S9S12XF512CLH@LQFP64 [GX3011],  
S9S12XF512MAL@LQFP112 [GX3026],  
S9S12XF512VAG@LQFP144 [GX3035],  
S9S12XF512VLH@LQFP64 [GX3011],  
S9S12XHY128CLM@LQFP112 [GX3026],  
S9S12XHY128MLM@LQFP112 [GX3026],  
S9S12XHY128VLM@LQFP112 [GX3026],  
S9S12XHY256CLM@LQFP112 [GX3026],  
S9S12XHY256MLM@LQFP112 [GX3026],  
S9S12XHY256VLM@LQFP112 [GX3026],  
S9S12XS128CAE@LQFP64 [GX3011],  
S9S12XS128MAA@QFP80 [GX3018],  
S9S12XS128MAL@LQFP112 [GX3026],  
S9S12XS128VAE@LQFP64 [GX3011],  
S9S12XS256CAA@QFP80 [GX3018],  
S9S12XS256CAL@LQFP112 [GX3026],  
S9S12XS256MAE@LQFP64 [GX3011],  
S9S12XS256VAA@QFP80 [GX3018],  
S9S12XS256VAL@LQFP112 [GX3026],  
S9S12XS64CAE@LQFP64 [GX3011],  
S9S12XS64MAA@QFP80 [GX3018],  
S9S12XS64MAL@LQFP112 [GX3026],  
S9S12XS64VAE@LQFP64 [GX3011],  
SC101161DGCPU@QFP80 [GX3018],  
SC101161DGCPU@LQFP112 [GX3026],  
SC101161DGMFU@QFP80 [GX3018],  
SC101161DGMFU@LQFP112 [GX3026],  
SC101161DGVFU@QFP80 [GX3018],  
SC101161DGVFU@LQFP112 [GX3026],  
SC101161DJCFU@QFP80 [GX3018],  
SC101161DJCPV@LQFP112 [GX3026],  
SC101161DJMFU@QFP80 [GX3018],  
SC101161DJMPV@LQFP112 [GX3026],  
SC101161DJVFU@QFP80 [GX3018],  
SC101161DJVPV@LQFP112 [GX3026],  
SC101161DTCFU@QFP80 [GX3018],  
SC101161DTCFU@LQFP112 [GX3026],  
SC101161DTMFU@QFP80 [GX3018],  
SC101161DTMFU@LQFP112 [GX3026],  
SC101161DTPVU@QFP80 [GX3018],  
SC101161DTPVU@LQFP112 [GX3026],  
SC102203CFU@QFP80 [GX3018],  
SC102203CPV@LQFP112 [GX3026],  
SC102203MFU@QFP80 [GX3018],  
SC102203MPV@LQFP112 [GX3026],  
SC102203VFU@QFP80 [GX3018],

S9S12XF256VAL@LQFP112 [GX3026],  
S9S12XF384CAG@LQFP144 [GX3035],  
S9S12XF384CLH@LQFP64 [GX3011],  
S9S12XF384MAL@LQFP112 [GX3026],  
S9S12XF384VAG@LQFP144 [GX3035],  
S9S12XF384VLH@LQFP64 [GX3011],  
S9S12XF512CAL@LQFP112 [GX3026],  
S9S12XF512MAG@LQFP144 [GX3035],  
S9S12XF512MLH@LQFP64 [GX3011],  
S9S12XF512VAL@LQFP112 [GX3026],  
S9S12XHY128CLL@LQFP100 [GX3021],  
S9S12XHY128MLL@LQFP100 [GX3021],  
S9S12XHY128VLL@LQFP100 [GX3021],  
S9S12XHY256CLL@LQFP100 [GX3021],  
S9S12XHY256MLL@LQFP100 [GX3021],  
S9S12XHY256VLL@LQFP100 [GX3021],  
S9S12XS128CAA@QFP80 [GX3018],  
S9S12XS128CAL@LQFP112 [GX3026],  
S9S12XS128MAE@LQFP64 [GX3011],  
S9S12XS128VAA@QFP80 [GX3018],  
S9S12XS128VAL@LQFP112 [GX3026],  
S9S12XS256CAE@LQFP64 [GX3011],  
S9S12XS256MAA@QFP80 [GX3018],  
S9S12XS256MAL@LQFP112 [GX3026],  
S9S12XS256VAE@LQFP64 [GX3011],  
S9S12XS64CAA@QFP80 [GX3018],  
S9S12XS64CAL@LQFP112 [GX3026],  
S9S12XS64MAE@LQFP64 [GX3011],  
S9S12XS64VAA@QFP80 [GX3018],  
S9S12XS64VAL@LQFP112 [GX3026],  
SC101161DGCPU@QFP80 [GX3018],  
SC101161DGCPU@LQFP112 [GX3026],  
SC101161DGMFU@QFP80 [GX3018],  
SC101161DGMFU@LQFP112 [GX3026],  
SC101161DGVFU@QFP80 [GX3018],  
SC101161DGVFU@LQFP112 [GX3026],  
SC101161DJCFU@QFP80 [GX3018],  
SC101161DJCPV@LQFP112 [GX3026],  
SC101161DJMFU@QFP80 [GX3018],  
SC101161DJMPV@LQFP112 [GX3026],  
SC101161DJVFU@QFP80 [GX3018],  
SC101161DJVPV@LQFP112 [GX3026],  
SC101161DTCFU@QFP80 [GX3018],  
SC101161DTCFU@LQFP112 [GX3026],  
SC101161DTMFU@QFP80 [GX3018],  
SC101161DTMFU@LQFP112 [GX3026],  
SC101161DTPVU@QFP80 [GX3018],  
SC101161DTPVU@LQFP112 [GX3026],  
SC102203CFU@QFP80 [GX3018],  
SC102203CPV@LQFP112 [GX3026],  
SC102203MFU@QFP80 [GX3018],  
SC102203MPV@LQFP112 [GX3026],  
SC102203VFU@QFP80 [GX3018],

SC102203VPV@LQFP112 [GX3026],  
SC102204CFU@QFP80 [GX3018],  
SC102204CPV@LQFP112 [GX3026],  
SC102204MFU@QFP80 [GX3018],  
SC102204MPV@LQFP112 [GX3026],  
SC102204VFU@QFP80 [GX3018],  
SC102204VPV@LQFP112 [GX3026],  
SC102205CFU@QFP80 [GX3018],  
SC102205CPV@LQFP112 [GX3026],  
SC102205MFU@QFP80 [GX3018],  
SC102205MPV@LQFP112 [GX3026],  
SC102205VFU@QFP80 [GX3018],  
SC102205VPV@LQFP112 [GX3026],  
SC515846CFU@QFP80 [GX3018],  
SC515846CPV@LQFP112 [GX3026],  
SC515846MFU@QFP80 [GX3018],  
SC515846MPV@LQFP112 [GX3026],  
SC515846VFU@QFP80 [GX3018],  
SC515846VPV@LQFP112 [GX3026],  
SC515847CFU@QFP80 [GX3018],  
SC515847CPV@LQFP112 [GX3026],  
SC515847MFU@QFP80 [GX3018],  
SC515847MPV@LQFP112 [GX3026],  
SC515847VFU@QFP80 [GX3018],  
SC515847VPV@LQFP112 [GX3026],  
SC515848CFU@QFP80 [GX3018],  
SC515848CPV@LQFP112 [GX3026],  
SC515848MFU@QFP80 [GX3018],  
SC515848MPV@LQFP112 [GX3026],  
SC515848VFU@QFP80 [GX3018],  
SC515848VPV@LQFP112 [GX3026],  
SC515849CFU@QFP80 [GX3018],  
SC515849CPV@LQFP112 [GX3026],  
SC515849MFU@QFP80 [GX3018],  
SC515849MPV@LQFP112 [GX3026],  
SC515849VFU@QFP80 [GX3018],  
SC515849VPV@LQFP112 [GX3026],

SC102203VPVE@LQFP112 [GX3026],  
SC102204CFUE@QFP80 [GX3018],  
SC102204CPVE@LQFP112 [GX3026],  
SC102204MFUE@QFP80 [GX3018],  
SC102204MPVE@LQFP112 [GX3026],  
SC102204VFUE@QFP80 [GX3018],  
SC102204VPVE@LQFP112 [GX3026],  
SC102205CFUE@QFP80 [GX3018],  
SC102205CPVE@LQFP112 [GX3026],  
SC102205MFUE@QFP80 [GX3018],  
SC102205MPVE@LQFP112 [GX3026],  
SC102205VFUE@QFP80 [GX3018],  
SC102205VPVE@LQFP112 [GX3026],  
SC515846CFUE@QFP80 [GX3018],  
SC515846CPVE@LQFP112 [GX3026],  
SC515846MFUE@QFP80 [GX3018],  
SC515846MPVE@LQFP112 [GX3026],  
SC515846VFUE@QFP80 [GX3018],  
SC515846VPVE@LQFP112 [GX3026],  
SC515847CFUE@QFP80 [GX3018],  
SC515847CPVE@LQFP112 [GX3026],  
SC515847MFUE@QFP80 [GX3018],  
SC515847MPVE@LQFP112 [GX3026],  
SC515847VFUE@QFP80 [GX3018],  
SC515847VPVE@LQFP112 [GX3026],  
SC515848CFUE@QFP80 [GX3018],  
SC515848CPVE@LQFP112 [GX3026],  
SC515848MFUE@QFP80 [GX3018],  
SC515848MPVE@LQFP112 [GX3026],  
SC515848VFUE@QFP80 [GX3018],  
SC515848VPVE@LQFP112 [GX3026],  
SC515849CFUE@QFP80 [GX3018],  
SC515849CPVE@LQFP112 [GX3026],  
SC515849MFUE@QFP80 [GX3018],  
SC515849MPVE@LQFP112 [GX3026],  
SC515849VFUE@QFP80 [GX3018],  
SC515849VPVE@LQFP112 [GX3026],

## MSHINE

### E (E) PROM/FRAM/NVRAM

MS25X10@DIP8 [GX0001-S4],  
MS25X10@SOP8@SOP8 [GX1016-P008-S4-A],  
MS25X10@TSSOP8@TSSOP8 [GX1001-P008-S4],  
MS25X20@DIP8 [GX0001-S4],  
MS25X20@SOP8@SOP8 [GX1016-P008-S4-A],  
MS25X20@TSSOP8@TSSOP8 [GX1001-P008-S4],  
MS25X40@DIP8 [GX0001-S4],  
MS25X40@SOP8@SOP8 [GX1016-P008-S4-A],  
MS25X512@DIP8 [GX0001-S4],  
MS25X512@SOP8@SOP8 [GX1016-P008-S4-A],

MS25X512@TSSOP8@TSSOP8 [GX1001-P008-S4],  
MS25X80@DIP8 [GX0001-S4],  
MS25X80@SOP8@SOP8 [GX1016-P008-S4-A],

## MT

### MICROCONTROLLER

LPC1857FBD208@QFP208 [GX0000],           LPC1857FET256@BGA256 [GX5250],  
LPC1857JBD208@QFP208 [GX0000],           LPC1857JET256@BGA256 [GX5250],

## MXIC

### E (E) PROM/FRAM/NVRAM

MX25L51245G@SOIC16 [GX1033 GX1036-P016],  
MX25L51245G@TFBGA24 [GX5157],           MX25L51245G@WSON8 [GX4006],  
MX25L51245G@SOIC16 [GX1036-P016-S4-A],  
MX25L51245G@TFBGA24 [GX5157-S4],       MX25L51245G@WSON8 [GX4005-S4],  
MX66L1G45G@SOIC16 [GX1033],           MX66L1G45G@TFBGA24 [GX5146-S4],  
MX66L1G55G@SOIC16 [GX1033],           MX66L1G55G@TFBGA24 [GX5146-S4],  
MX66L1G85G@SOIC16 [GX1033],           MX66L1G85G@TFBGA24 [GX5146-S4],

## MY-MS

### E (E) PROM/FRAM/NVRAM

MM24C01-2/3@SOIC8 [GX1016],           MM24C01-3@DIP8 [GX0001],  
MM24C01-3@SOIC8 [GX1016],           MM24C02-2/3@SOIC8 [GX1016],  
MM24C02-3@DIP8 [GX0001],           MM24C02-3@SOIC8 [GX1016],  
MM24C04-2/3@SOIC8 [GX1016],       MM24C04-3@DIP8 [GX0001],  
MM24C04-3@SOIC8 [GX1016],       MM24C08-2/3@SOIC8 [GX1016],  
MM24C08-3@DIP8 [GX0001],       MM24C08-3@SOIC8 [GX1016],  
MM24C16-2/3@SOIC8 [GX1016],       MM24C16-3@DIP8 [GX0001],  
MM24C16-3@SOIC8 [GX1016],  
MM24C01-2/3@SOIC8 [GX1016-P008-S4-A],  
MM24C01-3@DIP8 [GX0001-S4],       MM24C01-3@SOIC8 [GX1016-P008-S4-A],  
MM24C02-2/3@SOIC8 [GX1016-P008-S4-A],  
MM24C02-3@DIP8 [GX0001-S4],       MM24C02-3@SOIC8 [GX1016-P008-S4-A],  
MM24C04-2/3@SOIC8 [GX1016-P008-S4-A],  
MM24C04-3@DIP8 [GX0001-S4],       MM24C04-3@SOIC8 [GX1016-P008-S4-A],  
MM24C08-2/3@SOIC8 [GX1016-P008-S4-A],  
MM24C08-3@DIP8 [GX0001-S4],       MM24C08-3@SOIC8 [GX1016-P008-S4-A],  
MM24C16-2/3@SOIC8 [GX1016-P008-S4-A],  
MM24C16-3@DIP8 [GX0001-S4],       MM24C16-3@SOIC8 [GX1016-P008-S4-A],

## NANSI

## E (E) PROM/FRAM/NVRAM

N25S16@DIP8 [GX0001], N25S16@SOIC16 [GX1033 GX1036-P016],  
N25S16@SOIC8 [GX1032-P008 GX1016-P008],  
N25S16@WSON8 [GX4005], N25S32@DIP8 [GX0001],  
N25S32@SOIC16 [GX1033 GX1036-P016],  
N25S32@SOIC8 [GX1032-P008 GX1016-P008],  
N25S32@WSON8 [GX4005], N25S40@DIP8 [GX0001],  
N25S40@SOIC8 (150mil) [GX1016-P008],  
N25S40@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
N25S40@WSON8 [GX4005], N25S80@DIP8 [GX0001],  
N25S80@SOIC8 (150mil) [GX1016-P008],  
N25S80@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
N25S80@WSON8 [GX4005], N25S16@DIP8 [GX0001],  
N25S16@SOIC16 [GX1036-P016-S4-A], N25S16@SOIC8 [GX1032-P008-S4-A],  
N25S16@WSON8 [GX4005-S4], N25S32@DIP8 [GX0001],  
N25S32@SOIC16 [GX1036-P016-S4-A], N25S32@SOIC8 [GX1032-P008-S4-A],  
N25S32@WSON8 [GX4005-S4], N25S40@DIP8 [GX0001],  
N25S40@SOIC8 (150mil) [GX1016-P008-S4-A],  
N25S40@SOIC8 (200mil) [GX1032-P008-S4-A],  
N25S40@WSON8 [GX4005-S4], N25S80@DIP8 [GX0001],  
N25S80@SOIC8 (150mil) [GX1016-P008-S4-A],  
N25S80@SOIC8 (200mil) [GX1032-P008-S4-A],  
N25S80@WSON8 [GX4005-S4],

## NANTRONICS

### E (E) PROM/FRAM/NVRAM

N25S32@DIP8 [GX0001], N25S32@SOIC16 [GX1033 GX1036-P016],  
N25S32@SOIC8 [GX1032-P008 GX1016-P008],  
N25S32@WSON8 [GX4005], N25S80@DIP8 [GX0001],  
N25S80@SOIC8 (150mil) [GX1016-P008],  
N25S80@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
N25S80@WSON8 [GX4005], N25S32@DIP8 [GX0001],  
N25S32@SOIC16 [GX1036-P016-S4-A], N25S32@SOIC8 [GX1032-P008-S4-A],  
N25S32@WSON8 [GX4005-S4], N25S80@DIP8 [GX0001],  
N25S80@SOIC8 (150mil) [GX1016-P008-S4-A],  
N25S80@SOIC8 (200mil) [GX1032-P008-S4-A],  
N25S80@WSON8 [GX4005-S4],

## NARI

### E (E) PROM/FRAM/NVRAM

GLS85LD0512 (NARI)@BGA91 [GX0040-T001-S4],  
N25Q128A13ESE40G (speed)@SOIC8 [GX0040-P008-S4],  
N25Q128A13ESE40G@SOIC8 [GX0040-P008-S4],

# NATRONICS

## E (E) PROM/FRAM/NVRAM

NS29LV032FB@FBGA48 [GX5002],  
NS29LV032FT@FBGA48 [GX5002],

NS29LV032FB@TSOP48 [GX1004],  
NS29LV032FT@TSOP48 [GX1004],

## NEC

## MICROCONTROLLER

R5F1006AASP@SSOP20 [GX1026],  
R5F1006CASP@SSOP20 [GX1026],  
R5F1006DASP@SSOP20 [GX1026],  
R5F1006EASP@SSOP20 [GX1026],  
R5F1006FASP@SSOP20 [GX1026],  
R5F1006GASP@SSOP20 [GX1026],  
R5F1006HASP@SSOP20 [GX1026],  
R5F1006JASP@SSOP20 [GX1026],  
R5F1006KASP@SSOP20 [GX1026],  
R5F1006LASP@SSOP20 [GX1026],  
R5F1007AANA@WQFN24 [GX4012],  
R5F1007CANA@WQFN24 [GX4012],  
R5F1007DANA@WQFN24 [GX4012],  
R5F1007EANA@WQFN24 [GX4012],  
R5F1007FANA@WQFN24 [GX4012],  
R5F1007GANA@WQFN24 [GX4012],  
R5F1007HANA@WQFN24 [GX4012],  
R5F1007JANA@WQFN24 [GX4012],  
R5F1007KANA@WQFN24 [GX4012],  
R5F1007LANA@WQFN24 [GX4012],  
R5F1008AALA@FLGA25 [GX0001],  
R5F1008CALA@FLGA25 [GX0001],  
R5F1008DALA@FLGA25 [GX0001],  
R5F1008EALA@FLGA25 [GX0001],  
R5F1008FALA@FLGA25 [GX0001],  
R5F1008GALA@FLGA25 [GX0001],  
R5F1008HALA@FLGA25 [GX0001],  
R5F1008JALA@FLGA25 [GX0001],  
R5F1008KALA@FLGA25 [GX0001],  
R5F1008LALA@FLGA25 [GX0001],  
R5F100AAASP@SSOP30 [GX1027],  
R5F100ACASP@SSOP30 [GX1027],  
R5F100ADASP@SSOP30 [GX1027],  
R5F100AEASP@SSOP30 [GX1027],  
R5F100AFASP@SSOP30 [GX1027],  
R5F100AGASP@SSOP30 [GX1027],  
R5F100AHASP@SSOP30 [GX1027],  
R5F100AJASP@SSOP30 [GX1027],  
R5F100AKASP@SSOP30 [GX1027],  
R5F100ALASP@SSOP30 [GX1027],

R5F1006ADSP@SSOP20 [GX1026],  
R5F1006CDSP@SSOP20 [GX1026],  
R5F1006DDSP@SSOP20 [GX1026],  
R5F1006EDSP@SSOP20 [GX1026],  
R5F1006FDSP@SSOP20 [GX1026],  
R5F1006GDSP@SSOP20 [GX1026],  
R5F1006HDSP@SSOP20 [GX1026],  
R5F1006JDSP@SSOP20 [GX1026],  
R5F1006KDSP@SSOP20 [GX1026],  
R5F1006LDSP@SSOP20 [GX1026],  
R5F1007ADNA@WQFN24 [GX4012],  
R5F1007CDNA@WQFN24 [GX4012],  
R5F1007DDNA@WQFN24 [GX4012],  
R5F1007EDNA@WQFN24 [GX4012],  
R5F1007FDNA@WQFN24 [GX4012],  
R5F1007GDNA@WQFN24 [GX4012],  
R5F1007HDNA@WQFN24 [GX4012],  
R5F1007JDNA@WQFN24 [GX4012],  
R5F1007KDNA@WQFN24 [GX4012],  
R5F1007LDNA@WQFN24 [GX4012],  
R5F1008ADLA@FLGA25 [GX0001],  
R5F1008CDLA@FLGA25 [GX0001],  
R5F1008DDLA@FLGA25 [GX0001],  
R5F1008EDLA@FLGA25 [GX0001],  
R5F1008FDLA@FLGA25 [GX0001],  
R5F1008GDLA@FLGA25 [GX0001],  
R5F1008HDLA@FLGA25 [GX0001],  
R5F1008JDLA@FLGA25 [GX0001],  
R5F1008KDLA@FLGA25 [GX0001],  
R5F1008LDLA@FLGA25 [GX0001],  
R5F100AADSP@SSOP30 [GX1027],  
R5F100ACDSP@SSOP30 [GX1027],  
R5F100ADDSP@SSOP30 [GX1027],  
R5F100AEDSP@SSOP30 [GX1027],  
R5F100AFDSP@SSOP30 [GX1027],  
R5F100AGDSP@SSOP30 [GX1027],  
R5F100AHDSP@SSOP30 [GX1027],  
R5F100AJDSP@SSOP30 [GX1027],  
R5F100AKDSP@SSOP30 [GX1027],  
R5F100ALDSP@SSOP30 [GX1027],





R5F100GHDFB@LQFP48 [GX3007],  
R5F100GJAFB@LQFP48 [GX3007],  
R5F100GJDFB@LQFP48 [GX3007],  
R5F100GKAFB@LQFP48 [GX3007],  
R5F100GKDFB@LQFP48 [GX3007],  
R5F100GLAFB@LQFP48 [GX3007],  
R5F100GLDFB@LQFP48 [GX3007],  
R5F100JCAFA@LQFP52 [GX3010],  
R5F100JDFA@LQFP52 [GX3010],  
R5F100JEFA@LQFP52 [GX3010],  
R5F100JFAFA@LQFP52 [GX3010],  
R5F100JGAFA@LQFP52 [GX3010],  
R5F100JHAFA@LQFP52 [GX3010],  
R5F100JJFA@LQFP52 [GX3010],  
R5F100JKFA@LQFP52 [GX3010],  
R5F100JLFA@LQFP52 [GX3010],  
R5F100LCABG@FBGA64 [GX0001],  
R5F100LCAFB@LQFP64 [GX3011],  
R5F100LCDBG@FBGA64 [GX0001],  
R5F100LCDFB@LQFP64 [GX3011],  
R5F100LDABG@FBGA64 [GX0001],  
R5F100LDAFB@LQFP64 [GX3011],  
R5F100LDDBG@FBGA64 [GX0001],  
R5F100LDDFB@LQFP64 [GX3011],  
R5F100LEABG@FBGA64 [GX0001],  
R5F100LEAFB@LQFP64 [GX3011],  
R5F100LEDBG@FBGA64 [GX0001],  
R5F100LEDFB@LQFP64 [GX3011],  
R5F100LFABG@FBGA64 [GX0001],  
R5F100LFAFB@LQFP64 [GX3011],  
R5F100LFD BG@FBGA64 [GX0001],  
R5F100LFD FB@LQFP64 [GX3011],  
R5F100LGABG@FBGA64 [GX0001],  
R5F100LGAFB@LQFP64 [GX3011],  
R5F100LGDBG@FBGA64 [GX0001],  
R5F100LGDFB@LQFP64 [GX3011],  
R5F100LHABG@FBGA64 [GX0001],  
R5F100LHAFB@LQFP64 [GX3011],  
R5F100LHDBG@FBGA64 [GX0001],  
R5F100LHDFB@LQFP64 [GX3011],  
R5F100LJABG@FBGA64 [GX0001],  
R5F100LJAFB@LQFP64 [GX3011],  
R5F100LJDBG@FBGA64 [GX0001],  
R5F100LJDFB@LQFP64 [GX3011],  
R5F100LKA@LQFP64 [GX3011],  
R5F100LKAFA@LQFP64 [GX3012],  
R5F100LKAFC@LQFP64 [GX3085],  
R5F100LKDFA@LQFP64 [GX3012],  
R5F100LKDFC@LQFP64 [GX3085],  
R5F100LLAFA@LQFP64 [GX3012],  
R5F100LLAFC@LQFP64 [GX3085],  
R5F100LLDFA@LQFP64 [GX3012],  
R5F100LLDFC@LQFP64 [GX3085],

R5F100GHDNA@WQFN48 [GX4021],  
R5F100GJANA@WQFN48 [GX4021],  
R5F100GJDNA@WQFN48 [GX4021],  
R5F100GKANA@WQFN48 [GX4021],  
R5F100GKDNA@WQFN48 [GX4021],  
R5F100GLANA@WQFN48 [GX4021],  
R5F100GLDNA@WQFN48 [GX4021],  
R5F100JCDFA@LQFP52 [GX3010],  
R5F100JDDFA@LQFP52 [GX3010],  
R5F100JEDFA@LQFP52 [GX3010],  
R5F100JFDFA@LQFP52 [GX3010],  
R5F100JGDFA@LQFP52 [GX3010],  
R5F100JHDFA@LQFP52 [GX3010],  
R5F100JJDFA@LQFP52 [GX3010],  
R5F100JKDFA@LQFP52 [GX3010],  
R5F100JLDFA@LQFP52 [GX3010],  
R5F100LCAFA@LQFP64 [GX3012],  
R5F100LCAFC@LQFP64 [GX3085],  
R5F100LCDFA@LQFP64 [GX3012],  
R5F100LCDFC@LQFP64 [GX3085],  
R5F100LDAFA@LQFP64 [GX3012],  
R5F100LDAFC@LQFP64 [GX3085],  
R5F100LDDFA@LQFP64 [GX3012],  
R5F100LDDFC@LQFP64 [GX3085],  
R5F100LEAFA@LQFP64 [GX3012],  
R5F100LEAFC@LQFP64 [GX3085],  
R5F100LEDFA@LQFP64 [GX3012],  
R5F100LEDFC@LQFP64 [GX3085],  
R5F100LFAFA@LQFP64 [GX3012],  
R5F100LFAFC@LQFP64 [GX3085],  
R5F100LFDFA@LQFP64 [GX3012],  
R5F100LFD FC@LQFP64 [GX3085],  
R5F100LGFAFA@LQFP64 [GX3012],  
R5F100LGFAFC@LQFP64 [GX3085],  
R5F100LG DFA@LQFP64 [GX3012],  
R5F100LGDFC@LQFP64 [GX3085],  
R5F100LHAFA@LQFP64 [GX3012],  
R5F100LHAFC@LQFP64 [GX3085],  
R5F100LHDFA@LQFP64 [GX3012],  
R5F100LHD FC@LQFP64 [GX3085],  
R5F100LJAFA@LQFP64 [GX3012],  
R5F100LJAFC@LQFP64 [GX3085],  
R5F100LJDFA@LQFP64 [GX3012],  
R5F100LJD FC@LQFP64 [GX3085],  
R5F100LKABG@FBGA64 [GX0001],  
R5F100LKA FB@LQFP64 [GX3011],  
R5F100LKDBG@FBGA64 [GX0001],  
R5F100LKDFB@LQFP64 [GX3011],  
R5F100LLABG@FBGA64 [GX0001],  
R5F100LLA FB@LQFP64 [GX3011],  
R5F100LLDBG@FBGA64 [GX0001],  
R5F100LLD FB@LQFP64 [GX3011],  
R5F100MCAFA@LQFP80 [GX3017],

R5F100MCAFB@LQFP80 [GX3016],  
R5F100MCDFB@LQFP80 [GX3016],  
R5F100MDAFB@LQFP80 [GX3016],  
R5F100MDDFB@LQFP80 [GX3016],  
R5F100MEAFB@LQFP80 [GX3016],  
R5F100MEDFB@LQFP80 [GX3016],  
R5F100MFAFB@LQFP80 [GX3016],  
R5F100MDFB@LQFP80 [GX3016],  
R5F100MGAFB@LQFP80 [GX3016],  
R5F100MGDFB@LQFP80 [GX3016],  
R5F100MHAFB@LQFP80 [GX3016],  
R5F100MHDFB@LQFP80 [GX3016],  
R5F100JAFB@LQFP80 [GX3016],  
R5F100JDFB@LQFP80 [GX3016],  
R5F100KAFB@LQFP80 [GX3016],  
R5F100KDFB@LQFP80 [GX3016],  
R5F100MLAFB@LQFP80 [GX3016],  
R5F100MLDFB@LQFP80 [GX3016],  
R5F100PCAFB@LQFP100 [GX3021],  
R5F100PCDFB@LQFP100 [GX3021],  
R5F100PDAFB@LQFP100 [GX3021],  
R5F100PDDFB@LQFP100 [GX3021],  
R5F100PEAFB@LQFP100 [GX3021],  
R5F100PEDFB@LQFP100 [GX3021],  
R5F100PFAFB@LQFP100 [GX3021],  
R5F100PFDFB@LQFP100 [GX3021],  
R5F100PGAFB@LQFP100 [GX3021],  
R5F100PGDFB@LQFP100 [GX3021],  
R5F100PHAFB@LQFP100 [GX3021],  
R5F100PHDFB@LQFP100 [GX3021],  
R5F100PJAFB@LQFP100 [GX3021],  
R5F100PJDFB@LQFP100 [GX3021],  
R5F100PKAFB@LQFP100 [GX3021],  
R5F100PKDFB@LQFP100 [GX3021],  
R5F100PLAFB@LQFP100 [GX3021],  
R5F100PLDFB@LQFP100 [GX3021],  
R5F100SCDFB@LQFP128 [GX3031],  
R5F100SDDFB@LQFP128 [GX3031],  
R5F100SEDFB@LQFP128 [GX3031],  
R5F100SFDFB@LQFP128 [GX3031],  
R5F100SGDFB@LQFP128 [GX3031],  
R5F100SHDFB@LQFP128 [GX3031],  
R5F100SJDFB@LQFP128 [GX3031],  
R5F100SKDFB@LQFP128 [GX3031],  
R5F100SLDFB@LQFP128 [GX3031],  
R5F1016ADSP@SSOP20 [GX1026],  
R5F1016CDSP@SSOP20 [GX1026],  
R5F1016DDSP@SSOP20 [GX1026],  
R5F1016EDSP@SSOP20 [GX1026],  
R5F1016FDSP@SSOP20 [GX1026],  
R5F1016GDSP@SSOP20 [GX1026],  
R5F1016HDSP@SSOP20 [GX1026],  
R5F1016JDSP@SSOP20 [GX1026],

R5F100MCDFA@LQFP80 [GX3017],  
R5F100MDAFA@LQFP80 [GX3017],  
R5F100MDDFA@LQFP80 [GX3017],  
R5F100MEAFA@LQFP80 [GX3017],  
R5F100MEDFA@LQFP80 [GX3017],  
R5F100MFAFA@LQFP80 [GX3017],  
R5F100MFDFA@LQFP80 [GX3017],  
R5F100MGAFA@LQFP80 [GX3017],  
R5F100MGDFA@LQFP80 [GX3017],  
R5F100MHAFA@LQFP80 [GX3017],  
R5F100MHDFA@LQFP80 [GX3017],  
R5F100JAFA@LQFP80 [GX3017],  
R5F100JDFA@LQFP80 [GX3017],  
R5F100KAFA@LQFP80 [GX3017],  
R5F100KDFA@LQFP80 [GX3017],  
R5F100LAFA@LQFP80 [GX3017],  
R5F100LDFA@LQFP80 [GX3017],  
R5F100PCAFA@LQFP100 [GX3062],  
R5F100PCDFA@LQFP100 [GX3062],  
R5F100PDAFA@LQFP100 [GX3062],  
R5F100PDDFA@LQFP100 [GX3062],  
R5F100PEAFA@LQFP100 [GX3062],  
R5F100PEDFA@LQFP100 [GX3062],  
R5F100PFAFA@LQFP100 [GX3062],  
R5F100PFDAFA@LQFP100 [GX3062],  
R5F100PGAFA@LQFP100 [GX3062],  
R5F100PGDFA@LQFP100 [GX3062],  
R5F100PHAFA@LQFP100 [GX3062],  
R5F100PHDAFA@LQFP100 [GX3062],  
R5F100PJFAFA@LQFP100 [GX3062],  
R5F100PJDAFA@LQFP100 [GX3062],  
R5F100PKAFA@LQFP100 [GX3062],  
R5F100PKDAFA@LQFP100 [GX3062],  
R5F100PLAFA@LQFP100 [GX3062],  
R5F100PLDAFA@LQFP100 [GX3062],  
R5F100SCAFB@LQFP128 [GX3031],  
R5F100SDAFB@LQFP128 [GX3031],  
R5F100SEAFB@LQFP128 [GX3031],  
R5F100SFAFB@LQFP128 [GX3031],  
R5F100SGAFB@LQFP128 [GX3031],  
R5F100SHAFB@LQFP128 [GX3031],  
R5F100SJAFB@LQFP128 [GX3031],  
R5F100SKAFB@LQFP128 [GX3031],  
R5F100SLAFB@LQFP128 [GX3031],  
R5F1016AASP@SSOP20 [GX1026],  
R5F1016CASP@SSOP20 [GX1026],  
R5F1016DASP@SSOP20 [GX1026],  
R5F1016EASP@SSOP20 [GX1026],  
R5F1016FASP@SSOP20 [GX1026],  
R5F1016GASP@SSOP20 [GX1026],  
R5F1016HASP@SSOP20 [GX1026],  
R5F1016JASP@SSOP20 [GX1026],  
R5F1016KASP@SSOP20 [GX1026],



R5F101ECDNA@WQFN40 [GX4017],  
R5F101EDDNA@WQFN40 [GX4017],  
R5F101EEDNA@WQFN40 [GX4017],  
R5F101EFDNA@WQFN40 [GX4017],  
R5F101EGDNA@WQFN40 [GX4017],  
R5F101EHDNA@WQFN40 [GX4017],  
R5F101EJDNA@WQFN40 [GX4017],  
R5F101EKDNA@WQFN40 [GX4017],  
R5F101ELDNA@WQFN40 [GX4017],  
R5F101FADFP@LQFP44 [GX3005],  
R5F101FCDFP@LQFP44 [GX3005],  
R5F101FDDFP@LQFP44 [GX3005],  
R5F101FEDFP@LQFP44 [GX3005],  
R5F101FFDFP@LQFP44 [GX3005],  
R5F101FGDFP@LQFP44 [GX3005],  
R5F101FHDFP@LQFP44 [GX3005],  
R5F101FJDFP@LQFP44 [GX3005],  
R5F101FKDFP@LQFP44 [GX3005],  
R5F101FLDFP@LQFP44 [GX3005],  
R5F101GAANA@WQFN48 [GX4021],  
R5F101GADNA@WQFN48 [GX4021],  
R5F101GCANA@WQFN48 [GX4021],  
R5F101GCDNA@WQFN48 [GX4021],  
R5F101GDANA@WQFN48 [GX4021],  
R5F101GDDNA@WQFN48 [GX4021],  
R5F101GEANA@WQFN48 [GX4021],  
R5F101GEDNA@WQFN48 [GX4021],  
R5F101GFANA@WQFN48 [GX4021],  
R5F101GFDNA@WQFN48 [GX4021],  
R5F101GGANA@WQFN48 [GX4021],  
R5F101GGDNA@WQFN48 [GX4021],  
R5F101GHANA@WQFN48 [GX4021],  
R5F101GHDNA@WQFN48 [GX4021],  
R5F101GJANA@WQFN48 [GX4021],  
R5F101GJDNA@WQFN48 [GX4021],  
R5F101GKANA@WQFN48 [GX4021],  
R5F101GKDNA@WQFN48 [GX4021],  
R5F101GLANA@WQFN48 [GX4021],  
R5F101GLDNA@WQFN48 [GX4021],  
R5F101JCDFP@LQFP52 [GX3010],  
R5F101JDDFA@LQFP52 [GX3010],  
R5F101JEDFA@LQFP52 [GX3010],  
R5F101JFDFA@LQFP52 [GX3010],  
R5F101JGDFA@LQFP52 [GX3010],  
R5F101JHDFP@LQFP52 [GX3010],  
R5F101JJDFP@LQFP52 [GX3010],  
R5F101JKDFP@LQFP52 [GX3010],  
R5F101JLDFP@LQFP52 [GX3010],  
R5F101LCAFA@LQFP64 [GX3012],  
R5F101LCAFC@LQFP64 [GX3085],  
R5F101LCDFA@LQFP64 [GX3012],  
R5F101LCDFC@LQFP64 [GX3085],  
R5F101LDFA@LQFP64 [GX3012],

R5F101EDANA@WQFN40 [GX4017],  
R5F101EEANA@WQFN40 [GX4017],  
R5F101EFANA@WQFN40 [GX4017],  
R5F101EGANA@WQFN40 [GX4017],  
R5F101EHANA@WQFN40 [GX4017],  
R5F101EJANA@WQFN40 [GX4017],  
R5F101EKANA@WQFN40 [GX4017],  
R5F101ELANA@WQFN40 [GX4017],  
R5F101FAAFP@LQFP44 [GX3005],  
R5F101FCAFP@LQFP44 [GX3005],  
R5F101FDAFP@LQFP44 [GX3005],  
R5F101FEAFP@LQFP44 [GX3005],  
R5F101FFAFP@LQFP44 [GX3005],  
R5F101FGAFP@LQFP44 [GX3005],  
R5F101FHAFP@LQFP44 [GX3005],  
R5F101FJAFP@LQFP44 [GX3005],  
R5F101FKAFP@LQFP44 [GX3005],  
R5F101FLAFP@LQFP44 [GX3005],  
R5F101GAAFB@LQFP48 [GX3007],  
R5F101GADFB@LQFP48 [GX3007],  
R5F101GCAFB@LQFP48 [GX3007],  
R5F101GCDFB@LQFP48 [GX3007],  
R5F101GDAFB@LQFP48 [GX3007],  
R5F101GDDFB@LQFP48 [GX3007],  
R5F101GEAFB@LQFP48 [GX3007],  
R5F101GEDFB@LQFP48 [GX3007],  
R5F101GFAFB@LQFP48 [GX3007],  
R5F101GFDFB@LQFP48 [GX3007],  
R5F101GGAFB@LQFP48 [GX3007],  
R5F101GGDFB@LQFP48 [GX3007],  
R5F101GHAFB@LQFP48 [GX3007],  
R5F101GHDFB@LQFP48 [GX3007],  
R5F101GJAFB@LQFP48 [GX3007],  
R5F101GJDFB@LQFP48 [GX3007],  
R5F101GKAFB@LQFP48 [GX3007],  
R5F101GKDFB@LQFP48 [GX3007],  
R5F101GLAFB@LQFP48 [GX3007],  
R5F101GLDFB@LQFP48 [GX3007],  
R5F101JCAFA@LQFP52 [GX3010],  
R5F101JDFA@LQFP52 [GX3010],  
R5F101JEFA@LQFP52 [GX3010],  
R5F101JFAFA@LQFP52 [GX3010],  
R5F101JGAFA@LQFP52 [GX3010],  
R5F101JHAFA@LQFP52 [GX3010],  
R5F101JJFA@LQFP52 [GX3010],  
R5F101JKFA@LQFP52 [GX3010],  
R5F101JLAFA@LQFP52 [GX3010],  
R5F101LCABG@FBGA64 [GX0001],  
R5F101LCAFB@LQFP64 [GX3011],  
R5F101LCDBG@FBGA64 [GX0001],  
R5F101LCDFB@LQFP64 [GX3011],  
R5F101LDABG@FBGA64 [GX0001],  
R5F101LDAFB@LQFP64 [GX3011],

R5F101LDAFC@LQFP64 [GX3085],  
R5F101LDDFA@LQFP64 [GX3012],  
R5F101LDDFC@LQFP64 [GX3085],  
R5F101LEAFA@LQFP64 [GX3012],  
R5F101LEAFC@LQFP64 [GX3085],  
R5F101LEDFA@LQFP64 [GX3012],  
R5F101LEDFC@LQFP64 [GX3085],  
R5F101LFAFA@LQFP64 [GX3012],  
R5F101LFAFC@LQFP64 [GX3085],  
R5F101LFDFA@LQFP64 [GX3012],  
R5F101LFDFC@LQFP64 [GX3085],  
R5F101LGAFA@LQFP64 [GX3012],  
R5F101LGAFC@LQFP64 [GX3085],  
R5F101LGDFA@LQFP64 [GX3012],  
R5F101LGDFC@LQFP64 [GX3085],  
R5F101LHAFA@LQFP64 [GX3012],  
R5F101LHAFC@LQFP64 [GX3085],  
R5F101LHDFA@LQFP64 [GX3012],  
R5F101LHDFC@LQFP64 [GX3085],  
R5F101LJAFA@LQFP64 [GX3012],  
R5F101LJAFC@LQFP64 [GX3085],  
R5F101LJDFA@LQFP64 [GX3012],  
R5F101LJDFC@LQFP64 [GX3085],  
R5F101LKAF@LQFP64 [GX3012],  
R5F101LKAF@LQFP64 [GX3085],  
R5F101LKDF@LQFP64 [GX3012],  
R5F101LKDF@LQFP64 [GX3085],  
R5F101LLAFA@LQFP64 [GX3012],  
R5F101LLAFC@LQFP64 [GX3085],  
R5F101LLDFA@LQFP64 [GX3012],  
R5F101LLDFC@LQFP64 [GX3085],  
R5F101MCAFB@LQFP80 [GX3016],  
R5F101MCDFB@LQFP80 [GX3016],  
R5F101MDAFB@LQFP80 [GX3016],  
R5F101MDDFB@LQFP80 [GX3016],  
R5F101MEAFB@LQFP80 [GX3016],  
R5F101MEDFB@LQFP80 [GX3016],  
R5F101MFAFB@LQFP80 [GX3016],  
R5F101MFDFB@LQFP80 [GX3016],  
R5F101MGAFB@LQFP80 [GX3016],  
R5F101MGDFB@LQFP80 [GX3016],  
R5F101MHAFB@LQFP80 [GX3016],  
R5F101MHDFB@LQFP80 [GX3016],  
R5F101MJAFB@LQFP80 [GX3016],  
R5F101MJDFB@LQFP80 [GX3016],  
R5F101MKAFB@LQFP80 [GX3016],  
R5F101MKDFB@LQFP80 [GX3016],  
R5F101MLAFB@LQFP80 [GX3016],  
R5F101MLDFB@LQFP80 [GX3016],  
R5F101PCAFB@LQFP100 [GX3021],  
R5F101PCDFB@LQFP100 [GX3021],  
R5F101PDAFB@LQFP100 [GX3021],  
R5F101PDDFB@LQFP100 [GX3021],

R5F101LDDBG@FBGA64 [GX0001],  
R5F101LDDFB@LQFP64 [GX3011],  
R5F101LEABG@FBGA64 [GX0001],  
R5F101LEAFB@LQFP64 [GX3011],  
R5F101LEDBG@FBGA64 [GX0001],  
R5F101LEDGB@LQFP64 [GX3011],  
R5F101LFABG@FBGA64 [GX0001],  
R5F101LFAFB@LQFP64 [GX3011],  
R5F101LFDBG@FBGA64 [GX0001],  
R5F101LFDGB@LQFP64 [GX3011],  
R5F101LGABG@FBGA64 [GX0001],  
R5F101LGAFB@LQFP64 [GX3011],  
R5F101LGDBG@FBGA64 [GX0001],  
R5F101LGDFB@LQFP64 [GX3011],  
R5F101LHABG@FBGA64 [GX0001],  
R5F101LHAFB@LQFP64 [GX3011],  
R5F101LHDBG@FBGA64 [GX0001],  
R5F101LHDFB@LQFP64 [GX3011],  
R5F101LJABG@FBGA64 [GX0001],  
R5F101LJAFB@LQFP64 [GX3011],  
R5F101LJDBG@FBGA64 [GX0001],  
R5F101LJDFB@LQFP64 [GX3011],  
R5F101LKABG@FBGA64 [GX0001],  
R5F101LKAFB@LQFP64 [GX3011],  
R5F101LKDBG@FBGA64 [GX0001],  
R5F101LKDFB@LQFP64 [GX3011],  
R5F101LLABG@FBGA64 [GX0001],  
R5F101LLAFB@LQFP64 [GX3011],  
R5F101LLDBG@FBGA64 [GX0001],  
R5F101LLDFB@LQFP64 [GX3011],  
R5F101MCAFA@LQFP80 [GX3017],  
R5F101MCDFA@LQFP80 [GX3017],  
R5F101MDAFA@LQFP80 [GX3017],  
R5F101MDDFA@LQFP80 [GX3017],  
R5F101MEAFA@LQFP80 [GX3017],  
R5F101MEDFA@LQFP80 [GX3017],  
R5F101MFAFA@LQFP80 [GX3017],  
R5F101MFDAFA@LQFP80 [GX3017],  
R5F101MGAFA@LQFP80 [GX3017],  
R5F101MGDAFA@LQFP80 [GX3017],  
R5F101MHAFA@LQFP80 [GX3017],  
R5F101MHDFA@LQFP80 [GX3017],  
R5F101MJFAFA@LQFP80 [GX3017],  
R5F101MJDFA@LQFP80 [GX3017],  
R5F101MKAF@LQFP80 [GX3017],  
R5F101MKDFA@LQFP80 [GX3017],  
R5F101MLAFA@LQFP80 [GX3017],  
R5F101MLDFA@LQFP80 [GX3017],  
R5F101PCAFA@LQFP100 [GX3062],  
R5F101PCDFA@LQFP100 [GX3062],  
R5F101PDAFA@LQFP100 [GX3062],  
R5F101PDDFA@LQFP100 [GX3062],  
R5F101PEAFA@LQFP100 [GX3062],

R5F101PEAFB@LQFP100 [GX3021],  
R5F101PEDFB@LQFP100 [GX3021],  
R5F101PFAFB@LQFP100 [GX3021],  
R5F101PFDFB@LQFP100 [GX3021],  
R5F101PGAFB@LQFP100 [GX3021],  
R5F101PGDFB@LQFP100 [GX3021],  
R5F101PHAFB@LQFP100 [GX3021],  
R5F101PHDFB@LQFP100 [GX3021],  
R5F101PJAFB@LQFP100 [GX3021],  
R5F101PJDFB@LQFP100 [GX3021],  
R5F101PKAFB@LQFP100 [GX3021],  
R5F101PKDFB@LQFP100 [GX3021],  
R5F101PLAFB@LQFP100 [GX3021],  
R5F101PLDFB@LQFP100 [GX3021],  
R5F101SCDFB@LQFP128 [GX3031],  
R5F101SDDFB@LQFP128 [GX3031],  
R5F101SEDFB@LQFP128 [GX3031],  
R5F101SFDFB@LQFP128 [GX3031],  
R5F101SGDFB@LQFP128 [GX3031],  
R5F101SHDFB@LQFP128 [GX3031],  
R5F101SJDFB@LQFP128 [GX3031],  
R5F101SKDFB@LQFP128 [GX3031],  
R5F101SLDFB@LQFP128 [GX3031],  
R5F10266DSP@SSOP20 [GX1001-P020],  
R5F10267DSP@SSOP20 [GX1001-P020],  
R5F10268DSP@SSOP20 [GX1001-P020],  
R5F10269DSP@SSOP20 [GX1001-P020],  
R5F1026AASP@SSOP20 [GX1001-P020],  
R5F10276ANA@WQFN24 [GX4012],  
R5F10277ANA@WQFN24 [GX4012],  
R5F10278ANA@WQFN24 [GX4012],  
R5F10279ANA@WQFN24 [GX4012],  
R5F1027AANA@WQFN24 [GX4012],  
R5F1027ADNA@WQFN24 [GX4012],  
R5F102A6DSP@SSOP30 [GX1027],  
R5F102A7DSP@SSOP30 [GX1027],  
R5F102A8ASP@SSOP30 [GX1027],  
R5F102A9ASP@SSOP30 [GX1027],  
R5F102AAAASP@SSOP30 [GX1027],  
R5F10366ASP@SSOP20 [GX1001-P020],  
R5F10367ASP@SSOP20 [GX1001-P020],  
R5F10368ASP@SSOP20 [GX1001-P020],  
R5F10369ASP@SSOP20 [GX1001-P020],  
R5F1036AASP@SSOP20 [GX1001-P020],  
R5F10376ANA@WQFN24 [GX4012],  
R5F10377ANA@WQFN24 [GX4012],  
R5F10378ANA@WQFN24 [GX4012],  
R5F10379ANA@WQFN24 [GX4012],  
R5F1037AANA@WQFN24 [GX4012],  
R5F103A6ASP@SSOP30 [GX1027],  
R5F103A7ASP@SSOP30 [GX1027],  
R5F103A8ASP@SSOP30 [GX1027],  
R5F103A9ASP@SSOP30 [GX1027],  
R5F103AAAASP@SSOP30 [GX1027],  
R5F1046AASP@SSOP20 [GX1026],

R5F1046ADSP@SSOP20 [GX1026],  
R5F1046CDSP@SSOP20 [GX1026],  
R5F1046DDSP@SSOP20 [GX1026],  
R5F1046EDSP@SSOP20 [GX1026],  
R5F1046FDSP@SSOP20 [GX1026],  
R5F1046GDSP@SSOP20 [GX1026],  
R5F1046HDSP@SSOP20 [GX1026],  
R5F1046JDSP@SSOP20 [GX1026],  
R5F1046KDSP@SSOP20 [GX1026],  
R5F1046LDSP@SSOP20 [GX1026],  
R5F1047ADNA@WQFN24 [GX4012],  
R5F1047CDNA@WQFN24 [GX4012],  
R5F1047DDNA@WQFN24 [GX4012],  
R5F1047EDNA@WQFN24 [GX4012],  
R5F1047FDNA@WQFN24 [GX4012],  
R5F1047GDNA@WQFN24 [GX4012],  
R5F1047HDNA@WQFN24 [GX4012],  
R5F1047JDNA@WQFN24 [GX4012],  
R5F1047KDNA@WQFN24 [GX4012],  
R5F1047LDNA@WQFN24 [GX4012],  
R5F1048ADLA@FLGA25 [GX0001],  
R5F1048CDLA@FLGA25 [GX0001],  
R5F1048DDLA@FLGA25 [GX0001],  
R5F1048EDLA@FLGA25 [GX0001],  
R5F1048FDLA@FLGA25 [GX0001],  
R5F1048GDLA@FLGA25 [GX0001],  
R5F1048HDLA@FLGA25 [GX0001],  
R5F1048JDLA@FLGA25 [GX0001],  
R5F1048KDLA@FLGA25 [GX0001],  
R5F1048LDLA@FLGA25 [GX0001],  
R5F104AADSP@SSOP30 [GX1027],  
R5F104ACDSP@SSOP30 [GX1027],  
R5F104ADDSP@SSOP30 [GX1027],  
R5F104AEDSP@SSOP30 [GX1027],  
R5F104AFDSP@SSOP30 [GX1027],  
R5F104AGDSP@SSOP30 [GX1027],  
R5F104AHDSP@SSOP30 [GX1027],  
R5F104AJDSP@SSOP30 [GX1027],  
R5F104AKDSP@SSOP30 [GX1027],  
R5F104ALDSP@SSOP30 [GX1027],  
R5F104BAANA@WQFN32 [GX4015],  
R5F104BADNA@WQFN32 [GX4015],  
R5F104BCANA@WQFN32 [GX4015],  
R5F104BCDNA@WQFN32 [GX4015],  
R5F104BDANA@WQFN32 [GX4015],  
R5F104BDDNA@WQFN32 [GX4015],  
R5F104BEANA@WQFN32 [GX4015],  
R5F104BEDNA@WQFN32 [GX4015],  
R5F104BFANA@WQFN32 [GX4015],  
R5F104BFDNA@WQFN32 [GX4015],  
R5F104BGANA@WQFN32 [GX4015],  
R5F104BGDNA@WQFN32 [GX4015],  
R5F104BHANA@WQFN32 [GX4015],

R5F1046CASP@SSOP20 [GX1026],  
R5F1046DASP@SSOP20 [GX1026],  
R5F1046EASP@SSOP20 [GX1026],  
R5F1046FASP@SSOP20 [GX1026],  
R5F1046GASP@SSOP20 [GX1026],  
R5F1046HASP@SSOP20 [GX1026],  
R5F1046JASP@SSOP20 [GX1026],  
R5F1046KASP@SSOP20 [GX1026],  
R5F1046LASP@SSOP20 [GX1026],  
R5F1047AANA@WQFN24 [GX4012],  
R5F1047CANAWQFN24 [GX4012],  
R5F1047DANA@WQFN24 [GX4012],  
R5F1047EANA@WQFN24 [GX4012],  
R5F1047FANA@WQFN24 [GX4012],  
R5F1047GANAWQFN24 [GX4012],  
R5F1047HANAWQFN24 [GX4012],  
R5F1047JANAWQFN24 [GX4012],  
R5F1047KANAWQFN24 [GX4012],  
R5F1047LANAWQFN24 [GX4012],  
R5F1048AALA@FLGA25 [GX0001],  
R5F1048CALA@FLGA25 [GX0001],  
R5F1048DALA@FLGA25 [GX0001],  
R5F1048EALA@FLGA25 [GX0001],  
R5F1048FALA@FLGA25 [GX0001],  
R5F1048GALA@FLGA25 [GX0001],  
R5F1048HALA@FLGA25 [GX0001],  
R5F1048JALA@FLGA25 [GX0001],  
R5F1048KALA@FLGA25 [GX0001],  
R5F1048LALA@FLGA25 [GX0001],  
R5F104AAAASP@SSOP30 [GX1027],  
R5F104ACASP@SSOP30 [GX1027],  
R5F104ADASP@SSOP30 [GX1027],  
R5F104AEASP@SSOP30 [GX1027],  
R5F104AFASP@SSOP30 [GX1027],  
R5F104AGASP@SSOP30 [GX1027],  
R5F104AHASP@SSOP30 [GX1027],  
R5F104AJASP@SSOP30 [GX1027],  
R5F104AKASP@SSOP30 [GX1027],  
R5F104ALASP@SSOP30 [GX1027],  
R5F104BAAFP@QFP32 [GX3001],  
R5F104BADFP@QFP32 [GX3001],  
R5F104BCAFP@QFP32 [GX3001],  
R5F104BCDFP@QFP32 [GX3001],  
R5F104BDAFP@QFP32 [GX3001],  
R5F104BDDFP@QFP32 [GX3001],  
R5F104BEAFP@QFP32 [GX3001],  
R5F104BEDFP@QFP32 [GX3001],  
R5F104BFAFP@QFP32 [GX3001],  
R5F104BFDFP@QFP32 [GX3001],  
R5F104BGAFP@QFP32 [GX3001],  
R5F104BGDFP@QFP32 [GX3001],  
R5F104BHAFP@QFP32 [GX3001],  
R5F104BHDFP@QFP32 [GX3001],



R5F104BHDNA@WQFN32 [GX4015],  
R5F104BJANA@WQFN32 [GX4015],  
R5F104BJDNA@WQFN32 [GX4015],  
R5F104BKANA@WQFN32 [GX4015],  
R5F104BKDNA@WQFN32 [GX4015],  
R5F104BLANA@WQFN32 [GX4015],  
R5F104BLDNA@WQFN32 [GX4015],  
R5F104CADLA@FLGA36 [GX0001],  
R5F104CCDLA@FLGA36 [GX0001],  
R5F104CDDLA@FLGA36 [GX0001],  
R5F104CEDLA@FLGA36 [GX0001],  
R5F104CFDLA@FLGA36 [GX0001],  
R5F104CGDLA@FLGA36 [GX0001],  
R5F104CHDLA@FLGA36 [GX0001],  
R5F104CJDLA@FLGA36 [GX0001],  
R5F104CKDLA@FLGA36 [GX0001],  
R5F104CLDLA@FLGA36 [GX0001],  
R5F104EADNA@WQFN40 [GX4017],  
R5F104ECDNA@WQFN40 [GX4017],  
R5F104EDDNA@WQFN40 [GX4017],  
R5F104EEDNA@WQFN40 [GX4017],  
R5F104EFDNA@WQFN40 [GX4017],  
R5F104EGDNA@WQFN40 [GX4017],  
R5F104EHDNA@WQFN40 [GX4017],  
R5F104EJDNA@WQFN40 [GX4017],  
R5F104EKDNA@WQFN40 [GX4017],  
R5F104ELDNA@WQFN40 [GX4017],  
R5F104FADFP@LQFP44 [GX3005],  
R5F104FCDFP@LQFP44 [GX3005],  
R5F104FDDFP@LQFP44 [GX3005],  
R5F104FEDFP@LQFP44 [GX3005],  
R5F104FFDFP@LQFP44 [GX3005],  
R5F104FGDFP@LQFP44 [GX3005],  
R5F104FHDFP@LQFP44 [GX3005],  
R5F104FJDFP@LQFP44 [GX3005],  
R5F104FKDFP@LQFP44 [GX3005],  
R5F104FLDFP@LQFP44 [GX3005],  
R5F104GAANA@WQFN48 [GX4021],  
R5F104GADNA@WQFN48 [GX4021],  
R5F104GCANA@WQFN48 [GX4021],  
R5F104GCDNA@WQFN48 [GX4021],  
R5F104GDANA@WQFN48 [GX4021],  
R5F104GDDNA@WQFN48 [GX4021],  
R5F104GEANA@WQFN48 [GX4021],  
R5F104GEDNA@WQFN48 [GX4021],  
R5F104GFANA@WQFN48 [GX4021],  
R5F104GFDNA@WQFN48 [GX4021],  
R5F104GGANA@WQFN48 [GX4021],  
R5F104GGDNA@WQFN48 [GX4021],  
R5F104GHANA@WQFN48 [GX4021],  
R5F104GHDNA@WQFN48 [GX4021],  
R5F104GJANA@WQFN48 [GX4021],  
R5F104GJDNA@WQFN48 [GX4021],

R5F104BJAFP@QFP32 [GX3001],  
R5F104BJDFP@QFP32 [GX3001],  
R5F104BKAFP@QFP32 [GX3001],  
R5F104BKDFP@QFP32 [GX3001],  
R5F104BLAFP@QFP32 [GX3001],  
R5F104BLDFP@QFP32 [GX3001],  
R5F104CAALA@FLGA36 [GX0001],  
R5F104CCALA@FLGA36 [GX0001],  
R5F104CDALA@FLGA36 [GX0001],  
R5F104CEALA@FLGA36 [GX0001],  
R5F104CFALA@FLGA36 [GX0001],  
R5F104CGALA@FLGA36 [GX0001],  
R5F104CHALA@FLGA36 [GX0001],  
R5F104CJALA@FLGA36 [GX0001],  
R5F104CKALA@FLGA36 [GX0001],  
R5F104CLALA@FLGA36 [GX0001],  
R5F104EAANA@WQFN40 [GX4017],  
R5F104ECANA@WQFN40 [GX4017],  
R5F104EDANA@WQFN40 [GX4017],  
R5F104EEANA@WQFN40 [GX4017],  
R5F104EFANA@WQFN40 [GX4017],  
R5F104EGANA@WQFN40 [GX4017],  
R5F104EHANA@WQFN40 [GX4017],  
R5F104EJANA@WQFN40 [GX4017],  
R5F104EKANA@WQFN40 [GX4017],  
R5F104ELANA@WQFN40 [GX4017],  
R5F104FAAFP@LQFP44 [GX3005],  
R5F104FCAFP@LQFP44 [GX3005],  
R5F104FDAFP@LQFP44 [GX3005],  
R5F104FEAFP@LQFP44 [GX3005],  
R5F104FFAFP@LQFP44 [GX3005],  
R5F104FGAFP@LQFP44 [GX3005],  
R5F104FHAFP@LQFP44 [GX3005],  
R5F104FJAFP@LQFP44 [GX3005],  
R5F104FKAFP@LQFP44 [GX3005],  
R5F104FLAFP@LQFP44 [GX3005],  
R5F104GAAFB@LQFP48 [GX3007],  
R5F104GADFB@LQFP48 [GX3007],  
R5F104GCAFB@LQFP48 [GX3007],  
R5F104GCDFB@LQFP48 [GX3007],  
R5F104GDAFB@LQFP48 [GX3007],  
R5F104GDDFB@LQFP48 [GX3007],  
R5F104GEAFB@LQFP48 [GX3007],  
R5F104GEDFB@LQFP48 [GX3007],  
R5F104GFAFB@LQFP48 [GX3007],  
R5F104GFDFB@LQFP48 [GX3007],  
R5F104GGAFB@LQFP48 [GX3007],  
R5F104GGDFB@LQFP48 [GX3007],  
R5F104GHAFB@LQFP48 [GX3007],  
R5F104GHDFB@LQFP48 [GX3007],  
R5F104GJAFB@LQFP48 [GX3007],  
R5F104GJDFB@LQFP48 [GX3007],  
R5F104GKAFB@LQFP48 [GX3007],

R5F104GKANA@WQFN48 [GX4021],  
R5F104GKDNA@WQFN48 [GX4021],  
R5F104GLANA@WQFN48 [GX4021],  
R5F104GLDNA@WQFN48 [GX4021],  
R5F104JCDF@LQFP52 [GX3010],  
R5F104JDDFA@LQFP52 [GX3010],  
R5F104JEDFA@LQFP52 [GX3010],  
R5F104JFDFA@LQFP52 [GX3010],  
R5F104JGDFA@LQFP52 [GX3010],  
R5F104JHDFA@LQFP52 [GX3010],  
R5F104JJDF@LQFP52 [GX3010],  
R5F104JKDFA@LQFP52 [GX3010],  
R5F104JLDFA@LQFP52 [GX3010],  
R5F104LCAFA@LQFP64 [GX3012],  
R5F104LCAFC@LQFP64 [GX3085],  
R5F104LCDFA@LQFP64 [GX3012],  
R5F104LCDFC@LQFP64 [GX3085],  
R5F104LDFA@LQFP64 [GX3012],  
R5F104LDAFC@LQFP64 [GX3085],  
R5F104LDDFA@LQFP64 [GX3012],  
R5F104LDDFC@LQFP64 [GX3085],  
R5F104LEAFA@LQFP64 [GX3012],  
R5F104LEAFC@LQFP64 [GX3085],  
R5F104LEDFA@LQFP64 [GX3012],  
R5F104LEDFC@LQFP64 [GX3085],  
R5F104LFAFA@LQFP64 [GX3012],  
R5F104LFAFC@LQFP64 [GX3085],  
R5F104LFDFA@LQFP64 [GX3012],  
R5F104LFDFC@LQFP64 [GX3085],  
R5F104LGFAFA@LQFP64 [GX3012],  
R5F104LGFAFC@LQFP64 [GX3085],  
R5F104LGDFA@LQFP64 [GX3012],  
R5F104LGDFC@LQFP64 [GX3085],  
R5F104LHAFA@LQFP64 [GX3012],  
R5F104LHAFC@LQFP64 [GX3085],  
R5F104LHDF@LQFP64 [GX3012],  
R5F104LHDFC@LQFP64 [GX3085],  
R5F104LJFA@LQFP64 [GX3012],  
R5F104LJFAFC@LQFP64 [GX3085],  
R5F104LJDFA@LQFP64 [GX3012],  
R5F104LJDFC@LQFP64 [GX3085],  
R5F104LKFA@LQFP64 [GX3012],  
R5F104LKFAFC@LQFP64 [GX3085],  
R5F104LKDFA@LQFP64 [GX3012],  
R5F104LKDFC@LQFP64 [GX3085],  
R5F104LLAFA@LQFP64 [GX3012],  
R5F104LLAFC@LQFP64 [GX3085],  
R5F104LLDFA@LQFP64 [GX3012],  
R5F104LLDFC@LQFP64 [GX3085],  
R5F104MCAFB@LQFP80 [GX3016],  
R5F104MCDFB@LQFP80 [GX3016],  
R5F104MDAFB@LQFP80 [GX3016],  
R5F104MDDFB@LQFP80 [GX3016],  
R5F104GKDFB@LQFP48 [GX3007],  
R5F104GLAFB@LQFP48 [GX3007],  
R5F104GLDFB@LQFP48 [GX3007],  
R5F104JCAFA@LQFP52 [GX3010],  
R5F104JDFA@LQFP52 [GX3010],  
R5F104JEFA@LQFP52 [GX3010],  
R5F104JFAFA@LQFP52 [GX3010],  
R5F104JGAFA@LQFP52 [GX3010],  
R5F104JHAFA@LQFP52 [GX3010],  
R5F104JJFA@LQFP52 [GX3010],  
R5F104JKFA@LQFP52 [GX3010],  
R5F104JLAFA@LQFP52 [GX3010],  
R5F104LCABG@FBGA64 [GX0001],  
R5F104LCAFB@LQFP64 [GX3011],  
R5F104LCDBG@FBGA64 [GX0001],  
R5F104LCDFB@LQFP64 [GX3011],  
R5F104LDABG@FBGA64 [GX0001],  
R5F104LDAFB@LQFP64 [GX3011],  
R5F104LDDBG@FBGA64 [GX0001],  
R5F104LDDFB@LQFP64 [GX3011],  
R5F104LEABG@FBGA64 [GX0001],  
R5F104LEAFB@LQFP64 [GX3011],  
R5F104LEDBG@FBGA64 [GX0001],  
R5F104LEDFB@LQFP64 [GX3011],  
R5F104LFABG@FBGA64 [GX0001],  
R5F104LFAFB@LQFP64 [GX3011],  
R5F104LFDBG@FBGA64 [GX0001],  
R5F104LFDDB@LQFP64 [GX3011],  
R5F104LGABG@FBGA64 [GX0001],  
R5F104LGAFB@LQFP64 [GX3011],  
R5F104LGDBG@FBGA64 [GX0001],  
R5F104LGDFB@LQFP64 [GX3011],  
R5F104LHABG@FBGA64 [GX0001],  
R5F104LHAFB@LQFP64 [GX3011],  
R5F104LHDBG@FBGA64 [GX0001],  
R5F104LHDFB@LQFP64 [GX3011],  
R5F104LJABG@FBGA64 [GX0001],  
R5F104LJAFB@LQFP64 [GX3011],  
R5F104LJDBG@FBGA64 [GX0001],  
R5F104LJDFB@LQFP64 [GX3011],  
R5F104LKABG@FBGA64 [GX0001],  
R5F104LKAFB@LQFP64 [GX3011],  
R5F104LKDBG@FBGA64 [GX0001],  
R5F104LKDFB@LQFP64 [GX3011],  
R5F104LLABG@FBGA64 [GX0001],  
R5F104LLAFB@LQFP64 [GX3011],  
R5F104LLDBG@FBGA64 [GX0001],  
R5F104LLDFB@LQFP64 [GX3011],  
R5F104MCAFA@LQFP80 [GX3017],  
R5F104MCDFA@LQFP80 [GX3017],  
R5F104MDAFA@LQFP80 [GX3017],  
R5F104MDDFA@LQFP80 [GX3017],  
R5F104MEAFA@LQFP80 [GX3017],

R5F104MEAFB@LQFP80 [GX3016],  
R5F104MEDFB@LQFP80 [GX3016],  
R5F104MFAFB@LQFP80 [GX3016],  
R5F104MFDFA@LQFP80 [GX3016],  
R5F104MGAFB@LQFP80 [GX3016],  
R5F104MGDFB@LQFP80 [GX3016],  
R5F104MHAFB@LQFP80 [GX3016],  
R5F104MHDFA@LQFP80 [GX3016],  
R5F104MJAFA@LQFP80 [GX3016],  
R5F104MJDFB@LQFP80 [GX3016],  
R5F104MKAFB@LQFP80 [GX3016],  
R5F104MKDFB@LQFP80 [GX3016],  
R5F104MLAFB@LQFP80 [GX3016],  
R5F104MLDFB@LQFP80 [GX3016],  
R5F104PCAFB@LQFP100 [GX3021],  
R5F104PCDFB@LQFP100 [GX3021],  
R5F104PDAFB@LQFP100 [GX3021],  
R5F104PDDFA@LQFP100 [GX3021],  
R5F104PEAFB@LQFP100 [GX3021],  
R5F104PEDFA@LQFP100 [GX3021],  
R5F104PFAFB@LQFP100 [GX3021],  
R5F104PFDFB@LQFP100 [GX3021],  
R5F104PGAFA@LQFP100 [GX3021],  
R5F104PGDFB@LQFP100 [GX3021],  
R5F104PHAFB@LQFP100 [GX3021],  
R5F104PHDFB@LQFP100 [GX3021],  
R5F104PJAFB@LQFP100 [GX3021],  
R5F104PJDFB@LQFP100 [GX3021],  
R5F104PKAFB@LQFP100 [GX3021],  
R5F104PKDFB@LQFP100 [GX3021],  
R5F104PLAFB@LQFP100 [GX3021],  
R5F104PLDFB@LQFP100 [GX3021],  
R5F104SCDFB@LQFP128 [GX3031],  
R5F104SDDFB@LQFP128 [GX3031],  
R5F104SEDFB@LQFP128 [GX3031],  
R5F104SFDFB@LQFP128 [GX3031],  
R5F104SGDFB@LQFP128 [GX3031],  
R5F104SHDFB@LQFP128 [GX3031],  
R5F104SJDFB@LQFP128 [GX3031],  
R5F104SKDFB@LQFP128 [GX3031],  
R5F104SLDFB@LQFP128 [GX3031],  
R5F10RB8AFP@LQFP32 [GX3001],  
R5F10RBCAFP@LQFP32 [GX3001],  
R5F10RFAAFP@LQFP44 [GX3005],  
R5F10RG8AFB@LQFP48 [GX3007],  
R5F10RGCAFB@LQFP48 [GX3007],  
R5F10RJAAFA@LQFP52 [GX3010],  
R5F10RL8AFA@LQFP64 [GX3012],  
R5F10RL8ANB@QFN64 [GX0000],  
R5F10RLAAFB@LQFP64 [GX3011],  
R5F10RLCAFA@LQFP64 [GX3012],  
R5F10RLCANB@QFN64 [GX0000],  
R5F11EACASP@SSOP30 [GX1027],

R5F104MEDFA@LQFP80 [GX3017],  
R5F104MFafa@LQFP80 [GX3017],  
R5F104MFDFA@LQFP80 [GX3017],  
R5F104MGafa@LQFP80 [GX3017],  
R5F104MGDFA@LQFP80 [GX3017],  
R5F104MHafa@LQFP80 [GX3017],  
R5F104MHDFA@LQFP80 [GX3017],  
R5F104MJafa@LQFP80 [GX3017],  
R5F104MJdFA@LQFP80 [GX3017],  
R5F104MKafa@LQFP80 [GX3017],  
R5F104MKdFA@LQFP80 [GX3017],  
R5F104MLafa@LQFP80 [GX3017],  
R5F104MLdFA@LQFP80 [GX3017],  
R5F104PCAFA@LQFP100 [GX3062],  
R5F104PCDFA@LQFP100 [GX3062],  
R5F104PDafa@LQFP100 [GX3062],  
R5F104PDDFA@LQFP100 [GX3062],  
R5F104PEafa@LQFP100 [GX3062],  
R5F104PEDFA@LQFP100 [GX3062],  
R5F104PFafa@LQFP100 [GX3062],  
R5F104PFdFA@LQFP100 [GX3062],  
R5F104PGAFA@LQFP100 [GX3062],  
R5F104PGDFA@LQFP100 [GX3062],  
R5F104PHafa@LQFP100 [GX3062],  
R5F104PHdFA@LQFP100 [GX3062],  
R5F104PJafa@LQFP100 [GX3062],  
R5F104PJdFA@LQFP100 [GX3062],  
R5F104PKafa@LQFP100 [GX3062],  
R5F104PKdFA@LQFP100 [GX3062],  
R5F104PLafa@LQFP100 [GX3062],  
R5F104PLdFA@LQFP100 [GX3062],  
R5F104SCAFB@LQFP128 [GX3031],  
R5F104SDAFB@LQFP128 [GX3031],  
R5F104SEAFB@LQFP128 [GX3031],  
R5F104SFAFB@LQFP128 [GX3031],  
R5F104SGAFB@LQFP128 [GX3031],  
R5F104SHAFB@LQFP128 [GX3031],  
R5F104SJAFB@LQFP128 [GX3031],  
R5F104SKAFB@LQFP128 [GX3031],  
R5F104SLAFB@LQFP128 [GX3031],  
R5F10AGGJ@LQFP48 [GX3007],  
R5F10RBAAFP@LQFP32 [GX3001],  
R5F10RF8AFP@LQFP44 [GX3005],  
R5F10RFCAFP@LQFP44 [GX3005],  
R5F10RGAAFB@LQFP48 [GX3007],  
R5F10RJ8AFA@LQFP52 [GX3010],  
R5F10RJCAFA@LQFP52 [GX3010],  
R5F10RL8AFB@LQFP64 [GX3011],  
R5F10RLAAFA@LQFP64 [GX3012],  
R5F10RLAANB@QFN64 [GX0000],  
R5F10RLCAFB@LQFP64 [GX3011],  
R5F11EAAAASP@SSOP30 [GX1027],  
R5F11EADASP@SSOP30 [GX1027],

R5F11EAEASP@SSOP30 [GX1027], R5F11EAFASP@SSOP30 [GX1027],  
R5F11EAGASP@SSOP30 [GX1027], R5F11EAHASP@SSOP30 [GX1027],  
R5F11EAJASP@SSOP30 [GX1027], R5F11EAKASP@SSOP30 [GX1027],  
R5F11EALASP@SSOP30 [GX1027], R5F11EBAAFP@QFP32 [GX3001],  
R5F11EBCAFP@QFP32 [GX3001], R5F11EBDAFP@QFP32 [GX3001],  
R5F11EBEAFP@QFP32 [GX3001], R5F11EBFAFP@QFP32 [GX3001],  
R5F11EBGAFP@QFP32 [GX3001], R5F11EBHAFP@QFP32 [GX3001],  
R5F11EBJAFP@QFP32 [GX3001], R5F11EBKAFP@QFP32 [GX3001],  
R5F11EBLAFP@QFP32 [GX3001], R5F11EFAAFP@LQFP44 [GX3005],  
R5F11EFCAFP@LQFP44 [GX3005], R5F11EFDAFP@LQFP44 [GX3005],  
R5F11EFEAFP@LQFP44 [GX3005], R5F11EFFAFP@LQFP44 [GX3005],  
R5F11EFGAFP@LQFP44 [GX3005], R5F11EFHAFP@LQFP44 [GX3005],  
R5F11EFJAFP@LQFP44 [GX3005], R5F11EFKAFP@LQFP44 [GX3005],  
R5F11EFLAFP@LQFP44 [GX3005], uPD70F3570GB@CSI@LQFP64 [GX3011],  
uPD70F3571GB@CSI@LQFP64 [GX3011], uPD70F3572GB@CSI@LQFP64 [GX3011],  
uPD70F3573@CSI@LQFP80 [GX3016], uPD70F3574@CSI@LQFP80 [GX3016],  
uPD70F3575@CSI@LQFP80 [GX3016], uPD70F3576@CSI@LQFP100 [GX3021],  
uPD70F3577@CSI@LQFP100 [GX3021], uPD70F3578@CSI@LQFP100 [GX3021],  
uPD70F3579@CSI@LQFP100 [GX3021], uPD70F3580@CSI@LQFP100 [GX3021],  
uPD70F3581@CSI@LQFP100 [GX3021], uPD70F3582@CSI@LQFP144 [GX3021],  
uPD70F3583@CSI@LQFP144 [GX3021], uPD70F3584@CSI@LQFP144 [GX3021],  
uPD70F3585@CSI@LQFP144 [GX3021], uPD70F3623AGB@CSI@LQFP64 [GX3011],  
uPD70F3623AGB@UART@LQFP64 [GX3011], uPD70F3623GB(A)@CSI@LQFP64 [GX3011],  
uPD70F3623GB(A)@UART@LQFP64 [GX3011], uPD70F3623GB@UART@LQFP64 [GX3011],  
uPD70F3624AGB@CSI@LQFP64 [GX3011], uPD70F3624AGB@UART@LQFP64 [GX3011],  
uPD70F3624GB(A)@CSI@LQFP64 [GX3011], uPD70F3624GB(A)@UART@LQFP64 [GX3011],  
uPD70F3624GB@UART@LQFP64 [GX3011], uPD70F3624GB@UART@LQFP64 [GX3011],  
uPD70F3625AGK@CSI@LQFP80 [GX3016], uPD70F3625AGK@UART@LQFP80 [GX3016],  
uPD70F3625GK(A)@CSI@LQFP80 [GX3016], uPD70F3625GK@UART@LQFP80 [GX3016],  
uPD70F3625GK(A)@UART@LQFP80 [GX3016], uPD70F3625GK@UART@LQFP80 [GX3016],  
uPD70F3626AGK@CSI@LQFP80 [GX3016], uPD70F3626AGK@UART@LQFP80 [GX3016],  
uPD70F3626GK(A)@CSI@LQFP80 [GX3016], uPD70F3626GK@UART@LQFP80 [GX3016],  
uPD70F3626GK(A)@UART@LQFP80 [GX3016], uPD70F3626GK@UART@LQFP80 [GX3016],  
uPD70F3627AGC@CSI@LQFP100 [GX3021], uPD70F3627AGC@UART@LQFP100 [GX3021],  
uPD70F3627GC(A)@CSI@LQFP100 [GX3021], uPD70F3627GC@UART@LQFP100 [GX3021],  
uPD70F3627GC(A)@UART@LQFP100 [GX3021], uPD70F3627GC@UART@LQFP100 [GX3021],  
uPD70F3628AGC@CSI@LQFP100 [GX3021], uPD70F3628AGC@UART@LQFP100 [GX3021],  
uPD70F3628GC(A)@CSI@LQFP100 [GX3021], uPD70F3628GC@UART@LQFP100 [GX3021],  
uPD70F3628GC(A)@UART@LQFP100 [GX3021], uPD70F3628GC@UART@LQFP100 [GX3021],  
uPD70F3629AGC@CSI@LQFP100 [GX3021], uPD70F3629AGC@UART@LQFP100 [GX3021],  
uPD70F3629GC(A)@CSI@LQFP100 [GX3021], uPD70F3629GC@UART@LQFP100 [GX3021],  
uPD70F3629GC(A)@UART@LQFP100 [GX3021], uPD70F3629GC@UART@LQFP100 [GX3021],  
uPD70F3630AGC@CSI@LQFP100 [GX3021], uPD70F3630AGC@UART@LQFP100 [GX3021],  
uPD70F3630GC(A)@CSI@LQFP100 [GX3021], uPD70F3630GC@UART@LQFP100 [GX3021],  
uPD70F3630GC(A)@UART@LQFP100 [GX3021], uPD70F3630GC@UART@LQFP100 [GX3021],

uPD70F3631AGJ@CSI@LQFP144 [GX3035], uPD70F3631AGJ@UART@LQFP144 [GX3035],  
uPD70F3631GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3631GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3631GJ@CSI@LQFP144 [GX3035], uPD70F3631GJ@UART@LQFP144 [GX3035],  
uPD70F3632AGJ@CSI@LQFP144 [GX3035], uPD70F3632AGJ@UART@LQFP144 [GX3035],  
uPD70F3632GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3632GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3632GJ@CSI@LQFP144 [GX3035], uPD70F3632GJ@UART@LQFP144 [GX3035],  
uPD70F3633AGJ@CSI@LQFP144 [GX3035], uPD70F3633AGJ@UART@LQFP144 [GX3035],  
uPD70F3633GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3633GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3633GJ@CSI@LQFP144 [GX3035], uPD70F3633GJ@UART@LQFP144 [GX3035],  
uPD70F3634AGJ@CSI@LQFP144 [GX3035], uPD70F3634AGJ@UART@LQFP144 [GX3035],  
uPD70F3634GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3634GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3634GJ@CSI@LQFP144 [GX3035], uPD70F3634GJ@UART@LQFP144 [GX3035],  
uPD70F3635AGJ@CSI@LQFP144 [GX3035], uPD70F3635AGJ@UART@LQFP144 [GX3035],  
uPD70F3635GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3635GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3635GJ@CSI@LQFP144 [GX3035], uPD70F3635GJ@UART@LQFP144 [GX3035],  
uPD70F3760GC@CSI@LQFP100 [GX3021], uPD70F3761GC@CSI@LQFP100 [GX3021],  
uPD70F3762GC@CSI@LQFP100 [GX3021], uPD70F3765GF@CSI@LQFP128 [GX3031],  
uPD70F3766GF@CSI@LQFP128 [GX3031], uPD70F3767GF@CSI@LQFP128 [GX3031],  
uPD70F3770GC@CSI@LQFP100 [GX3021], uPD70F3771GF@CSI@LQFP128 [GX3031],  
uPD70F3809K8@CSI@WQFN40 [GX4017], uPD70F3810K8@CSI@WQFN40 [GX4017],  
uPD70F3811K8@CSI@WQFN40 [GX4017], uPD70F3812K8@CSI@WQFN40 [GX4017],  
uPD70F3813K8@CSI@WQFN40 [GX4017], uPD70F3814GA@CSI@LQFP48 [GX3007],  
uPD70F3814K8@CSI@WQFN48 [GX4021], uPD70F3815GA@CSI@LQFP48 [GX3007],  
uPD70F3815K8@CSI@WQFN48 [GX4021], uPD70F3816GA@CSI@LQFP48 [GX3007],  
uPD70F3816K8@CSI@WQFN48 [GX4021], uPD70F3817GA@CSI@LQFP48 [GX3007],  
uPD70F3817K8@CSI@WQFN48 [GX4021], uPD70F3818GA@CSI@LQFP48 [GX3007],  
uPD70F3818K8@CSI@WQFN48 [GX4021], uPD70F3819GA@CSI@LQFP48 [GX3007],  
uPD70F3819K8@CSI@WQFN48 [GX4021], uPD70F3820GB@CSI@LQFP64 [GX3011],  
uPD70F3821GB@CSI@LQFP64 [GX3011], uPD70F3822GB@CSI@LQFP64 [GX3011],  
uPD70F3823GB@CSI@LQFP64 [GX3011], uPD70F3824GB@CSI@LQFP64 [GX3011],  
uPD70F3825GB@CSI@LQFP64 [GX3011], uPD78F0500AAQS@SSOP30 [GX1087],  
uPD78F0500AAQSA@SSOP30 [GX1087], uPD78F0500AFC@FLGA36 [GX0000],  
uPD78F0500AMC(A)@SSOP30 [GX1087], uPD78F0500AMC@SSOP30 [GX1087],  
uPD78F0500AQS@SSOP30 [GX1087], uPD78F0500AQSA@SSOP30 [GX1087],  
uPD78F0500FC@FLGA36 [GX0000], uPD78F0500MC(A)@SSOP30 [GX1087],  
uPD78F0500MC@SSOP30 [GX1087], uPD78F0501AAQS@SSOP30 [GX1087],  
uPD78F0501AAQSA@SSOP30 [GX1087], uPD78F0501AFC@FLGA36 [GX0000],  
uPD78F0501AMC(A)@SSOP30 [GX1087], uPD78F0501AMC@SSOP30 [GX1087],  
uPD78F0501AQS@SSOP30 [GX1087], uPD78F0501AQSA@SSOP30 [GX1087],  
uPD78F0501FC@FLGA36 [GX0000], uPD78F0501MC(A)@SSOP30 [GX1087],  
uPD78F0501MC@SSOP30 [GX1087], uPD78F0502AAQS@SSOP30 [GX1087],  
uPD78F0502AAQSA@SSOP30 [GX1087], uPD78F0502AFC@FLGA36 [GX0000],  
uPD78F0502AMC(A)@SSOP30 [GX1087], uPD78F0502AMC@SSOP30 [GX1087],  
uPD78F0502AQS@SSOP30 [GX1087], uPD78F0502AQSA@SSOP30 [GX1087],  
uPD78F0502FC@FLGA36 [GX0000], uPD78F0502MC(A)@SSOP30 [GX1087],  
uPD78F0502MC@SSOP30 [GX1087], uPD78F0503AAQS@SSOP30 [GX1087],  
uPD78F0503AAQSA@SSOP30 [GX1087], uPD78F0503AFC@FLGA36 [GX0000],  
uPD78F0503ADMC(A)@SSOP30 [GX1087], uPD78F0503ADMC@SSOP30 [GX1087],

uPD78F0503AFC@FLGA36 [GX0000],  
uPD78F0503AMC@SSOP30 [GX1087],  
uPD78F0503AQA@SSOP30 [GX1087],  
uPD78F0503DMC(A)@SSOP30 [GX1087],  
uPD78F0503FC@FLGA36 [GX0000],  
uPD78F0503MC@SSOP30 [GX1087],  
uPD78F0511AGA(A2)@TQFP48 [GX3007],  
uPD78F0511AGB(A)@TQFP44 [GX3003],  
uPD78F0511AGB@TQFP44 [GX3003],  
uPD78F0511GA(A)@TQFP48 [GX3007],  
uPD78F0511GA@TQFP48 [GX3007],  
uPD78F0511GB(A2)@TQFP44 [GX3003],  
uPD78F0511MC@SSOP38 [GX1027-P038],  
uPD78F0512AGA(A2)@TQFP48 [GX3007],  
uPD78F0512AGB(A)@TQFP44 [GX3003],  
uPD78F0512AGB@TQFP44 [GX3003],  
uPD78F0512GA(A)@TQFP48 [GX3007],  
uPD78F0512GA@TQFP48 [GX3007],  
uPD78F0512GB(A2)@TQFP44 [GX3003],  
uPD78F0512MC@SSOP38 [GX1027-P038],  
uPD78F0513ADGA(A2)@TQFP48 [GX3007],  
uPD78F0513ADGB(A)@TQFP44 [GX3003],  
uPD78F0513ADGB@TQFP44 [GX3003],  
uPD78F0513AGA(A)@TQFP48 [GX3007],  
uPD78F0513AGA@TQFP48 [GX3007],  
uPD78F0513AGB(A2)@TQFP44 [GX3003],  
uPD78F0513AMC@SSOP38 [GX1027-P038],  
uPD78F0513DGA(A2)@TQFP48 [GX3007],  
uPD78F0513DGB(A)@TQFP44 [GX3003],  
uPD78F0513DGB@TQFP44 [GX3003],  
uPD78F0513GA(A)@TQFP48 [GX3007],  
uPD78F0513GA@TQFP48 [GX3007],  
uPD78F0513GB(A2)@TQFP44 [GX3003],  
uPD78F0513MC@SSOP38 [GX1027-P038],  
uPD78F0514AGA(A2)@TQFP48 [GX3007],  
uPD78F0514AGB(A)@TQFP44 [GX3003],  
uPD78F0514AGB@TQFP44 [GX3003],  
uPD78F0514GA(A)@TQFP48 [GX3007],  
uPD78F0514GA@TQFP48 [GX3007],  
uPD78F0514GB(A2)@TQFP44 [GX3003],  
uPD78F0514MC@SSOP38 [GX1027-P038],  
uPD78F0515AGA(A2)@TQFP48 [GX3007],  
uPD78F0515AGB(A)@TQFP44 [GX3003],  
uPD78F0515AGB@TQFP44 [GX3003],  
uPD78F0515GA(A)@TQFP48 [GX3007],  
uPD78F0515GA@TQFP48 [GX3007],  
uPD78F0515GB(A2)@TQFP44 [GX3003],  
uPD78F0515MC@SSOP38 [GX1027-P038],  
uPD78F0521AGB(A2)@LQFP52 [GX3010],  
uPD78F0521GB(A)@LQFP52 [GX3010],  
uPD78F0521GB@LQFP52 [GX3010],  
uPD78F0522AGB(A2)@LQFP52 [GX3010],  
uPD78F0522GB(A)@LQFP52 [GX3010],  
uPD78F0503AMC(A)@SSOP30 [GX1087],  
uPD78F0503AQS@SSOP30 [GX1087],  
uPD78F0503DFC@FLGA36 [GX0000],  
uPD78F0503DMC@SSOP30 [GX1087],  
uPD78F0503MC(A)@SSOP30 [GX1087],  
uPD78F0511AGA(A)@TQFP48 [GX3007],  
uPD78F0511AGA@TQFP48 [GX3007],  
uPD78F0511AGB(A2)@TQFP44 [GX3003],  
uPD78F0511AMC@SSOP38 [GX1027-P038],  
uPD78F0511GA(A2)@TQFP48 [GX3007],  
uPD78F0511GB(A)@TQFP44 [GX3003],  
uPD78F0511GB@TQFP44 [GX3003],  
uPD78F0512AGA(A)@TQFP48 [GX3007],  
uPD78F0512AGA@TQFP48 [GX3007],  
uPD78F0512AGB(A2)@TQFP44 [GX3003],  
uPD78F0512AMC@SSOP38 [GX1027-P038],  
uPD78F0512GA(A2)@TQFP48 [GX3007],  
uPD78F0512GB(A)@TQFP44 [GX3003],  
uPD78F0512GB@TQFP44 [GX3003],  
uPD78F0513ADGA(A)@TQFP48 [GX3007],  
uPD78F0513ADGA@TQFP48 [GX3007],  
uPD78F0513ADGB(A2)@TQFP44 [GX3003],  
uPD78F0513ADMC@SSOP38 [GX1027-P038],  
uPD78F0513AGA(A2)@TQFP48 [GX3007],  
uPD78F0513AGB(A)@TQFP44 [GX3003],  
uPD78F0513AGB@TQFP44 [GX3003],  
uPD78F0513DGA(A)@TQFP48 [GX3007],  
uPD78F0513DGA@TQFP48 [GX3007],  
uPD78F0513DGB(A2)@TQFP44 [GX3003],  
uPD78F0513DMC@SSOP38 [GX1027-P038],  
uPD78F0513GA(A2)@TQFP48 [GX3007],  
uPD78F0513GB(A)@TQFP44 [GX3003],  
uPD78F0513GB@TQFP44 [GX3003],  
uPD78F0514AGA(A)@TQFP48 [GX3007],  
uPD78F0514AGA@TQFP48 [GX3007],  
uPD78F0514AGB(A2)@TQFP44 [GX3003],  
uPD78F0514AMC@SSOP38 [GX1027-P038],  
uPD78F0514GA(A2)@TQFP48 [GX3007],  
uPD78F0514GB(A)@TQFP44 [GX3003],  
uPD78F0514GB@TQFP44 [GX3003],  
uPD78F0515AGA(A)@TQFP48 [GX3007],  
uPD78F0515AGA@TQFP48 [GX3007],  
uPD78F0515AGB(A2)@TQFP44 [GX3003],  
uPD78F0515AMC@SSOP38 [GX1027-P038],  
uPD78F0515GA(A2)@TQFP48 [GX3007],  
uPD78F0515GB(A)@TQFP44 [GX3003],  
uPD78F0515GB@TQFP44 [GX3003],  
uPD78F0521AGB(A)@LQFP52 [GX3010],  
uPD78F0521AGB@LQFP52 [GX3010],  
uPD78F0521GB(A2)@LQFP52 [GX3010],  
uPD78F0522AGB(A)@LQFP52 [GX3010],  
uPD78F0522AGB@LQFP52 [GX3010],  
uPD78F0522GB(A2)@LQFP52 [GX3010],

uPD78F0522GB@LQFP52 [GX3010],  
uPD78F0523ADGB (A2)@LQFP52 [GX3010],  
uPD78F0523AGB (A)@LQFP52 [GX3010],  
uPD78F0523AGB@LQFP52 [GX3010],  
uPD78F0523DGB (A2)@LQFP52 [GX3010],  
uPD78F0523GB (A)@LQFP52 [GX3010],  
uPD78F0523GB@LQFP52 [GX3010],  
uPD78F0524AGB (A2)@LQFP52 [GX3010],  
uPD78F0524GB (A)@LQFP52 [GX3010],  
uPD78F0524GB@LQFP52 [GX3010],  
uPD78F0525AGB (A2)@LQFP52 [GX3010],  
uPD78F0525GB (A)@LQFP52 [GX3010],  
uPD78F0525GB@LQFP52 [GX3010],  
uPD78F0526AGB (A2)@LQFP52 [GX3010],  
uPD78F0526GB (A)@LQFP52 [GX3010],  
uPD78F0526GB@LQFP52 [GX3010],  
uPD78F0527AGB (A2)@LQFP52 [GX3010],  
uPD78F0527GB (A)@LQFP52 [GX3010],  
uPD78F0527GB@LQFP52 [GX3010],  
uPD78F0531AGB (A2)@LQFP64 [GX3011],  
uPD78F0531AGC (A)@LQFP64 [GX3013],  
uPD78F0531AGC@LQFP64 [GX3013],  
uPD78F0531AGK (A2)@LQFP64 [GX3012],  
uPD78F0531GB (A)@LQFP64 [GX3011],  
uPD78F0531GB@LQFP64 [GX3011],  
uPD78F0531GC (A2)@LQFP64 [GX3013],  
uPD78F0531GK (A)@LQFP64 [GX3012],  
uPD78F0531GK@LQFP64 [GX3012],  
uPD78F0532AGB (A2)@LQFP64 [GX3011],  
uPD78F0532AGC (A)@LQFP64 [GX3013],  
uPD78F0532AGC@LQFP64 [GX3013],  
uPD78F0532AGK (A2)@LQFP64 [GX3012],  
uPD78F0532GB (A)@LQFP64 [GX3011],  
uPD78F0532GB@LQFP64 [GX3011],  
uPD78F0532GC (A2)@LQFP64 [GX3013],  
uPD78F0532GK (A)@LQFP64 [GX3012],  
uPD78F0532GK@LQFP64 [GX3012],  
uPD78F0533ADGB (A2)@LQFP64 [GX3011],  
uPD78F0533ADGC (A)@LQFP64 [GX3013],  
uPD78F0533ADGC@LQFP64 [GX3013],  
uPD78F0533ADGK (A2)@LQFP64 [GX3012],  
uPD78F0533AGB (A)@LQFP64 [GX3011],  
uPD78F0533AGB@LQFP64 [GX3011],  
uPD78F0533AGC (A2)@LQFP64 [GX3013],  
uPD78F0533AGK (A)@LQFP64 [GX3012],  
uPD78F0533AGK@LQFP64 [GX3012],  
uPD78F0533DGB (A2)@LQFP64 [GX3011],  
uPD78F0533DGC (A)@LQFP64 [GX3013],  
uPD78F0533DGC@LQFP64 [GX3013],  
uPD78F0533DGK (A2)@LQFP64 [GX3012],  
uPD78F0533GB (A)@LQFP64 [GX3011],  
uPD78F0533GB@LQFP64 [GX3011],  
uPD78F0533GC (A2)@LQFP64 [GX3013],  
uPD78F0523ADGB (A)@LQFP52 [GX3010],  
uPD78F0523ADGB@LQFP52 [GX3010],  
uPD78F0523AGB (A2)@LQFP52 [GX3010],  
uPD78F0523DGB (A)@LQFP52 [GX3010],  
uPD78F0523DGB@LQFP52 [GX3010],  
uPD78F0523GB (A2)@LQFP52 [GX3010],  
uPD78F0524AGB (A)@LQFP52 [GX3010],  
uPD78F0524AGB@LQFP52 [GX3010],  
uPD78F0524GB (A2)@LQFP52 [GX3010],  
uPD78F0525AGB (A)@LQFP52 [GX3010],  
uPD78F0525AGB@LQFP52 [GX3010],  
uPD78F0525GB (A2)@LQFP52 [GX3010],  
uPD78F0526AGB (A)@LQFP52 [GX3010],  
uPD78F0526AGB@LQFP52 [GX3010],  
uPD78F0526GB (A2)@LQFP52 [GX3010],  
uPD78F0527AGB (A)@LQFP52 [GX3010],  
uPD78F0527AGB@LQFP52 [GX3010],  
uPD78F0527GB (A2)@LQFP52 [GX3010],  
uPD78F0531AGB (A)@LQFP64 [GX3011],  
uPD78F0531AGB@LQFP64 [GX3011],  
uPD78F0531AGC (A2)@LQFP64 [GX3013],  
uPD78F0531AGK (A)@LQFP64 [GX3012],  
uPD78F0531AGK@LQFP64 [GX3012],  
uPD78F0531GB (A2)@LQFP64 [GX3011],  
uPD78F0531GC (A)@LQFP64 [GX3013],  
uPD78F0531GC@LQFP64 [GX3013],  
uPD78F0531GK (A2)@LQFP64 [GX3012],  
uPD78F0532AGB (A)@LQFP64 [GX3011],  
uPD78F0532AGB@LQFP64 [GX3011],  
uPD78F0532AGC (A2)@LQFP64 [GX3013],  
uPD78F0532AGK (A)@LQFP64 [GX3012],  
uPD78F0532AGK@LQFP64 [GX3012],  
uPD78F0532GB (A2)@LQFP64 [GX3011],  
uPD78F0532GC (A)@LQFP64 [GX3013],  
uPD78F0532GC@LQFP64 [GX3013],  
uPD78F0532GK (A2)@LQFP64 [GX3012],  
uPD78F0533ADGB (A)@LQFP64 [GX3011],  
uPD78F0533ADGB@LQFP64 [GX3011],  
uPD78F0533ADGC (A2)@LQFP64 [GX3013],  
uPD78F0533ADGK (A)@LQFP64 [GX3012],  
uPD78F0533ADGK@LQFP64 [GX3012],  
uPD78F0533AGB (A2)@LQFP64 [GX3011],  
uPD78F0533AGC (A)@LQFP64 [GX3013],  
uPD78F0533AGC@LQFP64 [GX3013],  
uPD78F0533AGK (A2)@LQFP64 [GX3012],  
uPD78F0533DGB (A)@LQFP64 [GX3011],  
uPD78F0533DGB@LQFP64 [GX3011],  
uPD78F0533DGC (A2)@LQFP64 [GX3013],  
uPD78F0533DGK (A)@LQFP64 [GX3012],  
uPD78F0533DGK@LQFP64 [GX3012],  
uPD78F0533GB (A2)@LQFP64 [GX3011],  
uPD78F0533GC (A)@LQFP64 [GX3013],  
uPD78F0533GC@LQFP64 [GX3013],

uPD78F0533GK (A)@LQFP64 [GX3012],  
uPD78F0533GK@LQFP64 [GX3012],  
uPD78F0534AGB (A2)@LQFP64 [GX3011],  
uPD78F0534AGB@LQFP64 [GX3011],  
uPD78F0534AGC (A)@LQFP64 [GX3013],  
uPD78F0534AGC@LQFP64 [GX3013],  
uPD78F0534AGK (A2)@LQFP64 [GX3012],  
uPD78F0534AGB (A)@LQFP64 [GX3011],  
uPD78F0534GB@LQFP64 [GX3011],  
uPD78F0534GC (A2)@LQFP64 [GX3013],  
uPD78F0534GK (A)@LQFP64 [GX3012],  
uPD78F0534GK@LQFP64 [GX3012],  
uPD78F0535AGB (A2)@LQFP64 [GX3011],  
uPD78F0535AGC (A)@LQFP64 [GX3013],  
uPD78F0535AGC@LQFP64 [GX3013],  
uPD78F0535AGK (A2)@LQFP64 [GX3012],  
uPD78F0535GB (A)@LQFP64 [GX3011],  
uPD78F0535GB@LQFP64 [GX3011],  
uPD78F0535GC (A2)@LQFP64 [GX3013],  
uPD78F0535GK (A)@LQFP64 [GX3012],  
uPD78F0535GK@LQFP64 [GX3012],  
uPD78F0536AGB (A2)@LQFP64 [GX3011],  
uPD78F0536AGC (A)@LQFP64 [GX3013],  
uPD78F0536AGC@LQFP64 [GX3013],  
uPD78F0536AGK (A2)@LQFP64 [GX3012],  
uPD78F0536GB (A)@LQFP64 [GX3011],  
uPD78F0536GB@LQFP64 [GX3011],  
uPD78F0536GC (A2)@LQFP64 [GX3013],  
uPD78F0536GK (A)@LQFP64 [GX3012],  
uPD78F0536GK@LQFP64 [GX3012],  
uPD78F0537ADGB (A2)@LQFP64 [GX3011],  
uPD78F0537ADGC (A)@LQFP64 [GX3013],  
uPD78F0537ADGC@LQFP64 [GX3013],  
uPD78F0537ADGK (A2)@LQFP64 [GX3012],  
uPD78F0537AGB (A)@LQFP64 [GX3011],  
uPD78F0537AGB@LQFP64 [GX3011],  
uPD78F0537AGC (A2)@LQFP64 [GX3013],  
uPD78F0537AGC@LQFP64 [GX3013],  
uPD78F0537AGK (A)@LQFP64 [GX3012],  
uPD78F0537AGK@LQFP64 [GX3012],  
uPD78F0537DGB (A2)@LQFP64 [GX3011],  
uPD78F0537DGC (A)@LQFP64 [GX3013],  
uPD78F0537DGC@LQFP64 [GX3013],  
uPD78F0537DGK (A2)@LQFP64 [GX3012],  
uPD78F0537GB (A)@LQFP64 [GX3011],  
uPD78F0537GB@LQFP64 [GX3011],  
uPD78F0537GC (A2)@LQFP64 [GX3013],  
uPD78F0537GK (A)@LQFP64 [GX3012],  
uPD78F0537GK@LQFP64 [GX3012],  
uPD78F0544AGC (A2)@LQFP80 [GX3017],  
uPD78F0544AGK (A)@LQFP80 [GX3016],  
uPD78F0544AGK@LQFP80 [GX3016],  
uPD78F0544GC (A2)@LQFP80 [GX3017],  
uPD78F0544GK (A)@LQFP80 [GX3016],  
uPD78F0544GK@LQFP80 [GX3016],  
uPD78F0533GK (A2)@LQFP64 [GX3012],  
uPD78F0534AGB (A)@LQFP64 [GX3011],  
uPD78F0534AGB@LQFP64 [GX3011],  
uPD78F0534AGC (A2)@LQFP64 [GX3013],  
uPD78F0534AGK (A)@LQFP64 [GX3012],  
uPD78F0534AGK@LQFP64 [GX3012],  
uPD78F0534GB (A2)@LQFP64 [GX3011],  
uPD78F0534GC (A)@LQFP64 [GX3013],  
uPD78F0534GC@LQFP64 [GX3013],  
uPD78F0534GK (A2)@LQFP64 [GX3012],  
uPD78F0535AGB (A)@LQFP64 [GX3011],  
uPD78F0535AGB@LQFP64 [GX3011],  
uPD78F0535AGC (A2)@LQFP64 [GX3013],  
uPD78F0535AGK (A)@LQFP64 [GX3012],  
uPD78F0535AGK@LQFP64 [GX3012],  
uPD78F0535GB (A2)@LQFP64 [GX3011],  
uPD78F0535GC (A)@LQFP64 [GX3013],  
uPD78F0535GC@LQFP64 [GX3013],  
uPD78F0535GK (A2)@LQFP64 [GX3012],  
uPD78F0536AGB (A)@LQFP64 [GX3011],  
uPD78F0536AGB@LQFP64 [GX3011],  
uPD78F0536AGC (A2)@LQFP64 [GX3013],  
uPD78F0536AGK (A)@LQFP64 [GX3012],  
uPD78F0536AGK@LQFP64 [GX3012],  
uPD78F0536GB (A2)@LQFP64 [GX3011],  
uPD78F0536GC (A)@LQFP64 [GX3013],  
uPD78F0536GC@LQFP64 [GX3013],  
uPD78F0536GK (A2)@LQFP64 [GX3012],  
uPD78F0537ADGB (A)@LQFP64 [GX3011],  
uPD78F0537ADGB@LQFP64 [GX3011],  
uPD78F0537ADGC (A2)@LQFP64 [GX3013],  
uPD78F0537ADGK (A)@LQFP64 [GX3012],  
uPD78F0537ADGK@LQFP64 [GX3012],  
uPD78F0537AGB (A2)@LQFP64 [GX3011],  
uPD78F0537AGC (A)@LQFP64 [GX3013],  
uPD78F0537AGC@LQFP64 [GX3013],  
uPD78F0537AGK (A2)@LQFP64 [GX3012],  
uPD78F0537DGB (A)@LQFP64 [GX3011],  
uPD78F0537DGB@LQFP64 [GX3011],  
uPD78F0537DGC (A2)@LQFP64 [GX3013],  
uPD78F0537DGK (A)@LQFP64 [GX3012],  
uPD78F0537DGK@LQFP64 [GX3012],  
uPD78F0537GB (A2)@LQFP64 [GX3011],  
uPD78F0537GC (A)@LQFP64 [GX3013],  
uPD78F0537GC@LQFP64 [GX3013],  
uPD78F0537GK (A2)@LQFP64 [GX3012],  
uPD78F0544AGC (A)@LQFP80 [GX3017],  
uPD78F0544AGC@LQFP80 [GX3017],  
uPD78F0544AGK (A2)@LQFP80 [GX3016],  
uPD78F0544GC (A)@LQFP80 [GX3017],  
uPD78F0544GC@LQFP80 [GX3017],  
uPD78F0544GK (A2)@LQFP80 [GX3016],  
uPD78F0545AGC (A)@LQFP80 [GX3017],



uPD78F0545AGC (A2)@LQFP80 [GX3017], uPD78F0545AGC@LQFP80 [GX3017],  
uPD78F0545AGK (A)@LQFP80 [GX3016], uPD78F0545AGK (A2)@LQFP80 [GX3016],  
uPD78F0545AGK@LQFP80 [GX3016], uPD78F0545GC (A)@LQFP80 [GX3017],  
uPD78F0545GC (A2)@LQFP80 [GX3017], uPD78F0545GC@LQFP80 [GX3017],  
uPD78F0545GK (A)@LQFP80 [GX3016], uPD78F0545GK (A2)@LQFP80 [GX3016],  
uPD78F0545GK@LQFP80 [GX3016], uPD78F0546AGK (A)@LQFP80 [GX3016],  
uPD78F0546AGK (A2)@LQFP80 [GX3016], uPD78F0546AGK@LQFP80 [GX3016],  
uPD78F0546GK (A)@LQFP80 [GX3016], uPD78F0546GK (A2)@LQFP80 [GX3016],  
uPD78F0546GK@LQFP80 [GX3016], uPD78F0547ADGC (A)@LQFP80 [GX3017],  
uPD78F0547ADGC (A2)@LQFP80 [GX3017], uPD78F0547ADGC@LQFP80 [GX3017],  
uPD78F0547ADGK (A)@LQFP80 [GX3016], uPD78F0547ADGK (A2)@LQFP80 [GX3016],  
uPD78F0547ADGK@LQFP80 [GX3016], uPD78F0547AGC (A)@LQFP80 [GX3017],  
uPD78F0547AGC (A2)@LQFP80 [GX3017], uPD78F0547AGC@LQFP80 [GX3017],  
uPD78F0547AGK (A)@LQFP80 [GX3016], uPD78F0547AGK (A2)@LQFP80 [GX3016],  
uPD78F0547AGK@LQFP80 [GX3016], uPD78F0547DGC (A)@LQFP80 [GX3017],  
uPD78F0547DGC (A2)@LQFP80 [GX3017], uPD78F0547DGC@LQFP80 [GX3017],  
uPD78F0547DGK (A)@LQFP80 [GX3016], uPD78F0547DGK (A2)@LQFP80 [GX3016],  
uPD78F0547DGK@LQFP80 [GX3016], uPD78F0547GC (A)@LQFP80 [GX3017],  
uPD78F0547GC (A2)@LQFP80 [GX3017], uPD78F0547GC@LQFP80 [GX3017],  
uPD78F0547GK (A)@LQFP80 [GX3016], uPD78F0547GK (A2)@LQFP80 [GX3016],  
uPD78F1142AGA@LQFP64 [GX3085], uPD78F1142AGA (A)@LQFP64 [GX3085],  
uPD78F1142AGB@LQFP64 [GX3011], uPD78F1142AGB (A)@LQFP64 [GX3011],  
uPD78F1142AGK@LQFP64 [GX3012], uPD78F1142AGK (A)@LQFP64 [GX3012],  
uPD78F1142GA@LQFP64 [GX3085], uPD78F1142GA (A)@LQFP64 [GX3085],  
uPD78F1142GB@LQFP64 [GX3011], uPD78F1142GB (A)@LQFP64 [GX3011],  
uPD78F1142GK@LQFP64 [GX3012], uPD78F1142GK (A)@LQFP64 [GX3012],  
uPD78F1143AGA@LQFP64 [GX3085], uPD78F1143AGA (A)@LQFP64 [GX3085],  
uPD78F1143AGB@LQFP64 [GX3011], uPD78F1143AGB (A)@LQFP64 [GX3011],  
uPD78F1143AGK@LQFP64 [GX3012], uPD78F1143AGK (A)@LQFP64 [GX3012],  
uPD78F1143GA@LQFP64 [GX3085], uPD78F1143GA (A)@LQFP64 [GX3085],  
uPD78F1143GB@LQFP64 [GX3011], uPD78F1143GB (A)@LQFP64 [GX3011],  
uPD78F1143GK@LQFP64 [GX3012], uPD78F1143GK (A)@LQFP64 [GX3012],  
uPD78F1144AGA@LQFP64 [GX3085], uPD78F1144AGA (A)@LQFP64 [GX3085],  
uPD78F1144AGB@LQFP64 [GX3011], uPD78F1144AGB (A)@LQFP64 [GX3011],  
uPD78F1144AGK@LQFP64 [GX3012], uPD78F1144AGK (A)@LQFP64 [GX3012],  
uPD78F1144GA@LQFP64 [GX3085], uPD78F1144GA (A)@LQFP64 [GX3085],  
uPD78F1144GB@LQFP64 [GX3011], uPD78F1144GB (A)@LQFP64 [GX3011],  
uPD78F1144GK@LQFP64 [GX3012], uPD78F1144GK (A)@LQFP64 [GX3012],  
uPD78F1145AGA@LQFP64 [GX3085], uPD78F1145AGA (A)@LQFP64 [GX3085],  
uPD78F1145AGB@LQFP64 [GX3011], uPD78F1145AGB (A)@LQFP64 [GX3011],  
uPD78F1145AGK@LQFP64 [GX3012], uPD78F1145AGK (A)@LQFP64 [GX3012],  
uPD78F1145GA@LQFP64 [GX3085], uPD78F1145GA (A)@LQFP64 [GX3085],  
uPD78F1145GB@LQFP64 [GX3011], uPD78F1145GB (A)@LQFP64 [GX3011],  
uPD78F1145GK@LQFP64 [GX3012], uPD78F1145GK (A)@LQFP64 [GX3012],  
uPD78F1146AGA@LQFP64 [GX3085], uPD78F1146AGA (A)@LQFP64 [GX3085],  
uPD78F1146AGB@LQFP64 [GX3011], uPD78F1146AGB (A)@LQFP64 [GX3011],  
uPD78F1146AGK@LQFP64 [GX3012], uPD78F1146AGK (A)@LQFP64 [GX3012],  
uPD78F1146GA@LQFP64 [GX3085], uPD78F1146GA (A)@LQFP64 [GX3085],  
uPD78F1146GB@LQFP64 [GX3011], uPD78F1146GB (A)@LQFP64 [GX3011],  
uPD78F1146GK@LQFP64 [GX3012], uPD78F1146GK (A)@LQFP64 [GX3012],  
uPD78F1152AGC@LQFP80 [GX3018], uPD78F1152AGC (A)@LQFP80 [GX3018],  
uPD78F1152AGK@LQFP80 [GX3016], uPD78F1152AGK (A)@LQFP80 [GX3016],  
uPD78F1152GC@LQFP80 [GX3018], uPD78F1152GC (A)@LQFP80 [GX3018],



uPD78F1167GF@LQFP100 [GX3062],  
uPD78F1168@LQFP100 [GX3062],  
uPD78F1168A@LQFP100 [GX3062],  
uPD78F1168AGC@LQFP100 [GX3021],  
uPD78F1168AGF@LQFP100 [GX3062],  
uPD78F1168GC@LQFP100 [GX3021],  
uPD78F1168GF@LQFP100 [GX3062],  
uPD78F1804MC@SSOP30 [GX1027],  
uPD78F1805MC@SSOP30 [GX1027],  
uPD78F1806MC@SSOP30 [GX1027],  
uPD78F1807MC@SSOP30 [GX1027],  
uPD78F1809K8@QFN40 [GX4017],  
uPD78F1811K8@QFN40 [GX4017],  
uPD78F1812K8@QFN48 [GX3007],  
uPD78F1813K8@QFN48 [GX3007],  
uPD78F1814K8@QFN48 [GX3007],  
uPD78F1815K8@QFN48 [GX3007],  
uPD78F1816K8@QFN48 [GX3007],  
uPD78F1817K8@QFN48 [GX3007],  
uPD78F1819GB@LQFP64 [GX3011],  
uPD78F1821GB@LQFP64 [GX3011],  
uPD78F1823GK@LQFP80 [GX3016],  
uPD78F1825GK@LQFP80 [GX3016],  
uPD78F1826K8@QFN48 [GX3007],  
uPD78F1827K8@QFN48 [GX3007],  
uPD78F1828K8@QFN48 [GX3007],  
uPD78F1829K8@QFN48 [GX3007],  
uPD78F1830K8@QFN48 [GX3007],  
uPD78F1832GB@LQFP64 [GX3011],  
uPD78F1834GB@LQFP64 [GX3011],  
uPD78F1836GK@LQFP80 [GX3016],  
uPD78F1838GK@LQFP80 [GX3016],  
uPD78F1840GK@LQFP80 [GX3016],  
uPD78F1842GK@LQFP100 [GX3021],  
uPD78F1844GK@LQFP100 [GX3021],

uPD78F1168(A)@LQFP100 [GX3062],  
uPD78F1168A(A)@LQFP100 [GX3062],  
uPD78F1168AGC(A)@LQFP100 [GX3021],  
uPD78F1168AGF(A)@LQFP100 [GX3062],  
uPD78F1168GC(A)@LQFP100 [GX3021],  
uPD78F1168GF(A)@LQFP100 [GX3062],  
uPD78F1804K8@QFN32 [GX4015],  
uPD78F1805K8@QFN32 [GX4015],  
uPD78F1806K8@QFN32 [GX4015],  
uPD78F1807K8@QFN32 [GX4015],  
uPD78F1808K8@QFN40 [GX4017],  
uPD78F1810K8@QFN40 [GX4017],  
uPD78F1812GA@LQFP48 [GX3007],  
uPD78F1813GA@LQFP48 [GX3007],  
uPD78F1814GA@LQFP48 [GX3007],  
uPD78F1815GA@LQFP48 [GX3007],  
uPD78F1816GA@LQFP48 [GX3007],  
uPD78F1817GA@LQFP48 [GX3007],  
uPD78F1818GB@LQFP64 [GX3011],  
uPD78F1820GB@LQFP64 [GX3011],  
uPD78F1822GB@LQFP64 [GX3011],  
uPD78F1824GK@LQFP80 [GX3016],  
uPD78F1826GA@LQFP48 [GX3007],  
uPD78F1827GA@LQFP48 [GX3007],  
uPD78F1828GA@LQFP48 [GX3007],  
uPD78F1829GA@LQFP48 [GX3007],  
uPD78F1830GA@LQFP48 [GX3007],  
uPD78F1831GB@LQFP64 [GX3011],  
uPD78F1833GB@LQFP64 [GX3011],  
uPD78F1835GB@LQFP64 [GX3011],  
uPD78F1837GK@LQFP80 [GX3016],  
uPD78F1839GK@LQFP80 [GX3016],  
uPD78F1841GK@LQFP100 [GX3021],  
uPD78F1843GK@LQFP100 [GX3021],  
uPD78F1845GK@LQFP100 [GX3021],

## NEXFLASH

### E (E) PROM/FRAM/NVRAM

NX25B40(Bottom Boot)@MLP8 [GX4005],  
NX25B40(Bottom Boot)@SOIC8 [GX1016-P008],  
NX25B40(Top Boot)@MLP8 [GX4005],  
NX25B40(Top Boot)@SOIC8 [GX1016-P008],  
NX25P10@MLP8 [GX4005],  
NX25P16@MLP8 [GX4005],  
NX25P16@SOIC8 [GX1032-P008 GX1016-P008],  
NX25P20@MLP8 [GX4005],  
NX25P32@MLP8 [GX4005],  
NX25P40@MLP8 [GX4005],  
NX25P64@MLP8 [GX4005],  
NX25P80@MLP8 [GX4005],  
NX25P10@SOIC8 [GX1016-P008],  
NX25P16@SOIC16 [GX1033 GX1036-P016],  
NX25P20@SOIC8 [GX1016-P008],  
NX25P32@SOIC16 [GX1033 GX1036-P016],  
NX25P40@SOIC8 [GX1016-P008],  
NX25P64@SOIC16 [GX1033 GX1036-P016],  
NX25P80@SOIC8 [GX1016-P008],

NX29F010 [GX0001],  
NX29F010@TSOP32 [GX1002],  
NX25B40 (Bottom Boot)@MLP8 [GX4005-S4],  
NX25B40 (Bottom Boot)@SOIC8 [GX1016-P008-S4-A],  
NX25B40 (Top Boot)@MLP8 [GX4005-S4],  
NX25B40 (Top Boot)@SOIC8 [GX1016-P008-S4-A],  
NX25P16@MLP8 [GX4005-S4],  
NX25P16@SOIC8 [GX1032-P008-S4-A],  
NX25P20@SOIC8 [GX1016-P008-S4-A],  
NX25P32@SOIC16 [GX1036-P016-S4-A],  
NX25P40@SOIC8 [GX1016-P008-S4-A],  
NX25P64@SOIC16 [GX1036-P016-S4-A],  
NX25P80@SOIC8 [GX1016-P008-S4-A],  
NX29F010@PLCC32 [GX2032],  
NX25P16@SOIC16 [GX1036-P016-S4-A],  
NX25P20@MLP8 [GX4005-S4],  
NX25P32@MLP8 [GX4005-S4],  
NX25P40@MLP8 [GX4005-S4],  
NX25P64@MLP8 [GX4005-S4],  
NX25P80@MLP8 [GX4005-S4],

## NSC

### E (E) PROM/FRAM/NVRAM

NM24C02@DIP8 [GX0001],  
NM24C02@TSSOP8 [GX1001],  
NM24C02L@SOIC8 [GX1016],  
NM24C03@DIP8 [GX0001],  
NM24C03@TSSOP8 [GX1001],  
NM24C04@SOIC8 [GX1016],  
NM24C05@DIP8 [GX0001],  
NM24C05@TSSOP8 [GX1001],  
NM24C08@SOIC8 [GX1016],  
NM24C09@SOIC8 [GX1016],  
NM24C16@SOIC8 [GX1016],  
NM24C17@SOIC8 [GX1016],  
NM93C06 (08bit)@SOIC8 [GX1016-P008],  
NM93C06 (16bit)@SOIC8 [GX1016-P008],  
NM93C46@SOIC8 [GX1016-P008],  
NM93C46A (08bit)@SOIC8 [GX1016-P008],  
NM93C46A (16bit)@DIP8 [GX0001],  
NM93C46AL (08bit)@DIP8 [GX0001],  
NM93C46AL (08bit)@SOIC8 [GX1016-P008],  
NM93C46AL (16bit)@DIP8 [GX0001],  
NM93C46AL (16bit)@SOIC8 [GX1016-P008],  
NM93C46ALZ (08bit)@DIP8 [GX0001],  
NM93C46ALZ (08bit)@SOIC8 [GX1016-P008],  
NM93C46ALZ (16bit)@DIP8 [GX0001],  
NM93C46ALZ (16bit)@SOIC8 [GX1016-P008],  
NM93C46L@DIP8 [GX0001],  
NM93C46LZ@DIP8 [GX0001],  
NM93C56@DIP8 [GX0001],  
NM93C56A (08bit)@DIP8 [GX0001],  
NM93C56A (16bit)@DIP8 [GX0001],  
NM93C56AL (08bit)@DIP8 [GX0001],  
NM93C56AL (08bit)@SOIC8 [GX1016-P008],  
NM93C56AL (16bit)@DIP8 [GX0001],  
NM93C56AL (16bit)@SOIC8 [GX1016-P008],  
NM24C02@SOIC8 [GX1016],  
NM24C02L@DIP8 [GX0001],  
NM24C02L@TSSOP8 [GX1001],  
NM24C03@SOIC8 [GX1016],  
NM24C04@DIP8 [GX0001],  
NM24C04@TSSOP8 [GX1001],  
NM24C05@SOIC8 [GX1016],  
NM24C08@DIP8 [GX0001],  
NM24C09@DIP8 [GX0001],  
NM24C16@DIP8 [GX0001],  
NM24C17@DIP8 [GX0001],  
NM93C06 (08bit)@DIP8 [GX0001],  
NM93C06 (16bit)@DIP8 [GX0001],  
NM93C46@DIP8 [GX0001],  
NM93C46A (08bit)@DIP8 [GX0001],  
NM93C46A (16bit)@SOIC8 [GX1016-P008],  
NM93C46L@SOIC8 [GX1016-P008],  
NM93C46LZ@SOIC8 [GX1016-P008],  
NM93C56@SOIC8 [GX1016-P008],  
NM93C56A (08bit)@SOIC8 [GX1016-P008],  
NM93C56A (16bit)@SOIC8 [GX1016-P008],

NM93C56ALZ(08bit)@DIP8 [GX0001],  
 NM93C56ALZ(08bit)@SOIC8 [GX1016-P008],  
 NM93C56ALZ(16bit)@DIP8 [GX0001],  
 NM93C56ALZ(16bit)@SOIC8 [GX1016-P008],  
 NM93C56L@DIP8 [GX0001], NM93C56L@SOIC8 [GX1016-P008],  
 NM93C56LZ@DIP8 [GX0001], NM93C56LZ@SOIC8 [GX1016-P008],  
 NM93C66@DIP8 [GX0001], NM93C66@SOIC8 [GX1016-P008],  
 NM93C66A(08bit)@DIP8 [GX0001], NM93C66A(08bit)@SOIC8 [GX1016-P008],  
 NM93C66A@DIP8 [GX0001], NM93C66A@SOIC8 [GX1016-P008],  
 NM93C66AL(08bit)@DIP8 [GX0001],  
 NM93C66AL(08bit)@SOIC8 [GX1016-P008],  
 NM93C66AL(16bit)@DIP8,  
 NM93C66AL(16bit)@SOIC8 [GX1016-P008],  
 NM93C66ALZ(08bit)@DIP8 [GX0001],  
 NM93C66ALZ(08bit)@SOIC8 [GX1016-P008],  
 NM93C66ALZ(16bit)@DIP8 [GX0001],  
 NM93C66ALZ(16bit)@SOIC8 [GX1016-P008],  
 NM93C66L@DIP8 [GX0001], NM93C66L@SOIC8 [GX1016-P008],  
 NM93C66LZ@DIP8 [GX0001], NM93C66LZ@SOIC8 [GX1016-P008],  
 NM93C86(16bit)@DIP8 [GX0001], NM93C86(16bit)@SOIC8 [GX1016-P008],  
 NM93C86A(08bit)@DIP8 [GX0001], NM93C86A(08bit)@SOIC8 [GX1016-P008],  
 NM93C86A@DIP8 [GX0001], NM93C86A@SOIC8 [GX1016-P008],  
 NM93C86AL(08bit)@DIP8 [GX0001],  
 NM93C86AL(08bit)@SOIC8 [GX1016-P008],  
 NM93C86AL(16bit)@DIP8 [GX0001],  
 NM93C86AL(16bit)@SOIC8 [GX1016-P008],  
 NM93C86ALZ(08bit)@DIP8 [GX0001],  
 NM93C86ALZ(08bit)@SOIC8 [GX1016-P008],  
 NM93C86ALZ(16bit)@DIP8 [GX0001],  
 NM93C86ALZ(16bit)@SOIC8 [GX1016-P008],  
 NM93C86L@DIP8 [GX0001], NM93C86L@SOIC8 [GX1016-P008],  
 NM93C86LZ@DIP8 [GX0001], NM93C86LZ@SOIC8 [GX1016-P008],  
 NMC9306@DIP8 [GX0001], NMC9306@SOIC8 [GX1016-P008],  
 NMC9307@DIP8 [GX0001], NMC9307@SOIC8 [GX1016-P008],  
 NMC9346@DIP8 [GX0001], NMC9346@SOIC8 [GX1016-P008],  
 NMC93C56@DIP8 [GX0001], NMC93C56@SOIC14 [GX1016],  
 NMC93C56@SOIC8 [GX1016-P008], NMC93C66@DIP8 [GX0001],  
 NMC93C66@SOIC14 [GX1016], NMC93C86A@DIP8 [GX0001],  
 NMC93C86A@SOIC14 [GX1016-P008], NMC93C86A@SOIC8 [GX1016-P008],  
 NM24C02@DIP8 [GX0001-S4], NM24C02@SOIC8 [GX1016-P008-S4-A],  
 NM24C02@TSSOP8 [GX1001-P008-S4], NM24C02L@DIP8 [GX0001-S4],  
 NM24C02L@SOIC8 [GX1016-P008-S4-A], NM24C02L@TSSOP8 [GX1001-P008-S4],  
 NM24C03@DIP8 [GX0001-S4], NM24C03@SOIC8 [GX1016-P008-S4-A],  
 NM24C03@TSSOP8 [GX1001-P008-S4], NM24C04@DIP8 [GX0001-S4],  
 NM24C04@SOIC8 [GX1016-P008-S4-A], NM24C04@TSSOP8 [GX1001-P008-S4],  
 NM24C05@DIP8 [GX0001-S4], NM24C05@SOIC8 [GX1016-P008-S4-A],  
 NM24C05@TSSOP8 [GX1001-P008-S4], NM24C08@DIP8 [GX0001-S4],  
 NM24C08@SOIC8 [GX1016-P008-S4-A], NM24C09@DIP8 [GX0001-S4],  
 NM24C09@SOIC8 [GX1016-P008-S4-A], NM24C16@DIP8 [GX0001-S4],  
 NM24C16@SOIC8 [GX1016-P008-S4-A], NM24C17@DIP8 [GX0001-S4],  
 NM24C17@SOIC8 [GX1016-P008-S4-A],

54S188@PDIP16 [GX0001],  
54S288@PDIP16 [GX0001],  
74S188@PDIP16 [GX0001],  
74S288@PDIP16 [GX0001],

54S188A@PDIP16 [GX0001],  
54S288A@PDIP16 [GX0001],  
74S188A@PDIP16 [GX0001],  
74S288A@PDIP16 [GX0001],

## PLD

GAL16V8@PDIP20 [GX0001],  
GAL16V8A@PDIP20 [GX0001],

GAL16V8@PLCC20 [GX2020],  
GAL16V8A@PLCC20 [GX2020],

## NUMONYX

## E (E) PROM/FRAM/NVRAM

E28F128J3A@TSOP56 [GX1011-H2],  
E28F640J3A@TSOP56 [GX1011-H2],  
JR28F032M29EWH@TSOP48 [GX1004-H2],  
JR28F032M29EWT@TSOP48 [GX1004-H2],  
JR28F064M29EWH@TSOP48 [GX1004-H2],  
JR28F064M29EWT@TSOP48 [GX1004-H2],  
JS28F00AM29EWH@TSOP56 [GX1011-H2],  
JS28F00AP33BF@TSOP56 [GX1011-H2],  
JS28F00AP33TF@TSOP56 [GX1011-H2],  
JS28F064M29EWH@TSOP56 [GX1011-H2],  
JS28F064M29EWT@TSOP56 [GX1011-H2],  
JS28F128J3C@TSOP56 [GX1011-H2],  
JS28F128J3F@TSOP56 [GX1011-H2],  
JS28F128M29EWH(S)@TSOP56 [GX1011-H2],  
JS28F128M29EWH@TSOP56 [GX1011-H2],  
JS28F128M29EWL(S)@TSOP56 [GX1011-H2],  
JS28F128M29EWL@TSOP56 [GX1011-H2],  
JS28F128P33BF@TSOP56 [GX1011-H2],  
JS28F128P33TF@TSOP56 [GX1011-H2],  
JS28F256J3C@TSOP56 [GX1011-H2],  
JS28F256J3D@TSOP56 [GX1011-H2],  
JS28F256J3F@TSOP56 [GX1011-H2],  
JS28F256M29EWH@TSOP56 [GX1011-H2],  
JS28F256M29EWL@TSOP56 [GX1011-H2],  
JS28F256M29EWS@TSOP56 [GX1011-H2],  
JS28F256M29EWS@TSOP56 [GX1011-H2],  
JS28F256P33BF@TSOP56 [GX1011-H2],  
JS28F256P33TF@TSOP56 [GX1011-H2],  
JS28F320J3C@TSOP56 [GX1011-H2],  
JS28F320J3D@TSOP56 [GX1011-H2],  
JS28F320J3F@TSOP56 [GX1011-H2],  
JS28F512M29AEWH@TSOP56 [GX1011-H2],  
JS28F512M29AEWL@TSOP56 [GX1011-H2],  
JS28F512M29EWH@TSOP56 [GX1011-H2],  
JS28F512M29EWS@TSOP56 [GX1011-H2],  
JS28F512M29EWL@TSOP56 [GX1011-H2],  
JS28F512M29EWS@TSOP56 [GX1011-H2],  
JS28F512P33BF@TSOP56 [GX1011-H2],  
JS28F512P33TF@TSOP56 [GX1011-H2],  
JS28F640J3C@TSOP56 [GX1011-H2],  
JS28F640J3D@TSOP56 [GX1011-H2],  
JS28F640J3F@TSOP56 [GX1011-H2],  
JS28F640P33BF@TSOP56 [GX1011-H2],  
JS28F640P33TF@TSOP56 [GX1011-H2],  
M29DW256G(ZA)@FBGA64 [GX5004-H2],  
M29DW256G(ZS)@LFBGA64 [GX5074-H2],  
M29W064FB@FBGA48 [GX5002-H2],  
M29W064FT@FBGA48 [GX5002-H2],  
M29W128GH(ZA)@FBGA64 [GX5004-H2],  
M29W128GH@TSOP56 [GX1011-H2],  
M29W128GL(ZA)@FBGA64 [GX5004-H2],  
M29W128GL(ZS)@FBGA64 [GX5074-H2],  
M29W160DB@FBGA48 [GX5022-H2],

M29W160DB@TSOP48 [GX1004-H2], M29W160DT@FBGA48 [GX5022-H2],  
M29W160DT@TSOP48 [GX1004-H2], M29W160EB@FBGA48 [GX5002-H2],  
M29W160EB@TSOP48 [GX1004-H2], M29W160ET@FBGA48 [GX5002-H2],  
M29W160ET@TSOP48 [GX1004-H2], M29W160FB@FBGA48 [GX5002-H2],  
M29W160FB@TSOP48 [GX1004-H2], M29W160FT@FBGA48 [GX5002-H2],  
M29W160FT@TSOP48 [GX1004-H2], M29W256GH(ZA)@LFBGA64 [GX5004-H2],  
M29W256GH(ZS)@LFBGA64 [GX5074-H2], M29W256GH@TSOP56 [GX1011-H2],  
M29W256GL(ZA)@LFBGA64 [GX5004-H2], M29W256GL(ZS)@LFBGA64 [GX5074-H2],  
M29W256GL@TSOP56 [GX1011-H2], M29W320EB@FBGA48 [GX5002-H2],  
M29W320EB@TSOP48 [GX1004-H2], M29W320EB@TSOP48 [GX1004-H2],  
M29W320ET@FBGA48 [GX5002-H2], M29W320ET@FBGA64 [GX5074-H2],  
M29W320ET@TSOP48 [GX1004-H2], M29W400DB@TSOP48 [GX1004-H2],  
M29W400DBA@FBGA48 [GX5039-H2], M29W400DBE@FBGA48 [GX5002-H2],  
M29W400DT@TSOP48 [GX1004-H2], M29W400DTA@FBGA48 [GX5039-H2],  
M29W400DTE@FBGA48 [GX5002-H2], M29W512GH@TSOP56 [GX1011-H2],  
M29W640DB@TSOP48 [GX1004-H2], M29W640DT@TSOP48 [GX1004-H2],  
M29W640FB@FBGA48 [GX5002-H2], M29W640FB@TSOP48 [GX1004-H2],  
M29W640FT@FBGA48 [GX5002-H2], M29W640FT@TSOP48 [GX1004-H2],  
M29W640GB(ZF)@FBGA64 [GX5004-H2], M29W640GB(ZS)@FBGA64 [GX5074-H2],  
M29W640GB@FBGA48 [GX5002-H2], M29W640GB@TSOP48 [GX1004-H2],  
M29W640GB@TSOP56 [GX1011-H2], M29W640GH(ZF)@FBGA64 [GX5004-H2],  
M29W640GH(ZS)@FBGA64 [GX5074-H2], M29W640GH@FBGA48 [GX5002-H2],  
M29W640GH@TSOP48 [GX1004-H2], M29W640GH@TSOP56 [GX1011-H2],  
M29W640GL(ZF)@FBGA64 [GX5004-H2], M29W640GL(ZS)@FBGA64 [GX5074-H2],  
M29W640GL@FBGA48 [GX5002-H2], M29W640GL@TSOP48 [GX1004-H2],  
M29W640GL@TSOP56 [GX1011-H2], M29W640GSB(ZF)@FBGA64 [GX5004-H2],  
M29W640GSB(ZS)@FBGA64 [GX5074-H2], M29W640GSB@FBGA48 [GX5002-H2],  
M29W640GSB@TSOP48 [GX1004-H2], M29W640GSB@TSOP56 [GX1011-H2],  
M29W640GSH(ZF)@FBGA64 [GX5004-H2], M29W640GSH(ZS)@FBGA64 [GX5074-H2],  
M29W640GSH@FBGA48 [GX5002-H2], M29W640GSH@TSOP48 [GX1004-H2],  
M29W640GSH@TSOP56 [GX1011-H2], M29W640GSL(ZF)@FBGA64 [GX5004-H2],  
M29W640GSL(ZS)@FBGA64 [GX5074-H2], M29W640GSL@FBGA48 [GX5002-H2],  
M29W640GSL@TSOP48 [GX1004-H2], M29W640GSL@TSOP56 [GX1011-H2],  
M29W640GST(ZF)@FBGA64 [GX5004-H2], M29W640GST(ZS)@FBGA64 [GX5074-H2],  
M29W640GST@FBGA48 [GX5002-H2], M29W640GST@TSOP48 [GX1004-H2],  
M29W640GST@TSOP56 [GX1011-H2], M29W640GT(ZF)@FBGA64 [GX5004-H2],  
M29W640GT(ZS)@FBGA64 [GX5074-H2], M29W640GT@FBGA48 [GX5002-H2],  
M29W640GT@TSOP48 [GX1004-H2], M29W640GT@TSOP56 [GX1011-H2],  
M29W800DB@FBGA48 [GX5039-H2], M29W800DB@TSOP48 [GX1004-H2],  
M29W800DT@FBGA48 [GX5039-H2], M29W800DT@TSOP48 [GX1004-H2],  
PC28F00AM29EWH@FBGA64 [GX5074-H2], PC28F00AM29EWL@FBGA64 [GX5074-H2],  
PC28F064M29EWB(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWB@FBGA64 [GX5074-H2],  
PC28F064M29EWH(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWH@FBGA64 [GX5074-H2],  
PC28F064M29EWL(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWL@FBGA64 [GX5074-H2],  
PC28F064M29EWT(S)@FBGA64 [GX5074-H2],  
PC28F064M29EWT@FBGA64 [GX5074-H2],  
PC28F128M29EWH(S)@FBGA64 [GX5074-H2],  
PC28F128M29EWH@FBGA64 [GX5074-H2],  
PC28F128M29EWL(S)@FBGA64 [GX5074-H2],  
PC28F128M29EWL@FBGA64 [GX5074-H2],  
PC28F256M29EWH@FBGA64 [GX5074-H2],

PC28F256M29EWS@FBGA64 [GX5074-H2], PC28F256M29EWL@FBGA64 [GX5074-H2],  
PC28F256M29EWS@FBGA64 [GX5074-H2], PC28F512M29AWH@FBGA64 [GX5074-H2],  
PC28F512M29AWL@FBGA64 [GX5074-H2], PC28F512M29EWH@FBGA64 [GX5074-H2],  
PC28F512M29EWS@FBGA64 [GX5074-H2], PC28F512M29EWL@FBGA64 [GX5074-H2],  
PC28F512M29EWS@FBGA64 [GX5074-H2], PC48F4400POTB00@FBGA64 [GX5004-H2],  
PC48F4400P0VB0E@FBGA64 [GX5004-H2], PZ28F032M29EWB@FBGA48 [GX5043-H2],  
PZ28F032M29EWH@FBGA48 [GX5043-H2], PZ28F032M29EWL@FBGA48 [GX5043-H2],  
PZ28F032M29EWT@FBGA48 [GX5043-H2],  
PZ28F064M29EWB(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWB@FBGA48 [GX5043-H2],  
PZ28F064M29EWH(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWH@FBGA48 [GX5043-H2],  
PZ28F064M29EWL(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWL@FBGA48 [GX5043-H2],  
PZ28F064M29EWT(S)@FBGA48 [GX5043-H2],  
PZ28F064M29EWT@FBGA48 [GX5043-H2],  
RC28F128M29EWH(S)@FBGA64 [GX5074-H2],  
RC28F128M29EWH@FBGA64 [GX5074-H2],  
RC28F128M29EWL(S)@FBGA64 [GX5074-H2],  
RC28F128M29EWL@FBGA64 [GX5074-H2], RC28F256M29EWH@FBGA64 [GX5074-H2],  
RC28F256M29EWS@FBGA64 [GX5074-H2], RC28F256M29EWL@FBGA64 [GX5074-H2],  
RC28F256M29EWS@FBGA64 [GX5074-H2], RC28F512M29EWH@FBGA64 [GX5074-H2],  
RC28F512M29EWS@FBGA64 [GX5074-H2], RC28F512M29EWL@FBGA64 [GX5074-H2],  
RC28F512M29EWS@FBGA64 [GX5074-H2], RC48F4400POTB00@FBGA64 [GX5004-H2],  
RC48F4400P0VB0E@FBGA64 [GX5004-H2], TE28F128J3C@TSOP56 [GX1011-H2],  
TE28F128J3D@TSOP56 [GX1011-H2], TE28F128J3F@TSOP56 [GX1011-H2],  
TE28F128P33BF@TSOP56 [GX1011-H2], TE28F128P33TF@TSOP56 [GX1011-H2],  
TE28F256J3C@TSOP56 [GX1011-H2], TE28F256J3D@TSOP56 [GX1011-H2],  
TE28F256J3F@TSOP56 [GX1011-H2], TE28F256P33BF@TSOP56 [GX1011-H2],  
TE28F256P33TF@TSOP56 [GX1011-H2], TE28F320J3C@TSOP56 [GX1011-H2],  
TE28F320J3D@TSOP56 [GX1011-H2], TE28F320J3F@TSOP56 [GX1011-H2],  
TE28F640J3C@TSOP56 [GX1011-H2], TE28F640J3D@TSOP56 [GX1011-H2],  
TE28F640J3F@TSOP56 [GX1011-H2], E28F128J3A@TSOP56 [GX1011],  
E28F320J3A@TSOP56 [GX1011], E28F640J3A@TSOP56 [GX1011],  
JR28F032M29EWB@TSOP48 [GX1004], JR28F032M29EWH@TSOP48 [GX1004],  
JR28F032M29EWL@TSOP48 [GX1004], JR28F032M29EWT@TSOP48 [GX1004],  
JR28F064M29EWB@TSOP48 [GX1004], JR28F064M29EWH@TSOP48 [GX1004],  
JR28F064M29EWL@TSOP48 [GX1004], JR28F064M29EWT@TSOP48 [GX1004],  
JS28F00AM29EWH@TSOP56 [GX1011 GX1055],  
JS28F00AM29EWS@TSOP56 [GX1011],  
JS28F00AM29EWL@TSOP56 [GX1011 GX1055],  
JS28F00AM29EWS@TSOP56 [GX1011], JS28F00AP30BF@TSOP56 [GX1011],  
JS28F00AP30EF@TSOP56 [GX1011], JS28F00AP30TF@TSOP56 [GX1011],  
JS28F00AP33BF@TSOP56 [GX1011], JS28F00AP33EF@TSOP56 [GX1011],  
JS28F00AP33TF@TSOP56 [GX1011],  
JS28F00BM29EWH@TSOP56 [GX1011 GX1055],  
JS28F064M29EWB@TSOP56 [GX1011], JS28F064M29EWH@TSOP56 [GX1011],  
JS28F064M29EWL@TSOP56 [GX1011], JS28F064M29EWT@TSOP56 [GX1011],  
JS28F128J3C@TSOP56 [GX1011], JS28F128J3D@TSOP56 [GX1011],  
JS28F128J3F@TSOP56 [GX1011], JS28F128M29EWH(S)@TSOP56 [GX1011],  
JS28F128M29EWH@TSOP56 [GX1011], JS28F128M29EWL(S)@TSOP56 [GX1011],  
JS28F128M29EWL@TSOP56 [GX1011], JS28F128M29EWLD@TSOP56 [GX1011],  
JS28F128P30B@TSOP56 [GX1011], JS28F128P30BF@TSOP56 [GX1011],



JS28F128P30T@TSOP56 [GX1011], JS28F128P30TF@TSOP56 [GX1011],  
JS28F128P33B@TSOP56 [GX1011], JS28F128P33BF@TSOP56 [GX1011],  
JS28F128P33T@TSOP56 [GX1011], JS28F128P33TF@TSOP56 [GX1011],  
JS28F256J3C@TSOP56 [GX1011], JS28F256J3D@TSOP56 [GX1011],  
JS28F256J3F@TSOP56 [GX1011], JS28F256M29EWH@TSOP56 [GX1011],  
JS28F256M29EWS@TSOP56 [GX1011], JS28F256M29EWL@TSOP56 [GX1011],  
JS28F256M29EWS@TSOP56 [GX1011], JS28F256P30B@TSOP56 [GX1011],  
JS28F256P30BF@TSOP56 [GX1011], JS28F256P30T@TSOP56 [GX1011],  
JS28F256P30TF@TSOP56 [GX1011], JS28F256P33B@TSOP56 [GX1011],  
JS28F256P33BF@TSOP56 [GX1011], JS28F256P33T@TSOP56 [GX1011],  
JS28F256P33TF@TSOP56 [GX1011], JS28F320J3C@TSOP56 [GX1011],  
JS28F320J3D@TSOP56 [GX1011], JS28F320J3F@TSOP56 [GX1011],  
JS28F512M29AWH@TSOP56 [GX1011], JS28F512M29AWL@TSOP56 [GX1011],  
JS28F512M29EWH@TSOP56 [GX1011], JS28F512M29EWS@TSOP56 [GX1011],  
JS28F512M29EWL@TSOP56 [GX1011], JS28F512M29EWS@TSOP56 [GX1011],  
JS28F512P30BF@TSOP56 [GX1011], JS28F512P30EF@TSOP56 [GX1011],  
JS28F512P30TF@TSOP56 [GX1011], JS28F512P33BF@TSOP56 [GX1011],  
JS28F512P33EF@TSOP56 [GX1011], JS28F512P33TF@TSOP56 [GX1011],  
JS28F640J3C@TSOP56 [GX1011], JS28F640J3D@TSOP56 [GX1011],  
JS28F640J3F@TSOP56 [GX1011], JS28F640P30B@TSOP56 [GX1011],  
JS28F640P30BF@TSOP56 [GX1011], JS28F640P30T@TSOP56 [GX1011],  
JS28F640P30TF@TSOP56 [GX1011], JS28F640P33B@TSOP56 [GX1011],  
JS28F640P33BF@TSOP56 [GX1011], JS28F640P33T@TSOP56 [GX1011],  
JS28F640P33TF@TSOP56 [GX1011], JS48F4400POTB00@TSOP56 [GX5004],  
M25P05-A@S08@SOIC8 [GX1016-P008],  
M25P05-A@TSSOP8@TSSOP8 [GX1001-P008],  
M25P05-A@UFDFPN8@VDFPN8 [GX4002], M25P05-A@VFQFPN8@VDFPN8 [GX4005],  
M25P10-A@SOIC8 [GX1016-P008], M25P10-A@UFDFPN8 [GX4002],  
M25P10-A@VFQFPN8 [GX4005], M25P20@QFN8L@VFQFPN8 [GX4005],  
M25P20@S08@SOIC8 [GX1016-P008], M25P20@VFQFPN8@VFQFPN8 [GX4005],  
M25P40@DFN8@VFQFPN8 [GX4005], M25P40@S08N@SOIC8 [GX1016-P008],  
M25P40@S08W@SOIC8 [GX1032-P008], M25P40@VDFPN8@VFQFPN8 [GX4005],  
M25P40MB@UFDFPN8@VFQFPN8 [GX4002], M25P40MC@UFDFPN8@VFQFPN8 [GX4002],  
M25P80@DIP8 [GX0001], M25P80@SOIC8(150 mil) [GX1016-P008],  
M25P80@SOIC8(200 mil) [GX1032-P008], M25P80@VDFPN8 [GX4005],  
M25P80@UFDFPN8 [GX4002], M25PE10@VFQFPN8@VFQFPN8 [GX4005],  
M25PE10@S08N@S08N [GX1016-P008], M25PE20@VFQFPN8@VFQFPN8 [GX4005],  
M25PE20@S08N@S08N [GX1016-P008], M25PE40@S08W@S08W [GX1032-P008],  
M25PE40@S08N@S08N [GX1016-P008], M25PE80@QFN8L@QFN8L [GX4005],  
M25PE40@VFQFPN8@VFQFPN8 [GX4005], M25PE80@S08W@S08W [GX1032-P008],  
M25PE80@S08N@S08N [GX1016-P008], M25PX16@SOIC16 [GX1036-P016],  
M25PE80@VFQFPN8@VFQFPN8 [GX4005], M25PX16@SOIC8(150 mil) [GX1016-P008],  
M25PX16@SOIC8(200 mil) [GX1032-P008], M25PX16@VFQFPN8 [GX4005],  
M25PX16@TBGA24 [GX5157], M25PX32@SOIC8 [GX1032-P008],  
M25PX32@SOIC16 [GX1036-P016], M25PX32@VFQFPN8 [GX4005],  
M25PX32@TBGA24 [GX5157], M25PX64@TBGA24 [GX5157],  
M25PX64@SOIC16 [GX1036-P016], M25PX64@VDFPN8 [GX4006],  
M25PX64@VDFPN8 [GX4006], M25PX80@DIP8 [GX0001],  
M25PX80@SOIC8[150 mil] [GX1016-P008],  
M25PX80@SOIC8[200 mil] [GX1032-P008],  
M25PX80@VFQFPN8 [GX4005], M28W160B@FBGA46 [GX5031],  
M28W160B@TSOP48 [GX1004], M28W160BB@FBGA46 [GX5031],

M28W160BB@TSOP48 [GX1004],  
M28W160BT@TSOP48 [GX1004],  
M28W160CB@TSOP48 [GX1004],  
M28W160CT@TSOP48 [GX1004],  
M28W160ECB@TSOP48 [GX1004],  
M28W160ECT@TSOP48 [GX1004],  
M28W160EST@FBGA64 [GX5004],  
M28W160FSB@FBGA64 [GX5004],  
M28W160FST@FBGA64 [GX5004],  
M28W160T@TSOP48 [GX1004],  
M28W320CB@TSOP48 [GX1004],  
M28W320CT@TSOP48 [GX1004],  
M28W320ECB@TSOP48 [GX1004],  
M28W320ECT@TSOP48 [GX1004],  
M28W320FCB@TSOP48 [GX1004],  
M28W320FCT@TSOP48 [GX1004],  
M28W320FSB@FBGA64 [GX5004],  
M28W320FST@FBGA64 [GX5004],  
M28W320FSU@FBGA47 [GX5031],  
M28W320HSB@FBGA47 [GX5031],  
M28W320HST@FBGA47 [GX5031],  
M28W320HSU (Double)@FBGA64 [GX5004],  
M28W320HSU@FBGA64 [GX5004],  
M28W640CB@TSOP48 [GX1004],  
M28W640CT@TSOP48 [GX1004],  
M28W640ECB@TSOP48 [GX1004],  
M28W640ECT@TSOP48 [GX1004],  
M28W640FCB@TSOP48 [GX1004],  
M28W640FCT@TSOP48 [GX1004],  
M28W640FST@FBGA64 [GX5004],  
M28W640HCB@FBGA48 [GX5078],  
M28W640HCT@FBGA48 [GX5078],  
M28W640HSB@FBGA48 [GX5031],  
M28W640HST@FBGA48 [GX5031],  
M28W640HSU@FBGA48 [GX5031],  
M28W800B@FBGA46 [GX5031],  
M28W800BB@FBGA46 [GX5031],  
M28W800BT@FBGA46 [GX5031],  
M28W800CB@FBGA46 [GX5031],  
M28W800CT@FBGA46 [GX5031],  
M28W800T@FBGA46 [GX5031],  
M29DW127G@FBGA64 [GX5004],  
M29DW128F (Mirror)@FBGA64 [GX5004],  
M29DW128F (Q\_word)@FBGA64 [GX5004],  
M29DW128G@FBGA64 [GX5074],  
M29DW256G@LFBGA64 [GX5074],  
M29DW256G@TSOP56 [GX1011],  
M29DW640D@TSOP48 [GX1004],  
M29DW640F@TSOP48 [GX1004],  
M29DW641F@TSOP48 [GX1004],  
M29F160FB@TSOP48 [GX1004],  
M29F160FT@TSOP48 [GX1004],  
M29F200FB@PSOP44 [GX1014],  
M28W160BT@FBGA46 [GX5031],  
M28W160CB@FBGA46 [GX5031],  
M28W160CT@FBGA46 [GX5031],  
M28W160ECB@FBGA46 [GX5031],  
M28W160ECT@FBGA46 [GX5031],  
M28W160ESB@FBGA64 [GX5004],  
M28W160FSB@FBGA46 [GX5031],  
M28W160FST@FBGA46 [GX5031],  
M28W160T@FBGA46 [GX5031],  
M28W320CB@FBGA48 [GX5031],  
M28W320CT@FBGA48 [GX5031],  
M28W320ECB@FBGA48 [GX5031],  
M28W320ECT@FBGA48 [GX5031],  
M28W320FCB@FBGA48 [GX5031],  
M28W320FCT@FBGA48 [GX5031],  
M28W320FSB@FBGA47 [GX5031],  
M28W320FST@FBGA47 [GX5031],  
M28W320FSU (Double)@FBGA64 [GX5004],  
M28W320FSU@FBGA64 [GX5004],  
M28W320HSB@FBGA64 [GX5004],  
M28W320HST@FBGA64 [GX5004],  
M28W320HSU@FBGA47 [GX5031],  
M28W640CB@FBGA48 [GX5078],  
M28W640CT@FBGA48 [GX5078],  
M28W640ECB@FBGA48 [GX5078],  
M28W640ECT@FBGA48 [GX5078],  
M28W640FCB@FBGA48 [GX5078],  
M28W640FCT@FBGA48 [GX5078],  
M28W640FSB@FBGA64 [GX5004],  
M28W640FSU@FBGA64 [GX5004],  
M28W640HCB@TSOP48 [GX1004],  
M28W640HCT@TSOP48 [GX1004],  
M28W640HSB@FBGA64 [GX5004],  
M28W640HST@FBGA64 [GX5004],  
M28W640HSU@FBGA64 [GX5004],  
M28W800B@TSOP48 [GX1004],  
M28W800BB@TSOP48 [GX1004],  
M28W800BT@TSOP48 [GX1004],  
M28W800CB@TSOP48 [GX1004],  
M28W800CT@TSOP48 [GX1004],  
M28W800T@TSOP48 [GX1004],  
M29DW127G@TSOP56 [GX1011],  
M29DW128F (Mirror)@TSOP56 [GX1011],  
M29DW128F (Q\_word)@TSOP56 [GX1011],  
M29DW128G@TSOP56 [GX1011],  
M29DW256G@TFBGA64 [GX5004],  
M29DW640D@FBGA63 [GX5047],  
M29DW640F@FBGA48 [GX5002],  
M29DW641F@FBGA48 [GX5002],  
M29F160FB@FBGA48 [GX5002],  
M29F160FT@FBGA48 [GX5002],  
M29F200FB@FBGA48 [GX5002],  
M29F200FB@TSOP48 [GX1004],

M29F200FT@FBGA48 [GX5002],  
M29F200FT@TSOP48 [GX1004],  
M29F400FB@PSOP44 [GX1014],  
M29F400FT@FBGA48 [GX5002],  
M29F400FT@TSOP48 [GX1004],  
M29F800FB@PSOP44 [GX1014],  
M29F800FT@FBGA48 [GX5002],  
M29F800FT@TSOP48 [GX1004],  
M29W064FB@TSOP48 [GX1004],  
M29W064FT@TSOP48 [GX1004],  
M29W128FH (Mirror)@TSOP56 [GX1011],  
M29W128FH (Q\_word)@TSOP56 [GX1011],  
M29W128FL (Mirror)@TSOP56 [GX1011],  
M29W128FL (Q\_word)@TSOP56 [GX1011],  
M29W128GH@FBGA64 [GX5004],  
M29W128GL (ZS)@FBGA64 [GX5074],  
M29W128GL@TSOP56 [GX1011],  
M29W128GSH@TSOP56 [GX1011],  
M29W128GSL@TSOP56 [GX1011],  
M29W160DB@PSOP44 [GX1014],  
M29W160DT@FBGA48 [GX5002],  
M29W160DT@TSOP48 [GX1004],  
M29W160EB@FBGA64 [GX5004],  
M29W160EB@TSOP48 [GX1004],  
M29W160ET@FBGA64 [GX5004],  
M29W160ET@TSOP48 [GX1004],  
M29W160FB@TSOP48 [GX1004],  
M29W160FT@TSOP48 [GX1004],  
M29W256GH@TFBGA64 [GX5004],  
M29W256GL@LFBGA64 [GX5074],  
M29W256GL@TSOP56 [GX1011],  
M29W320DB@FBGA63 [GX5047],  
M29W320DT@FBGA48 [GX5002],  
M29W320DT@TSOP48 [GX1004],  
M29W320EB@FBGA64 [GX5004],  
M29W320ET@FBGA48 [GX5002],  
M29W320ET@TSOP48 [GX1004],  
M29W320FT@TSOP48 [GX1004],  
M29W400DB (ZE)@FBGA48 [GX5002],  
M29W400DB@TSOP48 [GX1004],  
M29W400DT (ZE)@FBGA48 [GX5002],  
M29W400DT@TSOP48 [GX1004],  
M29W400FB@TSOP48 [GX1004],  
M29W400FT@TSOP48 [GX1004],  
M29W640DB@FBGA63 [GX5047],  
M29W640DT@FBGA63 [GX5047],  
M29W640FB@FBGA48 [GX5002],  
M29W640FBQ@FBGA48 [GX5002],  
M29W640FT@FBGA48 [GX5002],  
M29W640FTQ@FBGA48 [GX5002],  
M29W640GB (Mirror)@FBGA48 [GX5002],  
M29W640GB (Mirror)@TSOP56 [GX1011],  
M29W640GB (Q\_Word)@TSOP48 [GX1004],

M29F200FT@PSOP44 [GX1014],  
M29F400FB@FBGA48 [GX5002],  
M29F400FB@TSOP48 [GX1004],  
M29F400FT@PSOP44 [GX1014],  
M29F800FB@FBGA48 [GX5002],  
M29F800FB@TSOP48 [GX1004],  
M29F800FT@PSOP44 [GX1014],  
M29W064FB@FBGA48 [GX5002],  
M29W064FT@FBGA48 [GX5002],  
M29W128FH (Mirror)@FBGA64 [GX5004],  
M29W128FH (Q\_word)@FBGA64 [GX5004],  
M29W128FL (Mirror)@FBGA64 [GX5004],  
M29W128FL (Q\_word)@FBGA64 [GX5004],  
M29W128GH (ZS)@FBGA64 [GX5074],  
M29W128GH@TSOP56 [GX1011],  
M29W128GL@FBGA64 [GX5004],  
M29W128GSH@FBGA64 [GX5074],  
M29W128GSL@FBGA64 [GX5074],  
M29W160DB@FBGA48 [GX5002],  
M29W160DB@TSOP48 [GX1004],  
M29W160DT@PSOP44 [GX1014],  
M29W160EB@FBGA48 [GX5002],  
M29W160EB@PSOP44 [GX1014],  
M29W160ET@FBGA48 [GX5002],  
M29W160ET@PSOP44 [GX1014],  
M29W160FB@FBGA48 [GX5002],  
M29W160FT@FBGA48 [GX5002],  
M29W256GH@LFBGA64 [GX5074],  
M29W256GH@TSOP56 [GX1011],  
M29W256GL@TFBGA64 [GX5004],  
M29W320DB@FBGA48 [GX5002],  
M29W320DB@TSOP48 [GX1004],  
M29W320DT@FBGA63 [GX5047],  
M29W320EB@FBGA48 [GX5002],  
M29W320EB@TSOP48 [GX1004],  
M29W320ET@FBGA64 [GX5004],  
M29W320FB@TSOP48 [GX1004],  
M29W400DB (ZA)@FBGA48 [GX5039],  
M29W400DB@PSOP44 [GX1014],  
M29W400DT (ZA)@FBGA48 [GX5039],  
M29W400DT@PSOP44 [GX1014],  
M29W400FB@FBGA48 [GX5002],  
M29W400FT@FBGA48 [GX5039],  
M29W512GH@TSOP56 [GX1011],  
M29W640DB@TSOP48 [GX1004],  
M29W640DT@TSOP48 [GX1004],  
M29W640FB@TSOP48 [GX1004],  
M29W640FBQ@TSOP48 [GX1004],  
M29W640FT@TSOP48 [GX1004],  
M29W640FTQ@TSOP48 [GX1004],  
M29W640GB (Mirror)@TSOP48 [GX1004],  
M29W640GB (Q\_Word)@FBGA48 [GX5002],  
M29W640GB (Q\_Word)@TSOP56 [GX1011],

M29W640GB (ZF) (Mirror)@FBGA64 [GX5004],  
M29W640GB (ZF) (Q\_Word)@FBGA64 [GX5004],  
M29W640GB (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GB (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GH (Mirror)@FBGA48 [GX5002], M29W640GH (Mirror)@TSOP48 [GX1004],  
M29W640GH (Mirror)@TSOP56 [GX1011], M29W640GH (Q\_Word)@FBGA48 [GX5002],  
M29W640GH (Q\_Word)@TSOP48 [GX1004], M29W640GH (Q\_Word)@TSOP56 [GX1011],  
M29W640GH (ZF) (Mirror)@FBGA64 [GX5004],  
M29W640GH (ZF) (Q\_Word)@FBGA64 [GX5004],  
M29W640GH (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GH (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GL (Mirror)@FBGA48 [GX5002], M29W640GL (Mirror)@TSOP48 [GX1004],  
M29W640GL (Mirror)@TSOP56 [GX1011], M29W640GL (Q\_Word)@FBGA48 [GX5002],  
M29W640GL (Q\_Word)@TSOP48 [GX1004], M29W640GL (Q\_Word)@TSOP56 [GX1011],  
M29W640GL (ZF) (Mirror)@FBGA64 [GX5004],  
M29W640GL (ZF) (Q\_Word)@FBGA64 [GX5004],  
M29W640GL (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GL (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GSB (Mirror)@FBGA48 [GX5002], M29W640GSB (Mirror)@TSOP48 [GX1004],  
M29W640GSB (Mirror)@TSOP56 [GX1011], M29W640GSB (Q\_Word)@FBGA48 [GX5002],  
M29W640GSB (Q\_Word)@TSOP48 [GX1004], M29W640GSB (Q\_Word)@TSOP56 [GX1011],  
M29W640GSB (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GSB (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GSH (Mirror)@FBGA48 [GX5002], M29W640GSH (Mirror)@TSOP48 [GX1004],  
M29W640GSH (Mirror)@TSOP56 [GX1011], M29W640GSH (Q\_Word)@FBGA48 [GX5002],  
M29W640GSH (Q\_Word)@TSOP48 [GX1004], M29W640GSH (Q\_Word)@TSOP56 [GX1011],  
M29W640GSH (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GSH (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GSL (Mirror)@FBGA48 [GX5002], M29W640GSL (Mirror)@TSOP48 [GX1004],  
M29W640GSL (Mirror)@TSOP56 [GX1011], M29W640GSL (Q\_Word)@FBGA48 [GX5002],  
M29W640GSL (Q\_Word)@TSOP48 [GX1004], M29W640GSL (Q\_Word)@TSOP56 [GX1011],  
M29W640GSL (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GSL (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GST (Mirror)@FBGA48 [GX5002], M29W640GST (Mirror)@TSOP48 [GX1004],  
M29W640GST (Mirror)@TSOP56 [GX1011], M29W640GST (Q\_Word)@FBGA48 [GX5002],  
M29W640GST (Q\_Word)@TSOP48 [GX1004], M29W640GST (Q\_Word)@TSOP56 [GX1011],  
M29W640GST (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GST (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GT (Mirror)@FBGA48 [GX5002], M29W640GT (Mirror)@TSOP48 [GX1004],  
M29W640GT (Mirror)@TSOP56 [GX1011], M29W640GT (Q\_Word)@FBGA48 [GX5002],  
M29W640GT (Q\_Word)@TSOP48 [GX1004], M29W640GT (Q\_Word)@TSOP56 [GX1011],  
M29W640GT (ZF) (Mirror)@FBGA64 [GX5004],  
M29W640GT (ZF) (Q\_Word)@FBGA64 [GX5004],  
M29W640GT (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GT (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W641DH@TSOP48 [GX1004], M29W641DL@TSOP48 [GX1004],  
M29W641DU@FBGA63 [GX5047], M29W800DB@FBGA48 [GX5002],  
M29W800DB@PSOP44 [GX1014], M29W800DB@TSOP48 [GX1004],  
M29W800DT@FBGA48 [GX5002], M29W800DT@PSOP44 [GX1014],  
M29W800DT@TSOP48 [GX1004], M29W800FB@FBGA48 [GX5002],  
M29W800FB@TSOP48 [GX1004], M29W800FT@FBGA48 [GX5002],  
M29W800FT@TSOP48 [GX1004], M30LOR7000B0@FBGA88 [GX5005],  
M30LOR7000T0@FBGA88 [GX5005], M30LOR8000B0@FBGA88 [GX5005],

M30LOR8000B2@FBGA88 [GX5005],  
M30LOR8000T2@FBGA88 [GX5005],  
M36LOR7040T0@FBGA88 [GX5005],  
M36LOR7050B1@FBGA88 [GX5005],  
M36LOR7050B4@FBGA88 [GX5005],  
M36LOR7050L3@FBGA88 [GX5005],  
M36LOR7050T1@FBGA88 [GX5005],  
M36LOR7050T4@FBGA88 [GX5005],  
M36LOR7050U3@FBGA88 [GX5005],  
M36LOR7060B2@FBGA88 [GX5005],  
M36LOR7060L3@FBGA88 [GX5005],  
M36LOR7060T2@FBGA88 [GX5005],  
M36LOR7060U3@FBGA88 [GX5005],  
M36LOR8050L3@FBGA88 [GX5005],  
M36LOR8050U3@FBGA88 [GX5005],  
M36LOR8060B1@FBGA88 [GX5005],  
M36LOR8060B5@FBGA88 [GX5005],  
M36LOR8060B9@FBGA88 [GX5005],  
M36LOR8060L0@FBGA88 [GX5005],  
M36LOR8060L3@FBGA88 [GX5005],  
M36LOR8060T1@FBGA88 [GX5005],  
M36LOR8060T5@FBGA88 [GX5005],  
M36LOR8060T9@FBGA88 [GX5005],  
M36LOR8060U0@FBGA88 [GX5005],  
M36LOR8060U3@FBGA88 [GX5005],  
M36LOT7040T0@FBGA88 [GX5005],  
M36LOT7050B1@FBGA88 [GX5005],  
M36LOT7050B3@FBGA88 [GX5005],  
M36LOT7050T1@FBGA88 [GX5005],  
M36LOT7050T3@FBGA88 [GX5005],  
M36LOT7060B1@FBGA88 [GX5005],  
M36LOT7060B3@FBGA88 [GX5005],  
M36LOT7060T1@FBGA88 [GX5005],  
M36LOT7060T3@FBGA88 [GX5005],  
M36LOT8050B1@FBGA88 [GX5005],  
M36LOT8050T0@FBGA88 [GX5005],  
M36LOT8050T3@FBGA88 [GX5005],  
M36LOT8060B1@FBGA88 [GX5005],  
M36LOT8060T0@FBGA88 [GX5005],  
M36LOT8060T3@FBGA88 [GX5005],  
M36POR8070N0ZS@FBGA56 [GX5099],  
M36WOR5020T0@FBGA88 [GX5005],  
M36WOR5030T0@FBGA88 [GX5005],  
M36WOR5040B1@FBGA88 [GX5005],  
M36WOR5040B4@FBGA88 [GX5005],  
M36WOR5040B7@FBGA88 [GX5005],  
M36WOR5040L3@FBGA88 [GX5005],  
M36WOR5040L4@FBGA88 [GX5005],  
M36WOR5040L6@FBGA88 [GX5005],  
M36WOR5040T1@FBGA88 [GX5005],  
M36WOR5040T4@FBGA88 [GX5005],  
M36WOR5040T7@FBGA88 [GX5005],  
M36WOR5040U3@FBGA88 [GX5005],  
M30LOR8000T0@FBGA88 [GX5005],  
M36LOR7040B0@FBGA88 [GX5005],  
M36LOR7050B0@FBGA88 [GX5005],  
M36LOR7050B2@FBGA88 [GX5005],  
M36LOR7050L3@FBGA56 [GX5094],  
M36LOR7050T0@FBGA88 [GX5005],  
M36LOR7050T2@FBGA88 [GX5005],  
M36LOR7050U3@FBGA56 [GX5094],  
M36LOR7060B1@FBGA88 [GX5005],  
M36LOR7060L3@FBGA56 [GX5094],  
M36LOR7060T1@FBGA88 [GX5005],  
M36LOR7060U3@FBGA56 [GX5094],  
M36LOR8050L3@FBGA56 [GX5094],  
M36LOR8050U3@FBGA56 [GX5094],  
M36LOR8060B0@FBGA88 [GX5005],  
M36LOR8060B3@FBGA88 [GX5005],  
M36LOR8060B8@FBGA88 [GX5005],  
M36LOR8060L0@FBGA56 [GX5094],  
M36LOR8060L3@FBGA56 [GX5094],  
M36LOR8060T0@FBGA88 [GX5005],  
M36LOR8060T3@FBGA88 [GX5005],  
M36LOR8060T8@FBGA88 [GX5005],  
M36LOR8060U0@FBGA56 [GX5094],  
M36LOR8060U3@FBGA56 [GX5094],  
M36LOT7040B0@FBGA88 [GX5005],  
M36LOT7050B0@FBGA88 [GX5005],  
M36LOT7050B2@FBGA88 [GX5005],  
M36LOT7050T0@FBGA88 [GX5005],  
M36LOT7050T2@FBGA88 [GX5005],  
M36LOT7060B0@FBGA88 [GX5005],  
M36LOT7060B2@FBGA88 [GX5005],  
M36LOT7060T0@FBGA88 [GX5005],  
M36LOT7060T2@FBGA88 [GX5005],  
M36LOT8050B0@FBGA88 [GX5005],  
M36LOT8050B3@FBGA88 [GX5005],  
M36LOT8050T1@FBGA88 [GX5005],  
M36LOT8060B0@FBGA88 [GX5005],  
M36LOT8060B3@FBGA88 [GX5005],  
M36LOT8060T1@FBGA88 [GX5005],  
M36POR8060N0ZS@FBGA56 [GX5099],  
M36WOR5020B0@FBGA88 [GX5005],  
M36WOR5030B0@FBGA88 [GX5005],  
M36WOR5040B0@FBGA88 [GX5005],  
M36WOR5040B2@FBGA88 [GX5005],  
M36WOR5040B5@FBGA88 [GX5005],  
M36WOR5040L3@FBGA56 [GX5127],  
M36WOR5040L4@FBGA56 [GX5099],  
M36WOR5040L6@FBGA52 [GX5127],  
M36WOR5040T0@FBGA88 [GX5005],  
M36WOR5040T2@FBGA88 [GX5005],  
M36WOR5040T5@FBGA88 [GX5005],  
M36WOR5040U3@FBGA56 [GX5127],  
M36WOR5040U4@FBGA56 [GX5099],

M36WOR5040U4@FBGA88 [GX5005],  
M36WOR5040U6@FBGA88 [GX5005],  
M36WOR5050L6@FBGA88 [GX5005],  
M36WOR5050U6@FBGA88 [GX5005],  
M36WOR6040B0@FBGA88 [GX5005],  
M36WOR6040B3@FBGA88 [GX5005],  
M36WOR6040B7@FBGA88 [GX5005],  
M36WOR6040L4@FBGA56 [GX5099],  
M36WOR6040L6@FBGA52 [GX5127],  
M36WOR6040T0@FBGA88 [GX5005],  
M36WOR6040T3@FBGA88 [GX5005],  
M36WOR6040T7@FBGA88 [GX5005],  
M36WOR6040U4@FBGA56 [GX5099],  
M36WOR6040U6@FBGA52 [GX5127],  
M36WOR6050B0@FBGA88 [GX5005],  
M36WOR6050B3@FBGA88 [GX5005],  
M36WOR6050L0@FBGA88 [GX5005],  
M36WOR6050L4@FBGA88 [GX5005],  
M36WOR6050L6@FBGA88 [GX5005],  
M36WOR6050T1@FBGA88 [GX5005],  
M36WOR6050T4@FBGA88 [GX5005],  
M36WOR6050U4@FBGA56 [GX5099],  
M36WOR6050U6@FBGA52 [GX5127],  
M36WOR7050B0@FBGA88 [GX5005],  
M36WOT5040B1@FBGA88 [GX5005],  
M36WOT6030B0@FBGA88 [GX5005],  
M36WOT6040B0@FBGA88 [GX5005],  
M36WOT6040T0@FBGA88 [GX5005],  
M36WOT6050B0@FBGA88 [GX5005],  
M36WOT7040B0@FBGA88 [GX5005],  
M36WOT7050B0@FBGA88 [GX5005],  
M45PE10@S08N@S08N [GX1016-P008],  
M45PE20@S08@S08 [GX1016-P008],  
M45PE40@S08N@S08W [GX1016-P008],  
M45PE40@VFQFPN8@VFQFPN8 [GX4005],  
M45PE80@S08N@S08W [GX1016-P008],  
M45PE80@VFQFPN8@VFQFPN8 [GX4005],  
M58LR128FT@FBGA56 [GX5032],  
M58LR128GT@FBGA56 [GX5032],  
M58LR128HT@FBGA56 [GX5032],  
M58LR128KT@FBGA88 [GX5005],  
M58LR256KT@FBGA88 [GX5005],  
M58LT128GSB@FBGA64 [GX5004],  
M58LT128GT@FBGA56 [GX5032],  
M58LT128HST@FBGA64 [GX5004],  
M58LT128KST@FBGA64 [GX5004],  
M58LT256GT@FBGA64 [GX5004],  
M58LT256JST@FBGA64 [GX5004],  
M58LT256KST@FBGA64 [GX5004],  
N25Q032@S0IC16(fast mode) [GX1033 GX1036-P016],  
N25Q032@S0IC8(150mil)(fast mode) [GX1016-P008],  
N25Q032@S0IC8(208mil)(fast mode) [GX1032-P008],  
N25Q032@VDFPN8(6\*5mm)(fast mode) [GX4005],  
M36WOR5040U6@FBGA52 [GX5127],  
M36WOR5050L6@FBGA52 [GX5127],  
M36WOR5050U6@FBGA52 [GX5127],  
M36WOR6030B0@FBGA88 [GX5005],  
M36WOR6040B1@FBGA88 [GX5005],  
M36WOR6040B4@FBGA88 [GX5005],  
M36WOR6040L3@FBGA88 [GX5005],  
M36WOR6040L4@FBGA88 [GX5005],  
M36WOR6040L6@FBGA88 [GX5005],  
M36WOR6040T1@FBGA88 [GX5005],  
M36WOR6040T4@FBGA88 [GX5005],  
M36WOR6040U3@FBGA88 [GX5005],  
M36WOR6040U4@FBGA88 [GX5005],  
M36WOR6040U6@FBGA88 [GX5005],  
M36WOR6050B1@FBGA88 [GX5005],  
M36WOR6050B4@FBGA88 [GX5005],  
M36WOR6050L4@FBGA56 [GX5099],  
M36WOR6050L6@FBGA52 [GX5127],  
M36WOR6050T0@FBGA88 [GX5005],  
M36WOR6050T3@FBGA88 [GX5005],  
M36WOR6050U0@FBGA88 [GX5005],  
M36WOR6050U4@FBGA88 [GX5005],  
M36WOR6050U6@FBGA88 [GX5005],  
M36WOR7050T0@FBGA88 [GX5005],  
M36WOT5040T1@FBGA88 [GX5005],  
M36WOT6030T0@FBGA88 [GX5005],  
M36WOT6040B1@FBGA88 [GX5005],  
M36WOT6040T1@FBGA88 [GX5005],  
M36WOT6050T0@FBGA88 [GX5005],  
M36WOT7040T0@FBGA88 [GX5005],  
M36WOT7050T0@FBGA88 [GX5005],  
M45PE10@VFQPN8@VFQPN8 [GX4005],  
M45PE20@VFQFPN8@VFQFPN8 [GX4005],  
M45PE40@S08W@S08W [GX1032-P008],  
M45PE80@QFN8L@QFN8L [GX4005],  
M45PE80@S08W@S08W [GX1032-P008],  
M58LR128FB@FBGA56 [GX5032],  
M58LR128GB@FBGA56 [GX5032],  
M58LR128HB@FBGA56 [GX5032],  
M58LR128KB@FBGA88 [GX5005],  
M58LR256KB@FBGA88 [GX5005],  
M58LT128GB@FBGA56 [GX5032],  
M58LT128GST@FBGA64 [GX5004],  
M58LT128HSB@FBGA64 [GX5004],  
M58LT128KSB@FBGA64 [GX5004],  
M58LT256GB@FBGA64 [GX5004],  
M58LT256JSB@FBGA64 [GX5004],  
M58LT256KSB@FBGA64 [GX5004],  
N25Q032@BGA24(fast mode) [GX5157],

N25Q032@VDFPN8(8\*6mm) (fast mode) [GX4006],  
N25Q064@BGA24(fast mode) [GX5157],  
N25Q064@S0IC16(fast mode) [GX1033 GX1036-P016],  
N25Q064@S0IC8(150mil) (fast mode) [GX1016-P008],  
N25Q064@S0IC8(208mil) (fast mode) [GX1032-P008],  
N25Q064@VDFPN8(6\*5mm) (fast mode) [GX4005],  
N25Q064@VDFPN8(8\*6mm) (fast mode) [GX4006],  
N25Q128A11B@S0IC16 [GX1033 GX1036-P016],  
N25Q128A11B@TBGA24 [GX5157], N25Q128A11B@VDFPN8 [GX4006],  
N25Q128A11E@S0IC16 [GX1033 GX1036-P016],  
N25Q128A11E@TBGA24 [GX5157], N25Q128A11E@VDFPN8 [GX4006],  
N25Q128A11T@S0IC16 [GX1033 GX1036-P016],  
N25Q128A11T@TBGA24 [GX5157], N25Q128A11T@VDFPN8 [GX4006],  
N25Q128A13B@S0IC16 [GX1033 GX1036-P016],  
N25Q128A13B@TBGA24 [GX5157], N25Q128A13B@VDFPN8 [GX4006],  
N25Q128A13E@S0IC16 [GX1033 GX1036-P016],  
N25Q128A13E@TBGA24 [GX5157], N25Q128A13E@VDFPN8 [GX4006],  
N25Q128A13T@S0IC16 [GX1033 GX1036-P016],  
N25Q128A13T@TBGA24 [GX5157], N25Q128A13T@VDFPN8 [GX4006],  
N25Q256A11E1240E@TFBGA24 [GX5157], N25Q256A11E1240F@TFBGA24 [GX5157],  
N25Q256A11EF840E@VPDFN8 [GX4006], N25Q256A11EF840F@VPDFN8 [GX4006],  
N25Q256A11ESF40F@S0IC16 [GX1033], N25Q256A11ESF40G@S0IC16 [GX1033],  
N25Q256A13E1240E@TFBGA24 [GX5157], N25Q256A13E1240F@TFBGA24 [GX5157],  
N25Q256A13EF840E@VPDFN8 [GX4006], N25Q256A13EF840F@VPDFN8 [GX4006],  
N25Q256A13ESF40F@S0IC16 [GX1033], N25Q256A13ESF40G@S0IC16 [GX1033],  
NP8P128A13B@FBGA64 [GX5019], NP8P128A13B@TSOP56 [GX1011],  
NP8P128A13T@FBGA64 [GX5019], NP8P128A13T@TSOP56 [GX1011],  
PC28F00AG18F@FBGA64 [GX5019], PC28F00AM29EWH@FBGA64 [GX5074],  
PC28F00AM29EWS@FBGA64 [GX5074], PC28F00AM29EWL@FBGA64 [GX5074],  
PC28F00AM29EWS@FBGA64 [GX5074], PC28F00AP30BF@FBGA64 [GX5019],  
PC28F00AP30EF@FBGA64 [GX5019], PC28F00AP30TF@FBGA64 [GX5019],  
PC28F00AP33BF@FBGA64 [GX5019], PC28F00AP33EF@FBGA64 [GX5019],  
PC28F00AP33TF@FBGA64 [GX5019], PC28F00BM29EWH@FBGA64 [GX5074],  
PC28F00BP30EF@FBGA64 [GX5019], PC28F00BP33EF@FBGA64 [GX5019],  
PC28F064M29EWB(S)@FBGA64 [GX5074], PC28F064M29EWB@FBGA64 [GX5074],  
PC28F064M29EWH(S)@FBGA64 [GX5074], PC28F064M29EWH@FBGA64 [GX5074],  
PC28F064M29EWL(S)@FBGA64 [GX5074], PC28F064M29EWL@FBGA64 [GX5074],  
PC28F064M29EWT(S)@FBGA64 [GX5074], PC28F064M29EWT@FBGA64 [GX5074],  
PC28F128G18F@FBGA64 [GX5019], PC28F128J3C@FBGA64 [GX5004],  
PC28F128J3D@FBGA64 [GX5004], PC28F128J3F@FBGA64 [GX5004],  
PC28F128M29EWH(S)@FBGA64 [GX5074], PC28F128M29EWH@FBGA64 [GX5074],  
PC28F128M29EWL(S)@FBGA64 [GX5074], PC28F128M29EWL@FBGA64 [GX5074],  
PC28F128P30B@FBGA64 [GX5004], PC28F128P30BF@FBGA64 [GX5004],  
PC28F128P30T@FBGA64 [GX5004], PC28F128P30TF@FBGA64 [GX5004],  
PC28F128P33B@FBGA64 [GX5019], PC28F128P33BF@FBGA64 [GX5004],  
PC28F128P33T@FBGA64 [GX5019], PC28F128P33TF@FBGA64 [GX5004],  
PC28F256G18F@FBGA64 [GX5019], PC28F256J3C@FBGA64 [GX5020],  
PC28F256J3D@FBGA64 [GX5020], PC28F256J3F@FBGA64 [GX5004],  
PC28F256M29EWH@FBGA64 [GX5074], PC28F256M29EWS@FBGA64 [GX5074],  
PC28F256M29EWL@FBGA64 [GX5074], PC28F256M29EWS@FBGA64 [GX5074],  
PC28F256P30B@FBGA64 [GX5004], PC28F256P30BF@FBGA64 [GX5004],  
PC28F256P30T@FBGA64 [GX5004], PC28F256P30TF@FBGA64 [GX5004],  
PC28F256P33B@FBGA64 [GX5004], PC28F256P33BF@FBGA64 [GX5004],

PC28F256P33T@FBGA64 [GX5004],  
PC28F320J3C@FBGA64 [GX5004],  
PC28F320J3F@FBGA64 [GX5004],  
PC28F512M29AWH@FBGA64 [GX5074],  
PC28F512M29EWH@FBGA64 [GX5074],  
PC28F512M29EWL@FBGA64 [GX5074],  
PC28F512P30BF@FBGA64 [GX5019],  
PC28F512P30TF@FBGA64 [GX5019],  
PC28F512P33EF@FBGA64 [GX5019],  
PC28F640J3C@FBGA64 [GX5004],  
PC28F640J3F@FBGA64 [GX5004],  
PC28F640P30BF@FBGA64 [GX5004],  
PC28F640P30TF@FBGA64 [GX5004],  
PC28F640P33BF@FBGA64 [GX5004],  
PC28F640P33TF@FBGA64 [GX5004],  
PC48F4400P0VB0E@FBGA64 [GX5004],  
PF38F3040MOY3DF@FBGA56 [GX5094],  
PF38F3050MOY3DF@FBGA56 [GX5094],  
PF38F3050MOY3DH@FBGA56 [GX5094],  
PF38F4050MOY3DF@FBGA56 [GX5114],  
PF38F4060MOY3DF@FBGA56 [GX5114],  
PF38F4060MOY3DH@FBGA56 [GX5114],  
PF38F5060MOY3DF@FBGA56 [GX5114],  
PF38F5060MOY3DH@FBGA56 [GX5114],  
PF38F5060MOY3DK@FBGA56 [GX5114],  
PF38F5070MOY3DE@FBGA56 [GX5134],  
PF48F3000P0ZTQE@FBGA88 [GX5001],  
PF48F4000P0ZTQE@FBGA88 [GX5001],  
PF48F4400P0VBQE@FBGA88 [GX5001],  
PZ28F032M29EWH@FBGA48 [GX5043],  
PZ28F032M29EWT@FBGA48 [GX5043],  
PZ28F064M29EWB@FBGA48 [GX5043],  
PZ28F064M29EWH@FBGA48 [GX5043],  
PZ28F064M29EWL@FBGA48 [GX5043],  
PZ28F064M29EWT@FBGA48 [GX5043],  
RC28F128J3A@FBGA64 [GX5004],  
RC28F128J3D@FBGA64 [GX5004],  
RC28F128M29EWH(S)@FBGA64 [GX5074],  
RC28F128M29EWL(S)@FBGA64 [GX5074],  
RC28F128P30B@FBGA64 [GX5004],  
RC28F128P30T@FBGA64 [GX5004],  
RC28F128P33B@FBGA64 [GX5019],  
RC28F128P33T@FBGA64 [GX5019],  
RC28F256J3C@FBGA64 [GX5020],  
RC28F256J3F@FBGA64 [GX5004],  
RC28F256M29EWS@FBGA64 [GX5074],  
RC28F256M29EWS@FBGA64 [GX5074],  
RC28F256P30BF@FBGA64 [GX5004],  
RC28F256P30TF@FBGA64 [GX5004],  
RC28F256P33BF@FBGA64 [GX5004],  
RC28F256P33TF@FBGA64 [GX5004],  
RC28F320J3C@FBGA64 [GX5004],  
RC28F320J3F@FBGA64 [GX5004],

PC28F256P33TF@FBGA64 [GX5004],  
PC28F320J3D@FBGA64 [GX5004],  
PC28F512G18F@FBGA64 [GX5019],  
PC28F512M29AWL@FBGA64 [GX5074],  
PC28F512M29EWS@FBGA64 [GX5074],  
PC28F512M29EWS@FBGA64 [GX5074],  
PC28F512P30EF@FBGA64 [GX5019],  
PC28F512P33BF@FBGA64 [GX5019],  
PC28F512P33TF@FBGA64 [GX5019],  
PC28F640J3D@FBGA64 [GX5004],  
PC28F640P30B@FBGA64 [GX5004],  
PC28F640P30T@FBGA64 [GX5004],  
PC28F640P33B@FBGA64 [GX5019],  
PC28F640P33T@FBGA64 [GX5019],  
PC48F4400P0TB00@FBGA64 [GX5004],  
PF38F3040MOY3DE@FBGA56 [GX5094],  
PF38F3050MOY3DE@FBGA56 [GX5094],  
PF38F3050MOY3DG@FBGA56 [GX5094],  
PF38F4050MOY3DE@FBGA56 [GX5114],  
PF38F4060MOY3DE@FBGA56 [GX5114],  
PF38F4060MOY3DG@FBGA56 [GX5114],  
PF38F5060MOY3DE@FBGA56 [GX5134],  
PF38F5060MOY3DG@FBGA56 [GX5114],  
PF38F5060MOY3DJ@FBGA56 [GX5114],  
PF38F5066MOY3DE@FBGA56 [GX5114],  
PF48F3000P0ZBQE@FBGA88 [GX5001],  
PF48F4000P0ZBQE@FBGA88 [GX5001],  
PF48F4400P0TBQ0@FBGA88 [GX5001],  
PZ28F032M29EWB@FBGA48 [GX5043],  
PZ28F032M29EWL@FBGA48 [GX5043],  
PZ28F064M29EWB(S)@FBGA48 [GX5043],  
PZ28F064M29EWH(S)@FBGA48 [GX5043],  
PZ28F064M29EWL(S)@FBGA48 [GX5043],  
PZ28F064M29EWT(S)@FBGA48 [GX5043],  
RC28F00BM29EWH@FBGA64 [GX5074],  
RC28F128J3C@FBGA64 [GX5004],  
RC28F128J3F@FBGA64 [GX5004],  
RC28F128M29EWH@FBGA64 [GX5074],  
RC28F128M29EWL@FBGA64 [GX5074],  
RC28F128P30BF@FBGA64 [GX5004],  
RC28F128P30TF@FBGA64 [GX5004],  
RC28F128P33BF@FBGA64 [GX5004],  
RC28F128P33TF@FBGA64 [GX5004],  
RC28F256J3D@FBGA64 [GX5020],  
RC28F256M29EWH@FBGA64 [GX5074],  
RC28F256M29EWL@FBGA64 [GX5074],  
RC28F256P30B@FBGA64 [GX5004],  
RC28F256P30T@FBGA64 [GX5004],  
RC28F256P33B@FBGA64 [GX5004],  
RC28F256P33T@FBGA64 [GX5004],  
RC28F320J3A@FBGA64 [GX5004],  
RC28F320J3D@FBGA64 [GX5004],  
RC28F512M29EWH@FBGA64 [GX5074],



RC28F512M29EWS@FBGA64 [GX5074], RC28F512M29EWL@FBGA64 [GX5074],  
RC28F512M29EWS@FBGA64 [GX5074], RC28F640J3A@FBGA64 [GX5004],  
RC28F640J3C@FBGA64 [GX5004], RC28F640J3D@FBGA64 [GX5004],  
RC28F640J3F@FBGA64 [GX5004], RC28F640P30B@FBGA64 [GX5004],  
RC28F640P30BF@FBGA64 [GX5004], RC28F640P30T@FBGA64 [GX5004],  
RC28F640P30TF@FBGA64 [GX5004], RC28F640P33B@FBGA64 [GX5019],  
RC28F640P33BF@FBGA64 [GX5004], RC28F640P33T@FBGA64 [GX5019],  
RC28F640P33TF@FBGA64 [GX5004], RC48F4400P0TB00@FBGA64 [GX5004],  
RC48F4400P0VB0E@FBGA64 [GX5004], RD48F3000P0ZBQE@FBGA88 [GX5001],  
RD48F3000P0ZTQE@FBGA88 [GX5001], RD48F4400P0TBQ0@FBGA88 [GX5001],  
RF48F4400P0VBQE@FBGA88 [GX5001], TE28F128J3C@TSOP56 [GX1011],  
TE28F128J3D@TSOP56 [GX1011], TE28F128J3F@TSOP56 [GX1011],  
TE28F128P30B@TSOP56 [GX1011], TE28F128P30BF@TSOP56 [GX1011],  
TE28F128P30T@TSOP56 [GX1011], TE28F128P30TF@TSOP56 [GX1011],  
TE28F128P33B@TSOP56 [GX1011], TE28F128P33BF@TSOP56 [GX1011],  
TE28F128P33T@TSOP56 [GX1011], TE28F128P33TF@TSOP56 [GX1011],  
TE28F256J3C@TSOP56 [GX1011], TE28F256J3D@TSOP56 [GX1011],  
TE28F256J3F@TSOP56 [GX1011], TE28F256P30B@TSOP56 [GX1011],  
TE28F256P30BF@TSOP56 [GX1011], TE28F256P30T@TSOP56 [GX1011],  
TE28F256P30TF@TSOP56 [GX1011], TE28F256P33B@TSOP56 [GX1011],  
TE28F256P33BF@TSOP56 [GX1011], TE28F256P33T@TSOP56 [GX1011],  
TE28F256P33TF@TSOP56 [GX1011], TE28F320J3C@TSOP56 [GX1011],  
TE28F320J3D@TSOP56 [GX1011], TE28F320J3F@TSOP56 [GX1011],  
TE28F640J3C@TSOP56 [GX1011], TE28F640J3D@TSOP56 [GX1011],  
TE28F640J3F@TSOP56 [GX1011], TE28F640P30B@TSOP56 [GX1011],  
TE28F640P30T@TSOP56 [GX1011], TE28F640P33B@TSOP56 [GX1011],  
TE28F640P33T@TSOP56 [GX1011], TE48F4400P0TB00@TSOP56 [GX5004],  
E28F128J3A@TSOP56 [GX1011-T002-S4], E28F320J3A@TSOP56 [GX1011-T002-S4],  
E28F640J3A@TSOP56 [GX1011-T002-S4],  
JR28F032M29EWB@TSOP48 [GX1004-T002-S4],  
JR28F032M29EWH@TSOP48 [GX1004-T002-S4],  
JR28F032M29EWL@TSOP48 [GX1004-T002-S4],  
JR28F032M29EWT@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWB@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWH@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWL@TSOP48 [GX1004-T002-S4],  
JR28F064M29EWT@TSOP48 [GX1004-T002-S4],  
JS28F00AM29EWH@TSOP56 [GX1011-T001-S4],  
JS28F00AM29EWL@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWB@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F064M29EWT@TSOP56 [GX1011-T001-S4],  
JS28F128J3C@TSOP56 [GX1011-T002-S4],  
JS28F128J3D@TSOP56 [GX1011-T002-S4],  
JS28F128J3F@TSOP56 [GX1011-T002-S4],  
JS28F128M29EWH(S)@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWL(D)@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWL(S)@TSOP56 [GX1011-T001-S4],  
JS28F128M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F256J3C@TSOP56 [GX1011-T002-S4],  
JS28F256J3D@TSOP56 [GX1011-T002-S4],

JS28F256M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F256M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F320J3C@TSOP56 [GX1011-T002-S4],  
JS28F320J3D@TSOP56 [GX1011-T002-S4],  
JS28F320J3F@TSOP56 [GX1011-T002-S4],  
JS28F512M29EWH@TSOP56 [GX1011-T001-S4],  
JS28F512M29EWL@TSOP56 [GX1011-T001-S4],  
JS28F640J3C@TSOP56 [GX1011-T002-S4],  
JS28F640J3D@TSOP56 [GX1011-T002-S4],  
JS28F640J3F@TSOP56 [GX1011-T002-S4],  
M25P05-A@SOIC8 [GX1016-P008-S4-A], M25P05-A@TSSOP8 [GX1001-P008#3],  
M25P05-A@UFD8FN8 [GX4002-S4], M25P05-A@VDFPN8 [GX4005-S4],  
M25P10-A@SOIC8 [GX1016-P008-S4-A], M25P10-A@UFD8FN8 [GX4002-S4],  
M25P10-A@VFQFPN8 [GX4005-S4], M25P20@SOIC8 [GX1016-P008-S4-A],  
M25P20@VFQFPN8 [GX4005-S4], M25P40@DFN8 [GX4005-S4],  
M25P40@SOIC8 [GX1016-P008-S4-A], M25P40@VDFPN8 [GX4005-S4],  
M25P40MB@UFD8FN8 [GX4002-S4], M25P40MC@UFD8FN8 [CX4076],  
M25P80@DIP8 [GX0001-S4],  
M25P80@SOIC8(150 mil) [GX1016-P008-S4-A],  
M25P80@SOIC8(200 mil) [GX1032-P008-S4-A],  
M25P80@UFD8FN8 [GX4002-S4], M25P80@VDFPN8 [GX4005-S4],  
M25PE10@VFQFPN8 [GX4005-S4], M25PE10C@S08N [GX1016-P008-S4-A],  
M25PE20@S08N [GX1016-P008-S4-A], M25PE20@VFQFPN8 [GX4005-S4],  
M25PE40@S08N [GX1016-P008-S4-A], M25PE40@S08W [GX1032-P008-S4-A],  
M25PE40@VFQFPN8 [GX4005-S4], M25PE80@QFN8L [GX4005-S4],  
M25PE80@S08N [GX1016-P008-S4-A], M25PE80@S08W [GX1032-P008-S4-A],  
M25PE80@VFQFPN8 [GX4005-S4], M25PX16@SOIC16 [GX1036-P016-S4-A],  
M25PX16@SOIC8(150 mil) [GX1016-P008-S4-A],  
M25PX16@SOIC8(200 mil) [GX1032-P008-S4-A],  
M25PX16@TBGA24 [GX5146-S4], M25PX16@VFQFPN8 [GX4006-S4],  
M25PX32@SOIC16 [GX1036-P016-S4-A], M25PX32@SOIC8 [GX1032-P008-S4-A],  
M25PX32@TBGA24 [GX5146-S4], M25PX32@VFQFPN8 [GX4006-S4],  
M25PX64@SOIC16 [GX1036-P016-S4-A], M25PX64@TBGA24 [GX5146-S4],  
M25PX64@VDFPN8 [GX4006-S4], M25PX80@DIP8 [GX0001],  
M25PX80@SOIC8[150 mil] [GX1016-P008-S4-A],  
M25PX80@SOIC8[200 mil] [GX1032-P008-S4-A],  
M25PX80@VFQFPN8 [GX4006-S4], M29W128GH@TSOP56 [GX1011-T001-S4],  
M29W128GL@TSOP56 [GX1011-T001-S4], M45PE10@S08N [GX1016-P008-S4-A],  
M45PE10@VFQPN8 [GX4005-S4], M45PE20@S08 [GX1016-P008-S4-A],  
M45PE20@VFQFPN8 [GX4005-S4], M45PE40@S08W [GX1016-P008-S4-A],  
M45PE40@VFQFPN8 [GX4005-S4], M45PE80@QFN8L [GX4005-S4],  
M45PE80@S08W [GX1016-P008-S4-A], M45PE80@VFQFPN8 [GX4005-S4],  
N25Q032@BGA24 [GX5157-S4], N25Q032@SOIC16 [GX1036-P016-S4-A],  
N25Q032@SOIC8(150mil) [GX1016-P008-S4-A],  
N25Q032@SOIC8(208mil) [GX1032-P008-S4-A],  
N25Q032@VDFPN8(6\*5mm) [GX4005-S4], N25Q032@VDFPN8(8\*6mm) [GX4006-S4],  
N25Q064@BGA24 [GX5157-S4], N25Q064@SOIC16 [GX1036-P016-S4-A],  
N25Q064@SOIC8(150mil) [GX1016-P008-S4-A],  
N25Q064@SOIC8(208mil) [GX1032-P008-S4-A],  
N25Q064@VDFPN8(6\*5mm) [GX4005-S4], N25Q064@VDFPN8(8\*6mm) [GX4006-S4],  
N25Q064A@BGA24 [GX5157-S4], N25Q064A@SOIC16 [GX1036-P016-S4-A],  
N25Q064A@SOIC8(150mil) [GX1016-P008-S4-A],  
N25Q064A@SOIC8(208mil) [GX1032-P008-S4-A],

N25Q064A@VDFPN8 (6\*5mm) [GX4005-S4], N25Q064A@VDFPN8 (8\*6mm) [GX4006-S4],  
N25Q128@BGA24 (JIUZHOU) [GX5157-S4],  
N25Q128A11B@SOIC16 [GX1036-P016-S4-A],  
N25Q128A11B@TBGA24 [GX5157-S4], N25Q128A11B@VDFPN8 [GX4006-S4],  
N25Q128A11E@SOIC16 [GX1036-P016-S4-A],  
N25Q128A11E@TBGA24 [GX5157], N25Q128A11E@VDFPN8 [GX4006-S4],  
N25Q128A11T@SOIC16 [GX1036-P016-S4-A],  
N25Q128A11T@TBGA24 [GX5157-S4], N25Q128A11T@VDFPN8 [GX4006-S4],  
N25Q128A13B@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13B@TBGA24 [GX5157-S4], N25Q128A13B@VDFPN8 [GX4006-S4],  
N25Q128A13E@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13E@TBGA24 [GX5157-S4], N25Q128A13E@VDFPN8 [GX4006-S4],  
N25Q128A13T@SOIC16 [GX1036-P016-S4-A],  
N25Q128A13T@TBGA24 [GX5157-S4], N25Q128A13T@VDFPN8 [GX4006-S4],  
N25Q256A11EF840E@VPDFN8 [GX4006-S4],  
N25Q256A11EF840F@VPDFN8 [GX4006-S4],  
N25Q256A11ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A11ESF40G@SOIC16 [GX1036-P016-S4-A],  
N25Q256A13EF840E@VPDFN8 [GX4006-S4],  
N25Q256A13EF840F@VPDFN8 [GX4006-S4],  
N25Q256A13ESF40F@SOIC16 [GX1036-P016-S4-A],  
N25Q256A13ESF40G@SOIC16 [GX1036-P016-S4-A],  
TE28F128J3C@TSOP56 [GX1011-T002-S4],  
TE28F128J3D@TSOP56 [GX1011-T002-S4],  
TE28F128J3F@TSOP56 [GX1011-T002-S4],  
TE28F256J3C@TSOP56 [GX1011-T002-S4],  
TE28F256J3D@TSOP56 [GX1011-T002-S4],  
TE28F320J3C@TSOP56 [GX1011-T002-S4],  
TE28F320J3D@TSOP56 [GX1011-T002-S4],  
TE28F320J3F@TSOP56 [GX1011-T002-S4],  
TE28F640J3C@TSOP56 [GX1011-T002-S4],  
TE28F640J3D@TSOP56 [GX1011-T002-S4],  
TE28F640J3F@TSOP56 [GX1011-T002-S4],

## NUVOTON

### MICROCONTROLLER

M0516LAN@QFP48 [GX3007],	M0516LBN@QFP48 [GX3007],
M0516LDE@QFP48 [GX3007],	M0516LDN@QFP48 [GX3007],
M0516ZAN@QFN32 [GX4015],	M0516ZBN@QFN32 [GX4015],
M0516ZDE@QFN32 [GX4015],	M0516ZDN@QFN32 [GX4015],
M0518LC2AE@LQFP48 [GX3007],	M0518LD2AE@LQFP48 [GX3007],
M0518SC2AE@LQFP64 [GX3085],	M0518SD2AE@LQFP64 [GX3085],
M0519SD3AE@LQFP64 [GX3085],	M0519SE3AE@LQFP64 [GX3085],
M0519VE3AE@LQFP100 [GX3021],	M052LAN@QFP48 [GX3007],
M052LBN@QFP48 [GX3007],	M052LDE@QFP48 [GX3007],
M052LDN@QFP48 [GX3007],	M052ZAN@QFN32 [GX4015],
M052ZBN@QFN32 [GX4015],	M052ZDE@QFN32 [GX4015],
M052ZDN@QFN32 [GX4015],	M054LAN@QFP48 [GX3007],
M054LBN@QFP48 [GX3007],	M054LDE@QFP48 [GX3007],
M054LDN@QFP48 [GX3007],	M054ZAN@QFN32 [GX4015],

M054ZBN@QFN32 [GX4015],  
M054ZDN@QFN32 [GX4015],  
M058LBN@QFP48 [GX3007],  
M058LDN@QFP48 [GX3007],  
M058SLAN(ICP)@QFP48 [GX3007],  
M058SSAN(ICP)@QFP64 [GX3085],  
M058SZAN(ICP)@QFN33 [GX4015],  
M058ZAN@QFN32 [GX4015],  
M058ZDE@QFN32 [GX4015],  
M451LC3AE@LQFP48 [GX3007],  
M451LE6AE@LQFP48 [GX3007],  
M451MLC3AE@LQFP48 [GX3007],  
M451MLE6AE@LQFP48 [GX3007],  
M451MSC3AE@LQFP64 [GX3085],  
M451RC3AE@LQFP64 [GX3011],  
M451RE6AE@LQFP64 [GX3011],  
M451VE6AE@LQFP100 [GX3021],  
M452LC3AE@LQFP48 [GX3007],  
M452LE6AE@LQFP48 [GX3007],  
M452RD3AE@LQFP64 [GX3011],  
M452RG6AE@LQFP64 [GX3011],  
M453LD3AE@LQFP48 [GX3007],  
M453LG6AE@LQFP48 [GX3007],  
M453RE6AE@LQFP64 [GX3011],  
M453VD3AE@LQFP100 [GX3021],  
M453VG6AE@LQFP100 [GX3021],  
MINI51LAN@QFP48 [GX3007],  
MINI51LDE@QFP48 [GX3007],  
MINI51TDE@QFN33 [GX4084],  
MINI51ZDE(ICP)@QFN33 [GX4015],  
MINI52FDE(ICP)@TSSOP20 [GX1001],  
MINI52LDE(ICP)@QFP48 [GX3007],  
MINI52TDE(ICP)@QFN33 [GX4084],  
MINI52ZAN@QFN33 [GX4015],  
MINI52ZDE@QFN33 [GX4015],  
MINI54LAN@QFP48 [GX3007],  
MINI54LDE@QFP48 [GX3007],  
MINI54TDE@QFN33 [GX4084],  
MINI54ZDE(ICP)@QFN33 [GX4015],  
MINI58FDE(ICP)@TSSOP20 [GX1001],  
MINI58LDE@QFP48 [GX3007],  
MINI58TDE@QFN33 [GX4084],  
MINI58ZDE@QFN33 [GX4015],  
N76E885A@TSSOP20 [GX1001],  
N78E055AEG [GX0001],  
N78E055ALG@TQFP48 [GX3007],  
N78E059ADG [GX0001],  
N78E059ALG@TQFP48 [GX3007],  
N78E366ADG [GX0001],  
N78E366ALG@TQFP48 [GX3007],  
N78E517ADG [GX0001],  
N78E517ALG@TQFP48 [GX3007],  
N79E234ALG@TQFP48 [GX3007],

M054ZDE@QFN32 [GX4015],  
M058LAN@QFP48 [GX3007],  
M058LDE@QFP48 [GX3007],  
M058SFAN(ICP)@TSSOP20 [GX1001],  
M058SLAN@QFP48 [GX3007],  
M058SSAN@QFP64 [GX3085],  
M058SZAN@QFN33 [GX4015],  
M058ZBN@QFN32 [GX4015],  
M058ZDN@QFN32 [GX4015],  
M451LD3AE@LQFP48 [GX3007],  
M451LG6AE@LQFP48 [GX3007],  
M451MLD3AE@LQFP48 [GX3007],  
M451MLG6AE@LQFP48 [GX3007],  
M451MSD3AE@LQFP64 [GX3085],  
M451RD3AE@LQFP64 [GX3011],  
M451RG6AE@LQFP64 [GX3011],  
M451VG6AE@LQFP100 [GX3021],  
M452LD3AE@LQFP48 [GX3007],  
M452LG6AE@LQFP48 [GX3007],  
M452RE6AE@LQFP64 [GX3011],  
M453LC3AE@LQFP48 [GX3007],  
M453LE6AE@LQFP48 [GX3007],  
M453RD3AE@LQFP64 [GX3011],  
M453RG6AE@LQFP64 [GX3011],  
M453VE6AE@LQFP100 [GX3021],  
MINI51FDE(ICP)@TSSOP20 [GX1001],  
MINI51LDE(ICP)@QFP48 [GX3007],  
MINI51TDE(ICP)@QFN33 [GX4084],  
MINI51ZAN@QFN33 [GX4015],  
MINI51ZDE@QFN33 [GX4015],  
MINI52LAN@QFP48 [GX3007],  
MINI52LDE@QFP48 [GX3007],  
MINI52TDE@QFN33 [GX4084],  
MINI52ZDE(ICP)@QFN33 [GX4015],  
MINI54FDE(ICP)@TSSOP20 [GX1001],  
MINI54LDE(ICP)@QFP48 [GX3007],  
MINI54TDE(ICP)@QFN33 [GX4084],  
MINI54ZAN@QFN33 [GX4015],  
MINI54ZDE@QFN33 [GX4015],  
MINI58LDE(ICP)@QFP48 [GX3007],  
MINI58TDE(ICP)@QFN33 [GX4084],  
MINI58ZDE(ICP)@QFN33 [GX4015],  
N76E616A@LQFP48 [GX3007],  
N76E885A@TSSOP28 [GX1001],  
N78E055AFG@TQFP44 [GX3002],  
N78E055APG@PLCC44 [GX2044],  
N78E059AFG@TQFP44 [GX3002],  
N78E059APG@PLCC44 [GX2044],  
N78E366AFG@TQFP44 [GX3002],  
N78E366APG@PLCC44 [GX2044],  
N78E517AFG@TQFP44 [GX3002],  
N78E517APG@PLCC44 [GX2044],  
N79E234RALG@TQFP48 [GX3007],

N79E235ALG@TQFP48 [GX3007],  
N79E342AKG@DIP16 [GX0001],  
N79E342RAKG@DIP16 [GX0001],  
N79E352AEG [GX0001],  
N79E352ALG@TQFP48 [GX3007],  
N79E8132A@SSOP16 [GX1016],  
N79E813A@SOIC20 [GX1033],  
N79E813A@TSSOP20 [GX1000],  
N79E814A(ICP)@DIP20 [GX0001],  
N79E814A(ICP)@SOIC28 [GX1033],  
N79E814A(ICP)@TSSOP28 [GX1000],  
N79E814A@SOIC20 [GX1033],  
N79E814A@TSSOP20 [GX1000],  
N79E815A(ICP)@DIP20 [GX0001],  
N79E815A(ICP)@SOIC28 [GX1033],  
N79E815A(ICP)@TSSOP28 [GX1000],  
N79E815A@SOIC20 [GX1033],  
N79E815A@TSSOP20 [GX1000],  
N79E8213AKG@DIP20 [GX0001],  
N79E8213RAKG@DIP20 [GX0001],  
N79E822A@DIP20 [GX0001],  
N79E823A@DIP20 [GX0001],  
N79E824A@DIP20 [GX0001],  
N79E825A@DIP20 [GX0001],  
N79E8432A@SSOP16 [GX1016],  
N79E843A@SOIC20 [GX1033],  
N79E844A@DIP20 [GX0001],  
N79E844A@TSSOP20 [GX1000],  
N79E845A@SOIC20 [GX1033],  
N79E853A@SOIC28 [GX1033],  
N79E854A@SOIC28 [GX1033],  
N79E855A@SOIC28 [GX1033],  
N79E875ALG@TQFP48 [GX3007],  
NANO100KC2BN@LQFP128 [GX3030],  
NANO100KD3BN@LQFP128 [GX3030],  
NANO100KE3BN@LQFP128 [GX3030],  
NANO100LC2BN@LQFP48 [GX3007],  
NANO100LD2BN@LQFP48 [GX3007],  
NANO100LD3BN@LQFP48 [GX3007],  
NANO100LE3BN@LQFP48 [GX3007],  
NANO100ND2BN@QFN48 [GX4021],  
NANO100SC2AN@LQFP64 [GX3085],  
NANO100SD2AN@LQFP64 [GX3085],  
NANO100SD3AN@LQFP64 [GX3085],  
NANO100SE2BN@LQFP64 [GX3085],  
NANO100VD2AN@LQFP100 [GX3021],  
NANO102LB0AN@LQFP64 [GX3011],  
NANO102LC1AN@LQFP64 [GX3011],  
NANO102SB0AN@LQFP64 [GX3085],  
NANO102SC1AN@LQFP64 [GX3085],  
NANO102ZB0AN@QFN33 [GX4015],  
NANO102ZC1AN@QFN33 [GX4015],  
NANO110KC2BN@LQFP128 [GX3030],

N79E235RALG@TQFP48 [GX3007],  
N79E342ASG@SOIC16 [GX1033],  
N79E342RASG@SOIC16 [GX1033],  
N79E352AFG@TQFP44 [GX3002],  
N79E352APG@PLCC44 [GX2044],  
N79E813A@DIP20 [GX0001],  
N79E813A@SOIC28 [GX1033],  
N79E813A@TSSOP28 [GX1000],  
N79E814A(ICP)@SOIC20 [GX1033],  
N79E814A(ICP)@TSSOP20 [GX1000],  
N79E814A@DIP20 [GX0001],  
N79E814A@SOIC28 [GX1033],  
N79E814A@TSSOP28 [GX1000],  
N79E815A(ICP)@SOIC20 [GX1033],  
N79E815A(ICP)@TSSOP20 [GX1000],  
N79E815A@DIP20 [GX0001],  
N79E815A@SOIC28 [GX1033],  
N79E815A@TSSOP28 [GX1000],  
N79E8213ASG@SOIC20 [GX1033],  
N79E8213RASG@SOIC20 [GX1033],  
N79E822A@SOP20 [GX1033],  
N79E823A@SOP20 [GX1033],  
N79E824A@SOP20 [GX1033],  
N79E825A@SOP20 [GX1033],  
N79E843A@DIP20 [GX0001],  
N79E843A@TSSOP20 [GX1000],  
N79E844A@SOIC20 [GX1033],  
N79E845A@DIP20 [GX0001],  
N79E845A@TSSOP20 [GX1000],  
N79E853A@TSSOP28 [GX1000],  
N79E854A@TSSOP28 [GX1000],  
N79E855A@TSSOP28 [GX1000],  
N79E875RALG@TQFP48 [GX3007],  
NANO100KD2BN@LQFP128 [GX3030],  
NANO100KE2BN@LQFP128 [GX3030],  
NANO100LC2AN@LQFP48 [GX3007],  
NANO100LD2AN@LQFP48 [GX3007],  
NANO100LD3AN@LQFP48 [GX3007],  
NANO100LE2BN@LQFP48 [GX3007],  
NANO100NC2BN@QFN48 [GX4021],  
NANO100NE3BN@QFN48 [GX4021],  
NANO100SC2BN@LQFP64 [GX3085],  
NANO100SD2BN@LQFP64 [GX3085],  
NANO100SD3BN@LQFP64 [GX3085],  
NANO100SE3BN@LQFP64 [GX3085],  
NANO100VD3AN@LQFP100 [GX3021],  
NANO102LB1AN@LQFP64 [GX3011],  
NANO102LC2AN@LQFP64 [GX3011],  
NANO102SB1AN@LQFP64 [GX3085],  
NANO102SC2AN@LQFP64 [GX3085],  
NANO102ZB1AN@QFN33 [GX4015],  
NANO102ZC2AN@QFN33 [GX4015],  
NANO110KD2BN@LQFP128 [GX3030],

NANO110KD3BN@LQFP128 [GX3030],  
NANO110KE3BN@LQFP128 [GX3030],  
NANO110SC2AN@LQFP64 [GX3085],  
NANO110SD2AN@LQFP64 [GX3085],  
NANO110SD3AN@LQFP64 [GX3085],  
NANO110SE2BN@LQFP64 [GX3085],  
NANO110VD2AN@LQFP100 [GX3021],  
NANO112LB0AN@LQFP64 [GX3011],  
NANO112LC1AN@LQFP64 [GX3011],  
NANO112RB0AN@LQFP64 [GX3011],  
NANO112RC1AN@LQFP64 [GX3011],  
NANO112SB0AN@LQFP64 [GX3085],  
NANO112SC1AN@LQFP64 [GX3085],  
NANO112VB0AN@LQFP100 [GX3021],  
NANO112VC1AN@LQFP100 [GX3021],  
NANO120KC2BN@LQFP128 [GX3030],  
NANO120KD3BN@LQFP128 [GX3030],  
NANO120KE3BN@LQFP128 [GX3030],  
NANO120LC2BN@LQFP48 [GX3007],  
NANO120LD2BN@LQFP48 [GX3007],  
NANO120LD3BN@LQFP48 [GX3007],  
NANO120LE3BN@LQFP48 [GX3007],  
NANO120SC2BN@LQFP64 [GX3085],  
NANO120SD2BN@LQFP64 [GX3085],  
NANO120SD3BN@LQFP64 [GX3085],  
NANO120SE3BN@LQFP64 [GX3085],  
NANO120VD3AN@LQFP100 [GX3021],  
NANO130KD2BN@LQFP128 [GX3030],  
NANO130KE2BN@LQFP128 [GX3030],  
NANO130SC2BN@LQFP64 [GX3085],  
NANO130SD3BN@LQFP64 [GX3085],  
NANO130SE3BN@LQFP64 [GX3085],  
NANO130VD2AN@LQFP100 [GX3021],  
NPCE948L@LQFP64 [GX3085],  
NPCE988L@LQFP128 [GX3030 GX3055],  
NUC029LAN@LQFP48 [GX3007],  
NUC029TAN@QFN33 [GX4085],  
NUC100LC1BN@LQFP48 [GX3007],  
NUC100LC1DN@LQFP48 [GX3007],  
NUC100LD1BN@LQFP48 [GX3007],  
NUC100LD1DN@LQFP48 [GX3007],  
NUC100LD2BN@LQFP48 [GX3007],  
NUC100LD2DN@LQFP48 [GX3007],  
NUC100LD3CN@LQFP48 [GX3007],  
NUC100LE3AN@LQFP48 [GX3007],  
NUC100LE3DN@LQFP48 [GX3007],  
NUC100RC1BN@LQFP64 [GX3011],  
NUC100RC1DN@LQFP64 [GX3011],  
NUC100RD1BN@LQFP64 [GX3011],  
NUC100RD1DN@LQFP64 [GX3011],  
NUC100RD2BN@LQFP64 [GX3011],  
NUC100RD2DN@LQFP64 [GX3011],  
NUC100RD3CN@LQFP64 [GX3011],

NANO110KE2BN@LQFP128 [GX3030],  
NANO110RC2BN@LQFP64 [GX3011],  
NANO110SC2BN@LQFP64 [GX3085],  
NANO110SD2BN@LQFP64 [GX3085],  
NANO110SD3BN@LQFP64 [GX3085],  
NANO110SE3BN@LQFP64 [GX3085],  
NANO110VD3AN@LQFP100 [GX3021],  
NANO112LB1AN@LQFP64 [GX3011],  
NANO112LC2AN@LQFP64 [GX3011],  
NANO112RB1AN@LQFP64 [GX3011],  
NANO112RC2AN@LQFP64 [GX3011],  
NANO112SB1AN@LQFP64 [GX3085],  
NANO112SC2AN@LQFP64 [GX3085],  
NANO112VB1AN@LQFP100 [GX3021],  
NANO112VC2AN@LQFP100 [GX3021],  
NANO120KD2BN@LQFP128 [GX3030],  
NANO120KE2BN@LQFP128 [GX3030],  
NANO120LC2AN@LQFP48 [GX3007],  
NANO120LD2AN@LQFP48 [GX3007],  
NANO120LD3AN@LQFP48 [GX3007],  
NANO120LE2BN@LQFP48 [GX3007],  
NANO120SC2AN@LQFP64 [GX3085],  
NANO120SD2AN@LQFP64 [GX3085],  
NANO120SD3AN@LQFP64 [GX3085],  
NANO120SE2BN@LQFP64 [GX3085],  
NANO120VD2AN@LQFP100 [GX3021],  
NANO130KC2BN@LQFP128 [GX3030],  
NANO130KD3BN@LQFP128 [GX3030],  
NANO130KE3BN@LQFP128 [GX3030],  
NANO130SD2BN@LQFP64 [GX3085],  
NANO130SE2BN@LQFP64 [GX3085],  
NANO130VC2AN@LQFP100 [GX3021],  
NANO130VD3AN@LQFP100 [GX3021],  
NPCE948L@VFBGA64 [GX5191],  
NUC029LAN(ICP)@LQFP48 [GX3007],  
NUC029TAN(ICP)@QFN33 [GX4085],  
NUC100LC1AN@LQFP48 [GX3007],  
NUC100LC1CN@LQFP48 [GX3007],  
NUC100LD1AN@LQFP48 [GX3007],  
NUC100LD1CN@LQFP48 [GX3007],  
NUC100LD2AN@LQFP48 [GX3007],  
NUC100LD2CN@LQFP48 [GX3007],  
NUC100LD3AN@LQFP48 [GX3007],  
NUC100LD3DN@LQFP48 [GX3007],  
NUC100LE3CN@LQFP48 [GX3007],  
NUC100RC1AN@LQFP64 [GX3011],  
NUC100RC1CN@LQFP64 [GX3011],  
NUC100RD1AN@LQFP64 [GX3011],  
NUC100RD1CN@LQFP64 [GX3011],  
NUC100RD2AN@LQFP64 [GX3011],  
NUC100RD2CN@LQFP64 [GX3011],  
NUC100RD3AN@LQFP64 [GX3011],  
NUC100RD3DN@LQFP64 [GX3011],

NUC100RE3AN@LQFP64 [GX3011],  
NUC100RE3DN@LQFP64 [GX3011],  
NUC100VD2CN@LQFP100 [GX3021],  
NUC100VD3AN@LQFP100 [GX3021],  
NUC100VD3DN@LQFP100 [GX3021],  
NUC100VE3CN@LQFP100 [GX3021],  
NUC102LC1AN@LQFP48 [GX3007],  
NUC102YC1AN@QFN36 [GX4029],  
NUC102ZC1AN@QFN33 [GX4015],  
NUC102ZD2AN@QFN33 [GX4015],  
NUC120LC1BN@LQFP48 [GX3007],  
NUC120LC1DN@LQFP48 [GX3007],  
NUC120LD1BN@LQFP48 [GX3007],  
NUC120LD1DN@LQFP48 [GX3007],  
NUC120LD2BN@LQFP48 [GX3007],  
NUC120LD2DN@LQFP48 [GX3007],  
NUC120LD3CN@LQFP48 [GX3007],  
NUC120LE3AN@LQFP48 [GX3007],  
NUC120LE3DN@LQFP48 [GX3007],  
NUC120RC1BN@LQFP64 [GX3011],  
NUC120RC1DN@LQFP64 [GX3011],  
NUC120RD1BN@LQFP64 [GX3011],  
NUC120RD1DN@LQFP64 [GX3011],  
NUC120RD2BN@LQFP64 [GX3011],  
NUC120RD2DN@LQFP64 [GX3011],  
NUC120RD3CN@LQFP64 [GX3011],  
NUC120RE3AN@LQFP64 [GX3011],  
NUC120RE3DN@LQFP64 [GX3011],  
NUC120VD2CN@LQFP100 [GX3021],  
NUC120VD3AN@LQFP100 [GX3021],  
NUC120VD3DN@LQFP100 [GX3021],  
NUC120VE3CN@LQFP100 [GX3021],  
NUC122LC1AN@LQFP48 [GX3007],  
NUC122SC1AN@LQFP64 [GX3085],  
NUC122ZC1AN@QFN33 [GX4015],  
NUC123LC2AE1@LQFP48 [GX3007],  
NUC123LD4AE0@LQFP48 [GX3007],  
NUC123SC2AE1@LQFP64 [GX3085],  
NUC123SD4AE0@LQFP64 [GX3085],  
NUC123ZC2AE1@QFN33 [GX4015],  
NUC123ZD4AE0@QFN33 [GX4015],  
NUC130LC1CN@LQFP48 [GX3007],  
NUC130LD2CN@LQFP48 [GX3007],  
NUC130LE3AN@LQFP48 [GX3007],  
NUC130RC1CN@LQFP64 [GX3011],  
NUC130RD2CN@LQFP64 [GX3011],  
NUC130RE3AN@LQFP64 [GX3011],  
NUC130VD2AN@LQFP100 [GX3021],  
NUC130VE3AN@LQFP100 [GX3021],  
NUC131LC2AE@LQFP48 [GX3007],  
NUC131RC1AE@LQFP64 [GX3011],  
NUC131SD2AE@LQFP64 [GX3085],  
NUC140LD2AN@LQFP48 [GX3007],

NUC100RE3CN@LQFP64 [GX3011],  
NUC100VD2AN@LQFP100 [GX3021],  
NUC100VD2DN@LQFP100 [GX3021],  
NUC100VD3CN@LQFP100 [GX3021],  
NUC100VE3AN@LQFP100 [GX3021],  
NUC100VE3DN@LQFP100 [GX3021],  
NUC102LD2AN@LQFP48 [GX3007],  
NUC102YD2AN@QFN36 [GX4029],  
NUC102ZC2AN@QFN33 [GX4015],  
NUC120LC1AN@LQFP48 [GX3007],  
NUC120LC1CN@LQFP48 [GX3007],  
NUC120LD1AN@LQFP48 [GX3007],  
NUC120LD1CN@LQFP48 [GX3007],  
NUC120LD2AN@LQFP48 [GX3007],  
NUC120LD2CN@LQFP48 [GX3007],  
NUC120LD3AN@LQFP48 [GX3007],  
NUC120LD3DN@LQFP48 [GX3007],  
NUC120LE3CN@LQFP48 [GX3007],  
NUC120RC1AN@LQFP64 [GX3011],  
NUC120RC1CN@LQFP64 [GX3011],  
NUC120RD1AN@LQFP64 [GX3011],  
NUC120RD1CN@LQFP64 [GX3011],  
NUC120RD2AN@LQFP64 [GX3011],  
NUC120RD2CN@LQFP64 [GX3011],  
NUC120RD3AN@LQFP64 [GX3011],  
NUC120RD3DN@LQFP64 [GX3011],  
NUC120RE3CN@LQFP64 [GX3011],  
NUC120VD2AN@LQFP100 [GX3021],  
NUC120VD2DN@LQFP100 [GX3021],  
NUC120VD3CN@LQFP100 [GX3021],  
NUC120VE3AN@LQFP100 [GX3021],  
NUC120VE3DN@LQFP100 [GX3021],  
NUC122LD2AN@LQFP48 [GX3007],  
NUC122SD2AN@LQFP64 [GX3085],  
NUC122ZD2AN@QFN33 [GX4015],  
NUC123LC2AN1@LQFP48 [GX3007],  
NUC123LD4AN0@LQFP48 [GX3007],  
NUC123SC2AN1@LQFP64 [GX3085],  
NUC123SD4AN0@LQFP64 [GX3085],  
NUC123ZC2AN1@QFN33 [GX4015],  
NUC123ZD4AN0@QFN33 [GX4015],  
NUC130LD2AN@LQFP48 [GX3007],  
NUC130LD3AN@LQFP48 [GX3007],  
NUC130LE3CN@LQFP48 [GX3007],  
NUC130RD2AN@LQFP64 [GX3011],  
NUC130RD3AN@LQFP64 [GX3011],  
NUC130RE3CN@LQFP64 [GX3011],  
NUC130VD3AN@LQFP100 [GX3021],  
NUC130VE3CN@LQFP100 [GX3021],  
NUC131LD2AE@LQFP48 [GX3007],  
NUC131SC2AE@LQFP64 [GX3085],  
NUC140LC1CN@LQFP48 [GX3007],  
NUC140LD2CN@LQFP48 [GX3007],

NUC140LD3AN@LQFP48 [GX3007],  
NUC140LE3CN@LQFP48 [GX3007],  
NUC140RD2AN@LQFP64 [GX3011],  
NUC140RD3AN@LQFP64 [GX3011],  
NUC140RE3CN@LQFP64 [GX3011],  
NUC140VD3AN@LQFP100 [GX3021],  
NUC140VE3CN@LQFP100 [GX3021],  
NUC200LC2AN@LQFP48 [GX3007],  
NUC200LD2AN@LQFP48 [GX3007],  
NUC200LE3AN@LQFP48 [GX3007],  
NUC200SC2AN@LQFP64 [GX3011],  
NUC200SD2AN@LQFP64 [GX3011],  
NUC200SE3AN@LQFP64 [GX3011],  
NUC200VE3AN@LQFP100 [GX3021],  
NUC220LC2AN@LQFP48 [GX3007],  
NUC220LD2AN@LQFP48 [GX3007],  
NUC220LE3AN@LQFP48 [GX3007],  
NUC220SC2AN@LQFP64 [GX3011],  
NUC220SD2AN@LQFP64 [GX3011],  
NUC220SE3AN@LQFP64 [GX3011],  
NUC220VE3AN@LQFP100 [GX3021],  
NUC230LC2AN@LQFP48 [GX3007],  
NUC230LD2AN@LQFP48 [GX3007],  
NUC230LE3AN@LQFP48 [GX3007],  
NUC230SC2AE@LQFP64 [GX3011],  
NUC230SD2AE@LQFP64 [GX3011],  
NUC230SE3AE@LQFP64 [GX3011],  
NUC230VE3AE@LQFP100 [GX3021],  
NUC240LC2AE@LQFP48 [GX3007],  
NUC240LD2AE@LQFP48 [GX3007],  
NUC240LE3AE@LQFP48 [GX3007],  
NUC240SC2AE@LQFP64 [GX3011],  
NUC240SD2AE@LQFP64 [GX3011],  
NUC240SE3AE@LQFP64 [GX3011],  
NUC240VE3AE@LQFP100 [GX3021],  
W77E058A@DIP40 [GX0001],  
W77E058A@TQFP44 [GX3002],  
W77E516@DIP40 [GX0001],  
W77E516@TQFP44 [GX3002],  
W77E532@PLCC44 [GX2044],  
W77E532A@DIP40 [GX0001],  
W77E532A@TQFP44 [GX3002],  
W77E58@PLCC44 [GX2044],  
W77IE58@DIP40 [GX0001],  
W77IE58@TQFP44 [GX3002],  
W77L058A@PLCC44 [GX2044],  
W77L516@DIP40 [GX0001],  
W77L516@TQFP44 [GX3002],  
W77L532@PLCC44 [GX2044],  
W77L532A@DIP40 [GX0001],  
W77L532A@TQFP44 [GX3002],  
W77LE516@PLCC44 [GX2044],  
W77LE58@DIP40 [GX0001],

NUC140LE3AN@LQFP48 [GX3007],  
NUC140RC1CN@LQFP64 [GX3011],  
NUC140RD2CN@LQFP64 [GX3011],  
NUC140RE3AN@LQFP64 [GX3011],  
NUC140VD2AN@LQFP100 [GX3021],  
NUC140VE3AN@LQFP100 [GX3021],  
NUC200LC2AE@LQFP48 [GX3007],  
NUC200LD2AE@LQFP48 [GX3007],  
NUC200LE3AE@LQFP48 [GX3007],  
NUC200SC2AE@LQFP64 [GX3011],  
NUC200SD2AE@LQFP64 [GX3011],  
NUC200SE3AE@LQFP64 [GX3011],  
NUC200VE3AE@LQFP100 [GX3021],  
NUC220LC2AE@LQFP48 [GX3007],  
NUC220LD2AE@LQFP48 [GX3007],  
NUC220LE3AE@LQFP48 [GX3007],  
NUC220SC2AE@LQFP64 [GX3011],  
NUC220SD2AE@LQFP64 [GX3011],  
NUC220SE3AE@LQFP64 [GX3011],  
NUC220VE3AE@LQFP100 [GX3021],  
NUC230LC2AE@LQFP48 [GX3007],  
NUC230LD2AE@LQFP48 [GX3007],  
NUC230LE3AE@LQFP48 [GX3007],  
NUC230RC1AE@LQFP64 [GX3011],  
NUC230SC2AN@LQFP64 [GX3011],  
NUC230SD2AN@LQFP64 [GX3011],  
NUC230SE3AN@LQFP64 [GX3011],  
NUC230VE3AN@LQFP100 [GX3021],  
NUC240LC2AN@LQFP48 [GX3007],  
NUC240LD2AN@LQFP48 [GX3007],  
NUC240LE3AN@LQFP48 [GX3007],  
NUC240SC2AN@LQFP64 [GX3011],  
NUC240SD2AN@LQFP64 [GX3011],  
NUC240SE3AN@LQFP64 [GX3011],  
NUC240VE3AN@LQFP100 [GX3021],  
W77E058A@PLCC44 [GX2044],  
W77E468@QFP100 [GX3023],  
W77E516@PLCC44 [GX2044],  
W77E532@DIP40 [GX0001],  
W77E532@TQFP44 [GX3002],  
W77E532A@PLCC44 [GX2044],  
W77E58@DIP40 [GX0001],  
W77E58@TQFP44 [GX3002],  
W77IE58@PLCC44 [GX2044],  
W77L058A@DIP40 [GX0001],  
W77L058A@TQFP44 [GX3002],  
W77L516@PLCC44 [GX2044],  
W77L532@DIP40 [GX0001],  
W77L532@TQFP44 [GX3002],  
W77L532A@PLCC44 [GX2044],  
W77LE516@DIP40 [GX0001],  
W77LE516@TQFP44 [GX3002],  
W77LE58@PLCC44 [GX2044],



W77LE58@TQFP44 [GX3002],  
W77LE58A@PLCC44 [GX2044],  
W78E051B@DIP40 [GX0001],  
W78E051B@TQFP44 [GX3002],  
W78E051C@PLCC44 [GX2044],  
W78E051DDG@DIP40 [GX0001],  
W78E051DLG@TQFP48 [GX3007],  
W78E052B@DIP40 [GX0001],  
W78E052B@TQFP44 [GX3002],  
W78E052C@PLCC44 [GX2044],  
W78E052DDG@DIP40 [GX0001],  
W78E052DLG@TQFP48 [GX3007],  
W78E054B@DIP40 [GX0001],  
W78E054B@TQFP44 [GX3002],  
W78E054C@PLCC44 [GX2044],  
W78E054DDG@DIP40 [GX0001],  
W78E054DLG@TQFP48 [GX3007],  
W78E058B@DIP40 [GX0001],  
W78E058B@TQFP44 [GX3002],  
W78E058DFG@TQFP44 [GX3002],  
W78E058DPG@PLCC44 [GX2044],  
W78E065@PLCC44 [GX2044],  
W78E354@DIP40 [GX0001],  
W78E354@PLCC68 [GX2068],  
W78E365@PLCC44 [GX2044],  
W78E365A@DIP40 [GX0001],  
W78E365A@TQFP44 [GX3002],  
W78E51@PLCC44 [GX2044],  
W78E516@DIP40 [GX0001],  
W78E516@TQFP44 [GX3002],  
W78E516B@PLCC44 [GX2044],  
W78E516DDG@DIP40 [GX0001],  
W78E516DLG@TQFP48 [GX3007],  
W78E51B@DIP40 [GX0001],  
W78E51B@PQFP44 [GX3003],  
W78E51C@DIP40 [GX0001],  
W78E51C@TQFP44 [GX3002],  
W78E52@PLCC44 [GX2044],  
W78E52B@DIP40 [GX0001],  
W78E52B@TQFP44 [GX3002],  
W78E52C@PLCC44 [GX2044],  
W78E54@DIP40 [GX0001],  
W78E54@PQFP44 [GX3002],  
W78E54B@DIP40 [GX0001],  
W78E54B@TQFP44 [GX3002],  
W78E54C@PLCC44 [GX2044],  
W78E58@DIP40 [GX0001],  
W78E58@PQFP44 [GX3002],  
W78E58B@DIP40 [GX0001],  
W78E58B@TQFP44 [GX3002],  
W78E62B@PLCC44 [GX2044],  
W78E65@DIP40 [GX0001],  
W78E65@TQFP44 [GX3002],

W77LE58A@DIP40 [GX0001],  
W77LE58A@TQFP44 [GX3002],  
W78E051B@PLCC44 [GX2044],  
W78E051C@DIP40 [GX0001],  
W78E051C@TQFP44 [GX3002],  
W78E051DFG@TQFP44 [GX3088],  
W78E051DPG@PLCC44 [GX2044],  
W78E052B@PLCC44 [GX2044],  
W78E052C@DIP40 [GX0001],  
W78E052C@TQFP44 [GX3002],  
W78E052DFG@TQFP44 [GX3088],  
W78E052DPG@PLCC44 [GX2044],  
W78E054B@PLCC44 [GX2044],  
W78E054C@DIP40 [GX0001],  
W78E054C@TQFP44 [GX3002],  
W78E054DFG@TQFP44 [GX3002],  
W78E054DPG@PLCC44 [GX2044],  
W78E058B@PLCC44 [GX2044],  
W78E058DDG@DIP40 [GX0001],  
W78E058DLG@TQFP48 [GX3007],  
W78E065@DIP40 [GX0001],  
W78E065@TQFP44 [GX3002],  
W78E354@DIP48 [GX0001],  
W78E365@DIP40 [GX0001],  
W78E365@TQFP44 [GX3002],  
W78E365A@PLCC44 [GX2044],  
W78E51@DIP40 [GX0001],  
W78E51@TQFP44 [GX3002],  
W78E516@PLCC44 [GX2044],  
W78E516B@DIP40 [GX0001],  
W78E516B@TQFP44 [GX3002],  
W78E516DFG@TQFP44 [GX3002],  
W78E516DPG@PLCC44 [GX2044],  
W78E51B@PLCC44 [GX2044],  
W78E51B@TQFP44 [GX3002],  
W78E51C@PLCC44 [GX2044],  
W78E52@DIP40 [GX0001],  
W78E52@TQFP44 [GX3002],  
W78E52B@PLCC44 [GX2044],  
W78E52C@DIP40 [GX0001],  
W78E52C@TQFP44 [GX3002],  
W78E54@PLCC44 [GX2044],  
W78E54@TQFP44 [GX3002],  
W78E54B@PLCC44 [GX2044],  
W78E54C@DIP40 [GX0001],  
W78E54C@TQFP44 [GX3002],  
W78E58@PLCC44 [GX2044],  
W78E58@TQFP44 [GX3002],  
W78E58B@PLCC44 [GX2044],  
W78E62B@DIP40 [GX0001],  
W78E62B@TQFP44 [GX3002],  
W78E65@PLCC44 [GX2044],  
W78E858@DIP40 [GX0001],

W78E858@PLCC44 [GX2044],  
W78ERD2@DIP40 [GX0001],  
W78ERD2@TQFP44 [GX3002],  
W78I051DFG@TQFP44 [GX3088],  
W78I051DPG@PLCC44 [GX2044],  
W78I052@PLCC44 [GX2044],  
W78I052DFG@TQFP44 [GX3088],  
W78I052DPG@PLCC44 [GX2044],  
W78I054@PLCC44 [GX2044],  
W78I054DFG@TQFP44 [GX3002],  
W78I054DPG@PLCC44 [GX2044],  
W78IE52@PLCC44 [GX2044],  
W78IE54@PLCC44 [GX2044],  
W78IRD2@PLCC44 [GX2044],  
W78L051A@DIP40 [GX0001],  
W78L051A@TQFP44 [GX3002],  
W78L051C@PLCC44 [GX2044],  
W78L052A@DIP40 [GX0001],  
W78L052A@TQFP44 [GX3002],  
W78L052C@PLCC44 [GX2044],  
W78L054A@DIP40 [GX0001],  
W78L054A@TQFP44 [GX3002],  
W78L054C@PLCC44 [GX2044],  
W78L058A@DIP40 [GX0001],  
W78L058A@TQFP44 [GX3002],  
W78L365@PLCC44 [GX2044],  
W78L365@TQFP44 [GX3002],  
W78L365A@PLCC44 [GX2044],  
W78L365A@TQFP44 [GX3002],  
W78L516@PLCC44 [GX2044],  
W78L516A@DIP40 [GX0001],  
W78L516A@TQFP44 [GX3002],  
W78L812A@PLCC44 [GX2044],  
W78LE365@DIP40 [GX0001],  
W78LE365@QFP48 [GX3007],  
W78LE51@DIP40 [GX0001],  
W78LE51@TQFP44 [GX3002],  
W78LE516@PLCC44 [GX2044],  
W78LE51C@DIP40 [GX0001],  
W78LE51C@TQFP44 [GX3002],  
W78LE52@PLCC44 [GX2044],  
W78LE52C@DIP40 [GX0001],  
W78LE52C@TQFP44 [GX3002],  
W78LE54@PLCC44 [GX2044],  
W78LE54C@DIP40 [GX0001],  
W78LE54C@TQFP44 [GX3002],  
W78LE58@PLCC44 [GX2044],  
W78LE812@DIP40 [GX0001],  
W78LE812@TQFP44 [GX3002],  
W79E201@TQFP44 [GX3002],  
W79E2051@DIP16 [GX0001],  
W79E2051@SOIC14 [GX1033],  
W79E2051@SOIC20 [GX1033],

W78E858@TQFP44 [GX3002],  
W78ERD2@PLCC44 [GX2044],  
W78I051DDG@DIP40 [GX0001],  
W78I051DLG@TQFP48 [GX3007],  
W78I052@DIP40 [GX0001],  
W78I052DDG@DIP40 [GX0001],  
W78I052DLG@TQFP48 [GX3007],  
W78I054@DIP40 [GX0001],  
W78I054DDG@DIP40 [GX0001],  
W78I054DLG@TQFP48 [GX3007],  
W78IE52@DIP40 [GX0001],  
W78IE54@DIP40 [GX0001],  
W78IRD2@DIP40 [GX0001],  
W78IRD2@TQFP44 [GX3002],  
W78L051A@PLCC44 [GX2044],  
W78L051C@DIP40 [GX0001],  
W78L051C@TQFP44 [GX3002],  
W78L052A@PLCC44 [GX2044],  
W78L052C@DIP40 [GX0001],  
W78L052C@TQFP44 [GX3002],  
W78L054A@PLCC44 [GX2044],  
W78L054C@DIP40 [GX0001],  
W78L054C@TQFP44 [GX3002],  
W78L058A@PLCC44 [GX2044],  
W78L365@DIP40 [GX0001],  
W78L365@QFP48 [GX3007],  
W78L365A@DIP40 [GX0001],  
W78L365A@QFP48 [GX3007],  
W78L516@DIP40 [GX0001],  
W78L516@TQFP44 [GX3002],  
W78L516A@PLCC44 [GX2044],  
W78L812A@DIP40 [GX0001],  
W78L812A@TQFP44 [GX3002],  
W78LE365@PLCC44 [GX2044],  
W78LE365@TQFP44 [GX3002],  
W78LE51@PLCC44 [GX2044],  
W78LE516@DIP40 [GX0001],  
W78LE516@TQFP44 [GX3002],  
W78LE51C@PLCC44 [GX2044],  
W78LE52@DIP40 [GX0001],  
W78LE52@TQFP44 [GX3002],  
W78LE52C@PLCC44 [GX2044],  
W78LE54@DIP40 [GX0001],  
W78LE54@TQFP44 [GX3002],  
W78LE54C@PLCC44 [GX2044],  
W78LE58@DIP40 [GX0001],  
W78LE58@TQFP44 [GX3002],  
W78LE812@PLCC44 [GX2044],  
W79E201@PLCC44 [GX2044],  
W79E2051@DIP14 [GX0001],  
W79E2051@DIP20 [GX0001],  
W79E2051@SOIC16 [GX1033],  
W79E2051R@DIP20 [GX0001],

W79E2051R@SOIC20 [GX1033],  
W79E217A@QFP100 [GX3023],  
W79E225APG@PLCC44 [GX2044],  
W79E226APG@PLCC44 [GX2044],  
W79E227APG@PLCC44 [GX2044],  
W79E4051@DIP16 [GX0001],  
W79E4051@SOIC14 [GX1033],  
W79E4051@SOIC20 [GX1033],  
W79E4051R@SOIC20 [GX1033],  
W79E532@PLCC44 [GX2044],  
W79E532A@DIP40 [GX0001],  
W79E532A@TQFP44 [GX3002],  
W79E632@DIP40 [GX0001],  
W79E632@TQFP44 [GX3002],  
W79E632A@PLCC44 [GX2044],  
W79E633A@PLCC44 [GX2044],  
W79E649A@PLCC68 [GX2068],  
W79E659A@QFP100 [GX3023],  
W79E801A@SOP20 [GX1033],  
W79E802A@SOP20 [GX1033],  
W79E803A@SOP20 [GX1033],  
W79E804A@SOP20 [GX1033],  
W79E821A@SOP20 [GX1033],  
W79E822A@SOP20 [GX1033],  
W79E822B@SOP20 [GX1033],  
W79E823A@SOP20 [GX1033],  
W79E823B@SOP20 [GX1033],  
W79E824A@SOP20 [GX1033],  
W79E825A@SOP20 [GX1033],  
W79E831A@SOP28 [GX1033],  
W79E832A@SOP28 [GX1033],  
W79E833A@SOP28 [GX1033],  
W79E834A@SOP28 [GX1033],  
W79L532@PLCC44 [GX2044],  
W79L549A@PLCC68 [GX2068],  
W79L632@PLCC44 [GX2044],  
W79L632A@DIP40 [GX0001],  
W79L632A@TQFP44 [GX3002],  
W79L648A@PLCC68 [GX2068],  
W79L658A@QFP100 [GX3023],  
W99100DG@QFP48 [GX3007],  
W78E051DPG@PLCC44 [GX2044-T001-S4],  
W78E052DPG@PLCC44 [GX2044-T001-S4],  
W78E058DPG@PLCC44 [GX2044-T001-S4],  
W78E51C@PLCC44 [GX2044-T001-S4],  
W78E54C@PLCC44 [GX2044-T001-S4],  
W79E216A@QFP100 [GX3023],  
W79E225ALG@TQFP48 [GX3007],  
W79E226ALG@TQFP48 [GX3007],  
W79E227ALG@TQFP48 [GX3007],  
W79E4051@DIP14 [GX0001],  
W79E4051@DIP20 [GX0001],  
W79E4051@SOIC16 [GX1033],  
W79E4051R@DIP20 [GX0001],  
W79E532@DIP40 [GX0001],  
W79E532@TQFP44 [GX3002],  
W79E532A@PLCC44 [GX2044],  
W79E549A@PLCC68 [GX2068],  
W79E632@PLCC44 [GX2044],  
W79E632A@DIP40 [GX0001],  
W79E632A@TQFP44 [GX3002],  
W79E648A@PLCC68 [GX2068],  
W79E658A@QFP100 [GX3023],  
W79E801A@DIP20 [GX0001],  
W79E802A@DIP20 [GX0001],  
W79E803A@DIP20 [GX0001],  
W79E804A@DIP20 [GX0001],  
W79E821A@DIP20 [GX0001],  
W79E822A@DIP20 [GX0001],  
W79E822B@DIP20 [GX0001],  
W79E823A@DIP20 [GX0001],  
W79E823B@DIP20 [GX0001],  
W79E824A@DIP20 [GX0001],  
W79E825A@DIP20 [GX0001],  
W79E831A [GX0001],  
W79E832A [GX0001],  
W79E833A [GX0001],  
W79E834A [GX0001],  
W79L532@DIP40 [GX0001],  
W79L532@TQFP44 [GX3002],  
W79L632@DIP40 [GX0001],  
W79L632@TQFP44 [GX3002],  
W79L632A@PLCC44 [GX2044],  
W79L633A@PLCC44 [GX2044],  
W79L649A@PLCC68 [GX2068],  
W79L659A@QFP100 [GX3023],  
W78E051C@PLCC44 [GX2044-T001-S4],  
W78E052C@PLCC44 [GX2044-T001-S4],  
W78E054C@PLCC44 [GX2044-T001-S4],  
W78E516DPG@PLCC44 [GX2044-T001-S4],  
W78E52C@PLCC44 [GX2044-T001-S4],

## NXP

### MICROCONTROLLER

LPC1101LVUK@WLCSP25 [GX0000],

LPC1102LVUK@WLCSP25 [GX0000],



LPC1113LVFHN24/303@HVQFN24 [GX4012],  
LPC1114FBD44/101@LQFP44 [GX3005],  
LPC1114FBD44/103@LQFP44 [GX3005],  
LPC1114FBD44/202@LQFP44 [GX3005],  
LPC1114FBD44/301@LQFP44 [GX3005],  
LPC1114FBD44/303@LQFP44 [GX3005],  
LPC1114FBD44/333@LQFP44 [GX3005],  
LPC1114FBD48/101@LQFP48 [GX3007],  
LPC1114FBD48/103@LQFP48 [GX3007],  
LPC1114FBD48/202@LQFP48 [GX3007],  
LPC1114FBD48/301@LQFP48 [GX3007],  
LPC1114FBD48/303@LQFP48 [GX3007],  
LPC1114FBD48/333@LQFP48 [GX3007],  
LPC1114FDH28@TSSOP28 [GX1001],  
LPC1114FHN33/102@HVQFN33 [GX4016],  
LPC1114FHN33/201@HVQFN33 [GX4016],  
LPC1114FHN33/203@HVQFN33 [GX4016],  
LPC1114FHN33/302@HVQFN33 [GX4016],  
LPC1114FHN33/323@HVQFN33 [GX4016],  
LPC1114FHN33@HVQFN33 [GX4016],  
LPC1114LVFHI33/303@HVQFN33 [GX4015],  
LPC1114LVFHN24/303@HVQFN24 [GX4012],  
LPC1115FBD44/303@LQFP44 [GX3005],  
LPC1115FET48/303@LQFP48 [GX0001],  
LPC1115JBD44/303@LQFP44 [GX3005],  
LPC1115JET48/303@LQFP48 [GX0001],  
LPC11A02UK@WLCSP20 [GX0001],  
LPC11A11FBD/001@QFP48 [GX3007],  
LPC11A12FBD/101@QFP48 [GX3007],  
LPC11A13FBD/201@QFP48 [GX3007],  
LPC11A14FBD/301@QFP48 [GX3007],  
LPC11C12FBD48/101@LQFP48 [GX3007],  
LPC11C12FBD48/103@LQFP48 [GX3007],  
LPC11C12FBD48/202@LQFP48 [GX3007],  
LPC11C12FBD48/301@LQFP48 [GX3007],  
LPC11C14FBD48/101@LQFP48 [GX3007],  
LPC11C14FBD48/103@LQFP48 [GX3007],  
LPC11C14FBD48/202@LQFP48 [GX3007],  
LPC11C14FBD48/301@LQFP48 [GX3007],  
LPC11C22FBD48/101@LQFP48 [GX3007],  
LPC11C22FBD48/103@LQFP48 [GX3007],  
LPC11C22FBD48/202@LQFP48 [GX3007],  
LPC11C22FBD48/301@LQFP48 [GX3007],  
LPC11C24FBD48/101@LQFP48 [GX3007],  
LPC11C24FBD48/103@LQFP48 [GX3007],  
LPC11C24FBD48/202@LQFP48 [GX3007],  
LPC11C24FBD48/301@LQFP48 [GX3007],  
LPC11D14FBD100/301@LQFP100 [GX3043],  
LPC11D14FBD100/302@LQFP100 [GX3043],  
LPC11D14FBD100@LQFP100 [GX3043],  
LPC11E11FBD48@LQFP48 [GX3007],  
LPC11E11FET48@TFBGA48 [GX0000],  
LPC11E11FHI33@HVQFN33 [GX4015],  
LPC1114FBD44/102@LQFP44 [GX3005],  
LPC1114FBD44/201@LQFP44 [GX3005],  
LPC1114FBD44/203@LQFP44 [GX3005],  
LPC1114FBD44/302@LQFP44 [GX3005],  
LPC1114FBD44/323@LQFP44 [GX3005],  
LPC1114FBD44@LQFP44 [GX3005],  
LPC1114FBD48/102@LQFP48 [GX3007],  
LPC1114FBD48/201@LQFP48 [GX3007],  
LPC1114FBD48/203@LQFP48 [GX3007],  
LPC1114FBD48/302@LQFP48 [GX3007],  
LPC1114FBD48/323@LQFP48 [GX3007],  
LPC1114FBD48@LQFP48 [GX3007],  
LPC1114FHN33/101@HVQFN33 [GX4016],  
LPC1114FHN33/103@HVQFN33 [GX4016],  
LPC1114FHN33/202@HVQFN33 [GX4016],  
LPC1114FHN33/301@HVQFN33 [GX4016],  
LPC1114FHN33/303@HVQFN33 [GX4016],  
LPC1114FHN33/333@HVQFN33 [GX4016],  
LPC1114FN28@DIP28 [GX1001],  
LPC1115FBD48/303@LQFP48 [GX3007],  
LPC1115FHN33/303@HVQFN33 [GX4016],  
LPC1115JBD48/303@LQFP48 [GX3007],  
LPC1115JHN33/303@HVQFN33 [GX4016],  
LPC11A04UK@WLCSP20 [GX0001],  
LPC11A11FHN/001@QFN33 [GX4016],  
LPC11A12FHN/101@QFN33 [GX4016],  
LPC11A13FHN/201@QFN33 [GX4016],  
LPC11A14FHN/301@QFN33 [GX4016],  
LPC11C12FBD48/102@LQFP48 [GX3007],  
LPC11C12FBD48/201@LQFP48 [GX3007],  
LPC11C12FBD48/203@LQFP48 [GX3007],  
LPC11C12FBD48@LQFP48 [GX3007],  
LPC11C14FBD48/102@LQFP48 [GX3007],  
LPC11C14FBD48/201@LQFP48 [GX3007],  
LPC11C14FBD48/203@LQFP48 [GX3007],  
LPC11C14FBD48@LQFP48 [GX3007],  
LPC11C22FBD48/102@LQFP48 [GX3007],  
LPC11C22FBD48/201@LQFP48 [GX3007],  
LPC11C22FBD48/203@LQFP48 [GX3007],  
LPC11C22FBD48@LQFP48 [GX3007],  
LPC11C24FBD48/102@LQFP48 [GX3007],  
LPC11C24FBD48/201@LQFP48 [GX3007],  
LPC11C24FBD48/203@LQFP48 [GX3007],  
LPC11C24FBD48@LQFP48 [GX3007],  
LPC11E11FBD48/101@LQFP48 [GX3007],  
LPC11E11FET48/101@TFBGA48 [GX0000],  
LPC11E11FHI33/101@HVQFN33 [GX4015],  
LPC11E11FHN33/101@HVQFN33 [GX4016],

LPC11E11FHN33@HVQFN33 [GX4016],  
LPC11E12FBD48@LQFP48 [GX3007],  
LPC11E12FET48@TFBGA48 [GX0000],  
LPC11E12FHI33@HVQFN33 [GX4015],  
LPC11E12FHN33@HVQFN33 [GX4016],  
LPC11E13FBD48@LQFP48 [GX3007],  
LPC11E13FBD64/401@LQFP64 [GX3011],  
LPC11E13FET48/301@TFBGA48 [GX0000],  
LPC11E13FHI33/301@HVQFN33 [GX4015],  
LPC11E13FHN33/301@HVQFN33 [GX4016],  
LPC11E14FBD48/401@LQFP48 [GX3007],  
LPC11E14FBD64/301@LQFP64 [GX3011],  
LPC11E14FBD64@LQFP64 [GX3011],  
LPC11E14FET48@TFBGA48 [GX0000],  
LPC11E14FHI33@HVQFN33 [GX4015],  
LPC11E14FHN33@HVQFN33 [GX4016],  
LPC11E23FBD48/401@LQFP48 [GX3007],  
LPC11E23FBD64/301@LQFP64 [GX3011],  
LPC11E23FBD64@LQFP64 [GX3011],  
LPC11E23FET48/401@TFBGA48 [GX0000],  
LPC11E23FHI33/301@HVQFN33 [GX4015],  
LPC11E23FHI33@HVQFN33 [GX4015],  
LPC11E23FHN33/401@HVQFN33 [GX4016],  
LPC11E24FBD48/301@LQFP48 [GX3007],  
LPC11E24FBD48@LQFP48 [GX3007],  
LPC11E24FBD64/401@LQFP64 [GX3011],  
LPC11E24FET48/301@TFBGA48 [GX0000],  
LPC11E24FET48@TFBGA48 [GX0000],  
LPC11E24FHI33/401@HVQFN33 [GX4015],  
LPC11E24FHI33@HVQFN33 [GX4015],  
LPC11E24FHN33/301@HVQFN33 [GX4016],  
LPC11E24FHN33@HVQFN33 [GX4016],  
LPC11E34FBD48/421@LQFP48 [GX3007],  
LPC11E34FBD64/421@LQFP64 [GX3011],  
LPC11E34FET48/421@TFBGA48 [GX0000],  
LPC11E34FHI33/421@HVQFN33 [GX4015],  
LPC11E34FHN33/421@HVQFN33 [GX4016],  
LPC11E35FBD48/501@LQFP48 [GX3007],  
LPC11E35FBD64/501@LQFP64 [GX3011],  
LPC11E35FET48/501@TFBGA48 [GX0000],  
LPC11E35FHI33/501@HVQFN33 [GX4015],  
LPC11E35FHN33/501@HVQFN33 [GX4016],  
LPC11E36FBD48/501@LQFP48 [GX3007],  
LPC11E36FBD64/501@LQFP64 [GX3011],  
LPC11E36FET48/501@TFBGA48 [GX0000],  
LPC11E36FHI33/501@HVQFN33 [GX4015],  
LPC11E36FHN33/501@HVQFN33 [GX4016],  
LPC11E37FBD48/501@LQFP48 [GX3007],  
LPC11E37FBD64/501@LQFP64 [GX3011],  
LPC11E37FET48/501@TFBGA48 [GX0000],  
LPC11E37FHI33/501@HVQFN33 [GX4015],  
LPC11E37FHN33/501@HVQFN33 [GX4016],  
LPC11E66JBD48@LQFP48 [GX3007],  
LPC11E67JBD100@LQFP100 [GX3021],  
LPC11E12FBD48/201@LQFP48 [GX3007],  
LPC11E12FET48/201@TFBGA48 [GX0000],  
LPC11E12FHI33/201@HVQFN33 [GX4015],  
LPC11E12FHN33/201@HVQFN33 [GX4016],  
LPC11E13FBD48/301@LQFP48 [GX3007],  
LPC11E13FBD64/301@LQFP64 [GX3011],  
LPC11E13FBD64@LQFP64 [GX3011],  
LPC11E13FET48@TFBGA48 [GX0000],  
LPC11E13FHI33@HVQFN33 [GX4015],  
LPC11E13FHN33@HVQFN33 [GX4016],  
LPC11E14FBD48@LQFP48 [GX3007],  
LPC11E14FBD64/401@LQFP64 [GX3011],  
LPC11E14FET48/401@TFBGA48 [GX0000],  
LPC11E14FHI33/401@HVQFN33 [GX4015],  
LPC11E14FHN33/401@HVQFN33 [GX4016],  
LPC11E23FBD48/301@LQFP48 [GX3007],  
LPC11E23FBD48@LQFP48 [GX3007],  
LPC11E23FBD64/401@LQFP64 [GX3011],  
LPC11E23FET48/301@TFBGA48 [GX0000],  
LPC11E23FET48@TFBGA48 [GX0000],  
LPC11E23FHI33/401@HVQFN33 [GX4015],  
LPC11E23FHN33/301@HVQFN33 [GX4016],  
LPC11E23FHN33@HVQFN33 [GX4016],  
LPC11E24FBD48/401@LQFP48 [GX3007],  
LPC11E24FBD64/301@LQFP64 [GX3011],  
LPC11E24FBD64@LQFP64 [GX3011],  
LPC11E24FET48/401@TFBGA48 [GX0000],  
LPC11E24FHI33/301@HVQFN33 [GX4015],  
LPC11E24FHI33@HVQFN33 [GX4015],  
LPC11E24FHN33/401@HVQFN33 [GX4016],  
LPC11E34FBD48/311@LQFP48 [GX3007],  
LPC11E34FBD64/311@LQFP64 [GX3011],  
LPC11E34FET48/311@TFBGA48 [GX0000],  
LPC11E34FHI33/311@HVQFN33 [GX4015],  
LPC11E34FHN33/311@HVQFN33 [GX4016],  
LPC11E35FBD48/401@LQFP48 [GX3007],  
LPC11E35FBD64/401@LQFP64 [GX3011],  
LPC11E35FET48/401@TFBGA48 [GX0000],  
LPC11E35FHI33/401@HVQFN33 [GX4015],  
LPC11E35FHN33/401@HVQFN33 [GX4016],  
LPC11E36FBD48/401@LQFP48 [GX3007],  
LPC11E36FBD64/401@LQFP64 [GX3011],  
LPC11E36FET48/401@TFBGA48 [GX0000],  
LPC11E36FHI33/401@HVQFN33 [GX4015],  
LPC11E36FHN33/401@HVQFN33 [GX4016],  
LPC11E37FBD48/401@LQFP48 [GX3007],  
LPC11E37FBD64/401@LQFP64 [GX3011],  
LPC11E37FET48/401@TFBGA48 [GX0000],  
LPC11E37FHI33/401@HVQFN33 [GX4015],  
LPC11E37FHN33/401@HVQFN33 [GX4016],  
LPC11E66JBD100@LQFP100 [GX3021],  
LPC11E66JBD64@LQFP64 [GX3011],  
LPC11E67JBD48@LQFP48 [GX3007],

LPC11E67JBD64@LQFP64 [GX3011],  
LPC11E68JBD48@LQFP48 [GX3007],  
LPC11U12FBD48/201@LQFP48 [GX3007],  
LPC11U12FET48/201@TFBGA48 [GX0000],  
LPC11U12FHI33/201@HVQFN33 [GX4015],  
LPC11U12FHN33/201@HVQFN33 [GX4016],  
LPC11U13FBD48/201@LQFP48 [GX3007],  
LPC11U13FET48/201@TFBGA48 [GX0000],  
LPC11U13FHI33/201@HVQFN33 [GX4015],  
LPC11U13FHN33/201@HVQFN33 [GX4016],  
LPC11U14FBD48/201@LQFP48 [GX3007],  
LPC11U14FET48/201@TFBGA48 [GX0000],  
LPC11U14FHI33/201@HVQFN33 [GX4015],  
LPC11U14FHN33/201@HVQFN33 [GX4016],  
LPC11U23FBD48/301@LQFP48 [GX3007],  
LPC11U23FBD48@LQFP48 [GX3007],  
LPC11U23FBD64/401@LQFP64 [GX3011],  
LPC11U23FET48/301@TFBGA48 [GX0000],  
LPC11U23FET48@TFBGA48 [GX0000],  
LPC11U23FHI33/401@HVQFN33 [GX4015],  
LPC11U23FHI33@HVQFN33 [GX4015],  
LPC11U23FHN33/301@HVQFN33 [GX4016],  
LPC11U23FHN33@HVQFN33 [GX4016],  
LPC11U24FBD48/401@LQFP48 [GX3007],  
LPC11U24FBD48@LQFP48 [GX3007],  
LPC11U24FBD64/301@LQFP64 [GX3011],  
LPC11U24FET48/301@TFBGA48 [GX0000],  
LPC11U24FET48@TFBGA48 [GX0000],  
LPC11U24FHI33/301@HVQFN33 [GX4015],  
LPC11U24FHI33@HVQFN33 [GX4015],  
LPC11U24FHN33/401@HVQFN33 [GX4016],  
LPC11U24FHN33@HVQFN33 [GX4016],  
LPC11U34FBD48/311@LQFP48 [GX3007],  
LPC11U34FBD48/311@LQFP64 [GX3011],  
LPC11U34FET48/311@TFBGA48 [GX0000],  
LPC11U34FHI33/311@HVQFN33 [GX4015],  
LPC11U34FHI33@HVQFN33 [GX4015],  
LPC11U34FHN33/311@HVQFN33 [GX4016],  
LPC11U34FHN33@HVQFN33 [GX4016],  
LPC11U35FBD48/401@LQFP48 [GX3007],  
LPC11U35FBD48/401@LQFP64 [GX3011],  
LPC11U35FET48/401@TFBGA48 [GX0000],  
LPC11U35FET48/401@TFBGA48 [GX0000],  
LPC11U35FHI33/401@HVQFN33 [GX4015],  
LPC11U35FHI33/401@HVQFN33 [GX4015],  
LPC11U35FHN33/401@HVQFN33 [GX4016],  
LPC11U35FHN33/401@HVQFN33 [GX4016],  
LPC11U36FBD48/401@LQFP48 [GX3007],  
LPC11U36FBD48/401@LQFP64 [GX3011],  
LPC11U36FET48/401@TFBGA48 [GX0000],  
LPC11U36FET48/401@TFBGA48 [GX0000],  
LPC11U36FHI33/401@HVQFN33 [GX4015],  
LPC11U36FHI33/401@HVQFN33 [GX4015],  
LPC11U36FHN33/401@HVQFN33 [GX4016],  
LPC11U36FHN33/401@HVQFN33 [GX4016],  
LPC11U37FBD48/501@LQFP48 [GX3007],  
LPC11U37FBD48/501@LQFP64 [GX3011],  
LPC11U37FET48/501@TFBGA48 [GX0000],  
LPC11U37FET48/501@TFBGA48 [GX0000],  
LPC11U37FHI33/501@HVQFN33 [GX4015],  
LPC11U37FHI33/501@HVQFN33 [GX4015],  
LPC11U37FHN33/501@HVQFN33 [GX4016],  
LPC11U37FHN33/501@HVQFN33 [GX4016],  
LPC11U66JBD48@LQFP48 [GX3007],  
LPC11U66JBD48@LQFP64 [GX3011],  
LPC11U67JBD100@LQFP100 [GX3021],  
LPC11U67JBD100@LQFP100 [GX3021],  
LPC11U68JBD48@LQFP48 [GX3007],  
LPC11U68JBD48@LQFP64 [GX3011],  
LPC1311FBD48/01@LQFP48 [GX3007],  
LPC1311FBD48@LQFP48 [GX3007],  
LPC11E68JBD100@LQFP100 [GX3021],  
LPC11E68JBD64@LQFP64 [GX3011],  
LPC11U12FBD48@LQFP48 [GX3007],  
LPC11U12FET48@TFBGA48 [GX0000],  
LPC11U12FHI33@HVQFN33 [GX4015],  
LPC11U12FHN33@HVQFN33 [GX4016],  
LPC11U13FBD48@LQFP48 [GX3007],  
LPC11U13FET48@TFBGA48 [GX0000],  
LPC11U13FHI33@HVQFN33 [GX4015],  
LPC11U13FHN33@HVQFN33 [GX4016],  
LPC11U14FBD48@LQFP48 [GX3007],  
LPC11U14FET48@TFBGA48 [GX0000],  
LPC11U14FHI33@HVQFN33 [GX4015],  
LPC11U14FHN33@HVQFN33 [GX4016],  
LPC11U23FBD48/401@LQFP48 [GX3007],  
LPC11U23FBD64/301@LQFP64 [GX3011],  
LPC11U23FBD64@LQFP64 [GX3011],  
LPC11U23FET48/401@TFBGA48 [GX0000],  
LPC11U23FET48@TFBGA48 [GX0000],  
LPC11U23FHI33/301@HVQFN33 [GX4015],  
LPC11U23FHI33@HVQFN33 [GX4015],  
LPC11U23FHN33/401@HVQFN33 [GX4016],  
LPC11U23FHN33@HVQFN33 [GX4016],  
LPC11U24FBD48/301@LQFP48 [GX3007],  
LPC11U24FBD48@LQFP48 [GX3007],  
LPC11U24FBD64/401@LQFP64 [GX3011],  
LPC11U24FET48/301@TFBGA48 [GX0000],  
LPC11U24FET48@TFBGA48 [GX0000],  
LPC11U24FHI33/401@HVQFN33 [GX4015],  
LPC11U24FHI33@HVQFN33 [GX4015],  
LPC11U24FHN33/301@HVQFN33 [GX4016],  
LPC11U24FHN33@HVQFN33 [GX4016],  
LPC11U34FBD48/421@LQFP48 [GX3007],  
LPC11U34FBD48/421@LQFP64 [GX3011],  
LPC11U34FET48/421@TFBGA48 [GX0000],  
LPC11U34FET48/421@TFBGA48 [GX0000],  
LPC11U34FHI33/421@HVQFN33 [GX4015],  
LPC11U34FHI33/421@HVQFN33 [GX4015],  
LPC11U34FHN33/421@HVQFN33 [GX4016],  
LPC11U34FHN33/421@HVQFN33 [GX4016],  
LPC11U35FBD48/501@LQFP48 [GX3007],  
LPC11U35FBD48/501@LQFP64 [GX3011],  
LPC11U35FET48/501@TFBGA48 [GX0000],  
LPC11U35FET48/501@TFBGA48 [GX0000],  
LPC11U35FHI33/501@HVQFN33 [GX4015],  
LPC11U35FHI33/501@HVQFN33 [GX4015],  
LPC11U35FHN33/501@HVQFN33 [GX4016],  
LPC11U35FHN33/501@HVQFN33 [GX4016],  
LPC11U36FBD48/401@LQFP48 [GX3007],  
LPC11U36FBD48/401@LQFP64 [GX3011],  
LPC11U36FET48/401@TFBGA48 [GX0000],  
LPC11U36FET48/401@TFBGA48 [GX0000],  
LPC11U36FHI33/401@HVQFN33 [GX4015],  
LPC11U36FHI33/401@HVQFN33 [GX4015],  
LPC11U37FBD48/401@LQFP48 [GX3007],  
LPC11U37FBD48/401@LQFP64 [GX3011],  
LPC11U37FET48/401@TFBGA48 [GX0000],  
LPC11U37FET48/401@TFBGA48 [GX0000],  
LPC11U37FHI33/401@HVQFN33 [GX4015],  
LPC11U37FHI33/401@HVQFN33 [GX4015],  
LPC11U37FHN33/401@HVQFN33 [GX4016],  
LPC11U37FHN33/401@HVQFN33 [GX4016],  
LPC11U66JBD100@LQFP100 [GX3021],  
LPC11U66JBD64@LQFP64 [GX3011],  
LPC11U67JBD48@LQFP48 [GX3007],  
LPC11U68JBD100@LQFP100 [GX3021],  
LPC11U68JBD64@LQFP64 [GX3011],  
LPC1311FBD48@LQFP48 [GX3007],  
LPC1311FBD48@LQFP64 [GX3011],  
LPC1311FHN33@QFN33 [GX4016],  
LPC1311FHN33@QFN33 [GX4016],

LPC1312FBD48/01@LQFP48 [GX3007],  
LPC1312FHN33/01@QFN33 [GX4016],  
LPC1313FBD48/01@LQFP48 [GX3007],  
LPC1313FHN33/01@QFN33 [GX4016],  
LPC1314FBD48/01@LQFP48 [GX3007],  
LPC1314FHN33/01@QFN33 [GX4016],  
LPC1315FBD48@LQFP48 [GX3007],  
LPC1315FET48@TFBGA48 [GX0000],  
LPC1315FHN33@HVQFN33 [GX4016],  
LPC1316FBD64@LQFP64 [GX3011],  
LPC1316FHI33@HVQFN33 [GX4015],  
LPC1317FBD48@LQFP48 [GX3007],  
LPC1317FET48@TFBGA48 [GX0000],  
LPC1317FHN33@HVQFN33 [GX4016],  
LPC1341FHN33@QFN33 [GX4016],  
LPC1342FHN33@QFN33 [GX4016],  
LPC1343FHN33@QFN33 [GX4016],  
LPC1344FHN33@QFN33 [GX4016],  
LPC1345FBD64@LQFP64 [GX3011],  
LPC1345FHI33@HVQFN33 [GX4015],  
LPC1346FBD48@LQFP48 [GX3007],  
LPC1346FET48@TFBGA48 [GX0000],  
LPC1346FHN33@HVQFN33 [GX4016],  
LPC1347FBD64@LQFP64 [GX3011],  
LPC1347FHI33@HVQFN33 [GX4015],  
LPC1517@TQFP64 [GX3057],  
LPC1517JBD64@LQFP64 [GX3057],  
LPC1518JBD64@LQFP64 [GX3057],  
LPC1519JBD64@LQFP64 [GX3057],  
LPC1752FBD80@LQFP80 [GX3016],  
LPC1756FBD80@LQFP80 [GX3016],  
LPC1759FBD80@LQFP80 [GX3016],  
LPC1763FET100@TFBGA100 [GX5055],  
LPC1764FET100@TFBGA100 [GX5055],  
LPC1765FET100@TFBGA100 [GX5055],  
LPC1766FET100@TFBGA100 [GX5055],  
LPC1767FET100@TFBGA100 [GX5055],  
LPC1768FET100@TFBGA100 [GX5055],  
LPC1769FET100@TFBGA100 [GX5055],  
LPC1774FBD208@LQFP208 [GX3092],  
LPC1774FET208@BGA208 [BBBB],  
LPC1775FBD208@LQFP208 [GX3092],  
LPC1775FET208@BGA208 [BBBB],  
LPC1776FBD208@LQFP208 [GX3092],  
LPC1776FET208@BGA208 [BBBB],  
LPC1777FBD208@LQFP208 [GX3092],  
LPC1777FET208@BGA208 [BBBB],  
LPC1778FBD208@LQFP208 [GX3092],  
LPC1778FET208@BGA208 [BBBB],  
LPC1784FBD208@LQFP208 [GX3092],  
LPC1784FET208@BGA208 [BBBB],  
LPC1785FBD208@LQFP208 [GX3092],  
LPC1785FET208@BGA208 [BBBB],

LPC1312FBD48@LQFP48 [GX3007],  
LPC1312FHN33@QFN33 [GX4016],  
LPC1313FBD48@LQFP48 [GX3007],  
LPC1313FHN33@QFN33 [GX4016],  
LPC1314FBD48@LQFP48 [GX3007],  
LPC1314FHN33@QFN33 [GX4016],  
LPC1315FBD64@LQFP64 [GX3011],  
LPC1315FHI33@HVQFN33 [GX4015],  
LPC1316FBD48@LQFP48 [GX3007],  
LPC1316FET48@TFBGA48 [GX0000],  
LPC1316FHN33@HVQFN33 [GX4016],  
LPC1317FBD64@LQFP64 [GX3011],  
LPC1317FHI33@HVQFN33 [GX4015],  
LPC1341FBD48@LQFP48 [GX3007],  
LPC1342FBD48@LQFP48 [GX3007],  
LPC1343FBD48@LQFP48 [GX3007],  
LPC1344FBD48@LQFP48 [GX3007],  
LPC1345FBD48@LQFP48 [GX3007],  
LPC1345FET48@TFBGA48 [GX0000],  
LPC1345FHN33@HVQFN33 [GX4016],  
LPC1346FBD64@LQFP64 [GX3011],  
LPC1346FHI33@HVQFN33 [GX4015],  
LPC1347FBD48@LQFP48 [GX3007],  
LPC1347FET48@TFBGA48 [GX0000],  
LPC1347FHN33@HVQFN33 [GX4016],  
LPC1517JBD48@LQFP48 [GX3007],  
LPC1518JBD100@LQFP100 [GX3021],  
LPC1519JBD100@LQFP100 [GX3021],  
LPC1751FBD80@LQFP80 [GX3016],  
LPC1754FBD80@LQFP80 [GX3016],  
LPC1758FBD80@LQFP80 [GX3016],  
LPC1763FBD100@LQFP100 [GX3043],  
LPC1764FBD100@LQFP100 [GX3043],  
LPC1765FBD100@LQFP100 [GX3043],  
LPC1766FBD100@LQFP100 [GX3043],  
LPC1767FBD100@LQFP100 [GX3043],  
LPC1768FBD100@LQFP100 [GX3043],  
LPC1769FBD100@LQFP100 [GX3043],  
LPC1774FBD144@LQFP144 [GX3035],  
LPC1774FET180@BGA180 [BBBB],  
LPC1775FBD144@LQFP144 [GX3035],  
LPC1775FET180@BGA180 [BBBB],  
LPC1776FBD144@LQFP144 [GX3035],  
LPC1776FET180@BGA180 [BBBB],  
LPC1777FBD144@LQFP144 [GX3035],  
LPC1777FET180@BGA180 [BBBB],  
LPC1778FBD144@LQFP144 [GX3035],  
LPC1778FET180@BGA180 [BBBB],  
LPC1784FBD144@LQFP144 [GX3035],  
LPC1784FET180@BGA180 [BBBB],  
LPC1785FBD144@LQFP144 [GX3035],  
LPC1785FET180@BGA180 [BBBB],  
LPC1786FBD144@LQFP144 [GX3035],



LPC1786FBD208@LQFP208 [GX3092],           LPC1786FET180@BGA180 [BBBB],  
LPC1786FET208@BGA208 [BBBB],           LPC1787FBD144@LQFP144 [GX3035],  
LPC1787FBD208@LQFP208 [GX3092],           LPC1787FET180@BGA180 [BBBB],  
LPC1787FET208@BGA208 [BBBB],           LPC1788FBD144@LQFP144 [GX3035],  
LPC1788FBD208@LQFP208 [GX3092],           LPC1788FET180@BGA180 [BBBB],  
LPC1788FET208@BGA208 [BBBB],  
LPC1812FBD144@LQFP144 [GX3035 GX3051],  
LPC1812FET100@BGA100 [GX5055],  
LPC1812JBD144@LQFP144 [GX3035 GX3051],  
LPC1812JET100@BGA100 [GX5055],  
LPC1813FBD144@LQFP144 [GX3035 GX3051],  
LPC1813FET100@BGA100 [GX5055],  
LPC1813JBD144@LQFP144 [GX3035 GX3051],  
LPC1813JET100@BGA100 [GX5055],  
LPC1815FBD144@LQFP144 [GX3035 GX3051],  
LPC1815FET100@BGA100 [GX5055],  
LPC1815JBD144@LQFP144 [GX3035 GX3051],  
LPC1815JET100@BGA100 [GX5055],  
LPC1817FBD144@LQFP144 [GX3035 GX3051],  
LPC1817FET100@BGA100 [GX5055],  
LPC1817JBD144@LQFP144 [GX3035 GX3051],  
LPC1817JET100@BGA100 [GX5055],  
LPC1822FBD144@LQFP144 [GX3035 GX3051],  
LPC1822FET100@BGA100 [GX5055],  
LPC1822JBD144@LQFP144 [GX3035 GX3051],  
LPC1822JET100@BGA100 [GX5055],  
LPC1823FBD144@LQFP144 [GX3035 GX3051],  
LPC1823FET100@BGA100 [GX5055],  
LPC1823JBD144@LQFP144 [GX3035 GX3051],  
LPC1823JET100@BGA100 [GX5055],  
LPC1825FBD144@LQFP144 [GX3035 GX3051],  
LPC1825FET100@BGA100 [GX5055],  
LPC1825JBD144@LQFP144 [GX3035 GX3051],  
LPC1825JET100@BGA100 [GX5055],  
LPC1827FBD144@LQFP144 [GX3035 GX3051],  
LPC1827FET100@BGA100 [GX5055],  
LPC1827JBD144@LQFP144 [GX3035 GX3051],  
LPC1827JET100@BGA100 [GX5055],  
LPC1833FBD144@LQFP144 [GX3035 GX3051],  
LPC1833FBD208@QFP208 [GX0000],           LPC1833FET100@BGA100 [GX5055],  
LPC1833FET256@BGA256 [GX5250],  
LPC1833JBD144@LQFP144 [GX3035 GX3051],  
LPC1833JBD208@QFP208 [GX0000],           LPC1833JET100@BGA100 [GX5055],  
LPC1833JET256@BGA256 [GX5250],  
LPC1837FBD144@LQFP144 [GX3035 GX3051],  
LPC1837FBD208@QFP208 [GX0000],           LPC1837FET100@BGA100 [GX5055],  
LPC1837FET256@BGA256 [GX5250],  
LPC1837JBD144@LQFP144 [GX3035 GX3051],  
LPC1837JBD208@QFP208 [GX0000],           LPC1837JET100@BGA100 [GX5055],  
LPC1837JET256@BGA256 [GX5250],           LPC1853FBD208@QFP208 [GX0000],  
LPC1853FET256@BGA256 [GX5250],           LPC1853JBD208@QFP208 [GX0000],  
LPC1853JET256@BGA256 [GX5250],           LPC1857FBD208@QFP208 [GX0000],  
LPC1857FET256@BGA256 [GX5250],           LPC1857JBD208@QFP208 [GX0000],

LPC1857JET256@BGA256 [GX5250],  
LPC18S12FBD144@LQFP144 [GX3035 GX3051],  
LPC18S12FET100@BGA100 [GX5055],  
LPC18S12JBD144@LQFP144 [GX3035 GX3051],  
LPC18S12JET100@BGA100 [GX5055],  
LPC18S13FBD144@LQFP144 [GX3035 GX3051],  
LPC18S13FET100@BGA100 [GX5055],  
LPC18S13JBD144@LQFP144 [GX3035 GX3051],  
LPC18S13JET100@BGA100 [GX5055],  
LPC18S15FBD144@LQFP144 [GX3035 GX3051],  
LPC18S15FET100@BGA100 [GX5055],  
LPC18S15JBD144@LQFP144 [GX3035 GX3051],  
LPC18S15JET100@BGA100 [GX5055],  
LPC18S17FBD144@LQFP144 [GX3035 GX3051],  
LPC18S17FET100@BGA100 [GX5055],  
LPC18S17JBD144@LQFP144 [GX3035 GX3051],  
LPC18S17JET100@BGA100 [GX5055],  
LPC18S22FBD144@LQFP144 [GX3035 GX3051],  
LPC18S22FET100@BGA100 [GX5055],  
LPC18S22JBD144@LQFP144 [GX3035 GX3051],  
LPC18S22JET100@BGA100 [GX5055],  
LPC18S23FBD144@LQFP144 [GX3035 GX3051],  
LPC18S23FET100@BGA100 [GX5055],  
LPC18S23JBD144@LQFP144 [GX3035 GX3051],  
LPC18S23JET100@BGA100 [GX5055],  
LPC18S25FBD144@LQFP144 [GX3035 GX3051],  
LPC18S25FET100@BGA100 [GX5055],  
LPC18S25JBD144@LQFP144 [GX3035 GX3051],  
LPC18S25JET100@BGA100 [GX5055],  
LPC18S27FBD144@LQFP144 [GX3035 GX3051],  
LPC18S27FET100@BGA100 [GX5055],  
LPC18S27JBD144@LQFP144 [GX3035 GX3051],  
LPC18S27JET100@BGA100 [GX5055],  
LPC18S33FBD144@LQFP144 [GX3035 GX3051],  
LPC18S33FBD208@QFP208 [GX0000],       LPC18S33FET100@BGA100 [GX5055],  
LPC18S33FET256@BGA256 [GX5250],  
LPC18S33JBD144@LQFP144 [GX3035 GX3051],  
LPC18S33JBD208@QFP208 [GX0000],       LPC18S33JET100@BGA100 [GX5055],  
LPC18S33JET256@BGA256 [GX5250],  
LPC18S37FBD144@LQFP144 [GX3035 GX3051],  
LPC18S37FBD208@QFP208 [GX0000],       LPC18S37FET100@BGA100 [GX5055],  
LPC18S37FET256@BGA256 [GX5250],  
LPC18S37JBD144@LQFP144 [GX3035 GX3051],  
LPC18S37JBD208@QFP208 [GX0000],       LPC18S37JET100@BGA100 [GX5055],  
LPC18S37JET256@BGA256 [GX5250],       LPC18S53FBD208@QFP208 [GX0000],  
LPC18S53FET256@BGA256 [GX5250],       LPC18S53JBD208@QFP208 [GX0000],  
LPC18S53JET256@BGA256 [GX5250],       LPC18S57FBD208@QFP208 [GX0000],  
LPC18S57FET256@BGA256 [GX5250],       LPC18S57JBD208@QFP208 [GX0000],  
LPC18S57JET256@BGA256 [GX5250],       LPC2101FBD48/00@LQFP48 [GX3007],  
LPC2101FBD48/01@LQFP48 [GX3007],       LPC2101FBD48@LQFP48 [GX3007],  
LPC2101FHN48/00@HVQFN48 [GX4021],       LPC2101FHN48/01@HVQFN48 [GX4021],  
LPC2101FHN48@HVQFN48 [GX4021],       LPC2102FBD48/00@LQFP48 [GX3007],  
LPC2102FBD48/01@LQFP48 [GX3007],       LPC2102FBD48@LQFP48 [GX3007],

LPC2102FHN48/00@HVQFN48 [GX4021],  
LPC2102FHN48@HVQFN48 [GX4021],  
LPC2103FBD48/00@LQFP48 [GX3007],  
LPC2103FBD48@LQFP48 [GX3007],  
LPC2103FHN48/01@HVQFN48 [GX4021],  
LPC2109FBD64@LQFP64 [GX3011],  
LPC2114FBD64@LQFP64 [GX3011],  
LPC2119FBD64@LQFP64 [GX3011],  
LPC2124FBD64@LQFP64 [GX3011],  
LPC2129FBD64@LQFP64 [GX3011],  
LPC2131FBD64@LQFP64 [GX3011],  
LPC2134FBD64@LQFP64 [GX3011],  
LPC2138FBD64@LQFP64 [GX3011],  
LPC2142FBD64@LQFP64 [GX3011],  
LPC2146FBD64@LQFP64 [GX3011],  
LPC2194FBD64@LQFP64 [GX3011],  
LPC2212HBD144@LQFP144 [GX3035],  
LPC2214HBD144@LQFP144 [GX3035],  
LPC2292HBD144@LQFP144 [GX3035],  
LPC2294HBD144@LQFP144 [GX3035],  
LPC2361FET100@TFBGA100 [GX5055],  
LPC2362FET100@TFBGA100 [GX5055],  
LPC2364FBD100@LQFP100(new) [GX3021],  
LPC2364FET100@TFBGA100 [GX5055],  
LPC2364FET100@TFBGA100(new) [GX5055],  
LPC2365FBD100@LQFP100 [GX3021],  
LPC2366FBD100@LQFP100 [GX3021],  
LPC2366FET100@TFBGA100 [GX5055],  
LPC2366FET100@TFBGA100(new) [GX5055],  
LPC2367FBD100@LQFP100 [GX3021],  
LPC2368FBD100@LQFP100 [GX3021],  
LPC2368FET100@TFBGA100 [GX5055],  
LPC2368FET100@TFBGA100(new) [GX5055],  
LPC2377FBD144@LQFP144 [GX3035],  
LPC2378FBD144(new)@LQFP144 [GX3035],  
LPC2378FBD144@LQFP144 [GX3035],  
LPC2378JBD144@LQFP144 [GX3035],  
LPC2387FBD100@LQFP100 [GX3021],  
LPC2387FET100(new)@TFBGA100 [GX5055],  
LPC2387FET100@TFBGA100 [GX5055],  
LPC2388JBD144@LQFP144 [GX3035],  
LPC2468FBD208(new)@LQFP208(\*) [GX3136-T001],  
LPC2468FBD208@LQFP208(\*) [GX3136-T001],  
LPC2468FET208(new)@BGA208(\*) [GX0001],  
LPC2468FET208@BGA208(\*) [GX0001],  
LPC2478FBD208@LQFP208(\*) [GX3136-T001],  
LPC2478FET208@BGA208(\*) [GX0001],  
LPC4072FBD144@LQFP144 [GX3035],  
LPC4072FBD80@LQFP80 [GX3016],  
LPC4072FET208@BGA208 [BBBB],  
LPC4074FBD144@LQFP144 [GX3035],  
LPC4074FBD80@LQFP80 [GX3016],  
LPC4074FET208@BGA208 [BBBB],  
LPC2102FHN48/01@HVQFN48 [GX4021],  
LPC2103FA44@PLCC44 [GX2144],  
LPC2103FBD48/01@LQFP48 [GX3007],  
LPC2103FHN48/00@HVQFN48 [GX4021],  
LPC2103FHN48@HVQFN48 [GX4021],  
LPC2109FHN64@QFN64 [GX4023],  
LPC2114FHN64@QFN64 [GX4023],  
LPC2119FHN64@QFN64 [GX4023],  
LPC2124FHN64@QFN64 [GX4023],  
LPC2129FHN64@QFN64 [GX4023],  
LPC2132FBD64@LQFP64 [GX3011],  
LPC2136FBD64@LQFP64 [GX3011],  
LPC2141FBD64@LQFP64 [GX3011],  
LPC2144FBD64@LQFP64 [GX3011],  
LPC2148FBD64@LQFP64 [GX3011],  
LPC2194FHN64@QFN64 [GX4023],  
LPC2214FBD144@LQFP144 [GX3035],  
LPC2292FBD144@LQFP144 [GX3035],  
LPC2294FBD144@LQFP144 [GX3035],  
LPC2361FBD100@LQFP100 [GX3021],  
LPC2362FBD100@LQFP100 [GX3021],  
LPC2364FBD100@LQFP100 [GX3021],  
LPC2365FET100@TFBGA100 [GX5055],  
LPC2366FBD100@LQFP100(new) [GX3021],  
LPC2367FET100@TFBGA100 [GX5055],  
LPC2368FBD100@LQFP100(new) [GX3021],  
LPC2377JBD144@LQFP144 [GX3035],  
LPC2378JBD144(new)@LQFP144 [GX3035],  
LPC2387FBD100(new)@LQFP100 [GX3021],  
LPC2388FBD144@LQFP144 [GX3035],  
LPC4072FBD100@LQFP100 [GX3021],  
LPC4072FBD208@LQFP208 [GX3092],  
LPC4072FET180@BGA180 [BBBB],  
LPC4074FBD100@LQFP100 [GX3021],  
LPC4074FBD208@LQFP208 [GX3092],  
LPC4074FET180@BGA180 [BBBB],  
LPC4076FBD100@LQFP100 [GX3021],

LPC4076FBD144@LQFP144 [GX3035],      LPC4076FBD208@LQFP208 [GX3092],  
LPC4076FBD80@LQFP80 [GX3016],      LPC4076FET180@BGA180 [BBBB],  
LPC4076FET208@BGA208 [BBBB],      LPC4078FBD100@LQFP100 [GX3021],  
LPC4078FBD144@LQFP144 [GX3035],      LPC4078FBD208@LQFP208 [GX3092],  
LPC4078FBD80@LQFP80 [GX3016],      LPC4078FET180@BGA180 [BBBB],  
LPC4078FET208@BGA208 [BBBB],      LPC4088FBD100@LQFP100 [GX3021],  
LPC4088FBD144@LQFP144 [GX3035],      LPC4088FBD208@LQFP208 [GX3092],  
LPC4088FBD80@LQFP80 [GX3016],      LPC4088FET180@BGA180 [BBBB],  
LPC4088FET208@BGA208 [BBBB],  
LPC4312FBD144@LQFP144 [GX3035 GX3051],  
LPC4312FET100@BGA100 [GX5055],  
LPC4312JBD144@LQFP144 [GX3035 GX3051],  
LPC4312JET100@BGA100 [GX5055],  
LPC4313FBD144@LQFP144 [GX3035 GX3051],  
LPC4313FET100@BGA100 [GX5055],  
LPC4313JBD144@LQFP144 [GX3035 GX3051],  
LPC4313JET100@BGA100 [GX5055],  
LPC4315FBD144@LQFP144 [GX3035 GX3051],  
LPC4315FET100@BGA100 [GX5055],  
LPC4315JBD144@LQFP144 [GX3035 GX3051],  
LPC4315JET100@BGA100 [GX5055],  
LPC4317FBD144@LQFP144 [GX3035 GX3051],  
LPC4317FET100@BGA100 [GX5055],  
LPC4317JBD144@LQFP144 [GX3035 GX3051],  
LPC4317JET100@BGA100 [GX5055],  
LPC4322FBD144@LQFP144 [GX3035 GX3051],  
LPC4322FET100@BGA100 [GX5055],  
LPC4322JBD144@LQFP144 [GX3035 GX3051],  
LPC4322JET100@BGA100 [GX5055],  
LPC4323FBD144@LQFP144 [GX3035 GX3051],  
LPC4323FET100@BGA100 [GX5055],  
LPC4323JBD144@LQFP144 [GX3035 GX3051],  
LPC4323JET100@BGA100 [GX5055],  
LPC4325FBD144@LQFP144 [GX3035 GX3051],  
LPC4325FET100@BGA100 [GX5055],  
LPC4325JBD144@LQFP144 [GX3035 GX3051],  
LPC4325JET100@BGA100 [GX5055],  
LPC4327FBD144@LQFP144 [GX3035 GX3051],  
LPC4327FET100@BGA100 [GX5055],  
LPC4327JBD144@LQFP144 [GX3035 GX3051],  
LPC4327JET100@BGA100 [GX5055],  
LPC4333FBD144@LQFP144 [GX3035 GX3051],  
LPC4333FBD208@QFP208 [GX0000],      LPC4333FET100@BGA100 [GX5055],  
LPC4333FET256@BGA256 [GX5250],  
LPC4333JBD144@LQFP144 [GX3035 GX3051],  
LPC4333JBD208@QFP208 [GX0000],      LPC4333JET100@BGA100 [GX5055],  
LPC4333JET256@BGA256 [GX5250],  
LPC4337FBD144@LQFP144 [GX3035 GX3051],  
LPC4337FBD208@QFP208 [GX0000],      LPC4337FET100@BGA100 [GX5055],  
LPC4337FET256@BGA256 [GX5250],  
LPC4337JBD144@LQFP144 [GX3035 GX3051],  
LPC4337JBD208@QFP208 [GX0000],      LPC4337JET100@BGA100 [GX5055],  
LPC4337JET256@BGA256 [GX5250],      LPC4353FBD208@QFP208 [GX0000],

LPC4353FET256@BGA256 [GX5250],           LPC4353JBD208@QFP208 [GX0000],  
LPC4353JET256@BGA256 [GX5250],           LPC4357FBD208@QFP208 [GX0000],  
LPC4357FET256@BGA256 [GX5250],           LPC4357JBD208@QFP208 [GX0000],  
LPC4357JET256@BGA256 [GX5250],  
LPC43S12FBD144@LQFP144 [GX3035 GX3051],  
LPC43S12FET100@BGA100 [GX5055],  
LPC43S12JBD144@LQFP144 [GX3035 GX3051],  
LPC43S12JET100@BGA100 [GX5055],  
LPC43S13FBD144@LQFP144 [GX3035 GX3051],  
LPC43S13FET100@BGA100 [GX5055],  
LPC43S13JBD144@LQFP144 [GX3035 GX3051],  
LPC43S13JET100@BGA100 [GX5055],  
LPC43S15FBD144@LQFP144 [GX3035 GX3051],  
LPC43S15FET100@BGA100 [GX5055],  
LPC43S15JBD144@LQFP144 [GX3035 GX3051],  
LPC43S15JET100@BGA100 [GX5055],  
LPC43S17FBD144@LQFP144 [GX3035 GX3051],  
LPC43S17FET100@BGA100 [GX5055],  
LPC43S17JBD144@LQFP144 [GX3035 GX3051],  
LPC43S17JET100@BGA100 [GX5055],  
LPC43S22FBD144@LQFP144 [GX3035 GX3051],  
LPC43S22FET100@BGA100 [GX5055],  
LPC43S22JBD144@LQFP144 [GX3035 GX3051],  
LPC43S22JET100@BGA100 [GX5055],  
LPC43S23FBD144@LQFP144 [GX3035 GX3051],  
LPC43S23FET100@BGA100 [GX5055],  
LPC43S23JBD144@LQFP144 [GX3035 GX3051],  
LPC43S23JET100@BGA100 [GX5055],  
LPC43S25FBD144@LQFP144 [GX3035 GX3051],  
LPC43S25FET100@BGA100 [GX5055],  
LPC43S25JBD144@LQFP144 [GX3035 GX3051],  
LPC43S25JET100@BGA100 [GX5055],  
LPC43S27FBD144@LQFP144 [GX3035 GX3051],  
LPC43S27FET100@BGA100 [GX5055],  
LPC43S27JBD144@LQFP144 [GX3035 GX3051],  
LPC43S27JET100@BGA100 [GX5055],  
LPC43S33FBD144@LQFP144 [GX3035 GX3051],  
LPC43S33FBD208@QFP208 [GX0000],           LPC43S33FET100@BGA100 [GX5055],  
LPC43S33FET256@BGA256 [GX5250],  
LPC43S33JBD144@LQFP144 [GX3035 GX3051],  
LPC43S33JBD208@QFP208 [GX0000],           LPC43S33JET100@BGA100 [GX5055],  
LPC43S33JET256@BGA256 [GX5250],  
LPC43S37FBD144@LQFP144 [GX3035 GX3051],  
LPC43S37FBD208@QFP208 [GX0000],           LPC43S37FET100@BGA100 [GX5055],  
LPC43S37FET256@BGA256 [GX5250],  
LPC43S37JBD144@LQFP144 [GX3035 GX3051],  
LPC43S37JBD208@QFP208 [GX0000],           LPC43S37JET100@BGA100 [GX5055],  
LPC43S37JET256@BGA256 [GX5250],           LPC43S53FBD208@QFP208 [GX0000],  
LPC43S53FET256@BGA256 [GX5250],           LPC43S53JBD208@QFP208 [GX0000],  
LPC43S53JET256@BGA256 [GX5250],           LPC43S57FBD208@QFP208 [GX0000],  
LPC43S57FET256@BGA256 [GX5250],           LPC43S57JBD208@QFP208 [GX0000],  
LPC43S57JET256@BGA256 [GX5250],           P83C660X2@PLCC44 [GX2044],  
P83C660X2@TQFP44 [GX3005],                P83C661X2@PLCC44 [GX2044],

P83C661X2@TQFP44 [GX3005],  
P87C51MB2@PLCC44 [GX2044],  
P87C51RA2@DIP40 [GX2044],  
P87C51RA2@TQFP44 [GX3002],  
P87C51RB2@PLCC44 [GX2044],  
P87C51RC2@DIP40 [GX2044],  
P87C51RC2@TQFP44 [GX3002],  
P87C51RD2@PLCC44 [GX2044],  
P87C660X2@PLCC44 [GX2044],  
P87C661X2@PLCC44 [GX2044],  
P87LPC759@DIP [GX0001],  
P87LPC760@TSSOP14 [E1000],  
P87LPC762@DIP [GX0001],  
P87LPC762@SOP20 [GX1033],  
P87LPC764@PLCC44 [GX2044],  
P87LPC764@TSSOP20 [GX1001],  
P87LPC767@PLCC44 [GX2044],  
P87LPC768@DIP [GX0001],  
P87LPC769@DIP [GX0001],  
P87LPC769@SOP20 [GX1033],  
P87LPC778@TSSOP20 [GX1000],  
P87LPC779@TSSOP20 [GX1000],  
P89C660@PLCC44 [GX2044],  
P89C664@DIP40 [GX0001],  
P89C664@QFP44 [GX3005],  
P89C668@PLCC44 [GX2044],  
P89LPC9102 (FTK)@HVSON10 [GX4007],  
P89LPC9107 (FDH)@TSSOP14 [GX1001],  
P89LPC915 (FDH)@TSSOP14 [GX1001],  
P89LPC917 (FDH)@TSSOP16 [GX1001],  
P89LPC930 (BDH)@TSSOP28 [GX1001],  
P89LPC9301 (BDH)@TSSOP28 [GX1001],  
P89LPC9301FDH@TSSOP28 [GX1001],  
P89LPC930FDH@TSSOP28 [GX1001],  
P89LPC931 (BDH)@TSSOP28 [GX1001],  
P89LPC9311 (BDH)@TSSOP28 [GX1001],  
P89LPC9311FDH@TSSOP28 [GX1001],  
P89LPC931FDH@TSSOP28 [GX1001],  
P89LPC9331 (BDH)@TSSOP28 [GX1001],  
P89LPC9341 (BDH)@TSSOP28 [GX1001],  
P89LV51RD2BA@PLCC44 [GX2044],  
P89LV51RD2BBC@TQFP44 [GX3005],  
P89LV51RD2BN@DIP40 [GX0001],  
P89LV51RD2FA@PLCC44 [GX2044],  
P89LV51RD2FBC@TQFP44 [GX3005],  
P89LV51RD2FN@DIP40 [GX0001],  
P89V51RD2BA@PLCC44 [GX2044],  
P89V51RD2BBC@TQFP44 [GX3005],  
P89V51RD2BN@DIP40 [GX0001],  
P89V51RD2FA@PLCC44 [GX2044],  
P89V51RD2FBC@TQFP44 [GX3005],  
P89V51RD2FN@DIP40 [GX0001],

P87C51MA2@PLCC44 [GX2044],  
P87C51MC2@PLCC44 [GX2044],  
P87C51RA2@PLCC44 [GX2044],  
P87C51RB2@DIP40 [GX2044],  
P87C51RB2@TQFP44 [GX3002],  
P87C51RC2@PLCC44 [GX2044],  
P87C51RD2@DIP40 [GX2044],  
P87C51RD2@TQFP44 [GX3002],  
P87C660X2@TQFP44 [GX3005],  
P87C661X2@TQFP44 [GX3005],  
P87LPC760@DIP [GX0001],  
P87LPC761@DIP [GX0001],  
P87LPC762@PLCC44 [GX2044],  
P87LPC764@DIP [GX0001],  
P87LPC764@SOP20 [GX1033],  
P87LPC767@DIP [GX0001],  
P87LPC767@SOP20 [GX1033],  
P87LPC768@SOP20 [GX1033],  
P87LPC769@PLCC44 [GX2044],  
P87LPC778@DIP [GX0001],  
P87LPC779@DIP [GX0001],  
P89C660@DIP40 [GX0001],  
P89C660@QFP44 [GX3005],  
P89C664@PLCC44 [GX2044],  
P89C668@DIP40 [GX0001],  
P89C668@QFP44 [GX3005],  
P89LPC9103 (FTK)@HVSON10 [GX4007],  
P89LPC9107 (FN)@DIP14 [GX0001],  
P89LPC916 (FDH)@TSSOP16 [GX1001],  
P89LPC930 (BA)@PLCC28 [GX2028],  
P89LPC9301 (BA)@PLCC28 [GX2028],  
P89LPC9301FA@PLCC28 [GX2028],  
P89LPC930FA@PLCC28 [GX2028],  
P89LPC931 (BA)@PLCC28 [GX2028],  
P89LPC9311 (BA)@PLCC28 [GX2028],  
P89LPC9311FA@PLCC28 [GX2028],  
P89LPC931FA@PLCC28 [GX2028],  
P89LPC933 (BDH)@TSSOP28 [GX1001],  
P89LPC934 (BDH)@TSSOP28 [GX1001],  
P89LV51RD2BA (new)@PLCC44 [GX2044],  
P89LV51RD2BBC (new)@TQFP44 [GX3005],  
P89LV51RD2BN (new)@DIP40 [GX0001],  
P89LV51RD2FA (new)@PLCC44 [GX2044],  
P89LV51RD2FBC (new)@TQFP44 [GX3005],  
P89LV51RD2FN (new)@DIP40 [GX0001],  
P89V51RD2BA (new)@PLCC44 [GX2044],  
P89V51RD2BBC (new)@TQFP44 [GX3005],  
P89V51RD2BN (new)@DIP40 [GX0001],  
P89V51RD2FA (new)@PLCC44 [GX2044],  
P89V51RD2FBC (new)@TQFP44 [GX3005],  
P89V51RD2FN (new)@DIP40 [GX0001],

## OKI

### E (E) PROM/FRAM/NVRAM

MSM16812(08bit)@DIP8 [GX0001],                   MSM16812(08bit)@SOIC8 [GX1016-P008],

## ON

### E (E) PROM/FRAM/NVRAM

CAT24C512@DIP8 [GX0001],                   CAT24C512@MSOP8 [GX1015],  
CAT24C512@SOIC8(150 mil) [GX1016-P008],  
CAT24C512@SOIC8(200 mil) [GX1032-P008],  
CAT24C512@TSSOP8 [GX1001-P008],           CTA24C512@UDFN8 [GX4006],  
CAT24C512@MSOP8 [GX1015-S4],  
CAT24C512@SOIC8(150 mil) [GX1016-P008-S4-A],  
CAT24C512@SOIC8(200 mil) [GX1032-P008-S4-A],  
CAT24C512@TSSOP8 [GX1001-P008-S4],

## ON SEMICONDUCTOR

### E (E) PROM/FRAM/NVRAM

CAT1320@DIP8 [GX0001],                   CAT1320@SOIC8 [GX1016],  
CAT1320@TDFN8 [GX0001],                CAT1320@TSSOP8 [GX1001],  
CAT1321@DIP8 [GX0001],                CAT1321@SOIC8 [GX1016],  
CAT1321@TDFN8 [GX0001],                CAT1321@TSSOP8 [GX1001],  
CAT14002@SOIC8 [GX1016],               CAT14004@SOIC8 [GX1016],  
CAT14008@SOIC8 [GX1016],               CAT14016@SOIC8 [GX1016],  
CAT15002@SOIC8 [GX1016-P008],        CAT15004@SOIC8 [GX1016-P008],  
CAT1640@DIP8 [GX0001],                CAT1640@SOIC8 [GX1016],  
CAT1640@TDFN8 [GX0001],                CAT1640@TSSOP8 [GX1001],  
CAT1641@DIP8 [GX0001],                CAT1641@SOIC8 [GX1016],  
CAT1641@TDFN8 [GX0001],                CAT1641@TSSOP8 [GX1001],  
CAT24AA01@SOIC8 [GX1016],              CAT24AA01@TSOT-23 [GX1041],  
CAT24AA02@SOIC8 [GX1016],              CAT24AA02@TSOT-23 [GX1041],  
CAT24AA04@SOIC8 [GX1016],              CAT24AA04@TSOT-23 [GX1041],  
CAT24AA08@SOIC8 [GX1016],              CAT24AA08@TSOT-23 [GX1041],  
CAT24AA16@SOIC8 [GX1016],              CAT24AA16@TSOT-23 [GX1041],  
CAT24C32@DIP8 [GX0001],                CAT24C32@SOP8 [GX1016],  
CAT24C32@TDFN8 [GX4002 GX4076],       CAT24C32@TSSOP8 [GX1001],  
CAT24C32@UDFN8 [GX4002 GX4076],       CAT34TS02@TDFN8 [GX0001],  
CAT93C46R(08bit)(V)@SOIC8 [GX1016-P008],  
CAT93C46R(08bit)(VP2)@TDFN8 [GX4002 GX4047],  
CAT93C46R(08bit)(W)@SOIC8 [GX1016-P008],  
CAT93C46R(08bit)(X)@SOIC8 [GX1016-P008],  
CAT93C46R(08bit)(Y)@TSSOP8 [GX1001],  
CAT93C46R(08bit)@DIP8 [GX0001],  
CAT93C46R(16bit)(V)@SOIC8 [GX1016-P008],

CAT93C46R(16bit) (VP2)@TDFN8 [GX4002 GX4047],  
CAT93C46R(16bit) (W)@SOIC8 [GX1016-P008],  
CAT93C46R(16bit) (X)@SOIC8 [GX1016-P008],  
CAT93C46R(16bit) (Y)@TSSOP8 [GX1001-P008],  
CAT93C46R-16@DIP8 [GX0001], CAT1320@DIP8 [GX0001-S4],  
CAT1320@SOIC8 [GX1016-P008-S4-A], CAT1320@TDFN8 [GX0001-S4],  
CAT1320@TSSOP8 [GX1001-P008-S4], CAT1321@DIP8 [GX0001-S4],  
CAT1321@SOIC8 [GX1016-P008-S4-A], CAT1321@TDFN8 [GX0001-S4],  
CAT1321@TSSOP8 [GX1001-P008-S4], CAT14002@SOIC8 [GX1016-P008-S4-A],  
CAT14004@SOIC8 [GX1016-P008-S4-A], CAT14008@SOIC8 [GX1016-P008-S4-A],  
CAT14016@SOIC8 [GX1016-P008-S4-A], CAT1640@DIP8 [GX0001-S4],  
CAT1640@SOIC8 [GX1016-P008-S4-A], CAT1640@TDFN8 [GX0001-S4],  
CAT1640@TSSOP8 [GX1001-P008-S4], CAT1641@DIP8 [GX0001-S4],  
CAT1641@SOIC8 [GX1016-P008-S4-A], CAT1641@TDFN8 [GX0001-S4],  
CAT1641@TSSOP8 [GX1001-P008-S4], CAT24AA01@SOIC8 [GX1016-P008-S4-A],  
CAT24AA01@TSOT-23 [GX1041], CAT24AA02@SOIC8 [GX1016-P008-S4-A],  
CAT24AA02@TSOT-23 [GX1041], CAT24AA04@SOIC8 [GX1016-P008-S4-A],  
CAT24AA04@TSOT-23 [GX1041], CAT24AA08@SOIC8 [GX1016-P008-S4-A],  
CAT24AA08@TSOT-23 [GX1041], CAT24AA16@SOIC8 [GX1016-P008-S4-A],  
CAT24AA16@TSOT-23 [GX1041], CAT24C32@DIP8 [GX0001-S4],  
CAT24C32@SOP8 [GX1016-P008-S4-A],  
CAT24C32@TDFN8 [GX4002-S4 GX4076-S4],  
CAT24C32@TSSOP8 [GX1001-P008-S4],  
CAT24C32@UDFN8 [GX4002-S4 GX4076-S4],  
CAT34TS02@TDFN8 [GX0001-S4],

## ON-BRIGHT

### MICROCONTROLLER

OB37R04A1@SOP10 [GX1016], OB37R04A1@SOP14 [GX1016],  
OB37R04A1@SOP16 [GX1016], OB37R259A@SOP14 [GX1016],  
OB37R259A@SOP16 [GX1016], OB39A08T1@QFP32 [GX3001],  
OB39A08T1@SOP16 [GX1016], OB39A08T1@SOP20 [GX1033],  
OB39A08T1@SOP24 [GX1033], OB39A08T1@SOP28 [GX1033],  
OB39A08T2@SOP24 [GX1033], OB39A08T2@SOP28 [GX1033],  
OB39A16D1@QFP48 [GX3007], OB39A16D2@QFP48 [GX3007],  
OB39A16T1@QFP32 [GX3001], OB39A16T1@SOP16 [GX1016],  
OB39A16T1@SOP20 [GX1033], OB39A16T1@SOP24 [GX1033],  
OB39A16T1@SOP28 [GX1033],

## PANASONIC

### MICROCONTROLLER

MN101EF56K@QFP80 [GX3017], MN101EF57G@QFP80 [GX3017],  
MN101EF76K@QFP80 [GX3017], MN101EFG1K@QFP80 [GX3017],  
MN103SFC2D@QFP44 [GX3005], MN103SFC2DXW@QFP44 [GX3005],  
MN103SFJ9D@QFP44 [GX3005], MN103SFJ9DXW@QFP44 [GX3005],



## PARAGON

### E (E) PROM/FRAM/NVRAM

PN24C02B@SOP8 [GX1016],  
PN24C02B@TSSOP8 [GX1001],  
PN24C04B@TSSOP8 [GX1001],  
PN24C08B@SOP8 [GX1016],  
PN24C128A@TSSOP8 [GX1001],  
PN24C16A@TSSOP8 [GX1001],  
PN24C256A@TSSOP8 [GX1001],  
PN24C32A@TSSOP8 [GX1001],  
PN24C512A@TSSOP8 [GX1001-P008],  
PN24C64A@TSSOP8 [GX1001],  
PN24C02B@SOP8 [GX1016-P008-S4-A],  
PN24C02B@TSSOP8 [GX1001-P008-S4],  
PN24C04A@TSSOP8 [GX1001-P008-S4],  
PN24C08A@TSSOP8 [GX1001-P008-S4],  
PN24C128A@TSSOP8 [GX1001-P008-S4],  
PN24C16A@TSSOP8 [GX1001-P008-S4],  
PN24C256A@TSSOP8 [GX1001-P008-S4],  
PN24C32A@TSSOP8 [GX1001-P008-S4],  
PN24C512A@TSSOP8 [GX1001-P008-S4],  
PN24C64A@TSSOP8 [GX1001-P008-S4],  
PN25F04A@TSSOP8 [GX1001-S4],  
PN25F08@SOP8 (150mil) [GX1032-P008-S4-A],  
PN25F08@SOP8 (208mil) [GX1032-P008-S4-A],  
PN25F08@TSSOP8 [GX1001-S4],  
PN25F16@SOP8 (150mil) [GX1016-P008-S4-A],  
PN25F16@SOP8 (208mil) [GX1032-P008-S4-A],  
PN25F16@TSSOP8 [GX1001-S4],  
PN25F32@SOP8 [GX1032-P008-S4-A],  
PN26G01AWSIUG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
PN26G02AWSIUG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
PN26Q01AWSIUG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
PN26Q02AWSIUG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
PN24C02B@SOT-23 [GX1041],  
PN24C04A@SOP8 [GX1016],  
PN24C08A@TSSOP8 [GX1001],  
PN24C128A@SOP8 [GX1016],  
PN24C16A@SOIC8 [GX1016],  
PN24C256A@SOP8 [GX1016],  
PN24C32A@SOP8 [GX1016],  
PN24C512A@SOP8 [GX1016-P008],  
PN24C64A@SOP8 [GX1016],  
BN25F04A@SOP8 [GX1016-P008-S4-A],  
PN24C02B@SOT-23 [GX1041],  
PN24C04A@SOP8 [GX1016-P008-S4-A],  
PN24C08A@SOP8 [GX1016-P008-S4-A],  
PN24C128A@SOP8 [GX1016-P008-S4-A],  
PN24C16A@SOP8 [GX1016-P008-S4-A],  
PN24C256A@SOP8 [GX1016-P008-S4-A],  
PN24C32A@SOP8 [GX1016-P008-S4-A],  
PN24C512A@SOP8 [GX1016-P008-S4-A],  
PN24C64A@SOP8 [GX1016-P008-S4],  
PN25F04A@SOP8 [GX1016-P008-S4-A],

## PCT

### E (E) PROM/FRAM/NVRAM

PCT25LF010@SOIC8 (4.0) [GX1016-P008],  
PCT25LF010@SOIC8 (5.4) [GX1032-P008],  
PCT25LF010@WSON8 [GX4005],  
PCT25LF010A@SOIC8 (4.0) [GX1016-P008],  
PCT25LF010A@SOIC8 (5.4) [GX1032-P008],  
PCT25LF010A@WSON8 [GX4005],  
PCT25LF016A@SOIC8 (4.0) [GX1016-P008],  
PCT25LF016A@SOIC8 (5.4) [GX1032-P008],  
PCT25LF016A@WSON8 [GX4005],  
PCT25LF016B@SOIC8 (4.0) [GX1016-P008],

PCT25LF016B@SOIC8 (5.4) [GX1032-P008],  
PCT25LF016B@WSON8 [GX4005], PCT25LF020@SOIC8 (4.0) [GX1016-P008],  
PCT25LF020@SOIC8 (5.4) [GX1032-P008],  
PCT25LF020@WSON8 [GX4005],  
PCT25LF020A@SOIC8 (4.0) [GX1016-P008],  
PCT25LF020A@SOIC8 (5.4) [GX1032-P008],  
PCT25LF020A@WSON8 [GX4005], PCT25LF040@SOIC8 (4.0) [GX1016-P008],  
PCT25LF040@SOIC8 (5.4) [GX1032-P008],  
PCT25LF040@WSON8 [GX4005],  
PCT25LF040A@SOIC8 (4.0) [GX1016-P008],  
PCT25LF040A@SOIC8 (5.4) [GX1032-P008],  
PCT25LF040A@WSON8 [GX4005], PCT25LF080@SOIC8 (4.0) [GX1016-P008],  
PCT25LF080@SOIC8 (5.4) [GX1032-P008],  
PCT25LF080@WSON8 [GX4005],  
PCT25LF080A@SOIC8 (4.0) [GX1016-P008],  
PCT25LF080A@SOIC8 (5.4) [GX1032-P008],  
PCT25LF080A@WSON8 [GX4005], PCT25VF010@SOIC8 (4.0) [GX1016-P008],  
PCT25VF010@SOIC8 (5.4) [GX1032-P008],  
PCT25VF010@WSON8 [GX4005],  
PCT25VF010A@SOIC8 (4.0) [GX1016-P008],  
PCT25VF010A@SOIC8 (5.4) [GX1032-P008],  
PCT25VF010A@WSON8 [GX4005],  
PCT25VF016B@SOIC8 (4.0) [GX1016-P008],  
PCT25VF016B@SOIC8 (5.4) [GX1032-P008],  
PCT25VF016B@WSON8 [GX4005], PCT25VF020@SOIC8 (4.0) [GX1016-P008],  
PCT25VF020@SOIC8 (5.4) [GX1032-P008],  
PCT25VF020@WSON8 [GX4005],  
PCT25VF020B@SOIC8 (4.0) [GX1016-P008],  
PCT25VF020B@SOIC8 (5.4) [GX1032-P008],  
PCT25VF020B@WSON8 [GX4005], PCT25VF032B@SOIC16 [GX1033],  
PCT25VF032B@SOIC8 (4.0) [GX1016-P008],  
PCT25VF032B@SOIC8 (5.4) [GX1032-P008],  
PCT25VF032B@WSON8 [GX4005], PCT25VF040@SOIC8 (4.0) [GX1016-P008],  
PCT25VF040@SOIC8 (5.4) [GX1032-P008],  
PCT25VF040@WSON8 [GX4005],  
PCT25VF040B@SOIC8 (4.0) [GX1016-P008],  
PCT25VF040B@SOIC8 (5.4) [GX1032-P008],  
PCT25VF040B@WSON8 [GX4005], PCT25VF080@SOIC8 (4.0) [GX1016-P008],  
PCT25VF080@SOIC8 (5.4) [GX1032-P008],  
PCT25VF080@WSON8 [GX4005],  
PCT25VF080B@SOIC8 (4.0) [GX1016-P008],  
PCT25VF080B@SOIC8 (5.4) [GX1032-P008],  
PCT25VF080B@WSON8 [GX4005], PCT25VF512@SOIC8 (4.0) [GX1016-P008],  
PCT25VF512@SOIC8 (5.4) [GX1032-P008],  
PCT25VF512@WSON8 [GX4005],  
PCT25VF512A@SOIC8 (4.0) [GX1016-P008],  
PCT25VF512A@SOIC8 (5.4) [GX1032-P008],  
PCT25VF512A@WSON8 [GX4005], PCT25WF010@SOIC8 (4.0) [GX1016-P008],  
PCT25WF010@SOIC8 (5.4) [GX1032-P008],  
PCT25WF010@WSON8 [GX4005], PCT25WF020@SOIC8 (4.0) [GX1016-P008],  
PCT25WF020@SOIC8 (5.4) [GX1032-P008],  
PCT25WF020@WSON8 [GX4005], PCT25WF040@SOIC8 (4.0) [GX1016-P008],  
PCT25WF040@SOIC8 (5.4) [GX1032-P008],

PCT25WF040@WSON8 [GX4005], PCT25WF080@SOIC8(4.0) [GX1016-P008],  
PCT25WF080@SOIC8(5.4) [GX1032-P008],  
PCT25WF080@WSON8 [GX4005], PCT25WF512@SOIC8(4.0) [GX1016-P008],  
PCT25WF512@SOIC8(5.4) [GX1032-P008],  
PCT25WF512@WSON8 [GX4005],  
PCT25LF016A@SOIC8(4.0) [GX1016-P008-S4-A],  
PCT25LF016A@SOIC8(5.4) [GX1032-P008-S4-A],  
PCT25LF016A@WSON8 [GX4005-S4],  
PCT25LF016B@SOIC8(4.0) [GX1016-P008-S4-A],  
PCT25LF016B@SOIC8(5.4) [GX1032-P008-S4-A],  
PCT25LF016B@WSON8 [GX4005-S4],  
PCT25VF016B@SOIC8(4.0) [GX1016-P008-S4-A],  
PCT25VF016B@SOIC8(5.4) [GX1032-P008-S4-A],  
PCT25VF016B@WSON8 [GX4005-S4],  
PCT25VF020B@SOIC8(4.0) [GX1016-P008-S4-A],  
PCT25VF020B@SOIC8(5.4) [GX1032-P008-S4-A],  
PCT25VF020B@WSON8 [GX4005-S4],  
PCT25VF032B@SOIC16 [GX1036-P016-S4-A],  
PCT25VF032B@SOIC8(4.0) [GX1016-P008-S4-A],  
PCT25VF032B@SOIC8(5.4) [GX1032-P008-S4-A],  
PCT25VF032B@WSON8 [GX4005-S4],  
PCT25VF040B@SOIC8(4.0) [GX1016-P008-S4-A],  
PCT25VF040B@SOIC8(5.4) [GX1032-P008-S4-A],  
PCT25VF040B@WSON8 [GX4005-S4],  
PCT25VF080B@SOIC8(4.0) [GX1016-P008-S4-A],  
PCT25VF080B@SOIC8(5.4) [GX1032-P008-S4-A],  
PCT25VF080B@WSON8 [GX4005-S4],

## PHILIPS

### BPROM

82S123@PDIP16 [GX0001], 82S123A@PDIP16 [GX0001],  
82S23@PDIP16 [GX0001], 82S23A@PDIP16 [GX0001],

### PLD

PZ3032CS@PLCC44 [GX2044], PZ3032CS@TQFP44 [GX3003],  
PZ5032CS@PLCC44 [GX2044], PZ5032CS@TQFP44 [GX3003],

### MICROCONTROLLER

LPC1111FBD44/101@LQFP44 [GX3005], LPC1111FBD44/102@LQFP44 [GX3005],  
LPC1111FBD44/103@LQFP44 [GX3005], LPC1111FBD44/201@LQFP44 [GX3005],  
LPC1111FBD44/202@LQFP44 [GX3005], LPC1111FBD44/203@LQFP44 [GX3005],  
LPC1111FBD44/301@LQFP44 [GX3005], LPC1111FBD44/302@LQFP44 [GX3005],  
LPC1111FBD44/303@LQFP44 [GX3005], LPC1111FBD44@LQFP44 [GX3005],  
LPC1111FBD48/101@LQFP48 [GX3007], LPC1111FBD48/102@LQFP48 [GX3007],  
LPC1111FBD48/103@LQFP48 [GX3007], LPC1111FBD48/201@LQFP48 [GX3007],  
LPC1111FBD48/202@LQFP48 [GX3007], LPC1111FBD48/203@LQFP48 [GX3007],  
LPC1111FBD48/301@LQFP48 [GX3007], LPC1111FBD48/302@LQFP48 [GX3007],  
LPC1111FBD48/303@LQFP48 [GX3007], LPC1111FBD48@LQFP48 [GX3007],

LPC1111FDH28@TSSOP28 [GX1001],  
LPC1111FHN33/102@HVQFN33 [GX4016],  
LPC1111FHN33/201@HVQFN33 [GX4016],  
LPC1111FHN33/203@HVQFN33 [GX4016],  
LPC1111FHN33/302@HVQFN33 [GX4016],  
LPC1111FHN33@HVQFN33 [GX4016],  
LPC1112FBD44/101@LQFP44 [GX3005],  
LPC1112FBD44/103@LQFP44 [GX3005],  
LPC1112FBD44/202@LQFP44 [GX3005],  
LPC1112FBD44/301@LQFP44 [GX3005],  
LPC1112FBD44/303@LQFP44 [GX3005],  
LPC1112FBD48/101@LQFP48 [GX3007],  
LPC1112FBD48/103@LQFP48 [GX3007],  
LPC1112FBD48/202@LQFP48 [GX3007],  
LPC1112FBD48/301@LQFP48 [GX3007],  
LPC1112FBD48/303@LQFP48 [GX3007],  
LPC1112FDH28@TSSOP28 [GX1001],  
LPC1112FHN33/102@HVQFN33 [GX4016],  
LPC1112FHN33/201@HVQFN33 [GX4016],  
LPC1112FHN33/203@HVQFN33 [GX4016],  
LPC1112FHN33/302@HVQFN33 [GX4016],  
LPC1112FHN33@HVQFN33 [GX4016],  
LPC1113FBD44/101@LQFP44 [GX3005],  
LPC1113FBD44/103@LQFP44 [GX3005],  
LPC1113FBD44/202@LQFP44 [GX3005],  
LPC1113FBD44/301@LQFP44 [GX3005],  
LPC1113FBD44/303@LQFP44 [GX3005],  
LPC1113FBD48/101@LQFP48 [GX3007],  
LPC1113FBD48/103@LQFP48 [GX3007],  
LPC1113FBD48/202@LQFP48 [GX3007],  
LPC1113FBD48/301@LQFP48 [GX3007],  
LPC1113FBD48/303@LQFP48 [GX3007],  
LPC1113FDH28@TSSOP28 [GX1001],  
LPC1113FHN33/102@HVQFN33 [GX4016],  
LPC1113FHN33/201@HVQFN33 [GX4016],  
LPC1113FHN33/203@HVQFN33 [GX4016],  
LPC1113FHN33/302@HVQFN33 [GX4016],  
LPC1113FHN33@HVQFN33 [GX4016],  
LPC1114FBD44/101@LQFP44 [GX3005],  
LPC1114FBD44/103@LQFP44 [GX3005],  
LPC1114FBD44/202@LQFP44 [GX3005],  
LPC1114FBD44/301@LQFP44 [GX3005],  
LPC1114FBD44/303@LQFP44 [GX3005],  
LPC1114FBD44/333@LQFP44 [GX3005],  
LPC1114FBD48/101@LQFP48 [GX3007],  
LPC1114FBD48/103@LQFP48 [GX3007],  
LPC1114FBD48/202@LQFP48 [GX3007],  
LPC1114FBD48/301@LQFP48 [GX3007],  
LPC1114FBD48/303@LQFP48 [GX3007],  
LPC1114FBD48/333@LQFP48 [GX3007],  
LPC1114FDH28@TSSOP28 [GX1001],  
LPC1114FHN33/102@HVQFN33 [GX4016],  
LPC1114FHN33/201@HVQFN33 [GX4016],  
LPC1111FHN33/101@HVQFN33 [GX4016],  
LPC1111FHN33/103@HVQFN33 [GX4016],  
LPC1111FHN33/202@HVQFN33 [GX4016],  
LPC1111FHN33/301@HVQFN33 [GX4016],  
LPC1111FHN33/303@HVQFN33 [GX4016],  
LPC1111FN28@DIP28 [GX1001],  
LPC1112FBD44/102@LQFP44 [GX3005],  
LPC1112FBD44/201@LQFP44 [GX3005],  
LPC1112FBD44/203@LQFP44 [GX3005],  
LPC1112FBD44/302@LQFP44 [GX3005],  
LPC1112FBD44@LQFP44 [GX3005],  
LPC1112FBD48/102@LQFP48 [GX3007],  
LPC1112FBD48/201@LQFP48 [GX3007],  
LPC1112FBD48/203@LQFP48 [GX3007],  
LPC1112FBD48/302@LQFP48 [GX3007],  
LPC1112FBD48@LQFP48 [GX3007],  
LPC1112FHN33/101@HVQFN33 [GX4016],  
LPC1112FHN33/103@HVQFN33 [GX4016],  
LPC1112FHN33/202@HVQFN33 [GX4016],  
LPC1112FHN33/301@HVQFN33 [GX4016],  
LPC1112FHN33/303@HVQFN33 [GX4016],  
LPC1112FN28@DIP28 [GX1001],  
LPC1113FBD44/102@LQFP44 [GX3005],  
LPC1113FBD44/201@LQFP44 [GX3005],  
LPC1113FBD44/203@LQFP44 [GX3005],  
LPC1113FBD44/302@LQFP44 [GX3005],  
LPC1113FBD44@LQFP44 [GX3005],  
LPC1113FBD48/102@LQFP48 [GX3007],  
LPC1113FBD48/201@LQFP48 [GX3007],  
LPC1113FBD48/203@LQFP48 [GX3007],  
LPC1113FBD48/302@LQFP48 [GX3007],  
LPC1113FBD48@LQFP48 [GX3007],  
LPC1113FHN33/101@HVQFN33 [GX4016],  
LPC1113FHN33/103@HVQFN33 [GX4016],  
LPC1113FHN33/202@HVQFN33 [GX4016],  
LPC1113FHN33/301@HVQFN33 [GX4016],  
LPC1113FHN33/303@HVQFN33 [GX4016],  
LPC1113FN28@DIP28 [GX1001],  
LPC1114FBD44/102@LQFP44 [GX3005],  
LPC1114FBD44/201@LQFP44 [GX3005],  
LPC1114FBD44/203@LQFP44 [GX3005],  
LPC1114FBD44/302@LQFP44 [GX3005],  
LPC1114FBD44/323@LQFP44 [GX3005],  
LPC1114FBD44@LQFP44 [GX3005],  
LPC1114FBD48/102@LQFP48 [GX3007],  
LPC1114FBD48/201@LQFP48 [GX3007],  
LPC1114FBD48/203@LQFP48 [GX3007],  
LPC1114FBD48/302@LQFP48 [GX3007],  
LPC1114FBD48/323@LQFP48 [GX3007],  
LPC1114FBD48@LQFP48 [GX3007],  
LPC1114FHN33/101@HVQFN33 [GX4016],  
LPC1114FHN33/103@HVQFN33 [GX4016],  
LPC1114FHN33/202@HVQFN33 [GX4016],

LPC1114FHN33/203@HVQFN33 [GX4016],  
LPC1114FHN33/302@HVQFN33 [GX4016],  
LPC1114FHN33/323@HVQFN33 [GX4016],  
LPC1114FHN33@HVQFN33 [GX4016],  
LPC1115FBD44/303@LQFP44 [GX3005],  
LPC1115FET48/303@LQFP48 [GX0001],  
LPC1115JBD44/303@LQFP44 [GX3005],  
LPC1115JET48/303@LQFP48 [GX0001],  
LPC11A02UK@WLCSP20 [GX0001],  
LPC11A11FBD/001@QFP48 [GX3007],  
LPC11A12FBD/101@QFP48 [GX3007],  
LPC11A13FBD/201@QFP48 [GX3007],  
LPC11A14FBD/301@QFP48 [GX3007],  
LPC11C12FBD48/101@LQFP48 [GX3007],  
LPC11C12FBD48/103@LQFP48 [GX3007],  
LPC11C12FBD48/202@LQFP48 [GX3007],  
LPC11C12FBD48/301@LQFP48 [GX3007],  
LPC11C14FBD48/101@LQFP48 [GX3007],  
LPC11C14FBD48/103@LQFP48 [GX3007],  
LPC11C14FBD48/202@LQFP48 [GX3007],  
LPC11C14FBD48/301@LQFP48 [GX3007],  
LPC11C22FBD48/101@LQFP48 [GX3007],  
LPC11C22FBD48/103@LQFP48 [GX3007],  
LPC11C22FBD48/202@LQFP48 [GX3007],  
LPC11C22FBD48/301@LQFP48 [GX3007],  
LPC11C24FBD48/101@LQFP48 [GX3007],  
LPC11C24FBD48/103@LQFP48 [GX3007],  
LPC11C24FBD48/202@LQFP48 [GX3007],  
LPC11C24FBD48/301@LQFP48 [GX3007],  
LPC11D14FBD100/301@LQFP100 [GX3043],  
LPC11D14FBD100/302@LQFP100 [GX3043],  
LPC11D14FBD100@LQFP100 [GX3043],  
LPC11E11FBD48@LQFP48 [GX3007],  
LPC11E11FET48@TFBGA48 [GX0000],  
LPC11E11FHI33@HVQFN33 [GX4015],  
LPC11E11FHN33@HVQFN33 [GX4016],  
LPC11E12FBD48@LQFP48 [GX3007],  
LPC11E12FET48@TFBGA48 [GX0000],  
LPC11E12FHI33@HVQFN33 [GX4015],  
LPC11E12FHN33@HVQFN33 [GX4016],  
LPC11E13FBD48@LQFP48 [GX3007],  
LPC11E13FBD64/401@LQFP64 [GX3011],  
LPC11E13FET48/301@TFBGA48 [GX0000],  
LPC11E13FHI33/301@HVQFN33 [GX4015],  
LPC11E13FHN33/301@HVQFN33 [GX4016],  
LPC11E14FBD48/401@LQFP48 [GX3007],  
LPC11E14FBD64/301@LQFP64 [GX3011],  
LPC11E14FBD64@LQFP64 [GX3011],  
LPC11E14FET48@TFBGA48 [GX0000],  
LPC11E14FHI33/401@HVQFN33 [GX4015],  
LPC11E14FHN33/401@HVQFN33 [GX4016],  
LPC11E23FBD48/401@LQFP48 [GX3007],  
LPC11E23FBD64/301@LQFP64 [GX3011],  
LPC1114FHN33/301@HVQFN33 [GX4016],  
LPC1114FHN33/303@HVQFN33 [GX4016],  
LPC1114FHN33/333@HVQFN33 [GX4016],  
LPC1114FN28@DIP28 [GX1001],  
LPC1115FBD48/303@LQFP48 [GX3007],  
LPC1115FHN33/303@HVQFN33 [GX4016],  
LPC1115JBD48/303@LQFP48 [GX3007],  
LPC1115JHN33/303@HVQFN33 [GX4016],  
LPC11A04UK@WLCSP20 [GX0001],  
LPC11A11FHN/001@QFN33 [GX4016],  
LPC11A12FHN/101@QFN33 [GX4016],  
LPC11A13FHN/201@QFN33 [GX4016],  
LPC11A14FHN/301@QFN33 [GX4016],  
LPC11C12FBD48/102@LQFP48 [GX3007],  
LPC11C12FBD48/201@LQFP48 [GX3007],  
LPC11C12FBD48/203@LQFP48 [GX3007],  
LPC11C12FBD48@LQFP48 [GX3007],  
LPC11C14FBD48/102@LQFP48 [GX3007],  
LPC11C14FBD48/201@LQFP48 [GX3007],  
LPC11C14FBD48/203@LQFP48 [GX3007],  
LPC11C14FBD48@LQFP48 [GX3007],  
LPC11C22FBD48/102@LQFP48 [GX3007],  
LPC11C22FBD48/201@LQFP48 [GX3007],  
LPC11C22FBD48/203@LQFP48 [GX3007],  
LPC11C22FBD48@LQFP48 [GX3007],  
LPC11C24FBD48/102@LQFP48 [GX3007],  
LPC11C24FBD48/201@LQFP48 [GX3007],  
LPC11C24FBD48/203@LQFP48 [GX3007],  
LPC11C24FBD48@LQFP48 [GX3007],  
LPC11E11FBD48/101@LQFP48 [GX3007],  
LPC11E11FET48/101@TFBGA48 [GX0000],  
LPC11E11FHI33/101@HVQFN33 [GX4015],  
LPC11E11FHN33/101@HVQFN33 [GX4016],  
LPC11E12FBD48/201@LQFP48 [GX3007],  
LPC11E12FET48/201@TFBGA48 [GX0000],  
LPC11E12FHI33/201@HVQFN33 [GX4015],  
LPC11E12FHN33/201@HVQFN33 [GX4016],  
LPC11E13FBD48/301@LQFP48 [GX3007],  
LPC11E13FBD64/301@LQFP64 [GX3011],  
LPC11E13FBD64@LQFP64 [GX3011],  
LPC11E13FET48@TFBGA48 [GX0000],  
LPC11E13FHI33@HVQFN33 [GX4015],  
LPC11E13FHN33@HVQFN33 [GX4016],  
LPC11E14FBD48@LQFP48 [GX3007],  
LPC11E14FBD64/401@LQFP64 [GX3011],  
LPC11E14FET48/401@TFBGA48 [GX0000],  
LPC11E14FHI33/401@HVQFN33 [GX4015],  
LPC11E14FHN33/401@HVQFN33 [GX4016],  
LPC11E23FBD48/301@LQFP48 [GX3007],  
LPC11E23FBD48@LQFP48 [GX3007],  
LPC11E23FBD64/401@LQFP64 [GX3011],

LPC11E23FBD64@LQFP64 [GX3011], LPC11E23FET48/301@TFBGA48 [GX0000],  
LPC11E23FET48/401@TFBGA48 [GX0000], LPC11E23FET48@TFBGA48 [GX0000],  
LPC11E23FHI33/301@HVQFN33 [GX4015], LPC11E23FHI33/401@HVQFN33 [GX4015],  
LPC11E23FHI33@HVQFN33 [GX4015], LPC11E23FHN33/301@HVQFN33 [GX4016],  
LPC11E23FHN33/401@HVQFN33 [GX4016], LPC11E23FHN33@HVQFN33 [GX4016],  
LPC11E24FBD48/301@LQFP48 [GX3007], LPC11E24FBD48/401@LQFP48 [GX3007],  
LPC11E24FBD48@LQFP48 [GX3007], LPC11E24FBD64/301@LQFP64 [GX3011],  
LPC11E24FBD64/401@LQFP64 [GX3011], LPC11E24FBD64@LQFP64 [GX3011],  
LPC11E24FET48/301@TFBGA48 [GX0000], LPC11E24FET48/401@TFBGA48 [GX0000],  
LPC11E24FET48@TFBGA48 [GX0000], LPC11E24FHI33/301@HVQFN33 [GX4015],  
LPC11E24FHI33/401@HVQFN33 [GX4015], LPC11E24FHI33@HVQFN33 [GX4015],  
LPC11E24FHN33/301@HVQFN33 [GX4016], LPC11E24FHN33/401@HVQFN33 [GX4016],  
LPC11E24FHN33@HVQFN33 [GX4016], LPC11E34FBD48/311@LQFP48 [GX3007],  
LPC11E34FBD48/421@LQFP48 [GX3007], LPC11E34FBD64/311@LQFP64 [GX3011],  
LPC11E34FBD64/421@LQFP64 [GX3011], LPC11E34FET48/311@TFBGA48 [GX0000],  
LPC11E34FET48/421@TFBGA48 [GX0000], LPC11E34FET48@TFBGA48 [GX0000],  
LPC11E34FHI33/421@HVQFN33 [GX4015], LPC11E34FHI33/311@HVQFN33 [GX4015],  
LPC11E34FHI33@HVQFN33 [GX4015], LPC11E34FHN33/311@HVQFN33 [GX4016],  
LPC11E34FHN33/421@HVQFN33 [GX4016], LPC11E35FBD48/401@LQFP48 [GX3007],  
LPC11E35FBD48/501@LQFP48 [GX3007], LPC11E35FBD64/401@LQFP64 [GX3011],  
LPC11E35FBD64/501@LQFP64 [GX3011], LPC11E35FET48/401@TFBGA48 [GX0000],  
LPC11E35FET48/501@TFBGA48 [GX0000], LPC11E35FET48@TFBGA48 [GX0000],  
LPC11E35FHI33/501@HVQFN33 [GX4015], LPC11E35FHI33/401@HVQFN33 [GX4015],  
LPC11E35FHI33@HVQFN33 [GX4015], LPC11E35FHN33/401@HVQFN33 [GX4016],  
LPC11E35FHN33/501@HVQFN33 [GX4016], LPC11E36FBD48/401@LQFP48 [GX3007],  
LPC11E36FBD48/501@LQFP48 [GX3007], LPC11E36FBD64/401@LQFP64 [GX3011],  
LPC11E36FBD64/501@LQFP64 [GX3011], LPC11E36FET48/401@TFBGA48 [GX0000],  
LPC11E36FET48/501@TFBGA48 [GX0000], LPC11E36FET48@TFBGA48 [GX0000],  
LPC11E36FHI33/501@HVQFN33 [GX4015], LPC11E36FHI33/401@HVQFN33 [GX4015],  
LPC11E36FHI33@HVQFN33 [GX4015], LPC11E36FHN33/401@HVQFN33 [GX4016],  
LPC11E36FHN33/501@HVQFN33 [GX4016], LPC11E37FBD48/401@LQFP48 [GX3007],  
LPC11E37FBD48/501@LQFP48 [GX3007], LPC11E37FBD64/401@LQFP64 [GX3011],  
LPC11E37FBD64/501@LQFP64 [GX3011], LPC11E37FET48/401@TFBGA48 [GX0000],  
LPC11E37FET48/501@TFBGA48 [GX0000], LPC11E37FET48@TFBGA48 [GX0000],  
LPC11E37FHI33/501@HVQFN33 [GX4015], LPC11E37FHI33/401@HVQFN33 [GX4015],  
LPC11E37FHI33@HVQFN33 [GX4015], LPC11E37FHN33/401@HVQFN33 [GX4016],  
LPC11E37FHN33/501@HVQFN33 [GX4016], LPC11E66JBD100@LQFP100 [GX3021],  
LPC11E66JBD48@LQFP48 [GX3007], LPC11E66JBD64@LQFP64 [GX3011],  
LPC11E67JBD100@LQFP100 [GX3021], LPC11E67JBD48@LQFP48 [GX3007],  
LPC11E67JBD64@LQFP64 [GX3011], LPC11E68JBD100@LQFP100 [GX3021],  
LPC11E68JBD48@LQFP48 [GX3007], LPC11E68JBD64@LQFP64 [GX3011],  
LPC11U12FBD48/201@LQFP48 [GX3007], LPC11U12FBD48@LQFP48 [GX3007],  
LPC11U12FBD48/201@LQFP48 [GX3007], LPC11U12FBD48@TFBGA48 [GX0000],  
LPC11U12FET48/201@TFBGA48 [GX0000], LPC11U12FET48@TFBGA48 [GX0000],  
LPC11U12FHI33/201@HVQFN33 [GX4015], LPC11U12FHI33@HVQFN33 [GX4015],  
LPC11U12FHI33/201@HVQFN33 [GX4015], LPC11U12FHN33@HVQFN33 [GX4016],  
LPC11U12FHN33/201@HVQFN33 [GX4016], LPC11U12FHN33@HVQFN33 [GX4016],  
LPC11U13FBD48/201@LQFP48 [GX3007], LPC11U13FBD48@LQFP48 [GX3007],  
LPC11U13FBD48/201@LQFP48 [GX3007], LPC11U13FBD48@TFBGA48 [GX0000],  
LPC11U13FBD48/201@TFBGA48 [GX0000], LPC11U13FBD48@TFBGA48 [GX0000],  
LPC11U13FET48/201@HVQFN33 [GX4015], LPC11U13FET48@TFBGA48 [GX0000],  
LPC11U13FET48/201@TFBGA48 [GX0000], LPC11U13FET48@TFBGA48 [GX0000],  
LPC11U13FHI33/201@HVQFN33 [GX4015], LPC11U13FHI33@HVQFN33 [GX4015],  
LPC11U13FHI33/201@HVQFN33 [GX4015], LPC11U13FHI33@HVQFN33 [GX4015],  
LPC11U13FHN33/201@HVQFN33 [GX4016], LPC11U13FHN33@HVQFN33 [GX4016],  
LPC11U13FHN33/201@HVQFN33 [GX4016], LPC11U13FHN33@HVQFN33 [GX4016],  
LPC11U14FBD48/201@LQFP48 [GX3007], LPC11U14FBD48@LQFP48 [GX3007],  
LPC11U14FBD48/201@LQFP48 [GX3007], LPC11U14FBD48@TFBGA48 [GX0000],  
LPC11U14FBD48/201@TFBGA48 [GX0000], LPC11U14FBD48@TFBGA48 [GX0000],  
LPC11U14FET48/201@TFBGA48 [GX0000], LPC11U14FET48@TFBGA48 [GX0000],  
LPC11U14FET48/201@TFBGA48 [GX0000], LPC11U14FET48@TFBGA48 [GX0000],  
LPC11U14FHI33/201@HVQFN33 [GX4015], LPC11U14FHI33@HVQFN33 [GX4015],  
LPC11U14FHI33/201@HVQFN33 [GX4015], LPC11U14FHI33@HVQFN33 [GX4015],  
LPC11U14FHN33/201@HVQFN33 [GX4016], LPC11U14FHN33@HVQFN33 [GX4016],  
LPC11U14FHN33/201@HVQFN33 [GX4016], LPC11U14FHN33@HVQFN33 [GX4016],  
LPC11U23FBD48/301@LQFP48 [GX3007], LPC11U23FBD48/401@LQFP48 [GX3007],  
LPC11U23FBD48@LQFP48 [GX3007], LPC11U23FBD64/301@LQFP64 [GX3011],  
LPC11U23FBD64/401@LQFP64 [GX3011], LPC11U23FBD64@LQFP64 [GX3011],  
LPC11U23FBD64/301@LQFP64 [GX3011], LPC11U23FBD64@LQFP64 [GX3011],  
LPC11U23FET48/301@TFBGA48 [GX0000], LPC11U23FET48/401@TFBGA48 [GX0000],  
LPC11U23FET48@TFBGA48 [GX0000]

LPC11U23FET48@TFBGA48 [GX0000], LPC11U23FHI33/301@HVQFN33 [GX4015],  
LPC11U23FHI33/401@HVQFN33 [GX4015], LPC11U23FHI33@HVQFN33 [GX4015],  
LPC11U23FHN33/301@HVQFN33 [GX4016], LPC11U23FHN33/401@HVQFN33 [GX4016],  
LPC11U23FHN33@HVQFN33 [GX4016], LPC11U24FBD48/301@LQFP48 [GX3007],  
LPC11U24FBD48/401@LQFP48 [GX3007], LPC11U24FBD48@LQFP48 [GX3007],  
LPC11U24FBD64/301@LQFP64 [GX3011], LPC11U24FBD64/401@LQFP64 [GX3011],  
LPC11U24FBD64@LQFP64 [GX3011], LPC11U24FET48/301@TFBGA48 [GX0000],  
LPC11U24FET48/401@TFBGA48 [GX0000], LPC11U24FET48@TFBGA48 [GX0000],  
LPC11U24FHI33/301@HVQFN33 [GX4015], LPC11U24FHI33/401@HVQFN33 [GX4015],  
LPC11U24FHI33@HVQFN33 [GX4015], LPC11U24FHN33/301@HVQFN33 [GX4016],  
LPC11U24FHN33@HVQFN33 [GX4016], LPC11U24FHN33/401@HVQFN33 [GX4016],  
LPC11U34FBD48/311@LQFP48 [GX3007], LPC11U34FBD48/421@LQFP48 [GX3007],  
LPC11U34FBD64/311@LQFP64 [GX3011], LPC11U34FBD64/421@LQFP64 [GX3011],  
LPC11U34FET48/311@TFBGA48 [GX0000], LPC11U34FET48/421@TFBGA48 [GX0000],  
LPC11U34FHI33/311@HVQFN33 [GX4015], LPC11U34FHI33/421@HVQFN33 [GX4015],  
LPC11U34FHN33/311@HVQFN33 [GX4016], LPC11U34FHN33/421@HVQFN33 [GX4016],  
LPC11U35FBD48/401@LQFP48 [GX3007], LPC11U35FBD48/501@LQFP48 [GX3007],  
LPC11U35FBD64/401@LQFP64 [GX3011], LPC11U35FBD64/501@LQFP64 [GX3011],  
LPC11U35FET48/401@TFBGA48 [GX0000], LPC11U35FET48/501@TFBGA48 [GX0000],  
LPC11U35FHI33/401@HVQFN33 [GX4015], LPC11U35FHI33/501@HVQFN33 [GX4015],  
LPC11U35FHN33/401@HVQFN33 [GX4016], LPC11U35FHN33/501@HVQFN33 [GX4016],  
LPC11U36FBD48/401@LQFP48 [GX3007], LPC11U36FBD64/401@LQFP64 [GX3011],  
LPC11U36FET48/401@TFBGA48 [GX0000], LPC11U36FHI33/401@HVQFN33 [GX4015],  
LPC11U36FHN33/401@HVQFN33 [GX4016], LPC11U37FBD48/401@LQFP48 [GX3007],  
LPC11U37FBD48/501@LQFP48 [GX3007], LPC11U37FBD64/401@LQFP64 [GX3011],  
LPC11U37FBD64/501@LQFP64 [GX3011], LPC11U37FET48/401@TFBGA48 [GX0000],  
LPC11U37FET48/501@TFBGA48 [GX0000], LPC11U37FHI33/401@HVQFN33 [GX4015],  
LPC11U37FHI33/501@HVQFN33 [GX4015], LPC11U37FHN33/401@HVQFN33 [GX4016],  
LPC11U37FHN33/501@HVQFN33 [GX4016], LPC11U66JBD100@LQFP100 [GX3021],  
LPC11U66JBD48@LQFP48 [GX3007], LPC11U66JBD64@LQFP64 [GX3011],  
LPC11U67JBD100@LQFP100 [GX3021], LPC11U67JBD48@LQFP48 [GX3007],  
LPC11U67JBD64@LQFP64 [GX3011], LPC11U68JBD100@LQFP100 [GX3021],  
LPC11U68JBD48@LQFP48 [GX3007], LPC11U68JBD64@LQFP64 [GX3011],  
LPC1311FBD48/01@LQFP48 [GX3007], LPC1311FBD48@LQFP48 [GX3007],  
LPC1311FHN33/01@QFN33 [GX4016], LPC1311FHN33@QFN33 [GX4016],  
LPC1312FBD48/01@LQFP48 [GX3007], LPC1312FBD48@LQFP48 [GX3007],  
LPC1312FHN33/01@QFN33 [GX4016], LPC1312FHN33@QFN33 [GX4016],  
LPC1313FBD48/01@LQFP48 [GX3007], LPC1313FBD48@LQFP48 [GX3007],  
LPC1313FHN33/01@QFN33 [GX4016], LPC1313FHN33@QFN33 [GX4016],  
LPC1314FBD48/01@LQFP48 [GX3007], LPC1314FBD48@LQFP48 [GX3007],  
LPC1314FHN33/01@QFN33 [GX4016], LPC1314FHN33@QFN33 [GX4016],  
LPC1315FBD48@LQFP48 [GX3007], LPC1315FBD64@LQFP64 [GX3011],  
LPC1315FET48@TFBGA48 [GX0000], LPC1315FHI33@HVQFN33 [GX4015],  
LPC1315FHN33@HVQFN33 [GX4016], LPC1316FBD48@LQFP48 [GX3007],  
LPC1316FBD64@LQFP64 [GX3011], LPC1316FET48@TFBGA48 [GX0000],  
LPC1316FHI33@HVQFN33 [GX4015], LPC1316FHN33@HVQFN33 [GX4016],  
LPC1317FBD48@LQFP48 [GX3007], LPC1317FBD64@LQFP64 [GX3011],  
LPC1317FET48@TFBGA48 [GX0000], LPC1317FHI33@HVQFN33 [GX4015],  
LPC1317FHN33@HVQFN33 [GX4016], LPC1341FBD48@LQFP48 [GX3007],  
LPC1341FHN33@QFN33 [GX4016], LPC1342FBD48@LQFP48 [GX3007],  
LPC1342FHN33@QFN33 [GX4016], LPC1343FBD48@LQFP48 [GX3007],  
LPC1343FHN33@QFN33 [GX4016], LPC1344FBD48@LQFP48 [GX3007],  
LPC1344FHN33@QFN33 [GX4016], LPC1345FBD48@LQFP48 [GX3007],

LPC1345FBD64@LQFP64 [GX3011],  
LPC1345FHI33@HVQFN33 [GX4015],  
LPC1346FBD48@LQFP48 [GX3007],  
LPC1346FET48@TFBGA48 [GX0000],  
LPC1346FHN33@HVQFN33 [GX4016],  
LPC1347FBD64@LQFP64 [GX3011],  
LPC1347FHI33@HVQFN33 [GX4015],  
LPC1751FBD80@LQFP80 [GX3016],  
LPC1754FBD80@LQFP80 [GX3016],  
LPC1758FBD80@LQFP80 [GX3016],  
LPC1763FBD100@LQFP100 [GX3043],  
LPC1764FBD100@LQFP100 [GX3043],  
LPC1765FBD100@LQFP100 [GX3043],  
LPC1766FBD100@LQFP100 [GX3043],  
LPC1767FBD100@LQFP100 [GX3043],  
LPC1768FBD100@LQFP100 [GX3043],  
LPC1769FBD100@LQFP100 [GX3043],  
LPC1774FBD144@LQFP144 [GX3035],  
LPC1774FET180@BGA180 [BBBB],  
LPC1775FBD144@LQFP144 [GX3035],  
LPC1775FET180@BGA180 [BBBB],  
LPC1776FBD144@LQFP144 [GX3035],  
LPC1776FET180@BGA180 [BBBB],  
LPC1777FBD144@LQFP144 [GX3035],  
LPC1777FET180@BGA180 [BBBB],  
LPC1778FBD144@LQFP144 [GX3035],  
LPC1778FET180@BGA180 [BBBB],  
LPC1784FBD144@LQFP144 [GX3035],  
LPC1784FET180@BGA180 [BBBB],  
LPC1785FBD144@LQFP144 [GX3035],  
LPC1785FET180@BGA180 [BBBB],  
LPC1786FBD144@LQFP144 [GX3035],  
LPC1786FET180@BGA180 [BBBB],  
LPC1787FBD144@LQFP144 [GX3035],  
LPC1787FET180@BGA180 [BBBB],  
LPC1788FBD144@LQFP144 [GX3035],  
LPC1788FET180@BGA180 [BBBB],  
LPC1812FBD144@LQFP144 [GX3035 GX3051],  
LPC1812FET100@BGA100 [GX5055],  
LPC1812JBD144@LQFP144 [GX3035 GX3051],  
LPC1812JET100@BGA100 [GX5055],  
LPC1813FBD144@LQFP144 [GX3035 GX3051],  
LPC1813FET100@BGA100 [GX5055],  
LPC1813JBD144@LQFP144 [GX3035 GX3051],  
LPC1813JET100@BGA100 [GX5055],  
LPC1815FBD144@LQFP144 [GX3035 GX3051],  
LPC1815FET100@BGA100 [GX5055],  
LPC1815JBD144@LQFP144 [GX3035 GX3051],  
LPC1815JET100@BGA100 [GX5055],  
LPC1817FBD144@LQFP144 [GX3035 GX3051],  
LPC1817FET100@BGA100 [GX5055],  
LPC1817JBD144@LQFP144 [GX3035 GX3051],  
LPC1817JET100@BGA100 [GX5055],  
LPC1345FET48@TFBGA48 [GX0000],  
LPC1345FHN33@HVQFN33 [GX4016],  
LPC1346FBD64@LQFP64 [GX3011],  
LPC1346FHI33@HVQFN33 [GX4015],  
LPC1347FBD48@LQFP48 [GX3007],  
LPC1347FET48@TFBGA48 [GX0000],  
LPC1347FHN33@HVQFN33 [GX4016],  
LPC1752FBD80@LQFP80 [GX3016],  
LPC1756FBD80@LQFP80 [GX3016],  
LPC1759FBD80@LQFP80 [GX3016],  
LPC1763FET100@TFBGA100 [GX5055],  
LPC1764FET100@TFBGA100 [GX5055],  
LPC1765FET100@TFBGA100 [GX5055],  
LPC1766FET100@TFBGA100 [GX5055],  
LPC1767FET100@TFBGA100 [GX5055],  
LPC1768FET100@TFBGA100 [GX5055],  
LPC1769FET100@TFBGA100 [GX5055],  
LPC1774FBD208@LQFP208 [GX3092],  
LPC1774FET208@BGA208 [BBBB],  
LPC1775FBD208@LQFP208 [GX3092],  
LPC1775FET208@BGA208 [BBBB],  
LPC1776FBD208@LQFP208 [GX3092],  
LPC1776FET208@BGA208 [BBBB],  
LPC1777FBD208@LQFP208 [GX3092],  
LPC1777FET208@BGA208 [BBBB],  
LPC1778FBD208@LQFP208 [GX3092],  
LPC1778FET208@BGA208 [BBBB],  
LPC1784FBD208@LQFP208 [GX3092],  
LPC1784FET208@BGA208 [BBBB],  
LPC1785FBD208@LQFP208 [GX3092],  
LPC1785FET208@BGA208 [BBBB],  
LPC1786FBD208@LQFP208 [GX3092],  
LPC1786FET208@BGA208 [BBBB],  
LPC1787FBD208@LQFP208 [GX3092],  
LPC1787FET208@BGA208 [BBBB],  
LPC1788FBD208@LQFP208 [GX3092],  
LPC1788FET208@BGA208 [BBBB],



LPC1822FBD144@LQFP144 [GX3035 GX3051],  
LPC1822FET100@BGA100 [GX5055],  
LPC1822JBD144@LQFP144 [GX3035 GX3051],  
LPC1822JET100@BGA100 [GX5055],  
LPC1823FBD144@LQFP144 [GX3035 GX3051],  
LPC1823FET100@BGA100 [GX5055],  
LPC1823JBD144@LQFP144 [GX3035 GX3051],  
LPC1823JET100@BGA100 [GX5055],  
LPC1825FBD144@LQFP144 [GX3035 GX3051],  
LPC1825FET100@BGA100 [GX5055],  
LPC1825JBD144@LQFP144 [GX3035 GX3051],  
LPC1825JET100@BGA100 [GX5055],  
LPC1827FBD144@LQFP144 [GX3035 GX3051],  
LPC1827FET100@BGA100 [GX5055],  
LPC1827JBD144@LQFP144 [GX3035 GX3051],  
LPC1827JET100@BGA100 [GX5055],  
LPC1833FBD144@LQFP144 [GX3035 GX3051],  
LPC1833FBD208@QFP208 [GX0000],           LPC1833FET100@BGA100 [GX5055],  
LPC1833FET256@BGA256 [GX5250],  
LPC1833JBD144@LQFP144 [GX3035 GX3051],  
LPC1833JBD208@QFP208 [GX0000],           LPC1833JET100@BGA100 [GX5055],  
LPC1833JET256@BGA256 [GX5250],  
LPC1837FBD144@LQFP144 [GX3035 GX3051],  
LPC1837FBD208@QFP208 [GX0000],           LPC1837FET100@BGA100 [GX5055],  
LPC1837FET256@BGA256 [GX5250],  
LPC1837JBD144@LQFP144 [GX3035 GX3051],  
LPC1837JBD208@QFP208 [GX0000],           LPC1837JET100@BGA100 [GX5055],  
LPC1837JET256@BGA256 [GX5250],           LPC1853FBD208@QFP208 [GX0000],  
LPC1853FET256@BGA256 [GX5250],           LPC1853JBD208@QFP208 [GX0000],  
LPC1853JET256@BGA256 [GX5250],           LPC1857FBD208@QFP208 [GX0000],  
LPC1857FET256@BGA256 [GX5250],           LPC1857JBD208@QFP208 [GX0000],  
LPC1857JET256@BGA256 [GX5250],  
LPC18S12FBD144@LQFP144 [GX3035 GX3051],  
LPC18S12FET100@BGA100 [GX5055],  
LPC18S12JBD144@LQFP144 [GX3035 GX3051],  
LPC18S12JET100@BGA100 [GX5055],  
LPC18S13FBD144@LQFP144 [GX3035 GX3051],  
LPC18S13FET100@BGA100 [GX5055],  
LPC18S13JBD144@LQFP144 [GX3035 GX3051],  
LPC18S13JET100@BGA100 [GX5055],  
LPC18S15FBD144@LQFP144 [GX3035 GX3051],  
LPC18S15FET100@BGA100 [GX5055],  
LPC18S15JBD144@LQFP144 [GX3035 GX3051],  
LPC18S15JET100@BGA100 [GX5055],  
LPC18S17FBD144@LQFP144 [GX3035 GX3051],  
LPC18S17FET100@BGA100 [GX5055],  
LPC18S17JBD144@LQFP144 [GX3035 GX3051],  
LPC18S17JET100@BGA100 [GX5055],  
LPC18S22FBD144@LQFP144 [GX3035 GX3051],  
LPC18S22FET100@BGA100 [GX5055],  
LPC18S22JBD144@LQFP144 [GX3035 GX3051],  
LPC18S22JET100@BGA100 [GX5055],  
LPC18S23FBD144@LQFP144 [GX3035 GX3051],

LPC18S23FET100@BGA100 [GX5055],  
LPC18S23JBD144@LQFP144 [GX3035 GX3051],  
LPC18S23JET100@BGA100 [GX5055],  
LPC18S25FBD144@LQFP144 [GX3035 GX3051],  
LPC18S25FET100@BGA100 [GX5055],  
LPC18S25JBD144@LQFP144 [GX3035 GX3051],  
LPC18S25JET100@BGA100 [GX5055],  
LPC18S27FBD144@LQFP144 [GX3035 GX3051],  
LPC18S27FET100@BGA100 [GX5055],  
LPC18S27JBD144@LQFP144 [GX3035 GX3051],  
LPC18S27JET100@BGA100 [GX5055],  
LPC18S33FBD144@LQFP144 [GX3035 GX3051],  
LPC18S33FBD208@QFP208 [GX0000], LPC18S33FET100@BGA100 [GX5055],  
LPC18S33FET256@BGA256 [GX5250],  
LPC18S33JBD144@LQFP144 [GX3035 GX3051],  
LPC18S33JBD208@QFP208 [GX0000], LPC18S33JET100@BGA100 [GX5055],  
LPC18S33JET256@BGA256 [GX5250],  
LPC18S37FBD144@LQFP144 [GX3035 GX3051],  
LPC18S37FBD208@QFP208 [GX0000], LPC18S37FET100@BGA100 [GX5055],  
LPC18S37FET256@BGA256 [GX5250],  
LPC18S37JBD144@LQFP144 [GX3035 GX3051],  
LPC18S37JBD208@QFP208 [GX0000], LPC18S37JET100@BGA100 [GX5055],  
LPC18S37JET256@BGA256 [GX5250], LPC18S53FBD208@QFP208 [GX0000],  
LPC18S53FET256@BGA256 [GX5250], LPC18S53JBD208@QFP208 [GX0000],  
LPC18S53JET256@BGA256 [GX5250], LPC18S57FBD208@QFP208 [GX0000],  
LPC18S57FET256@BGA256 [GX5250], LPC18S57JBD208@QFP208 [GX0000],  
LPC18S57JET256@BGA256 [GX5250], LPC2101FBD48/00@LQFP48 [GX3007],  
LPC2101FBD48/01@LQFP48 [GX3007], LPC2101FBD48@LQFP48 [GX3007],  
LPC2101FHN48/00@HVQFN48 [GX4021], LPC2101FHN48/01@HVQFN48 [GX4021],  
LPC2101FHN48@HVQFN48 [GX4021], LPC2102FBD48/00@LQFP48 [GX3007],  
LPC2102FBD48/01@LQFP48 [GX3007], LPC2102FBD48@LQFP48 [GX3007],  
LPC2102FHN48/00@HVQFN48 [GX4021], LPC2102FHN48/01@HVQFN48 [GX4021],  
LPC2102FHN48@HVQFN48 [GX4021], LPC2103FA44@PLCC44 [GX2144],  
LPC2103FBD48/00@LQFP48 [GX3007], LPC2103FBD48/01@LQFP48 [GX3007],  
LPC2103FBD48@LQFP48 [GX3007], LPC2103FHN48/00@HVQFN48 [GX4021],  
LPC2103FHN48/01@HVQFN48 [GX4021], LPC2103FHN48@HVQFN48 [GX4021],  
LPC2109FBD64@LQFP64 [GX3011], LPC2109FHN64@QFN64 [GX4023],  
LPC2114FBD64@LQFP64 [GX3011], LPC2114FHN64@QFN64 [GX4023],  
LPC2119FBD64@LQFP64 [GX3011], LPC2119FHN64@QFN64 [GX4023],  
LPC2124FBD64@LQFP64 [GX3011], LPC2124FHN64@QFN64 [GX4023],  
LPC2129FBD64@LQFP64 [GX3011], LPC2129FHN64@QFN64 [GX4023],  
LPC2131FBD64@LQFP64 [GX3011], LPC2132FBD64@LQFP64 [GX3011],  
LPC2134FBD64@LQFP64 [GX3011], LPC2136FBD64@LQFP64 [GX3011],  
LPC2138FBD64@LQFP64 [GX3011], LPC2141FBD64@LQFP64 [GX3011],  
LPC2142FBD64@LQFP64 [GX3011], LPC2144FBD64@LQFP64 [GX3011],  
LPC2146FBD64@LQFP64 [GX3011], LPC2148FBD64@LQFP64 [GX3011],  
LPC2194FBD64@LQFP64 [GX3011], LPC2194FHN64@QFN64 [GX4023],  
LPC2212HBD144@LQFP144 [GX3035], LPC2214FBD144@LQFP144 [GX3035],  
LPC2214HBD144@LQFP144 [GX3035], LPC2292FBD144@LQFP144 [GX3035],  
LPC2292HBD144@LQFP144 [GX3035], LPC2294FBD144@LQFP144 [GX3035],  
LPC2294HBD144@LQFP144 [GX3035], LPC2361FBD100@LQFP100 [GX3021],  
LPC2361FET100@TFBGA100 [GX5055], LPC2362FBD100@LQFP100 [GX3021],  
LPC2362FET100@TFBGA100 [GX5055], LPC2364FBD100@LQFP100 [GX3021],

LPC2364FBD100@LQFP100 (new) [GX3021],  
LPC2364FET100@TFBGA100 [GX5055],  
LPC2364FET100@TFBGA100 (new) [GX5055],  
LPC2365FBD100@LQFP100 [GX3021],      LPC2365FET100@TFBGA100 [GX5055],  
LPC2366FBD100@LQFP100 [GX3021],      LPC2366FBD100@LQFP100 (new) [GX3021],  
LPC2366FET100@TFBGA100 [GX5055],  
LPC2366FET100@TFBGA100 (new) [GX5055],  
LPC2367FBD100@LQFP100 [GX3021],      LPC2367FET100@TFBGA100 [GX5055],  
LPC2368FBD100@LQFP100 [GX3021],      LPC2368FBD100@LQFP100 (new) [GX3021],  
LPC2368FET100@TFBGA100 [GX5055],  
LPC2368FET100@TFBGA100 (new) [GX5055],  
LPC2377FBD144@LQFP144 [GX3035],      LPC2377JBD144@LQFP144 [GX3035],  
LPC2378FBD144 (new)@LQFP144 [GX3035],  
LPC2378FBD144@LQFP144 [GX3035],      LPC2378JBD144 (new)@LQFP144 [GX3035],  
LPC2378JBD144@LQFP144 [GX3035],      LPC2387FBD100 (new)@LQFP100 [GX3021],  
LPC2387FBD100@LQFP100 [GX3021],  
LPC2387FET100 (new)@TFBGA100 [GX5055],  
LPC2387FET100@TFBGA100 [GX5055],      LPC2388FBD144@LQFP144 [GX3035],  
LPC2388JBD144@LQFP144 [GX3035],  
LPC2468FBD208 (new)@LQFP208 (\*) [GX3136-T001],  
LPC2468FBD208@LQFP208 (\*) [GX3136-T001],  
LPC2468FET208 (new)@BGA208 (\*) [GX0001],  
LPC2468FET208@BGA208 (\*) [GX0001],  
LPC2478FBD208@LQFP208 (\*) [GX3136-T001],  
LPC2478FET208@BGA208 (\*) [GX0001],      LPC4072FBD100@LQFP100 [GX3021],  
LPC4072FBD144@LQFP144 [GX3035],      LPC4072FBD208@LQFP208 [GX3092],  
LPC4072FBD80@LQFP80 [GX3016],      LPC4072FET180@BGA180 [BBBB],  
LPC4072FET208@BGA208 [BBBB],      LPC4074FBD100@LQFP100 [GX3021],  
LPC4074FBD144@LQFP144 [GX3035],      LPC4074FBD208@LQFP208 [GX3092],  
LPC4074FBD80@LQFP80 [GX3016],      LPC4074FET180@BGA180 [BBBB],  
LPC4074FET208@BGA208 [BBBB],      LPC4076FBD100@LQFP100 [GX3021],  
LPC4076FBD144@LQFP144 [GX3035],      LPC4076FBD208@LQFP208 [GX3092],  
LPC4076FBD80@LQFP80 [GX3016],      LPC4076FET180@BGA180 [BBBB],  
LPC4076FET208@BGA208 [BBBB],      LPC4078FBD100@LQFP100 [GX3021],  
LPC4078FBD144@LQFP144 [GX3035],      LPC4078FBD208@LQFP208 [GX3092],  
LPC4078FBD80@LQFP80 [GX3016],      LPC4078FET180@BGA180 [BBBB],  
LPC4078FET208@BGA208 [BBBB],      LPC4088FBD100@LQFP100 [GX3021],  
LPC4088FBD144@LQFP144 [GX3035],      LPC4088FBD208@LQFP208 [GX3092],  
LPC4088FBD80@LQFP80 [GX3016],      LPC4088FET180@BGA180 [BBBB],  
LPC4088FET208@BGA208 [BBBB],  
LPC4312FBD144@LQFP144 [GX3035 GX3051],  
LPC4312FET100@BGA100 [GX5055],  
LPC4312JBD144@LQFP144 [GX3035 GX3051],  
LPC4312JET100@BGA100 [GX5055],  
LPC4313FBD144@LQFP144 [GX3035 GX3051],  
LPC4313FET100@BGA100 [GX5055],  
LPC4313JBD144@LQFP144 [GX3035 GX3051],  
LPC4313JET100@BGA100 [GX5055],  
LPC4315FBD144@LQFP144 [GX3035 GX3051],  
LPC4315FET100@BGA100 [GX5055],  
LPC4315JBD144@LQFP144 [GX3035 GX3051],  
LPC4315JET100@BGA100 [GX5055],  
LPC4317FBD144@LQFP144 [GX3035 GX3051],

LPC4317FET100@BGA100 [GX5055],  
LPC4317JBD144@LQFP144 [GX3035 GX3051],  
LPC4317JET100@BGA100 [GX5055],  
LPC4322FBD144@LQFP144 [GX3035 GX3051],  
LPC4322FET100@BGA100 [GX5055],  
LPC4322JBD144@LQFP144 [GX3035 GX3051],  
LPC4322JET100@BGA100 [GX5055],  
LPC4323FBD144@LQFP144 [GX3035 GX3051],  
LPC4323FET100@BGA100 [GX5055],  
LPC4323JBD144@LQFP144 [GX3035 GX3051],  
LPC4323JET100@BGA100 [GX5055],  
LPC4325FBD144@LQFP144 [GX3035 GX3051],  
LPC4325FET100@BGA100 [GX5055],  
LPC4325JBD144@LQFP144 [GX3035 GX3051],  
LPC4325JET100@BGA100 [GX5055],  
LPC4327FBD144@LQFP144 [GX3035 GX3051],  
LPC4327FET100@BGA100 [GX5055],  
LPC4327JBD144@LQFP144 [GX3035 GX3051],  
LPC4327JET100@BGA100 [GX5055],  
LPC4333FBD144@LQFP144 [GX3035 GX3051],  
LPC4333FBD208@QFP208 [GX0000],           LPC4333FET100@BGA100 [GX5055],  
LPC4333FET256@BGA256 [GX5250],  
LPC4333JBD144@LQFP144 [GX3035 GX3051],  
LPC4333JBD208@QFP208 [GX0000],           LPC4333JET100@BGA100 [GX5055],  
LPC4333JET256@BGA256 [GX5250],  
LPC4337FBD144@LQFP144 [GX3035 GX3051],  
LPC4337FBD208@QFP208 [GX0000],           LPC4337FET100@BGA100 [GX5055],  
LPC4337FET256@BGA256 [GX5250],  
LPC4337JBD144@LQFP144 [GX3035 GX3051],  
LPC4337JBD208@QFP208 [GX0000],           LPC4337JET100@BGA100 [GX5055],  
LPC4337JET256@BGA256 [GX5250],           LPC4353FBD208@QFP208 [GX0000],  
LPC4353FET256@BGA256 [GX5250],           LPC4353JBD208@QFP208 [GX0000],  
LPC4353JET256@BGA256 [GX5250],           LPC4357FBD208@QFP208 [GX0000],  
LPC4357FET256@BGA256 [GX5250],           LPC4357JBD208@QFP208 [GX0000],  
LPC4357JET256@BGA256 [GX5250],  
LPC43S12FBD144@LQFP144 [GX3035 GX3051],  
LPC43S12FET100@BGA100 [GX5055],  
LPC43S12JBD144@LQFP144 [GX3035 GX3051],  
LPC43S12JET100@BGA100 [GX5055],  
LPC43S13FBD144@LQFP144 [GX3035 GX3051],  
LPC43S13FET100@BGA100 [GX5055],  
LPC43S13JBD144@LQFP144 [GX3035 GX3051],  
LPC43S13JET100@BGA100 [GX5055],  
LPC43S15FBD144@LQFP144 [GX3035 GX3051],  
LPC43S15FET100@BGA100 [GX5055],  
LPC43S15JBD144@LQFP144 [GX3035 GX3051],  
LPC43S15JET100@BGA100 [GX5055],  
LPC43S17FBD144@LQFP144 [GX3035 GX3051],  
LPC43S17FET100@BGA100 [GX5055],  
LPC43S17JBD144@LQFP144 [GX3035 GX3051],  
LPC43S17JET100@BGA100 [GX5055],  
LPC43S22FBD144@LQFP144 [GX3035 GX3051],  
LPC43S22FET100@BGA100 [GX5055],

LPC43S22JBD144@LQFP144 [GX3035 GX3051],  
LPC43S22JET100@BGA100 [GX5055],  
LPC43S23FBD144@LQFP144 [GX3035 GX3051],  
LPC43S23FET100@BGA100 [GX5055],  
LPC43S23JBD144@LQFP144 [GX3035 GX3051],  
LPC43S23JET100@BGA100 [GX5055],  
LPC43S25FBD144@LQFP144 [GX3035 GX3051],  
LPC43S25FET100@BGA100 [GX5055],  
LPC43S25JBD144@LQFP144 [GX3035 GX3051],  
LPC43S25JET100@BGA100 [GX5055],  
LPC43S27FBD144@LQFP144 [GX3035 GX3051],  
LPC43S27FET100@BGA100 [GX5055],  
LPC43S27JBD144@LQFP144 [GX3035 GX3051],  
LPC43S27JET100@BGA100 [GX5055],  
LPC43S33FBD144@LQFP144 [GX3035 GX3051],  
LPC43S33FBD208@QFP208 [GX0000], LPC43S33FET100@BGA100 [GX5055],  
LPC43S33FET256@BGA256 [GX5250],  
LPC43S33JBD144@LQFP144 [GX3035 GX3051],  
LPC43S33JBD208@QFP208 [GX0000], LPC43S33JET100@BGA100 [GX5055],  
LPC43S33JET256@BGA256 [GX5250],  
LPC43S37FBD144@LQFP144 [GX3035 GX3051],  
LPC43S37FBD208@QFP208 [GX0000], LPC43S37FET100@BGA100 [GX5055],  
LPC43S37FET256@BGA256 [GX5250],  
LPC43S37JBD144@LQFP144 [GX3035 GX3051],  
LPC43S37JBD208@QFP208 [GX0000], LPC43S37JET100@BGA100 [GX5055],  
LPC43S37JET256@BGA256 [GX5250], LPC43S53FBD208@QFP208 [GX0000],  
LPC43S53FET256@BGA256 [GX5250], LPC43S53JBD208@QFP208 [GX0000],  
LPC43S53JET256@BGA256 [GX5250], LPC43S57FBD208@QFP208 [GX0000],  
LPC43S57FET256@BGA256 [GX5250], LPC43S57JBD208@QFP208 [GX0000],  
LPC43S57JET256@BGA256 [GX5250], P83C660X2@PLCC44 [GX2044],  
P83C660X2@TQFP44 [GX3005], P83C661X2@PLCC44 [GX2044],  
P83C661X2@TQFP44 [GX3005], P87C51MA2@PLCC44 [GX2044],  
P87C51MB2@PLCC44 [GX2044], P87C51MC2@PLCC44 [GX2044],  
P87C51RA2@DIP40 [GX2044], P87C51RA2@PLCC44 [GX2044],  
P87C51RA2@TQFP44 [GX3002], P87C51RB2@DIP40 [GX2044],  
P87C51RB2@PLCC44 [GX2044], P87C51RB2@TQFP44 [GX3002],  
P87C51RC2@DIP40 [GX2044], P87C51RC2@PLCC44 [GX2044],  
P87C51RC2@TQFP44 [GX3002], P87C51RD2@DIP40 [GX2044],  
P87C51RD2@PLCC44 [GX2044], P87C51RD2@TQFP44 [GX3002],  
P87C660X2@PLCC44 [GX2044], P87C660X2@TQFP44 [GX3005],  
P87C661X2@PLCC44 [GX2044], P87C661X2@TQFP44 [GX3005],  
P87LPC759@DIP [GX0001], P87LPC760@DIP [GX0001],  
P87LPC760@TSSOP14 [E1000], P87LPC761@DIP [GX0001],  
P87LPC762@DIP [GX0001], P87LPC762@PLCC44 [GX2044],  
P87LPC762@SOP20 [GX1033], P87LPC764@DIP [GX0001],  
P87LPC764@PLCC44 [GX2044], P87LPC764@SOP20 [GX1033],  
P87LPC764@TSSOP20 [GX1001], P87LPC767@DIP [GX0001],  
P87LPC767@PLCC44 [GX2044], P87LPC767@SOP20 [GX1033],  
P87LPC768@DIP [GX0001], P87LPC768@SOP20 [GX1033],  
P87LPC769@DIP [GX0001], P87LPC769@PLCC44 [GX2044],  
P87LPC769@SOP20 [GX1033], P87LPC778@DIP [GX0001],  
P87LPC778@TSSOP20 [GX1000], P87LPC779@DIP [GX0001],  
P87LPC779@TSSOP20 [GX1000], P89C660@DIP40 [GX0001],

P89C660@PLCC44 [GX2044],  
P89C664@DIP40 [GX0001],  
P89C664@QFP44 [GX3005],  
P89C668@PLCC44 [GX2044],  
P89LPC9102 (FTK)@HVSON10 [GX4007],  
P89LPC9107 (FDH)@TSSOP14 [GX1001],  
P89LPC915 (FDH)@TSSOP14 [GX1001],  
P89LPC917 (FDH)@TSSOP16 [GX1001],  
P89LPC930 (BDH)@TSSOP28 [GX1001],  
P89LPC9301 (BDH)@TSSOP28 [GX1001],  
P89LPC9301FDH@TSSOP28 [GX1001],  
P89LPC930FDH@TSSOP28 [GX1001],  
P89LPC931 (BDH)@TSSOP28 [GX1001],  
P89LPC9311 (BDH)@TSSOP28 [GX1001],  
P89LPC9311FDH@TSSOP28 [GX1001],  
P89LPC931FDH@TSSOP28 [GX1001],  
P89LPC9331 (BDH)@TSSOP28 [GX1001],  
P89LPC9341 (BDH)@TSSOP28 [GX1001],  
P89LV51RD2BA@PLCC44 [GX2044],  
P89LV51RD2BBC@TQFP44 [GX3005],  
P89LV51RD2BN@DIP40 [GX0001],  
P89LV51RD2FA@PLCC44 [GX2044],  
P89LV51RD2FBC@TQFP44 [GX3005],  
P89LV51RD2FN@DIP40 [GX0001],  
P89V51RD2BA@PLCC44 [GX2044],  
P89V51RD2BBC@TQFP44 [GX3005],  
P89V51RD2BN@DIP40 [GX0001],  
P89V51RD2FA@PLCC44 [GX2044],  
P89V51RD2FBC@TQFP44 [GX3005],  
P89V51RD2FN@DIP40 [GX0001],

P89C660@QFP44 [GX3005],  
P89C664@PLCC44 [GX2044],  
P89C668@DIP40 [GX0001],  
P89C668@QFP44 [GX3005],  
P89LPC9103 (FTK)@HVSON10 [GX4007],  
P89LPC9107 (FN)@DIP14 [GX0001],  
P89LPC916 (FDH)@TSSOP16 [GX1001],  
P89LPC930 (BA)@PLCC28 [GX2028],  
P89LPC9301 (BA)@PLCC28 [GX2028],  
P89LPC9301FA@PLCC28 [GX2028],  
P89LPC930FA@PLCC28 [GX2028],  
P89LPC931 (BA)@PLCC28 [GX2028],  
P89LPC9311 (BA)@PLCC28 [GX2028],  
P89LPC9311FA@PLCC28 [GX2028],  
P89LPC931FA@PLCC28 [GX2028],  
P89LPC933 (BDH)@TSSOP28 [GX1001],  
P89LPC934 (BDH)@TSSOP28 [GX1001],  
P89LV51RD2BA (new)@PLCC44 [GX2044],  
P89LV51RD2BBC (new)@TQFP44 [GX3005],  
P89LV51RD2BN (new)@DIP40 [GX0001],  
P89LV51RD2FA (new)@PLCC44 [GX2044],  
P89LV51RD2FBC (new)@TQFP44 [GX3005],  
P89LV51RD2FN (new)@DIP40 [GX0001],  
P89V51RD2BA (new)@PLCC44 [GX2044],  
P89V51RD2BBC (new)@TQFP44 [GX3005],  
P89V51RD2BN (new)@DIP40 [GX0001],  
P89V51RD2FA (new)@PLCC44 [GX2044],  
P89V51RD2FBC (new)@TQFP44 [GX3005],  
P89V51RD2FN (new)@DIP40 [GX0001],

## PJ

### E (E) PROM/FRAM/NVRAM

PJ24C02@DIP8 [GX0001],  
PJ24C02@TSSOP8 [GX1001],  
PJ24C02@SOIC8 [GX1016-P008-S4-A],

PJ24C02@SOIC8 [GX1016],  
PJ24C02@DIP8 [GX0001-S4],  
PJ24C02@TSSOP8 [GX1001-P008-S4],

## PMC

### E (E) PROM/FRAM/NVRAM

PM24C64@DIP8 [GX0001],  
PM24C64@TSSOP8 [GX1001],  
PM25LD512 (Q)@WSON8 [GX4005],  
PM25LQ032@SOIC8 [GX1032-P008 GX1016-P008],  
PM25LQ032@WSON8 [GX4006],  
PM25LQ040 (Q)@WSON8 [GX4005],  
PM25LV010 (B)@SOIC8 [GX1032-P008],

PM24C64@SOP8 [GX1016],  
PM25LD512 (B)@SOIC8 [GX1032-P008],  
PM25LD512 (S)@SOIC8 [GX1016-P008],  
PM25LQ040 (B)@SOIC8 [GX1032-P008],  
PM25LQ040 (S)@SOIC8 [GX1016-P008],  
PM25LV010 (Q)@WSON8 [GX4005],

PM25LV010 (S)@SOIC8 [GX1016-P008],	PM25LV010A (B)@SOIC8 [GX1032-P008],
PM25LV010A (Q)@WSON8 [GX4005],	PM25LV010A (S)@SOIC8 [GX1016-P008],
PM25LV020 (B)@SOIC8 [GX1032-P008],	PM25LV020 (Q)@WSON8 [GX4005],
PM25LV020 (S)@SOIC8 [GX1016-P008],	PM25LV040 (B)@SOIC8 [GX1032-P008],
PM25LV040 (Q)@WSON8 [GX4005],	PM25LV040 (S)@SOIC8 [GX1016-P008],
PM25LV512 (B)@SOIC8 [GX1032-P008],	PM25LV512 (Q)@WSON8 [GX4005],
PM25LV512 (S)@SOIC8 [GX1016-P008],	PM25LV512A (B)@SOIC8 [GX1032-P008],
PM25LV512A (Q)@WSON8 [GX4005],	PM25LV512A (S)@SOIC8 [GX1016-P008],
PM25LV512A@TSSOP8 [GX1001-P008],	PM29F002B [GX0001],
PM29F002B@PLCC32 [GX2032],	PM29F002T [GX0001],
PM29F002T@PLCC32 [GX2032],	PM29F004B [GX0001],
PM29F004B@PLCC32 [GX2032],	PM29F004T [GX0001],
PM29F004T@PLCC32 [GX2032],	PM29LV002B [GX0001],
PM29LV002B@PLCC32 [GX2032],	PM29LV002B@VSOP32 [GX1003],
PM29LV002T [GX0001],	PM29LV002T@PLCC32 [GX2032],
PM29LV002T@VSOP32 [GX1003],	PM29LV004B@PLCC32 [GX2032],
PM29LV004B@VSOP32 [GX1003],	PM29LV004T@PLCC32 [GX2032],
PM29LV004T@VSOP32 [GX1003],	PM29LV104RB@PLCC32 [GX2032],
PM29LV104RB@VSOP32 [GX1003],	PM29LV104RT@PLCC32 [GX2032],
PM29LV104RT@VSOP32 [GX1003],	PM39F010 [GX0001],
PM39F010@PLCC32 [GX2032],	PM39F010@VSOP32 [GX1003],
PM39F020 [GX0001],	PM39F020@PLCC32 [GX2032],
PM39F020@VSOP32 [GX1003],	PM39F040 [GX0001],
PM39F040@PLCC32 [GX2032],	PM39F040@VSOP32 [GX1003],
PM39LV010@PLCC32 [GX2032],	PM39LV010@VSOP32 [GX1003],
PM39LV010R@PLCC32 [GX2032],	PM39LV010R@VSOP32 [GX1003],
PM39LV020@PLCC32 [GX2032],	PM39LV020@VSOP32 [GX1003],
PM39LV040@PLCC32 [GX2032],	PM39LV040@VSOP32 [GX1003],
PM39LV512@PLCC32 [GX2032],	PM39LV512@VSOP32 [GX1003],
PM39LV512R@PLCC32 [GX2032],	PM39LV512R@VSOP32 [GX1003],
PM24C64@DIP8 [GX0001-S4],	PM24C64@SOP8 [GX1016-P008-S4-A],
PM24C64@TSSOP8 [GX1001-P008-S4],	PM25LQ032@SOIC8 [GX1032-P008-S4-A],
PM25LQ032@WSON8 [GX4006-S4],	
PM25LQ040 (B)@SOIC8 [GX1032-P008-S4-A],	
PM25LQ040 (Q)@WSON8 [GX4005-S4],	
PM25LQ040 (S)@SOIC8 [GX1016-P008-S4-A],	
PM25LV020 (B)@SOIC8 [GX1032-P008-S4-A],	
PM25LV020 (Q)@WSON8 [GX4005-S4],	
PM25LV020 (S)@SOIC8 [GX1016-P008-S4-A],	
PM25LV040 (B)@SOIC8 [GX1032-P008-S4-A],	
PM25LV040 (Q)@WSON8 [GX4005-S4],	
PM25LV040 (S)@SOIC8 [GX1016-P008-S4-A],	

## PORTEK

### E (E) PROM/FRAM/NVRAM

PTK24A02T@DIP8 [GX0001],	PTK24A02T@SOIC8 [GX1016],
PTK24A04T@DIP8 [GX0001],	PTK24A04T@SOIC8 [GX1016],
PTK24A08T@DIP8 [GX0001],	PTK24A08T@SOIC8 [GX1016],
PTK24A16T@DIP8 [GX0001],	PTK24A16T@SOIC8 [GX1016],
PTK24A02T@DIP8 [GX0001-S4],	PTK24A02T@SOIC8 [GX1016-P008-S4-A],

PTK24A04T@DIP8 [GX0001-S4],  
PTK24A08T@DIP8 [GX0001-S4],  
PTK24A16T@DIP8 [GX0001-S4],

PTK24A04T@SOIC8 [GX1016-P008-S4-A],  
PTK24A08T@SOIC8 [GX1016-P008-S4-A],  
PTK24A16T@SOIC8 [GX1016-P008-S4-A],

## PSS

### E (E) PROM/FRAM/NVRAM

PS24C256@DIP8 [GX0001],  
PS24C256@DIP8 [GX0001-S4],

PS24C256@SOP8 [GX1016],  
PS24C256@SOP8 [GX1016-P008-S4-A],

## QP SEMICONDUCTOR

### E (E) PROM/FRAM/NVRAM

QP7C271 [GX0001],

QP7C271@PLCC32 [GX2032],

## RAMTRON

### E (E) PROM/FRAM/NVRAM

FM1208@DIP24 [GX0001],  
FM1608@DIP28 [GX0001],  
FM1608B@DIP28 [GX0001],  
FM16W08@DIP28 [GX0001],  
FM1808@DIP28 [GX0001],  
FM1808B@DIP28 [GX0001],  
FM18L08@DIP28 [GX0001],  
FM18W08@DIP28 [GX0001],  
FM20L08@TSOP32 [GX1053],  
FM24C04(S)@SOIC8 [GX1016],  
FM24C04A(S)@SOIC8 [GX1016],  
FM24C08A@SOIC8 [GX1016],  
FM24C16(S)@SOIC8 [GX1016],  
FM24C16A(S)@SOIC8 [GX1016],  
FM24C512@SOIC8 [GX1032-P008],  
FM24C64@SOP8 [GX1016],  
FM24CL04@SOIC8 [GX1016],  
FM24CL16@SOIC8 [GX1016],  
FM24V05@SOIC8 [GX1032-P008],  
FM25040@SOIC8 [GX1016-P008],  
FM25160@SOIC8 [GX1016-P008],  
FM25640@SOIC8 [GX1016],  
FM25C160@SOIC8 [GX1016-P008],  
FM25CL64@DIP8 [GX0001],  
FM25E64@SOIC8@SOIC8 [GX1016-P008],  
FM25H20@TDFN8 [GX0001],  
FM25L16@SOIC8 [GX1016-P008],  
FM25L256@SOIC8 [GX1016-P008],

FM1208@SOIC24 [GX1033 GX1036-P016],  
FM1608@SOIC28 [GX1033 GX1036-P016],  
FM1608B@SOIC28 [GX1033 GX1036-P016],  
FM16W08@SOIC28 [GX1033 GX1036-P016],  
FM1808@SOIC28 [GX1033 GX1036-P016],  
FM1808B@SOIC28 [GX1033 GX1036-P016],  
FM18L08@SOIC28 [GX1033 GX1036-P016],  
FM18W08@SOIC28 [GX1033 GX1036-P016],  
FM24C04(P)@DIP8 [GX0001],  
FM24C04A(P)@DIP8 [GX0001],  
FM24C08A@DIP8 [GX0001],  
FM24C16(P)@DIP8 [GX0001],  
FM24C16A(P)@DIP8 [GX0001],  
FM24C256@SOP8 [GX1016],  
FM24C64@DIP8 [GX0001],  
FM24CL04@DIP8 [GX0001],  
FM24CL16@DIP8 [GX0001],  
FM24CL64@SOP8 [GX1016],  
FM25040@DIP8 [GX0001],  
FM25160@DIP8 [GX0001],  
FM25640@DIP8 [GX0001],  
FM25C160@DIP8 [GX0001],  
FM25CL04@SOIC8 [GX1016-P008],  
FM25CL64@SOIC8 [GX1016-P008],  
FM25H20@SOIC8 [GX1016-P008],  
FM25L16@DIP8 [GX0001],  
FM25L256@DIP8 [GX0001],  
FM25L256@TDFN8 [GX0001],



FM25L256B@DIP8 [GX0001],	FM25L256B@SOIC8 [GX1016-P008],
FM25L256B@TDFN8 [GX0001],	FM25L512@DIP8 [GX0001],
FM25L512@SOIC8 [GX1016-P008],	FM25LX64@SOIC8@SOIC8 [GX1016-P008],
FM25P16@SOIC8@SOIC8 [GX1016-P008],	FM25V01@SOIC8 [GX1016-P008],
FM25V02@SOIC8 [GX1016-P008],	FM25V02@TDFN8 [GX0001],
FM25V05@SOIC8 [GX1016-P008],	FM25V10@SOIC8 [GX1016-P008],
FM25V20@SOIC8 [GX1016-P008],	FM25V20@TDFN8 [GX4005],
FM25W256@SOIC8 [GX1016-P008],	
FM28V020@SI0C28 [GX1033 GX1036-P016],	
FM28V020@TSOP32 [GX1053],	FM28V100@TSOP32 [GX1053],
FM28V200@TSOP32 [GX1053],	FM30C256@SOIC20 [GX1033],
FM3104@SOIC16 [GX1030],	FM3116@SOIC16 [GX1030],
FM31256@SOIC14 [GX1016],	FM3164@SOIC14 [GX1016],
FM3808@DIP32 [GX0001],	FM3808@TSOP32 [GX1003],
FM24C04(P)@DIP8 [GX0001-S4],	FM24C04(S)@SOIC8 [GX1016-P008-S4-A],
FM24C04A(P)@DIP8 [GX0001-S4],	
FM24C04A(S)@SOIC8 [GX1016-P008-S4-A],	
FM24C08A@DIP8 [GX0001-S4],	FM24C08A@SOIC8 [GX1016-P008-S4-A],
FM24C16(P)@DIP8 [GX0001-S4],	FM24C16(S)@SOIC8 [GX1016-P008-S4-A],
FM24C16A(P)@DIP8 [GX0001-S4],	
FM24C16A(S)@SOIC8 [GX1016-P008-S4-A],	
FM24C256@SOP8 [GX1016-P008-S4-A],	FM24C512@SOIC8 [GX1032-P008-S4-A],
FM24C64@DIP8 [GX0001-S4],	FM24C64@SOP8 [GX1016-P008-S4-A],
FM24CL04@DIP8 [GX0001-S4],	FM24CL04@SOIC8 [GX1016-P008-S4-A],
FM24CL16@DIP8 [GX0001-S4],	FM24CL16@SOIC8 [GX1016-P008-S4-A],
FM24CL64@SOP8 [GX1016-P008-S4-A],	FM24V05@SOIC8 [GX1032-P008-S4-A],
FM25640@SOIC8 [GX1016-P008-S4-A],	FM25C160@SOIC8 [GX1016-P008-S4-A],
FM25CL64@SOIC8 [GX1016-P008-S4-A],	FM25E64@SOIC8 [GX1016-P008-S4-A],
FM25L16@SOIC8 [GX1016-P008-S4-A],	FM25LX64@SOIC8 [GX1016-P008-S4-A],
FM25P16@SOIC8 [GX1016-P008-S4-A],	FM30C256@SOIC20 [GX1033],
FM3104@SOIC16 [GX1030],	FM3116@SOIC16 [GX1030],
FM31256@SOIC14 [GX1016-P008-S4-A],	FM3164@SOIC14 [GX1016-P008-S4-A],

## RATO

### E (E) PROM/FRAM/NVRAM

RT24A02@DIP8 [GX0001],	RT24A02@SOIC8 [GX1016],
RT24A02@TSSOP8 [GX1001],	RT24A04@DIP8 [GX0001],
RT24A04@SOIC8 [GX1016],	RT24A04@TSSOP8 [GX1001],
RT24A08@DIP8 [GX0001],	RT24A08@SOIC8 [GX1016],
RT24A08@TSSOP8 [GX1001],	RT24A16@DIP8 [GX0001],
RT24A16@SOIC8 [GX1016],	RT24A16@TSSOP8 [GX1001],
RT93C46B(16bit)@DIP8 [GX0001],	RT93C46B(16bit)@SOIC8 [GX1016-P008],
RT93C46B(16bit)@TSSOP8 [GX1001-P008],	
RT93LC46(08bit)@DIP8 [GX0001],	RT93LC46(08bit)@SOIC8 [GX1016-P008],
RT93LC46(08bit)@TSSOP8 [GX1001],	RT93LC46(16bit)@DIP8 [GX0001],
RT93LC46(16bit)@SOIC8 [GX1016-P008],	
RT93LC46(16bit)@TSSOP8 [GX1001-P008],	
RT24A02@DIP8 [GX0001-S4],	RT24A02@SOIC8 [GX1016-P008-S4-A],
RT24A02@TSSOP8 [GX1001-P008-S4],	RT24A04@DIP8 [GX0001-S4],
RT24A04@SOIC8 [GX1016-P008-S4-A],	RT24A04@TSSOP8 [GX1001-P008-S4],

RT24A08@DIP8 [GX0001-S4],  
RT24A08@TSSOP8 [GX1001-P008-S4],  
RT24A16@SOIC8 [GX1016-P008-S4-A],

RT24A08@SOIC8 [GX1016-P008-S4-A],  
RT24A16@DIP8 [GX0001-S4],  
RT24A16@TSSOP8 [GX1001-P008-S4],

## RAYDIUM

### E (E) PROM/FRAM/NVRAM

RM24C02@SOP8 [GX1016],  
RM24C08@SOP8 [GX1016],  
RM24C16@SOP8 [GX1016],  
RM24C64@SOP8 [GX1016],  
RM24C04@SOP8 [GX1016-P008-S4-A],  
RM24C128@SOP8 [GX1016-P008-S4-A],  
RM24C32@SOP8 [GX1016-P008-S4-A],

RM24C04@SOP8 [GX1016],  
RM24C128@SOP8 [GX1016],  
RM24C32@SOP8 [GX1016],  
RM24C02@SOP8 [GX1016-P008-S4-A],  
RM24C08@SOP8 [GX1016-P008-S4-A],  
RM24C16@SOP8 [GX1016-P008-S4-A],  
RM24C64@SOP8 [GX1016-P008-S4-A],

## RENESAS

### E (E) PROM/FRAM/NVRAM

HN58V24256@DIP8 [GX0001],  
HN58V24256@TSSOP14 [GX1000],  
HN58V24512@SOIC8 [GX1016-P008],  
HN58X2402@SOIC8 [GX1016],  
HN58X2404@DIP8 [GX0001],  
HN58X2404@TSSOP8 [GX1001],  
HN58X2408@SOIC8 [GX1016],  
HN58X24128@DIP8 [GX0001],  
HN58X2416@DIP8 [GX0001],  
HN58X2416@TSSOP8 [GX1001],  
HN58X24256@SOP8 [GX1016],  
HN58X2432@SOP8 [GX1016],  
HN58X24512@DIP8 [GX0001],  
HN58X2464@DIP8 [GX0001],  
HN58X2464@TSSOP8 [GX1001],  
HN58X2502@TSSOP8 [GX1001-P008],  
HN58X2504@TSSOP8 [GX1001-P008],  
HN58X2508@TSSOP8 [GX1001-P008],  
HN58X25128@TSSOP14 [GX1000],  
HN58X2516@TSSOP8 [GX1001-P008],  
HN58X25256@TSSOP14 [GX1000],  
HN58X2532@TSSOP8 [GX1001-P008],  
HN58X2564@TSSOP8 [GX1001-P008],  
R1EX24002A@TSSOP8 [GX1001],  
R1EX24004A@TSSOP8 [GX1001],  
R1EX24008A@TSSOP8 [GX1001],  
R1EX24016A@TSSOP8 [GX1001],  
R1EX24032A@TSSOP8 [GX1001],  
R1EX24064A@TSSOP8 [GX1001],  
R1EX24128A@TSSOP8 [GX1001],

HN58V24256@SOP8 [GX1016],  
HN58V24512@DIP8 [GX0001],  
HN58X2402@DIP8 [GX0001],  
HN58X2402@TSSOP8 [GX1001],  
HN58X2404@SOIC8 [GX1016],  
HN58X2408@DIP8 [GX0001],  
HN58X2408@TSSOP8 [GX1001],  
HN58X24128@SOP8 [GX1016],  
HN58X2416@SOIC8 [GX1016],  
HN58X24256@DIP8 [GX0001],  
HN58X2432@DIP8 [GX0001],  
HN58X2432@TSSOP8 [GX1001],  
HN58X24512@SOIC8 [GX1016-P008],  
HN58X2464@SOP8 [GX1016],  
HN58X2502@SOIC8 [GX1016-P008],  
HN58X2504@SOIC8 [GX1016-P008],  
HN58X2508@SOIC8 [GX1016-P008],  
HN58X25128@SOIC8 [GX1016-P008],  
HN58X2516@SOIC8 [GX1016-P008],  
HN58X25256@SOIC8 [GX1016-P008],  
HN58X2532@SOIC8 [GX1016-P008],  
HN58X2564@SOIC8 [GX1016-P008],  
R1EX24002A@SOIC8 [GX1016],  
R1EX24004A@SOIC8 [GX1016],  
R1EX24008A@SOIC8 [GX1016],  
R1EX24016A@SOIC8 [GX1016],  
R1EX24032A@SOP8 [GX1016],  
R1EX24064A@SOP8 [GX1016],  
R1EX24128A@SOP8 [GX1016],  
R1EX24256A@SOP8 [GX1016],

R1EX24256A@TSSOP8 [GX1001], R1EX24512A@SOP8 [GX1016-P008],  
R1EX24512A@TSSOP8 [GX1001-P008], R1EX25002A@SOIC8 [GX1016-P008],  
R1EX25002A@TSSOP8 [GX1001-P008], R1EX25004A@SOIC8 [GX1016-P008],  
R1EX25004A@TSSOP8 [GX1001-P008], R1EX25008A@SOIC8 [GX1016-P008],  
R1EX25008A@TSSOP8 [GX1001-P008], R1EX25016A@SOIC8 [GX1016-P008],  
R1EX25016A@TSSOP8 [GX1001-P008], R1EX25032A@SOIC8 [GX1016-P008],  
R1EX25032A@TSSOP8 [GX1001-P008], R1EX25064A@SOIC8 [GX1016-P008],  
R1EX25064A@TSSOP8 [GX1001-P008], HN58V24256@DIP8 [GX0001-S4],  
HN58V24256@SOP8 [GX1016-P008-S4-A], HN58V24256@TSSOP14 [GX1000],  
HN58V24512@SOIC8 [GX1016-P008-S4-A],  
HN58X2402@DIP8 [GX0001-S4], HN58X2402@SOIC8 [GX1016-P008-S4-A],  
HN58X2402@TSSOP8 [GX1001-P008-S4], HN58X2404@DIP8 [GX0001-S4],  
HN58X2404@SOIC8 [GX1016-P008-S4-A], HN58X2404@TSSOP8 [GX1001-P008-S4],  
HN58X2408@DIP8 [GX0001-S4], HN58X2408@SOIC8 [GX1016-P008-S4-A],  
HN58X2408@TSSOP8 [GX1001-P008-S4], HN58X24128@DIP8 [GX0001-S4],  
HN58X24128@SOP8 [GX1016-P008-S4-A], HN58X2416@DIP8 [GX0001-S4],  
HN58X2416@SOIC8 [GX1016-P008-S4-A], HN58X2416@TSSOP8 [GX1001-P008-S4],  
HN58X24256@DIP8 [GX0001-S4], HN58X24256@SOP8 [GX1016-P008-S4-A],  
HN58X2432@DIP8 [GX0001-S4], HN58X2432@SOP8 [GX1016-P008-S4-A],  
HN58X2432@TSSOP8 [GX1001-P008-S4], HN58X24512@SOIC8 [GX1016-P008-S4-A],  
HN58X2464@DIP8 [GX0001-S4], HN58X2464@SOP8 [GX1016-P008-S4-A],  
HN58X2464@TSSOP8 [GX1001-P008-S4], HN58X2508@SOIC8 [GX1016-P008-S4-A],  
HN58X2508@TSSOP8 [GX1001-P008-S4-A], HN58X2516@TSSOP8 [GX1001-P008-S4-A],  
HN58X25128@SOIC8 [GX1016-P008-S4-A], HN58X2516@SOIC8 [GX1016-P008-S4-A],  
HN58X25256@SOIC8 [GX1016-P008-S4-A], HN58X2532@TSSOP8 [GX1001-P008-S4-A],  
HN58X2532@SOIC8 [GX1016-P008-S4-A], HN58X2564@TSSOP8 [GX1001-P008-S4-A],  
R1EX24002A@SOIC8 [GX1016-P008-S4-A], HN58X2564@TSSOP8 [GX1001-P008-S4-A],  
R1EX24002A@TSSOP8 [GX1001-P008-S4], R1EX24004A@SOIC8 [GX1016-P008-S4-A],  
R1EX24004A@TSSOP8 [GX1001-P008-S4], R1EX24008A@SOIC8 [GX1016-P008-S4-A],  
R1EX24008A@TSSOP8 [GX1001-P008-S4], R1EX24016A@SOIC8 [GX1016-P008-S4-A],  
R1EX24016A@TSSOP8 [GX1001-P008-S4], R1EX24032A@SOP8 [GX1016-P008-S4-A],  
R1EX24032A@TSSOP8 [GX1001-P008-S4], R1EX24064A@SOP8 [GX1016-P008-S4-A],  
R1EX24064A@TSSOP8 [GX1001-P008-S4], R1EX24128A@SOP8 [GX1016-P008-S4-A],  
R1EX24128A@TSSOP8 [GX1001-P008-S4], R1EX24256A@SOP8 [GX1016-P008-S4-A],  
R1EX24256A@TSSOP8 [GX1001-P008-S4], R1EX24512A@SOP8 [GX1016-P008-S4-A],  
R1EX24512A@TSSOP8 [GX1001-P008-S4], R1EX25008A@SOIC8 [GX1016-P008-S4-A],  
R1EX25008A@TSSOP8 [GX1001-P008-S4-A],  
R1EX25016A@SOIC8 [GX1016-P008-S4-A],  
R1EX25016A@TSSOP8 [GX1001-P008-S4-A],  
R1EX25032A@SOIC8 [GX1016-P008-S4-A],  
R1EX25032A@TSSOP8 [GX1001-P008-S4-A],  
R1EX25064A@SOIC8 [GX1016-P008-S4-A],  
R1EX25064A@TSSOP8 [GX1001-P008-S4-A],

## MICROCONTROLLER

HD64F3664FX@QFP48 [GX3008], HD64F3664FY@QFP48 [GX3007 GX3047],  
HD64F3664GFX@QFP48 [GX3008], HD64F3664GFY@QFP48 [GX3007 GX3047],  
HD64F3694FX@QFP48 [GX3008], HD64F3694FY@QFP48 [GX3007 GX3047],  
HD64F3694GFX@QFP48 [GX3008], HD64F3694GFY@QFP48 [GX3007 GX3047],  
M301N2F8FP@QFP48 [GX3007], M301N2F8TFP@QFP48 [GX3007],

R4F2472VBR34V@FBGA176 [GX5243],  
R5F1006ADSP@SSOP20 [GX1026],  
R5F1006CDSP@SSOP20 [GX1026],  
R5F1006DDSP@SSOP20 [GX1026],  
R5F1006EDSP@SSOP20 [GX1026],  
R5F1006FDSP@SSOP20 [GX1026],  
R5F1006GDSP@SSOP20 [GX1026],  
R5F1006HDSP@SSOP20 [GX1026],  
R5F1006JDSP@SSOP20 [GX1026],  
R5F1006KDSP@SSOP20 [GX1026],  
R5F1006LDSP@SSOP20 [GX1026],  
R5F1007ADNA@WQFN24 [GX4012],  
R5F1007CDNA@WQFN24 [GX4012],  
R5F1007DDNA@WQFN24 [GX4012],  
R5F1007EDNA@WQFN24 [GX4012],  
R5F1007FDNA@WQFN24 [GX4012],  
R5F1007GDNA@WQFN24 [GX4012],  
R5F1007HDNA@WQFN24 [GX4012],  
R5F1007JDNA@WQFN24 [GX4012],  
R5F1007KDNA@WQFN24 [GX4012],  
R5F1007LDNA@WQFN24 [GX4012],  
R5F1008ADLA@FLGA25 [GX0001],  
R5F1008CDLA@FLGA25 [GX0001],  
R5F1008DDLA@FLGA25 [GX0001],  
R5F1008EDLA@FLGA25 [GX0001],  
R5F1008FDLA@FLGA25 [GX0001],  
R5F1008GDLA@FLGA25 [GX0001],  
R5F1008HDLA@FLGA25 [GX0001],  
R5F1008JDLA@FLGA25 [GX0001],  
R5F1008KDLA@FLGA25 [GX0001],  
R5F1008LDLA@FLGA25 [GX0001],  
R5F100AADSP@SSOP30 [GX1027],  
R5F100ACDSP@SSOP30 [GX1027],  
R5F100ADDSP@SSOP30 [GX1027],  
R5F100AEDSP@SSOP30 [GX1027],  
R5F100AFDSP@SSOP30 [GX1027],  
R5F100AGDSP@SSOP30 [GX1027],  
R5F100AHDSP@SSOP30 [GX1027],  
R5F100AJDSP@SSOP30 [GX1027],  
R5F100AKDSP@SSOP30 [GX1027],  
R5F100ALDSP@SSOP30 [GX1027],  
R5F100BADNA@WQFN32 [GX4015],  
R5F100BCDNA@WQFN32 [GX4015],  
R5F100BDDNA@WQFN32 [GX4015],  
R5F100BEDNA@WQFN32 [GX4015],  
R5F100BFDNA@WQFN32 [GX4015],  
R5F100BGDNA@WQFN32 [GX4015],  
R5F100BHDNA@WQFN32 [GX4015],  
R5F100BJDNA@WQFN32 [GX4015],  
R5F100BKDNA@WQFN32 [GX4015],  
R5F100BLDNA@WQFN32 [GX4015],  
R5F100CADLA@FLGA36 [GX0001],  
R5F100CCDLA@FLGA36 [GX0001],  
R5F1006AASP@SSOP20 [GX1026],  
R5F1006CASP@SSOP20 [GX1026],  
R5F1006DASP@SSOP20 [GX1026],  
R5F1006EASP@SSOP20 [GX1026],  
R5F1006FASP@SSOP20 [GX1026],  
R5F1006GASP@SSOP20 [GX1026],  
R5F1006HASP@SSOP20 [GX1026],  
R5F1006JASP@SSOP20 [GX1026],  
R5F1006KASP@SSOP20 [GX1026],  
R5F1006LASP@SSOP20 [GX1026],  
R5F1007AANA@WQFN24 [GX4012],  
R5F1007CANA@WQFN24 [GX4012],  
R5F1007DANA@WQFN24 [GX4012],  
R5F1007EANA@WQFN24 [GX4012],  
R5F1007FANA@WQFN24 [GX4012],  
R5F1007GANA@WQFN24 [GX4012],  
R5F1007HANA@WQFN24 [GX4012],  
R5F1007JANA@WQFN24 [GX4012],  
R5F1007KANA@WQFN24 [GX4012],  
R5F1007LANA@WQFN24 [GX4012],  
R5F1008AALA@FLGA25 [GX0001],  
R5F1008CALA@FLGA25 [GX0001],  
R5F1008DALA@FLGA25 [GX0001],  
R5F1008EALA@FLGA25 [GX0001],  
R5F1008FALA@FLGA25 [GX0001],  
R5F1008GALA@FLGA25 [GX0001],  
R5F1008HALA@FLGA25 [GX0001],  
R5F1008JALA@FLGA25 [GX0001],  
R5F1008KALA@FLGA25 [GX0001],  
R5F1008LALA@FLGA25 [GX0001],  
R5F100AAAASP@SSOP30 [GX1027],  
R5F100ACASP@SSOP30 [GX1027],  
R5F100ADASP@SSOP30 [GX1027],  
R5F100AEASP@SSOP30 [GX1027],  
R5F100AFASP@SSOP30 [GX1027],  
R5F100AGASP@SSOP30 [GX1027],  
R5F100AHASP@SSOP30 [GX1027],  
R5F100AJASP@SSOP30 [GX1027],  
R5F100AKASP@SSOP30 [GX1027],  
R5F100ALASP@SSOP30 [GX1027],  
R5F100BAANA@WQFN32 [GX4015],  
R5F100BCANA@WQFN32 [GX4015],  
R5F100BDANA@WQFN32 [GX4015],  
R5F100BEANA@WQFN32 [GX4015],  
R5F100BFANA@WQFN32 [GX4015],  
R5F100BGANA@WQFN32 [GX4015],  
R5F100BHANA@WQFN32 [GX4015],  
R5F100BJANA@WQFN32 [GX4015],  
R5F100BKANA@WQFN32 [GX4015],  
R5F100BLANA@WQFN32 [GX4015],  
R5F100CAALA@FLGA36 [GX0001],  
R5F100CCALA@FLGA36 [GX0001],  
R5F100CDALA@FLGA36 [GX0001],



R5F100JHDFA@LQFP52 [GX3010],  
R5F100JJDFA@LQFP52 [GX3010],  
R5F100JKDFA@LQFP52 [GX3010],  
R5F100JLDFA@LQFP52 [GX3010],  
R5F100LCAFA@LQFP64 [GX3012],  
R5F100LCAFC@LQFP64 [GX3085],  
R5F100LCDFA@LQFP64 [GX3012],  
R5F100LCDFC@LQFP64 [GX3085],  
R5F100LDAFA@LQFP64 [GX3012],  
R5F100LDAFC@LQFP64 [GX3085],  
R5F100LDDFA@LQFP64 [GX3012],  
R5F100LDDFC@LQFP64 [GX3085],  
R5F100LEAFA@LQFP64 [GX3012],  
R5F100LEAFC@LQFP64 [GX3085],  
R5F100LEDFA@LQFP64 [GX3012],  
R5F100LEDFC@LQFP64 [GX3085],  
R5F100LFAFA@LQFP64 [GX3012],  
R5F100LFAFC@LQFP64 [GX3085],  
R5F100LFDFA@LQFP64 [GX3012],  
R5F100LFDFC@LQFP64 [GX3085],  
R5F100LGAF@LQFP64 [GX3012],  
R5F100LGAFC@LQFP64 [GX3085],  
R5F100LGDFA@LQFP64 [GX3012],  
R5F100LGDFC@LQFP64 [GX3085],  
R5F100LHAFA@LQFP64 [GX3012],  
R5F100LHAFC@LQFP64 [GX3085],  
R5F100LHDFA@LQFP64 [GX3012],  
R5F100LHDFC@LQFP64 [GX3085],  
R5F100LJFA@LQFP64 [GX3012],  
R5F100LJFAC@LQFP64 [GX3085],  
R5F100LJDFA@LQFP64 [GX3012],  
R5F100LJDFC@LQFP64 [GX3085],  
R5F100LKABG@FBGA64 [GX0001],  
R5F100LKAFB@LQFP64 [GX3011],  
R5F100LKDBG@FBGA64 [GX0001],  
R5F100LKDFB@LQFP64 [GX3011],  
R5F100LLABG@FBGA64 [GX0001],  
R5F100LLAFB@LQFP64 [GX3011],  
R5F100LLDBG@FBGA64 [GX0001],  
R5F100LLDFB@LQFP64 [GX3011],  
R5F100MCAFA@LQFP80 [GX3017],  
R5F100MCDFA@LQFP80 [GX3017],  
R5F100MDAFA@LQFP80 [GX3017],  
R5F100MDDFA@LQFP80 [GX3017],  
R5F100MEAFA@LQFP80 [GX3017],  
R5F100MEDFA@LQFP80 [GX3017],  
R5F100MF@LQFP80 [GX3017],  
R5F100MFDFA@LQFP80 [GX3017],  
R5F100MG@LQFP80 [GX3017],  
R5F100MGDFA@LQFP80 [GX3017],  
R5F100MHAFA@LQFP80 [GX3017],  
R5F100MH@LQFP80 [GX3017],  
R5F100MJ@LQFP80 [GX3017],

R5F100JJ@LQFP52 [GX3010],  
R5F100JK@LQFP52 [GX3010],  
R5F100JL@LQFP52 [GX3010],  
R5F100LCABG@FBGA64 [GX0001],  
R5F100LCAFB@LQFP64 [GX3011],  
R5F100LCDBG@FBGA64 [GX0001],  
R5F100LCDFB@LQFP64 [GX3011],  
R5F100LDABG@FBGA64 [GX0001],  
R5F100LDAFB@LQFP64 [GX3011],  
R5F100LDDBG@FBGA64 [GX0001],  
R5F100LDDFB@LQFP64 [GX3011],  
R5F100LEABG@FBGA64 [GX0001],  
R5F100LEAFB@LQFP64 [GX3011],  
R5F100LEDBG@FBGA64 [GX0001],  
R5F100LEDFB@LQFP64 [GX3011],  
R5F100LFABG@FBGA64 [GX0001],  
R5F100LFAFB@LQFP64 [GX3011],  
R5F100LFDBG@FBGA64 [GX0001],  
R5F100LDFB@LQFP64 [GX3011],  
R5F100LGABG@FBGA64 [GX0001],  
R5F100LGAFB@LQFP64 [GX3011],  
R5F100LGDBG@FBGA64 [GX0001],  
R5F100LGDFB@LQFP64 [GX3011],  
R5F100LHABG@FBGA64 [GX0001],  
R5F100LHAFB@LQFP64 [GX3011],  
R5F100LHDBG@FBGA64 [GX0001],  
R5F100LHDFB@LQFP64 [GX3011],  
R5F100LJABG@FBGA64 [GX0001],  
R5F100LJAFB@LQFP64 [GX3011],  
R5F100LJDBG@FBGA64 [GX0001],  
R5F100LJDFB@LQFP64 [GX3011],  
R5F100LKA@LQFP64 [GX3011],  
R5F100LK@LQFP64 [GX3012],  
R5F100LKAFC@LQFP64 [GX3085],  
R5F100LK@LQFP64 [GX3012],  
R5F100LKDFC@LQFP64 [GX3085],  
R5F100LL@LQFP64 [GX3012],  
R5F100LLAFC@LQFP64 [GX3085],  
R5F100LLDFA@LQFP64 [GX3012],  
R5F100LLDFC@LQFP64 [GX3085],  
R5F100MCAFB@LQFP80 [GX3016],  
R5F100MCDFB@LQFP80 [GX3016],  
R5F100MDAFB@LQFP80 [GX3016],  
R5F100MDDFB@LQFP80 [GX3016],  
R5F100MEAFB@LQFP80 [GX3016],  
R5F100MEDFB@LQFP80 [GX3016],  
R5F100MFAFB@LQFP80 [GX3016],  
R5F100MFD@LQFP80 [GX3016],  
R5F100MGAFB@LQFP80 [GX3016],  
R5F100MGDFB@LQFP80 [GX3016],  
R5F100MHAFB@LQFP80 [GX3016],  
R5F100MHDFB@LQFP80 [GX3016],  
R5F100MJAFB@LQFP80 [GX3016],

R5F100MJDA@LQFP80 [GX3017],  
R5F100MKAF@LQFP80 [GX3017],  
R5F100MKDFA@LQFP80 [GX3017],  
R5F100MLAFA@LQFP80 [GX3017],  
R5F100MLDFA@LQFP80 [GX3017],  
R5F100PCAFA@LQFP100 [GX3062],  
R5F100PCDFA@LQFP100 [GX3062],  
R5F100PDFA@LQFP100 [GX3062],  
R5F100PDDFA@LQFP100 [GX3062],  
R5F100PEAFA@LQFP100 [GX3062],  
R5F100PEDFA@LQFP100 [GX3062],  
R5F100PFafa@LQFP100 [GX3062],  
R5F100PFDA@LQFP100 [GX3062],  
R5F100PGAFA@LQFP100 [GX3062],  
R5F100PGDFA@LQFP100 [GX3062],  
R5F100PHAFA@LQFP100 [GX3062],  
R5F100PHDFA@LQFP100 [GX3062],  
R5F100PJafa@LQFP100 [GX3062],  
R5F100PJDA@LQFP100 [GX3062],  
R5F100PKAFA@LQFP100 [GX3062],  
R5F100PKDFA@LQFP100 [GX3062],  
R5F100PLAFA@LQFP100 [GX3062],  
R5F100PLDFA@LQFP100 [GX3062],  
R5F100SCAFB@LQFP128 [GX3031],  
R5F100SDAFB@LQFP128 [GX3031],  
R5F100SEAFB@LQFP128 [GX3031],  
R5F100SFAFB@LQFP128 [GX3031],  
R5F100SGAFB@LQFP128 [GX3031],  
R5F100SHAfB@LQFP128 [GX3031],  
R5F100SJAFB@LQFP128 [GX3031],  
R5F100SKAFB@LQFP128 [GX3031],  
R5F100SLAFB@LQFP128 [GX3031],  
R5F1016AASP@SSOP20 [GX1026],  
R5F1016CASP@SSOP20 [GX1026],  
R5F1016DASP@SSOP20 [GX1026],  
R5F1016EASP@SSOP20 [GX1026],  
R5F1016FASP@SSOP20 [GX1026],  
R5F1016GASP@SSOP20 [GX1026],  
R5F1016HASP@SSOP20 [GX1026],  
R5F1016JASP@SSOP20 [GX1026],  
R5F1016KASP@SSOP20 [GX1026],  
R5F1016LASP@SSOP20 [GX1026],  
R5F1017AANA@WQFN24 [GX4012],  
R5F1017CANA@WQFN24 [GX4012],  
R5F1017DANA@WQFN24 [GX4012],  
R5F1017EANA@WQFN24 [GX4012],  
R5F1017FANA@WQFN24 [GX4012],  
R5F1017GANA@WQFN24 [GX4012],  
R5F1017HANA@WQFN24 [GX4012],  
R5F1017JANA@WQFN24 [GX4012],  
R5F1017KANA@WQFN24 [GX4012],  
R5F1017LANA@WQFN24 [GX4012],  
R5F1018AALA@FLGA25 [GX0001],

R5F100MJDFB@LQFP80 [GX3016],  
R5F100MKAfB@LQFP80 [GX3016],  
R5F100MKDFB@LQFP80 [GX3016],  
R5F100MLAFB@LQFP80 [GX3016],  
R5F100MLDFB@LQFP80 [GX3016],  
R5F100PCAfB@LQFP100 [GX3021],  
R5F100PCDFB@LQFP100 [GX3021],  
R5F100PDafB@LQFP100 [GX3021],  
R5F100PDDfB@LQFP100 [GX3021],  
R5F100PEAfB@LQFP100 [GX3021],  
R5F100PEDfB@LQFP100 [GX3021],  
R5F100PFafB@LQFP100 [GX3021],  
R5F100PFDFB@LQFP100 [GX3021],  
R5F100PGAfB@LQFP100 [GX3021],  
R5F100PGDFB@LQFP100 [GX3021],  
R5F100PHAfB@LQFP100 [GX3021],  
R5F100PHDFB@LQFP100 [GX3021],  
R5F100PJafB@LQFP100 [GX3021],  
R5F100PJDFB@LQFP100 [GX3021],  
R5F100PKAfB@LQFP100 [GX3021],  
R5F100PKDFB@LQFP100 [GX3021],  
R5F100PLAfB@LQFP100 [GX3021],  
R5F100PLDFB@LQFP100 [GX3021],  
R5F100SCDFB@LQFP128 [GX3031],  
R5F100SDDFB@LQFP128 [GX3031],  
R5F100SEDFB@LQFP128 [GX3031],  
R5F100SFDFB@LQFP128 [GX3031],  
R5F100SGDFB@LQFP128 [GX3031],  
R5F100SHDFB@LQFP128 [GX3031],  
R5F100SJDFB@LQFP128 [GX3031],  
R5F100SKDFB@LQFP128 [GX3031],  
R5F100SLDFB@LQFP128 [GX3031],  
R5F1016ADSP@SSOP20 [GX1026],  
R5F1016CDSP@SSOP20 [GX1026],  
R5F1016DDSP@SSOP20 [GX1026],  
R5F1016EDSP@SSOP20 [GX1026],  
R5F1016FDSP@SSOP20 [GX1026],  
R5F1016GDSP@SSOP20 [GX1026],  
R5F1016HDSP@SSOP20 [GX1026],  
R5F1016JDSP@SSOP20 [GX1026],  
R5F1016KDSP@SSOP20 [GX1026],  
R5F1016LDSP@SSOP20 [GX1026],  
R5F1017ADNA@WQFN24 [GX4012],  
R5F1017CDNA@WQFN24 [GX4012],  
R5F1017DDNA@WQFN24 [GX4012],  
R5F1017EDNA@WQFN24 [GX4012],  
R5F1017FDNA@WQFN24 [GX4012],  
R5F1017GDNA@WQFN24 [GX4012],  
R5F1017HDNA@WQFN24 [GX4012],  
R5F1017JDNA@WQFN24 [GX4012],  
R5F1017KDNA@WQFN24 [GX4012],  
R5F1017LDNA@WQFN24 [GX4012],  
R5F1018ADLA@FLGA25 [GX0001],





R5F101FFAFP@LQFP44 [GX3005],  
R5F101FGAFP@LQFP44 [GX3005],  
R5F101FHAFP@LQFP44 [GX3005],  
R5F101FJAFP@LQFP44 [GX3005],  
R5F101FKAFP@LQFP44 [GX3005],  
R5F101FLAFP@LQFP44 [GX3005],  
R5F101GAAFB@LQFP48 [GX3007],  
R5F101GADFB@LQFP48 [GX3007],  
R5F101GCAFB@LQFP48 [GX3007],  
R5F101GCDFB@LQFP48 [GX3007],  
R5F101GDafb@LQFP48 [GX3007],  
R5F101GDDFB@LQFP48 [GX3007],  
R5F101GEAFB@LQFP48 [GX3007],  
R5F101GEDFB@LQFP48 [GX3007],  
R5F101GFafb@LQFP48 [GX3007],  
R5F101GFDfb@LQFP48 [GX3007],  
R5F101GGafb@LQFP48 [GX3007],  
R5F101GGDFB@LQFP48 [GX3007],  
R5F101GHafb@LQFP48 [GX3007],  
R5F101GHDFB@LQFP48 [GX3007],  
R5F101GJafb@LQFP48 [GX3007],  
R5F101GJDFB@LQFP48 [GX3007],  
R5F101GKafb@LQFP48 [GX3007],  
R5F101GKDFB@LQFP48 [GX3007],  
R5F101GLafb@LQFP48 [GX3007],  
R5F101GLDFB@LQFP48 [GX3007],  
R5F101JCAFA@LQFP52 [GX3010],  
R5F101JDAFA@LQFP52 [GX3010],  
R5F101JEAFA@LQFP52 [GX3010],  
R5F101JFAFA@LQFP52 [GX3010],  
R5F101JGAFA@LQFP52 [GX3010],  
R5F101JHAFA@LQFP52 [GX3010],  
R5F101JJafa@LQFP52 [GX3010],  
R5F101JKafa@LQFP52 [GX3010],  
R5F101JLafa@LQFP52 [GX3010],  
R5F101LCABG@FBGA64 [GX0001],  
R5F101LCAFB@LQFP64 [GX3011],  
R5F101LCDBG@FBGA64 [GX0001],  
R5F101LCDFB@LQFP64 [GX3011],  
R5F101LDABG@FBGA64 [GX0001],  
R5F101LDAFB@LQFP64 [GX3011],  
R5F101LDDBG@FBGA64 [GX0001],  
R5F101LDDFB@LQFP64 [GX3011],  
R5F101LEABG@FBGA64 [GX0001],  
R5F101LEAFB@LQFP64 [GX3011],  
R5F101LEDBG@FBGA64 [GX0001],  
R5F101LEDfb@LQFP64 [GX3011],  
R5F101LFABG@FBGA64 [GX0001],  
R5F101LFAFB@LQFP64 [GX3011],  
R5F101LFDBG@FBGA64 [GX0001],  
R5F101LFDfb@LQFP64 [GX3011],  
R5F101LGABG@FBGA64 [GX0001],  
R5F101LGAFB@LQFP64 [GX3011],

R5F101FFDFP@LQFP44 [GX3005],  
R5F101FGDFP@LQFP44 [GX3005],  
R5F101FHDFP@LQFP44 [GX3005],  
R5F101FJDFP@LQFP44 [GX3005],  
R5F101FKDFP@LQFP44 [GX3005],  
R5F101FLDFP@LQFP44 [GX3005],  
R5F101GAANA@WQFN48 [GX4021],  
R5F101GADNA@WQFN48 [GX3007],  
R5F101GCANA@WQFN48 [GX4021],  
R5F101GCDNA@WQFN48 [GX3007],  
R5F101GDANA@WQFN48 [GX4021],  
R5F101GDDNA@WQFN48 [GX3007],  
R5F101GEANA@WQFN48 [GX4021],  
R5F101GEDNA@WQFN48 [GX3007],  
R5F101GFANA@WQFN48 [GX4021],  
R5F101GFDNA@WQFN48 [GX3007],  
R5F101GGANA@WQFN48 [GX4021],  
R5F101GGDNA@WQFN48 [GX3007],  
R5F101GHANA@WQFN48 [GX4021],  
R5F101GHDNA@WQFN48 [GX3007],  
R5F101GJANA@WQFN48 [GX4021],  
R5F101GJDNA@WQFN48 [GX3007],  
R5F101GKANA@WQFN48 [GX4021],  
R5F101GKDNA@WQFN48 [GX3007],  
R5F101GLANA@WQFN48 [GX4021],  
R5F101GLDNA@WQFN48 [GX3007],  
R5F101JCDFA@LQFP52 [GX3010],  
R5F101JDDFA@LQFP52 [GX3010],  
R5F101JEDFA@LQFP52 [GX3010],  
R5F101JFDFA@LQFP52 [GX3010],  
R5F101JGDFA@LQFP52 [GX3010],  
R5F101JHDFA@LQFP52 [GX3010],  
R5F101JJdfa@LQFP52 [GX3010],  
R5F101JKdfa@LQFP52 [GX3010],  
R5F101JLdfa@LQFP52 [GX3010],  
R5F101LCAFA@LQFP64 [GX3012],  
R5F101LCAFC@LQFP64 [GX3085],  
R5F101LCDFA@LQFP64 [GX3012],  
R5F101LCDFC@LQFP64 [GX3085],  
R5F101LDAFA@LQFP64 [GX3012],  
R5F101LDAFC@LQFP64 [GX3085],  
R5F101LDDFA@LQFP64 [GX3012],  
R5F101LDDFC@LQFP64 [GX3085],  
R5F101LEAFA@LQFP64 [GX3012],  
R5F101LEAFC@LQFP64 [GX3085],  
R5F101LEDFA@LQFP64 [GX3012],  
R5F101LEDFC@LQFP64 [GX3085],  
R5F101LFAFA@LQFP64 [GX3012],  
R5F101LFAFC@LQFP64 [GX3085],  
R5F101LFDFA@LQFP64 [GX3012],  
R5F101LFDFC@LQFP64 [GX3085],  
R5F101LGafa@LQFP64 [GX3012],  
R5F101LGAFC@LQFP64 [GX3085],

R5F101LGDBG@FBGA64 [GX0001],  
R5F101LGDFOB@LQFP64 [GX3011],  
R5F101LHABG@FBGA64 [GX0001],  
R5F101LHAFB@LQFP64 [GX3011],  
R5F101LHDBG@FBGA64 [GX0001],  
R5F101LHDFB@LQFP64 [GX3011],  
R5F101LJABG@FBGA64 [GX0001],  
R5F101LJAFB@LQFP64 [GX3011],  
R5F101LJDBG@FBGA64 [GX0001],  
R5F101LJDFB@LQFP64 [GX3011],  
R5F101LKABG@FBGA64 [GX0001],  
R5F101LKAFB@LQFP64 [GX3011],  
R5F101LKDBG@FBGA64 [GX0001],  
R5F101LKDFB@LQFP64 [GX3011],  
R5F101LLABG@FBGA64 [GX0001],  
R5F101LLAFB@LQFP64 [GX3011],  
R5F101LLDBG@FBGA64 [GX0001],  
R5F101LLDFB@LQFP64 [GX3011],  
R5F101MCAFA@LQFP80 [GX3017],  
R5F101MCDFA@LQFP80 [GX3017],  
R5F101MDAFA@LQFP80 [GX3017],  
R5F101MDDFA@LQFP80 [GX3017],  
R5F101MEAFA@LQFP80 [GX3017],  
R5F101MEDFA@LQFP80 [GX3017],  
R5F101MFAFA@LQFP80 [GX3017],  
R5F101MFDFA@LQFP80 [GX3017],  
R5F101MGFAFA@LQFP80 [GX3017],  
R5F101MGDFA@LQFP80 [GX3017],  
R5F101MHAFA@LQFP80 [GX3017],  
R5F101MHDFA@LQFP80 [GX3017],  
R5F101MJFAFA@LQFP80 [GX3017],  
R5F101MJDFFA@LQFP80 [GX3017],  
R5F101MKFAFA@LQFP80 [GX3017],  
R5F101MKDFA@LQFP80 [GX3017],  
R5F101MLAFA@LQFP80 [GX3017],  
R5F101MLDFA@LQFP80 [GX3017],  
R5F101PCAFA@LQFP100 [GX3062],  
R5F101PCDFA@LQFP100 [GX3062],  
R5F101PDAFA@LQFP100 [GX3062],  
R5F101PDDFA@LQFP100 [GX3062],  
R5F101PEAFA@LQFP100 [GX3062],  
R5F101PEDFA@LQFP100 [GX3062],  
R5F101PFAFA@LQFP100 [GX3062],  
R5F101PFDFA@LQFP100 [GX3062],  
R5F101PGAFA@LQFP100 [GX3062],  
R5F101PGDFA@LQFP100 [GX3062],  
R5F101PHAFA@LQFP100 [GX3062],  
R5F101PHDFA@LQFP100 [GX3062],  
R5F101PJFAFA@LQFP100 [GX3062],  
R5F101PJDFFA@LQFP100 [GX3062],  
R5F101PKFAFA@LQFP100 [GX3062],  
R5F101PKDFA@LQFP100 [GX3062],  
R5F101PLAFA@LQFP100 [GX3062],

R5F101LGDFA@LQFP64 [GX3012],  
R5F101LGDFOB@LQFP64 [GX3085],  
R5F101LHAFA@LQFP64 [GX3012],  
R5F101LHAFC@LQFP64 [GX3085],  
R5F101LHDFA@LQFP64 [GX3012],  
R5F101LHDFC@LQFP64 [GX3085],  
R5F101LJFAFA@LQFP64 [GX3012],  
R5F101LJAFB@LQFP64 [GX3085],  
R5F101LJDFA@LQFP64 [GX3012],  
R5F101LJDFO@LQFP64 [GX3085],  
R5F101LKFAFA@LQFP64 [GX3012],  
R5F101LKAFB@LQFP64 [GX3085],  
R5F101LKDFA@LQFP64 [GX3012],  
R5F101LKDFC@LQFP64 [GX3085],  
R5F101LLAFA@LQFP64 [GX3012],  
R5F101LLAFC@LQFP64 [GX3085],  
R5F101LLDFA@LQFP64 [GX3012],  
R5F101LLDFC@LQFP64 [GX3085],  
R5F101MCAFB@LQFP80 [GX3016],  
R5F101MCDFB@LQFP80 [GX3016],  
R5F101MDAFB@LQFP80 [GX3016],  
R5F101MDDFB@LQFP80 [GX3016],  
R5F101MEAFB@LQFP80 [GX3016],  
R5F101MEDFB@LQFP80 [GX3016],  
R5F101MFAFB@LQFP80 [GX3016],  
R5F101MFDFB@LQFP80 [GX3016],  
R5F101MGAFB@LQFP80 [GX3016],  
R5F101MGDFB@LQFP80 [GX3016],  
R5F101MHAFB@LQFP80 [GX3016],  
R5F101MHDFB@LQFP80 [GX3016],  
R5F101MJAFB@LQFP80 [GX3016],  
R5F101MJDFB@LQFP80 [GX3016],  
R5F101MKAFB@LQFP80 [GX3016],  
R5F101MKDFB@LQFP80 [GX3016],  
R5F101MLAFB@LQFP80 [GX3016],  
R5F101MLDFB@LQFP80 [GX3016],  
R5F101PCAFB@LQFP100 [GX3021],  
R5F101PCDFB@LQFP100 [GX3021],  
R5F101PDAFB@LQFP100 [GX3021],  
R5F101PDDFB@LQFP100 [GX3021],  
R5F101PEAFB@LQFP100 [GX3021],  
R5F101PEDFB@LQFP100 [GX3021],  
R5F101PFAFB@LQFP100 [GX3021],  
R5F101PFDFB@LQFP100 [GX3021],  
R5F101PGAFB@LQFP100 [GX3021],  
R5F101PGDFB@LQFP100 [GX3021],  
R5F101PHAFB@LQFP100 [GX3021],  
R5F101PHDFB@LQFP100 [GX3021],  
R5F101PJAFB@LQFP100 [GX3021],  
R5F101PJDFB@LQFP100 [GX3021],  
R5F101PKAFB@LQFP100 [GX3021],  
R5F101PKDFB@LQFP100 [GX3021],  
R5F101PLAFB@LQFP100 [GX3021],

R5F101PLDFA@LQFP100 [GX3062],  
R5F101SCAFB@LQFP128 [GX3031],  
R5F101SDAFB@LQFP128 [GX3031],  
R5F101SEAFB@LQFP128 [GX3031],  
R5F101SFafb@LQFP128 [GX3031],  
R5F101SGAFB@LQFP128 [GX3031],  
R5F101SHAFB@LQFP128 [GX3031],  
R5F101SJAFB@LQFP128 [GX3031],  
R5F101SKAFB@LQFP128 [GX3031],  
R5F101SLAFB@LQFP128 [GX3031],  
R5F10266ASP@SSOP20 [GX1001-P020],  
R5F10267ASP@SSOP20 [GX1001-P020],  
R5F10268ASP@SSOP20 [GX1001-P020],  
R5F10269ASP@SSOP20 [GX1001-P020],  
R5F1026AASP@SSOP20 [GX1001-P020],  
R5F10276ANA@WQFN24 [GX4012],  
R5F10277ANA@WQFN24 [GX4012],  
R5F10278ANA@WQFN24 [GX4012],  
R5F10279ANA@WQFN24 [GX4012],  
R5F1027AANA@WQFN24 [GX4012],  
R5F102A6ASP@SSOP30 [GX1027],  
R5F102A7ASP@SSOP30 [GX1027],  
R5F102A8ASP@SSOP30 [GX1027],  
R5F102A9ASP@SSOP30 [GX1027],  
R5F102AAASP@SSOP30 [GX1027],  
R5F10366ASP@SSOP20 [GX1001-P020],  
R5F10367ASP@SSOP20 [GX1001-P020],  
R5F10368ASP@SSOP20 [GX1001-P020],  
R5F10369ASP@SSOP20 [GX1001-P020],  
R5F1036AASP@SSOP20 [GX1001-P020],  
R5F10376ANA@WQFN24 [GX4012],  
R5F10377ANA@WQFN24 [GX4012],  
R5F10378ANA@WQFN24 [GX4012],  
R5F10379ANA@WQFN24 [GX4012],  
R5F1037AANA@WQFN24 [GX4012],  
R5F103A6ASP@SSOP30 [GX1027],  
R5F103A7ASP@SSOP30 [GX1027],  
R5F103A8ASP@SSOP30 [GX1027],  
R5F103A9ASP@SSOP30 [GX1027],  
R5F103AAASP@SSOP30 [GX1027],  
R5F1046AASP@SSOP20 [GX1026],  
R5F1046CASP@SSOP20 [GX1026],  
R5F1046DASP@SSOP20 [GX1026],  
R5F1046EASP@SSOP20 [GX1026],  
R5F1046FASP@SSOP20 [GX1026],  
R5F1046GASP@SSOP20 [GX1026],  
R5F1046HASP@SSOP20 [GX1026],  
R5F1046JASP@SSOP20 [GX1026],  
R5F1046KASP@SSOP20 [GX1026],  
R5F1046LASP@SSOP20 [GX1026],  
R5F1047AANA@WQFN24 [GX4012],  
R5F1047CANA@WQFN24 [GX4012],  
R5F1047DANA@WQFN24 [GX4012],  
R5F101PLDFB@LQFP100 [GX3021],  
R5F101SCDFB@LQFP128 [GX3031],  
R5F101SDDFB@LQFP128 [GX3031],  
R5F101SEDFB@LQFP128 [GX3031],  
R5F101SFDFB@LQFP128 [GX3031],  
R5F101SGDFB@LQFP128 [GX3031],  
R5F101SHDFB@LQFP128 [GX3031],  
R5F101SJDFB@LQFP128 [GX3031],  
R5F101SKDFB@LQFP128 [GX3031],  
R5F101SLDFB@LQFP128 [GX3031],  
R5F10266DSP@SSOP20 [GX1001-P020],  
R5F10267DSP@SSOP20 [GX1001-P020],  
R5F10268DSP@SSOP20 [GX1001-P020],  
R5F10269DSP@SSOP20 [GX1001-P020],  
R5F1026ADSP@SSOP20 [GX1001-P020],  
R5F10276DNA@WQFN24 [GX4012],  
R5F10277DNA@WQFN24 [GX4012],  
R5F10278DNA@WQFN24 [GX4012],  
R5F10279DNA@WQFN24 [GX4012],  
R5F1027ADNA@WQFN24 [GX4012],  
R5F102A6DSP@SSOP30 [GX1027],  
R5F102A7DSP@SSOP30 [GX1027],  
R5F102A8DSP@SSOP30 [GX1027],  
R5F102A9DSP@SSOP30 [GX1027],  
R5F102AADSP@SSOP30 [GX1027],  
R5F10366DSP@SSOP20 [GX1001-P020],  
R5F10367DSP@SSOP20 [GX1001-P020],  
R5F10368DSP@SSOP20 [GX1001-P020],  
R5F10369DSP@SSOP20 [GX1001-P020],  
R5F1036ADSP@SSOP20 [GX1001-P020],  
R5F10376DNA@WQFN24 [GX4012],  
R5F10377DNA@WQFN24 [GX4012],  
R5F10378DNA@WQFN24 [GX4012],  
R5F10379DNA@WQFN24 [GX4012],  
R5F1037ADNA@WQFN24 [GX4012],  
R5F103A6DSP@SSOP30 [GX1027],  
R5F103A7DSP@SSOP30 [GX1027],  
R5F103A8DSP@SSOP30 [GX1027],  
R5F103A9DSP@SSOP30 [GX1027],  
R5F103AADSP@SSOP30 [GX1027],  
R5F1046ADSP@SSOP20 [GX1026],  
R5F1046CDSP@SSOP20 [GX1026],  
R5F1046DDSP@SSOP20 [GX1026],  
R5F1046EDSP@SSOP20 [GX1026],  
R5F1046FDSP@SSOP20 [GX1026],  
R5F1046GDSP@SSOP20 [GX1026],  
R5F1046HDSP@SSOP20 [GX1026],  
R5F1046JDSP@SSOP20 [GX1026],  
R5F1046KDSP@SSOP20 [GX1026],  
R5F1046LDSP@SSOP20 [GX1026],  
R5F1047ADNA@WQFN24 [GX4012],  
R5F1047CDNA@WQFN24 [GX4012],  
R5F1047DDNA@WQFN24 [GX4012],

R5F1047EANA@WQFN24 [GX4012],  
R5F1047FANA@WQFN24 [GX4012],  
R5F1047GANA@WQFN24 [GX4012],  
R5F1047HANA@WQFN24 [GX4012],  
R5F1047JANA@WQFN24 [GX4012],  
R5F1047KANA@WQFN24 [GX4012],  
R5F1047LANA@WQFN24 [GX4012],  
R5F1048AALA@FLGA25 [GX0001],  
R5F1048CALA@FLGA25 [GX0001],  
R5F1048DALA@FLGA25 [GX0001],  
R5F1048EALA@FLGA25 [GX0001],  
R5F1048FALA@FLGA25 [GX0001],  
R5F1048GALA@FLGA25 [GX0001],  
R5F1048HALA@FLGA25 [GX0001],  
R5F1048JALA@FLGA25 [GX0001],  
R5F1048KALA@FLGA25 [GX0001],  
R5F1048LALA@FLGA25 [GX0001],  
R5F104AAASP@SSOP30 [GX1027],  
R5F104ACASP@SSOP30 [GX1027],  
R5F104ADASP@SSOP30 [GX1027],  
R5F104AEASP@SSOP30 [GX1027],  
R5F104AFASP@SSOP30 [GX1027],  
R5F104AGASP@SSOP30 [GX1027],  
R5F104AHASP@SSOP30 [GX1027],  
R5F104AJASP@SSOP30 [GX1027],  
R5F104AKASP@SSOP30 [GX1027],  
R5F104ALASP@SSOP30 [GX1027],  
R5F104BAAFP@QFP32 [GX3001],  
R5F104BADFP@QFP32 [GX3001],  
R5F104BCAFP@QFP32 [GX3001],  
R5F104BCDFP@QFP32 [GX3001],  
R5F104BDAFP@QFP32 [GX3001],  
R5F104BDDFP@QFP32 [GX3001],  
R5F104BEAFP@QFP32 [GX3001],  
R5F104BEDFP@QFP32 [GX3001],  
R5F104BFAFP@QFP32 [GX3001],  
R5F104BFDFP@QFP32 [GX3001],  
R5F104BGAFP@QFP32 [GX3001],  
R5F104BGDFP@QFP32 [GX3001],  
R5F104BHAFP@QFP32 [GX3001],  
R5F104BHDFP@QFP32 [GX3001],  
R5F104BJAFP@QFP32 [GX3001],  
R5F104BJDFP@QFP32 [GX3001],  
R5F104BKAFP@QFP32 [GX3001],  
R5F104BKDFP@QFP32 [GX3001],  
R5F104BLAFP@QFP32 [GX3001],  
R5F104BLDFP@QFP32 [GX3001],  
R5F104CAALA@FLGA36 [GX0001],  
R5F104CCALA@FLGA36 [GX0001],  
R5F104CDALA@FLGA36 [GX0001],  
R5F104CEALA@FLGA36 [GX0001],  
R5F104CFALA@FLGA36 [GX0001],  
R5F104CGALA@FLGA36 [GX0001],

R5F1047EDNA@WQFN24 [GX4012],  
R5F1047FDNA@WQFN24 [GX4012],  
R5F1047GDNA@WQFN24 [GX4012],  
R5F1047HDNA@WQFN24 [GX4012],  
R5F1047JDNA@WQFN24 [GX4012],  
R5F1047KDNA@WQFN24 [GX4012],  
R5F1047LDNA@WQFN24 [GX4012],  
R5F1048ADLA@FLGA25 [GX0001],  
R5F1048CDLA@FLGA25 [GX0001],  
R5F1048DDLA@FLGA25 [GX0001],  
R5F1048EDLA@FLGA25 [GX0001],  
R5F1048FDLA@FLGA25 [GX0001],  
R5F1048GDLA@FLGA25 [GX0001],  
R5F1048HDLA@FLGA25 [GX0001],  
R5F1048JDLA@FLGA25 [GX0001],  
R5F1048KDLA@FLGA25 [GX0001],  
R5F1048LDLA@FLGA25 [GX0001],  
R5F104AADSP@SSOP30 [GX1027],  
R5F104ACDSP@SSOP30 [GX1027],  
R5F104ADDSP@SSOP30 [GX1027],  
R5F104AEDSP@SSOP30 [GX1027],  
R5F104AFDSP@SSOP30 [GX1027],  
R5F104AGDSP@SSOP30 [GX1027],  
R5F104AHDSP@SSOP30 [GX1027],  
R5F104AJDSP@SSOP30 [GX1027],  
R5F104AKDSP@SSOP30 [GX1027],  
R5F104ALDSP@SSOP30 [GX1027],  
R5F104BAANA@WQFN32 [GX4015],  
R5F104BADNA@WQFN32 [GX4015],  
R5F104BCANA@WQFN32 [GX4015],  
R5F104BCDNA@WQFN32 [GX4015],  
R5F104BDANA@WQFN32 [GX4015],  
R5F104BDDNA@WQFN32 [GX4015],  
R5F104BEANA@WQFN32 [GX4015],  
R5F104BEDNA@WQFN32 [GX4015],  
R5F104BFANA@WQFN32 [GX4015],  
R5F104BFDNA@WQFN32 [GX4015],  
R5F104BGANA@WQFN32 [GX4015],  
R5F104BGDNA@WQFN32 [GX4015],  
R5F104BHANA@WQFN32 [GX4015],  
R5F104BHDNA@WQFN32 [GX4015],  
R5F104BJANA@WQFN32 [GX4015],  
R5F104BJDNA@WQFN32 [GX4015],  
R5F104BKANA@WQFN32 [GX4015],  
R5F104BKDNA@WQFN32 [GX4015],  
R5F104BLANA@WQFN32 [GX4015],  
R5F104BLDNA@WQFN32 [GX4015],  
R5F104CADLA@FLGA36 [GX0001],  
R5F104CCDLA@FLGA36 [GX0001],  
R5F104CDDL@FLGA36 [GX0001],  
R5F104CEDLA@FLGA36 [GX0001],  
R5F104CFDLA@FLGA36 [GX0001],  
R5F104CGDLA@FLGA36 [GX0001],

R5F104CHALA@FLGA36 [GX0001],  
R5F104CJALA@FLGA36 [GX0001],  
R5F104CKALA@FLGA36 [GX0001],  
R5F104CLALA@FLGA36 [GX0001],  
R5F104EAANA@WQFN40 [GX4017],  
R5F104ECANA@WQFN40 [GX4017],  
R5F104EDANA@WQFN40 [GX4017],  
R5F104EEANA@WQFN40 [GX4017],  
R5F104EFANA@WQFN40 [GX4017],  
R5F104EGANA@WQFN40 [GX4017],  
R5F104EHANA@WQFN40 [GX4017],  
R5F104EJANA@WQFN40 [GX4017],  
R5F104EKANA@WQFN40 [GX4017],  
R5F104ELANA@WQFN40 [GX4017],  
R5F104FAAFP@LQFP44 [GX3005],  
R5F104FCAFP@LQFP44 [GX3005],  
R5F104FDAFP@LQFP44 [GX3005],  
R5F104FEAFP@LQFP44 [GX3005],  
R5F104FFAFP@LQFP44 [GX3005],  
R5F104FGAFP@LQFP44 [GX3005],  
R5F104FHAFP@LQFP44 [GX3005],  
R5F104FJAFP@LQFP44 [GX3005],  
R5F104FKAFP@LQFP44 [GX3005],  
R5F104FLAFP@LQFP44 [GX3005],  
R5F104GAAFB@LQFP48 [GX3007],  
R5F104GADFB@LQFP48 [GX3007],  
R5F104GCAFB@LQFP48 [GX3007],  
R5F104GCDFB@LQFP48 [GX3007],  
R5F104GDafb@LQFP48 [GX3007],  
R5F104GDDFB@LQFP48 [GX3007],  
R5F104GEAFB@LQFP48 [GX3007],  
R5F104GEDFB@LQFP48 [GX3007],  
R5F104GFafb@LQFP48 [GX3007],  
R5F104GDFB@LQFP48 [GX3007],  
R5F104GGAFB@LQFP48 [GX3007],  
R5F104GGDFB@LQFP48 [GX3007],  
R5F104GHAFB@LQFP48 [GX3007],  
R5F104GHDFB@LQFP48 [GX3007],  
R5F104GJAFB@LQFP48 [GX3007],  
R5F104GJDFB@LQFP48 [GX3007],  
R5F104GKAfb@LQFP48 [GX3007],  
R5F104GKDFB@LQFP48 [GX3007],  
R5F104GLAFB@LQFP48 [GX3007],  
R5F104GLDFB@LQFP48 [GX3007],  
R5F104JCAFA@LQFP52 [GX3010],  
R5F104JDFA@LQFP52 [GX3010],  
R5F104JEFA@LQFP52 [GX3010],  
R5F104JFAFA@LQFP52 [GX3010],  
R5F104JGAFA@LQFP52 [GX3010],  
R5F104JHAFA@LQFP52 [GX3010],  
R5F104JJFA@LQFP52 [GX3010],  
R5F104JKFA@LQFP52 [GX3010],  
R5F104JLFA@LQFP52 [GX3010],

R5F104CHDLA@FLGA36 [GX0001],  
R5F104CJDLA@FLGA36 [GX0001],  
R5F104CKDLA@FLGA36 [GX0001],  
R5F104CLDLA@FLGA36 [GX0001],  
R5F104EADNA@WQFN40 [GX4017],  
R5F104ECDNA@WQFN40 [GX4017],  
R5F104EDDNA@WQFN40 [GX4017],  
R5F104EEDNA@WQFN40 [GX4017],  
R5F104EFDNA@WQFN40 [GX4017],  
R5F104EGDNA@WQFN40 [GX4017],  
R5F104EHDNA@WQFN40 [GX4017],  
R5F104EJDNA@WQFN40 [GX4017],  
R5F104EKDNA@WQFN40 [GX4017],  
R5F104ELDNA@WQFN40 [GX4017],  
R5F104FADFP@LQFP44 [GX3005],  
R5F104FCDFP@LQFP44 [GX3005],  
R5F104FDDFP@LQFP44 [GX3005],  
R5F104FEDFP@LQFP44 [GX3005],  
R5F104FFDFP@LQFP44 [GX3005],  
R5F104FGDFP@LQFP44 [GX3005],  
R5F104FHDFP@LQFP44 [GX3005],  
R5F104FJDFP@LQFP44 [GX3005],  
R5F104FKDFP@LQFP44 [GX3005],  
R5F104FLDFP@LQFP44 [GX3005],  
R5F104GAANA@WQFN48 [GX4021],  
R5F104GADNA@WQFN48 [GX4021],  
R5F104GCANA@WQFN48 [GX4021],  
R5F104GCDNA@WQFN48 [GX4021],  
R5F104GDANA@WQFN48 [GX4021],  
R5F104GDDNA@WQFN48 [GX4021],  
R5F104GEANA@WQFN48 [GX4021],  
R5F104GEDNA@WQFN48 [GX4021],  
R5F104GFANA@WQFN48 [GX4021],  
R5F104GFDNA@WQFN48 [GX4021],  
R5F104GGANA@WQFN48 [GX4021],  
R5F104GGDNA@WQFN48 [GX4021],  
R5F104GHANA@WQFN48 [GX4021],  
R5F104GHDNA@WQFN48 [GX4021],  
R5F104GJANA@WQFN48 [GX4021],  
R5F104GJDNA@WQFN48 [GX4021],  
R5F104GKANA@WQFN48 [GX4021],  
R5F104GKDNA@WQFN48 [GX4021],  
R5F104GLANA@WQFN48 [GX4021],  
R5F104GLDNA@WQFN48 [GX4021],  
R5F104JCDFa@LQFP52 [GX3010],  
R5F104JDDFA@LQFP52 [GX3010],  
R5F104JEDFA@LQFP52 [GX3010],  
R5F104JFDFA@LQFP52 [GX3010],  
R5F104JGDFA@LQFP52 [GX3010],  
R5F104JHDFA@LQFP52 [GX3010],  
R5F104JJDFA@LQFP52 [GX3010],  
R5F104JKDFA@LQFP52 [GX3010],  
R5F104JLDFA@LQFP52 [GX3010],

R5F104LCABG@FBGA64 [GX0001],  
R5F104LCAFB@LQFP64 [GX3011],  
R5F104LCDBG@FBGA64 [GX0001],  
R5F104LCDFB@LQFP64 [GX3011],  
R5F104LDABG@FBGA64 [GX0001],  
R5F104LDAFB@LQFP64 [GX3011],  
R5F104LDDBG@FBGA64 [GX0001],  
R5F104LDDFB@LQFP64 [GX3011],  
R5F104LEABG@FBGA64 [GX0001],  
R5F104LEAFB@LQFP64 [GX3011],  
R5F104LEDBG@FBGA64 [GX0001],  
R5F104LEDFB@LQFP64 [GX3011],  
R5F104LFABG@FBGA64 [GX0001],  
R5F104LFAFB@LQFP64 [GX3011],  
R5F104LFDBG@FBGA64 [GX0001],  
R5F104LFDFB@LQFP64 [GX3011],  
R5F104LGABG@FBGA64 [GX0001],  
R5F104LGAFB@LQFP64 [GX3011],  
R5F104LGDBG@FBGA64 [GX0001],  
R5F104LGDFB@LQFP64 [GX3011],  
R5F104LHABG@FBGA64 [GX0001],  
R5F104LHAFB@LQFP64 [GX3011],  
R5F104LHDBG@FBGA64 [GX0001],  
R5F104LHDFB@LQFP64 [GX3011],  
R5F104LJABG@FBGA64 [GX0001],  
R5F104LJAFB@LQFP64 [GX3011],  
R5F104LJDBG@FBGA64 [GX0001],  
R5F104LJDFB@LQFP64 [GX3011],  
R5F104LKABG@FBGA64 [GX0001],  
R5F104LKAFB@LQFP64 [GX3011],  
R5F104LKDBG@FBGA64 [GX0001],  
R5F104LKDFB@LQFP64 [GX3011],  
R5F104LLABG@FBGA64 [GX0001],  
R5F104LLAFB@LQFP64 [GX3011],  
R5F104LLDBG@FBGA64 [GX0001],  
R5F104LLDFB@LQFP64 [GX3011],  
R5F104MCAFA@LQFP80 [GX3017],  
R5F104MCDFA@LQFP80 [GX3017],  
R5F104MDAFA@LQFP80 [GX3017],  
R5F104MDDFA@LQFP80 [GX3017],  
R5F104MEAFA@LQFP80 [GX3017],  
R5F104MEDFA@LQFP80 [GX3017],  
R5F104MFafa@LQFP80 [GX3017],  
R5F104MFDFA@LQFP80 [GX3017],  
R5F104MGafa@LQFP80 [GX3017],  
R5F104MGDFA@LQFP80 [GX3017],  
R5F104MHafa@LQFP80 [GX3017],  
R5F104MHDFA@LQFP80 [GX3017],  
R5F104MJafa@LQFP80 [GX3017],  
R5F104MJdFA@LQFP80 [GX3017],  
R5F104MKafa@LQFP80 [GX3017],  
R5F104MKdFA@LQFP80 [GX3017],  
R5F104MLafa@LQFP80 [GX3017],

R5F104LCAFA@LQFP64 [GX3012],  
R5F104LCAFC@LQFP64 [GX3085],  
R5F104LCDFA@LQFP64 [GX3012],  
R5F104LCDFC@LQFP64 [GX3085],  
R5F104LDAFA@LQFP64 [GX3012],  
R5F104LDAFC@LQFP64 [GX3085],  
R5F104LDDFA@LQFP64 [GX3012],  
R5F104LDDFC@LQFP64 [GX3085],  
R5F104LEAFA@LQFP64 [GX3012],  
R5F104LEAFC@LQFP64 [GX3085],  
R5F104LEDFA@LQFP64 [GX3012],  
R5F104LEDFC@LQFP64 [GX3085],  
R5F104LFAFA@LQFP64 [GX3012],  
R5F104LFAFC@LQFP64 [GX3085],  
R5F104LFDFA@LQFP64 [GX3012],  
R5F104LFDFC@LQFP64 [GX3085],  
R5F104LGafa@LQFP64 [GX3012],  
R5F104LGAFC@LQFP64 [GX3085],  
R5F104LGDFA@LQFP64 [GX3012],  
R5F104LGDFC@LQFP64 [GX3085],  
R5F104LHAFA@LQFP64 [GX3012],  
R5F104LHAFC@LQFP64 [GX3085],  
R5F104LHDFA@LQFP64 [GX3012],  
R5F104LHDFC@LQFP64 [GX3085],  
R5F104LJAFA@LQFP64 [GX3012],  
R5F104LJAFC@LQFP64 [GX3085],  
R5F104LJDFA@LQFP64 [GX3012],  
R5F104LJDFC@LQFP64 [GX3085],  
R5F104LKAFA@LQFP64 [GX3012],  
R5F104LKAFC@LQFP64 [GX3085],  
R5F104LKdFA@LQFP64 [GX3012],  
R5F104LKDFC@LQFP64 [GX3085],  
R5F104LLafa@LQFP64 [GX3012],  
R5F104LLAFC@LQFP64 [GX3085],  
R5F104LLDFA@LQFP64 [GX3012],  
R5F104LLDFC@LQFP64 [GX3085],  
R5F104MCAFB@LQFP80 [GX3016],  
R5F104MCDFB@LQFP80 [GX3016],  
R5F104MDAFB@LQFP80 [GX3016],  
R5F104MDDFB@LQFP80 [GX3016],  
R5F104MEAFB@LQFP80 [GX3016],  
R5F104MEDFB@LQFP80 [GX3016],  
R5F104MFAFB@LQFP80 [GX3016],  
R5F104MFDfB@LQFP80 [GX3016],  
R5F104MGAFB@LQFP80 [GX3016],  
R5F104MGDFB@LQFP80 [GX3016],  
R5F104MHAFB@LQFP80 [GX3016],  
R5F104MHDFB@LQFP80 [GX3016],  
R5F104MJAFB@LQFP80 [GX3016],  
R5F104MJDFB@LQFP80 [GX3016],  
R5F104MKAFB@LQFP80 [GX3016],  
R5F104MKDFB@LQFP80 [GX3016],  
R5F104MLAFB@LQFP80 [GX3016],

R5F104MLDFA@LQFP80 [GX3017],  
R5F104PCAFA@LQFP100 [GX3062],  
R5F104PCDFA@LQFP100 [GX3062],  
R5F104PDFA@LQFP100 [GX3062],  
R5F104PDDFA@LQFP100 [GX3062],  
R5F104PEAFA@LQFP100 [GX3062],  
R5F104PEDFA@LQFP100 [GX3062],  
R5F104PFafa@LQFP100 [GX3062],  
R5F104PFDFa@LQFP100 [GX3062],  
R5F104PGafa@LQFP100 [GX3062],  
R5F104PGDfa@LQFP100 [GX3062],  
R5F104PHafa@LQFP100 [GX3062],  
R5F104PHDfa@LQFP100 [GX3062],  
R5F104PJafa@LQFP100 [GX3062],  
R5F104PJdfa@LQFP100 [GX3062],  
R5F104PKafa@LQFP100 [GX3062],  
R5F104PKdfa@LQFP100 [GX3062],  
R5F104PLafa@LQFP100 [GX3062],  
R5F104PLdfa@LQFP100 [GX3062],  
R5F104SCAFB@LQFP128 [GX3031],  
R5F104SDAFB@LQFP128 [GX3031],  
R5F104SEAFB@LQFP128 [GX3031],  
R5F104SFAFB@LQFP128 [GX3031],  
R5F104SGAFB@LQFP128 [GX3031],  
R5F104SHAfB@LQFP128 [GX3031],  
R5F104SJAFB@LQFP128 [GX3031],  
R5F104SKAFB@LQFP128 [GX3031],  
R5F104SLAFB@LQFP128 [GX3031],  
R5F10AGGJ@LQFP48 [GX3007],  
R5F10RBAAFP@LQFP32 [GX3001],  
R5F10RF8AFP@LQFP44 [GX3005],  
R5F10RFCAFP@LQFP44 [GX3005],  
R5F10RGAfB@LQFP48 [GX3007],  
R5F10RJ8AFA@LQFP52 [GX3010],  
R5F10RJCAFA@LQFP52 [GX3010],  
R5F10RL8AFB@LQFP64 [GX3011],  
R5F10RLAAFA@LQFP64 [GX3012],  
R5F10RLAANB@QFN64 [GX0000],  
R5F10RLCAFb@LQFP64 [GX3011],  
R5F11EAAASP@SSOP30 [GX1027],  
R5F11EADASP@SSOP30 [GX1027],  
R5F11EAFASP@SSOP30 [GX1027],  
R5F11EAHASP@SSOP30 [GX1027],  
R5F11EAKASP@SSOP30 [GX1027],  
R5F11EBAAFP@QFP32 [GX3001],  
R5F11EBDAFP@QFP32 [GX3001],  
R5F11EBFAFP@QFP32 [GX3001],  
R5F11EBHAFP@QFP32 [GX3001],  
R5F11EBKAFP@QFP32 [GX3001],  
R5F11EFAAFP@LQFP44 [GX3005],  
R5F11EFDAFP@LQFP44 [GX3005],  
R5F11EFFAFP@LQFP44 [GX3005],  
R5F11EFHAFP@LQFP44 [GX3005],

R5F104MLDFB@LQFP80 [GX3016],  
R5F104PCAfB@LQFP100 [GX3021],  
R5F104PCDFB@LQFP100 [GX3021],  
R5F104PDafB@LQFP100 [GX3021],  
R5F104PDDfB@LQFP100 [GX3021],  
R5F104PEAfB@LQFP100 [GX3021],  
R5F104PEDfB@LQFP100 [GX3021],  
R5F104PFafB@LQFP100 [GX3021],  
R5F104PFDFB@LQFP100 [GX3021],  
R5F104PGafB@LQFP100 [GX3021],  
R5F104PGDFB@LQFP100 [GX3021],  
R5F104PHafB@LQFP100 [GX3021],  
R5F104PHDFB@LQFP100 [GX3021],  
R5F104PJafB@LQFP100 [GX3021],  
R5F104PJDFB@LQFP100 [GX3021],  
R5F104PKafB@LQFP100 [GX3021],  
R5F104PKDFB@LQFP100 [GX3021],  
R5F104PLafB@LQFP100 [GX3021],  
R5F104PLDFB@LQFP100 [GX3021],  
R5F104SCDFB@LQFP128 [GX3031],  
R5F104SDDfB@LQFP128 [GX3031],  
R5F104SEDFB@LQFP128 [GX3031],  
R5F104SFDFB@LQFP128 [GX3031],  
R5F104SGDFB@LQFP128 [GX3031],  
R5F104SHDFB@LQFP128 [GX3031],  
R5F104SJDFB@LQFP128 [GX3031],  
R5F104SKDFB@LQFP128 [GX3031],  
R5F104SLDFB@LQFP128 [GX3031],  
R5F10RB8AFP@LQFP32 [GX3001],  
R5F10RBCAFP@LQFP32 [GX3001],  
R5F10RFAAFP@LQFP44 [GX3005],  
R5F10RG8AFB@LQFP48 [GX3007],  
R5F10RGCfB@LQFP48 [GX3007],  
R5F10RJAAFA@LQFP52 [GX3010],  
R5F10RL8AFA@LQFP64 [GX3012],  
R5F10RL8ANB@QFN64 [GX0000],  
R5F10RLAAfB@LQFP64 [GX3011],  
R5F10RLCAFA@LQFP64 [GX3012],  
R5F10RLCANB@QFN64 [GX0000],  
R5F11EACASP@SSOP30 [GX1027],  
R5F11EAEASP@SSOP30 [GX1027],  
R5F11EAGASP@SSOP30 [GX1027],  
R5F11EAJASP@SSOP30 [GX1027],  
R5F11EALASP@SSOP30 [GX1027],  
R5F11EBCAFP@QFP32 [GX3001],  
R5F11EBEAfP@QFP32 [GX3001],  
R5F11EBGAfP@QFP32 [GX3001],  
R5F11EBJAfP@QFP32 [GX3001],  
R5F11EBLAfP@QFP32 [GX3001],  
R5F11EFCAFP@LQFP44 [GX3005],  
R5F11EFEAFp@LQFP44 [GX3005],  
R5F11EFGAfP@LQFP44 [GX3005],  
R5F11EFJAfP@LQFP44 [GX3005],

R5F11EFKAFP@LQFP44 [GX3005], R5F11EFLAFP@LQFP44 [GX3005],  
R5F21236DFP@QFP48 [GX3007 GX3047], R5F21236JFP@QFP48 [GX3007 GX3047],  
R5F21236KFP@QFP48 [GX3007 GX3047], R5F21237JFP@QFP48 [GX3007 GX3047],  
R5F21237KFP@QFP48 [GX3007 GX3047], R5F21238JFP@QFP48 [GX3007 GX3047],  
R5F21238KFP@QFP48 [GX3007 GX3047], R5F2123AJFP@QFP48 [GX3007 GX3047],  
R5F2123AKFP@QFP48 [GX3007 GX3047], R5F2123CJFP@QFP48 [GX3007 GX3047],  
R5F2123CKFP@QFP48 [GX3007 GX3047], R5F21292DSP@TSSOP20 [GX1001],  
R5F21292JSP@TSSOP20 [GX1001], R5F21292KSP@TSSOP20 [GX1001],  
R5F21292NSP@TSSOP20 [GX1001], R5F21292SDSP@TSSOP20 [GX1001],  
R5F21292SJSP@TSSOP20 [GX1001], R5F21292SKSP@TSSOP20 [GX1001],  
R5F21292SNSP@TSSOP20 [GX1001], R5F21294DSP@TSSOP20 [GX1001],  
R5F21294JSP@TSSOP20 [GX1001], R5F21294KSP@TSSOP20 [GX1001],  
R5F21294NSP@TSSOP20 [GX1001], R5F21294SDSP@TSSOP20 [GX1001],  
R5F21294SJSP@TSSOP20 [GX1001], R5F21294SKSP@TSSOP20 [GX1001],  
R5F21294SNSP@TSSOP20 [GX1001], R5F212A7SDFA@QFP64 [GX3013],  
R5F212A7SDFP@QFP64 [GX3011], R5F212A7SNFA@QFP64 [GX3013],  
R5F212A7SNFP@QFP64 [GX3011], R5F212A8SDFA@QFP64 [GX3013],  
R5F212A8SDFP@QFP64 [GX3011], R5F212A8SNFA@QFP64 [GX3013],  
R5F212A8SNFP@QFP64 [GX3011], R5F212AASDFA@QFP64 [GX3013],  
R5F212AASDFP@QFP64 [GX3011], R5F212AASNFA@QFP64 [GX3013],  
R5F212AASNFP@QFP64 [GX3011], R5F212ACSDFA@QFP64 [GX3013],  
R5F212ACSDFP@QFP64 [GX3011], R5F212ACSNFA@QFP64 [GX3013],  
R5F212ACSNFP@QFP64 [GX3011], R5F212B7SDFA@QFP64 [GX3013],  
R5F212B7SDFP@QFP64 [GX3011], R5F212B7SNFA@QFP64 [GX3013],  
R5F212B7SNFP@QFP64 [GX3011], R5F212B8SDFA@QFP64 [GX3013],  
R5F212B8SDFP@QFP64 [GX3011], R5F212B8SNFA@QFP64 [GX3013],  
R5F212B8SNFP@QFP64 [GX3011], R5F212BASDFA@QFP64 [GX3013],  
R5F212BASDFP@QFP64 [GX3011], R5F212BASNFA@QFP64 [GX3013],  
R5F212BASNFP@QFP64 [GX3011], R5F212BCSDFA@QFP64 [GX3013],  
R5F212BCSDFP@QFP64 [GX3011], R5F212BCSNFA@QFP64 [GX3013],  
R5F212BCSNFP@QFP64 [GX3011], R5F212C7SDFA@QFP64 [GX3013],  
R5F212C7SDFP@QFP64 [GX3011], R5F212C7SNFA@QFP64 [GX3013],  
R5F212C7SNFP@QFP64 [GX3011], R5F212C8SDFA@QFP64 [GX3013],  
R5F212C8SDFP@QFP64 [GX3011], R5F212C8SNFA@QFP64 [GX3013],  
R5F212C8SNFP@QFP64 [GX3011], R5F212CASDFA@QFP64 [GX3013],  
R5F212CASDFP@QFP64 [GX3011], R5F212CASNFA@QFP64 [GX3013],  
R5F212CASNFP@QFP64 [GX3011], R5F212CCSDFA@QFP64 [GX3013],  
R5F212CCSDFP@QFP64 [GX3011], R5F212CCSNFA@QFP64 [GX3013],  
R5F212CCSNFP@QFP64 [GX3011], R5F212D7SDFA@QFP64 [GX3013],  
R5F212D7SDFP@QFP64 [GX3011], R5F212D7SNFA@QFP64 [GX3013],  
R5F212D7SNFP@QFP64 [GX3011], R5F212D8SDFA@QFP64 [GX3013],  
R5F212D8SDFP@QFP64 [GX3011], R5F212D8SNFA@QFP64 [GX3013],  
R5F212D8SNFP@QFP64 [GX3011], R5F212DASDFA@QFP64 [GX3013],  
R5F212DASDFP@QFP64 [GX3011], R5F212DASNFA@QFP64 [GX3013],  
R5F212DASNFP@QFP64 [GX3011], R5F212DCSDFA@QFP64 [GX3013],  
R5F212DCSDFP@QFP64 [GX3011], R5F212DCSNFA@QFP64 [GX3013],  
R5F21331ANFP@QFP32 [GX3001 GX3061], R5F21331ADFP@QFP32 [GX3001 GX3061],  
R5F21331CNFP@QFP32 [GX3001 GX3061], R5F21331CDFP@QFP32 [GX3001 GX3061],  
R5F21331DNFP@QFP32 [GX3001 GX3061], R5F21331DDFP@QFP32 [GX3001 GX3061],  
R5F21331MDFP@QFP32 [GX3001 GX3061], R5F21331MDFP@QFP32 [GX3001 GX3061],  
R5F21331MNFP@QFP32 [GX3001 GX3061], R5F21332ADFP@QFP32 [GX3001 GX3061],  
R5F21332ANFP@QFP32 [GX3001 GX3061], R5F21332CDFP@QFP32 [GX3001 GX3061],  
R5F21332CNFP@QFP32 [GX3001 GX3061], R5F21332DDFP@QFP32 [GX3001 GX3061],









R5F2136CMDFP@QFP64 [GX3011],  
R5F2136CMNFP@QFP64 [GX3011],  
R5F2136CWKFP@QFP64 [GX3011],  
R5F2136CXKFP@QFP64 [GX3011],  
R5F2136CYKFP@QFP64 [GX3011],  
R5F2136CZKFP@QFP64 [GX3011],  
R5F21386ANFP@QFP80 [GX3016],  
R5F21386CNFP@QFP80 [GX3016],  
R5F21387ANFP@QFP80 [GX3016],  
R5F21387CNFP@QFP80 [GX3016],  
R5F21388ANFP@QFP80 [GX3016],  
R5F21388CNFP@QFP80 [GX3016],  
R5F21388EKFP@QFP80 [GX3016],  
R5F21388FKFP@QFP80 [GX3016],  
R5F21388GKFP@QFP80 [GX3016],  
R5F21388HKFP@QFP80 [GX3016],  
R5F21388WKFP@QFP80 [GX3016],  
R5F21388XKFP@QFP80 [GX3016],  
R5F21388YKFP@QFP80 [GX3016],  
R5F21388ZKFP@QFP80 [GX3016],  
R5F2138AANFP@QFP80 [GX3016],  
R5F2138ACNFP@QFP80 [GX3016],  
R5F2138AEKFP@QFP80 [GX3016],  
R5F2138AFKFP@QFP80 [GX3016],  
R5F2138AGKFP@QFP80 [GX3016],  
R5F2138AHKFP@QFP80 [GX3016],  
R5F2138AWKFP@QFP80 [GX3016],  
R5F2138AXKFP@QFP80 [GX3016],  
R5F2138AYKFP@QFP80 [GX3016],  
R5F2138AZKFP@QFP80 [GX3016],  
R5F2138CANFP@QFP80 [GX3016],  
R5F2138CCNFP@QFP80 [GX3016],  
R5F2138CEKFP@QFP80 [GX3016],  
R5F2138CFKFP@QFP80 [GX3016],  
R5F2138CGKFP@QFP80 [GX3016],  
R5F2138CHKFP@QFP80 [GX3016],  
R5F2138CWKFP@QFP80 [GX3016],  
R5F2138CXKFP@QFP80 [GX3016],  
R5F2138CYKFP@QFP80 [GX3016],  
R5F2138CZKFP@QFP80 [GX3016],  
R5F213G1DNSP@TSSOP24 [GX1026-P024],  
R5F213G2DNSP@TSSOP24 [GX1026-P024],  
R5F213G4DNSP@TSSOP24 [GX1026-P024],  
R5F213G5DNSP@TSSOP24 [GX1026-P024],  
R5F213G6DNSP@TSSOP24 [GX1026-P024],  
R5F213M8KNNP@QFN40 [GX4017],  
R5F213MCKNNP@QFN40 [GX4017],  
R5F2L357ANFP@QFP52 [GX3010],  
R5F2L357BNFP@QFP52 [GX3010],  
R5F2L357CNFP@QFP52 [GX3010],  
R5F2L358ANFP@QFP52 [GX3010],  
R5F2L358BNFP@QFP52 [GX3010],  
R5F2L358CNFP@QFP52 [GX3010],  
R5F2136CMNFA@QFP64 [GX3014],  
R5F2136CWJFP@QFP64 [GX3011],  
R5F2136CXJFP@QFP64 [GX3011],  
R5F2136CYJFP@QFP64 [GX3011],  
R5F2136CZJFP@QFP64 [GX3011],  
R5F21386ADFP@QFP80 [GX3016],  
R5F21386CDFP@QFP80 [GX3016],  
R5F21387ADFP@QFP80 [GX3016],  
R5F21387CDFP@QFP80 [GX3016],  
R5F21388ADFP@QFP80 [GX3016],  
R5F21388CDFP@QFP80 [GX3016],  
R5F21388EJFP@QFP80 [GX3016],  
R5F21388FJFP@QFP80 [GX3016],  
R5F21388GJFP@QFP80 [GX3016],  
R5F21388HJFP@QFP80 [GX3016],  
R5F21388WJFP@QFP80 [GX3016],  
R5F21388XJFP@QFP80 [GX3016],  
R5F21388YJFP@QFP80 [GX3016],  
R5F21388ZJFP@QFP80 [GX3016],  
R5F2138AADFP@QFP80 [GX3016],  
R5F2138ACDFP@QFP80 [GX3016],  
R5F2138AEJFP@QFP80 [GX3016],  
R5F2138AFJFP@QFP80 [GX3016],  
R5F2138AGJFP@QFP80 [GX3016],  
R5F2138AHJFP@QFP80 [GX3016],  
R5F2138AWJFP@QFP80 [GX3016],  
R5F2138AXJFP@QFP80 [GX3016],  
R5F2138AYJFP@QFP80 [GX3016],  
R5F2138AZJFP@QFP80 [GX3016],  
R5F2138CADFP@QFP80 [GX3016],  
R5F2138CCDFP@QFP80 [GX3016],  
R5F2138CEJFP@QFP80 [GX3016],  
R5F2138CFJFP@QFP80 [GX3016],  
R5F2138CGJFP@QFP80 [GX3016],  
R5F2138CHJFP@QFP80 [GX3016],  
R5F2138CWJFP@QFP80 [GX3016],  
R5F2138CXJFP@QFP80 [GX3016],  
R5F2138CYJFP@QFP80 [GX3016],  
R5F2138CZJFP@QFP80 [GX3016],  
R5F213G1DDSP@TSSOP24 [GX1026-P024],  
R5F213G2DDSP@TSSOP24 [GX1026-P024],  
R5F213G4DDSP@TSSOP24 [GX1026-P024],  
R5F213G5DDSP@TSSOP24 [GX1026-P024],  
R5F213G6DDSP@TSSOP24 [GX1026-P024],  
R5F213M6UNNP@QFN40 [GX4017],  
R5F213M8UNNP@QFN40 [GX4017],  
R5F2L357ADFP@QFP52 [GX3010],  
R5F2L357BDFP@QFP52 [GX3010],  
R5F2L357CDFP@QFP52 [GX3010],  
R5F2L358ADFP@QFP52 [GX3010],  
R5F2L358BDFP@QFP52 [GX3010],  
R5F2L358CDFP@QFP52 [GX3010],  
R5F2L35AADFP@QFP52 [GX3010],

R5F2L35AANFP@QFP52 [GX3010], R5F2L35ABDFP@QFP52 [GX3010],  
R5F2L35ABNFP@QFP52 [GX3010], R5F2L35ACDFP@QFP52 [GX3010],  
R5F2L35ACNFP@QFP52 [GX3010], R5F2L35CADFP@QFP52 [GX3010],  
R5F2L35CANFP@QFP52 [GX3010], R5F2L35CBDFP@QFP52 [GX3010],  
R5F2L35CBNFP@QFP52 [GX3010], R5F2L35CCDFP@QFP52 [GX3010],  
R5F2L35CCNFP@QFP52 [GX3010], R5F2L367ADFA@QFP64 [GX3013],  
R5F2L367ADFP@QFP64 [GX3011], R5F2L367ANFA@QFP64 [GX3013],  
R5F2L367ANFP@QFP64 [GX3011], R5F2L367BDFA@QFP64 [GX3013],  
R5F2L367BDFP@QFP64 [GX3011], R5F2L367BNFA@QFP64 [GX3013],  
R5F2L367BNFP@QFP64 [GX3011], R5F2L367CDFA@QFP64 [GX3013],  
R5F2L367CDFP@QFP64 [GX3011], R5F2L367CNFA@QFP64 [GX3013],  
R5F2L367CNFP@QFP64 [GX3011], R5F2L368ADFA@QFP64 [GX3013],  
R5F2L368ADFP@QFP64 [GX3011], R5F2L368ANFA@QFP64 [GX3013],  
R5F2L368ANFP@QFP64 [GX3011], R5F2L368BDFA@QFP64 [GX3013],  
R5F2L368BDFP@QFP64 [GX3011], R5F2L368BNFA@QFP64 [GX3013],  
R5F2L368BNFP@QFP64 [GX3011], R5F2L368CDFA@QFP64 [GX3013],  
R5F2L368CDFP@QFP64 [GX3011], R5F2L368CNFA@QFP64 [GX3013],  
R5F2L368CNFP@QFP64 [GX3011], R5F2L36AADFA@QFP64 [GX3013],  
R5F2L36AADFP@QFP64 [GX3011], R5F2L36AANFA@QFP64 [GX3013],  
R5F2L36AANFP@QFP64 [GX3011], R5F2L36ABDFA@QFP64 [GX3013],  
R5F2L36ABDFP@QFP64 [GX3011], R5F2L36ABNFA@QFP64 [GX3013],  
R5F2L36ABNFP@QFP64 [GX3011], R5F2L36ACDFA@QFP64 [GX3013],  
R5F2L36ACDFP@QFP64 [GX3011], R5F2L36ACNFA@QFP64 [GX3013],  
R5F2L36ACNFP@QFP64 [GX3011], R5F2L36CADFA@QFP64 [GX3013],  
R5F2L36CADFP@QFP64 [GX3011], R5F2L36CANFA@QFP64 [GX3013],  
R5F2L36CANFP@QFP64 [GX3011], R5F2L36CBDFA@QFP64 [GX3013],  
R5F2L36CBDFP@QFP64 [GX3011], R5F2L36CBNFA@QFP64 [GX3013],  
R5F2L36CBNFP@QFP64 [GX3011], R5F2L36CCDFA@QFP64 [GX3013],  
R5F2L36CCDFP@QFP64 [GX3011], R5F2L36CCNFA@QFP64 [GX3013],  
R5F2L36CCNFP@QFP64 [GX3011], R5F2L387ADFA@QFP80 [GX3018],  
R5F2L387ADFP@QFP80 [GX3016 GX3134], R5F2L387ANFA@QFP80 [GX3018],  
R5F2L387ANFP@QFP80 [GX3016 GX3134], R5F2L387BDFA@QFP80 [GX3018],  
R5F2L387BDFP@QFP80 [GX3016 GX3134], R5F2L387BNFA@QFP80 [GX3018],  
R5F2L387BNFP@QFP80 [GX3016 GX3134], R5F2L387CDFA@QFP80 [GX3018],  
R5F2L387CDFP@QFP80 [GX3016 GX3134], R5F2L387CNFA@QFP80 [GX3018],  
R5F2L387CNFP@QFP80 [GX3016 GX3134], R5F2L388ADFA@QFP80 [GX3018],  
R5F2L388ADFP@QFP80 [GX3016 GX3134], R5F2L388ANFA@QFP80 [GX3018],  
R5F2L388ANFP@QFP80 [GX3016 GX3134], R5F2L388BDFA@QFP80 [GX3018],  
R5F2L388BDFP@QFP80 [GX3016 GX3134], R5F2L388BNFA@QFP80 [GX3018],  
R5F2L388BNFP@QFP80 [GX3016 GX3134], R5F2L388CDFA@QFP80 [GX3018],  
R5F2L388CDFP@QFP80 [GX3016 GX3134], R5F2L388CNFA@QFP80 [GX3018],  
R5F2L388CNFP@QFP80 [GX3016 GX3134], R5F2L38AADFA@QFP80 [GX3018],  
R5F2L38AADFP@QFP80 [GX3016 GX3134], R5F2L38AANFA@QFP80 [GX3018],  
R5F2L38AANFP@QFP80 [GX3016 GX3134], R5F2L38ABDFA@QFP80 [GX3018],  
R5F2L38ABDFP@QFP80 [GX3016 GX3134], R5F2L38ABNFA@QFP80 [GX3018],  
R5F2L38ABNFP@QFP80 [GX3016 GX3134], R5F2L38ACDFA@QFP80 [GX3018],  
R5F2L38ACDFP@QFP80 [GX3016 GX3134], R5F2L38ACNFA@QFP80 [GX3018],  
R5F2L38ACNFP@QFP80 [GX3016 GX3134], R5F2L38CADFA@QFP80 [GX3018],  
R5F2L38CADFP@QFP80 [GX3016 GX3134], R5F2L38CANFA@QFP80 [GX3018],  
R5F2L38CANFP@QFP80 [GX3016 GX3134], R5F2L38CBDFA@QFP80 [GX3018],  
R5F2L38CBDFP@QFP80 [GX3016 GX3134], R5F2L38CBNFA@QFP80 [GX3018],  
R5F2L38CBNFP@QFP80 [GX3016 GX3134], R5F2L38CCDFA@QFP80 [GX3018],  
R5F2L38CCDFP@QFP80 [GX3016 GX3134], R5F2L38CCNFA@QFP80 [GX3018],

R5F2L38CCNFP@QFP80 [GX3016 GX3134], R5F2L3A7ADFA@QFP100 [GX3023],  
R5F2L3A7ADFP@QFP100 [GX3021], R5F2L3A7ANFA@QFP100 [GX3023],  
R5F2L3A7ANFP@QFP100 [GX3021], R5F2L3A7BDFA@QFP100 [GX3023],  
R5F2L3A7BDFP@QFP100 [GX3021], R5F2L3A7BNFA@QFP100 [GX3023],  
R5F2L3A7BNFP@QFP100 [GX3021], R5F2L3A7CDFA@QFP100 [GX3023],  
R5F2L3A7CDFP@QFP100 [GX3021], R5F2L3A7CNFA@QFP100 [GX3023],  
R5F2L3A7CNFP@QFP100 [GX3021], R5F2L3A8ADFA@QFP100 [GX3023],  
R5F2L3A8ADFP@QFP100 [GX3021], R5F2L3A8ANFA@QFP100 [GX3023],  
R5F2L3A8ANFP@QFP100 [GX3021], R5F2L3A8BDFA@QFP100 [GX3023],  
R5F2L3A8BDFP@QFP100 [GX3021], R5F2L3A8BNFA@QFP100 [GX3023],  
R5F2L3A8BNFP@QFP100 [GX3021], R5F2L3A8CDFA@QFP100 [GX3023],  
R5F2L3A8CDFP@QFP100 [GX3021], R5F2L3A8CNFA@QFP100 [GX3023],  
R5F2L3A8CNFP@QFP100 [GX3021], R5F2L3AAADFA@QFP100 [GX3023],  
R5F2L3AAADFP@QFP100 [GX3021], R5F2L3AAANFA@QFP100 [GX3023],  
R5F2L3AAANFP@QFP100 [GX3021], R5F2L3AABDFA@QFP100 [GX3023],  
R5F2L3AABDFP@QFP100 [GX3021], R5F2L3AABNFA@QFP100 [GX3023],  
R5F2L3AABNF@QFP100 [GX3021], R5F2L3AACDFA@QFP100 [GX3023],  
R5F2L3AACDFP@QFP100 [GX3021], R5F2L3AACNFA@QFP100 [GX3023],  
R5F2L3AACNFP@QFP100 [GX3021], R5F2L3ACADFA@QFP100 [GX3023],  
R5F2L3ACADFP@QFP100 [GX3021], R5F2L3ACANFA@QFP100 [GX3023],  
R5F2L3ACANFP@QFP100 [GX3021], R5F2L3ACBDFA@QFP100 [GX3023],  
R5F2L3ACBDFP@QFP100 [GX3021], R5F2L3ACBNFA@QFP100 [GX3023],  
R5F2L3ACBNFP@QFP100 [GX3021], R5F2L3ACCDFA@QFP100 [GX3023],  
R5F2L3ACCDFP@QFP100 [GX3021], R5F2L3ACCNFA@QFP100 [GX3023],  
R5F2L3ACCNFP@QFP100 [GX3021], R5F51138ADFP@QFP100 [GX3021 GX3043],  
R5F51138AGFP@QFP100 [GX3021 GX3043],  
R5F56307CDFP@LQFP100 [GX3021], R5F56307DDFP@LQFP100 [GX3021],  
R5F56308CDFP@LQFP100 [GX3021], R5F56308DDFP@LQFP100 [GX3021],  
R5F5630ACDFP@LQFP100 [GX3021], R5F5630ADDFP@LQFP100 [GX3021],  
R5F5630BCDFP@LQFP100 [GX3021], R5F5630BDDFP@LQFP100 [GX3021],  
R5F5630DCDFP@LQFP100 [GX3021], R5F5630DDDFP@LQFP100 [GX3021],  
R5F5630DDDFP@QFP100 [GX3043 GX3021],  
R5F5630ECDFP@LQFP100 [GX3021], R5F5630EDDFP@LQFP100 [GX3021],  
R5F56317CDFP@LQFP100 [GX3021], R5F56317DDFP@LQFP100 [GX3021],  
R5F56318CDFP@LQFP100 [GX3021], R5F56318CDFP@QFP100 [GX3043 GX3021],  
R5F56318DDFP@LQFP100 [GX3021], R5F5631ACDFP@LQFP100 [GX3021],  
R5F5631ADDFP@LQFP100 [GX3021], R5F5631BCDFP@LQFP100 [GX3021],  
R5F5631BDDFP@LQFP100 [GX3021], R5F5631DCDFP@LQFP100 [GX3021],  
R5F5631DDDFP@LQFP100 [GX3021], R5F5631ECDFP@LQFP100 [GX3021],  
R5F5631EDDFP@LQFP100 [GX3021], R5F5631FCDFP@LQFP100 [GX3021],  
R5F5631FDDFP@LQFP100 [GX3021], R5F5631FGDFP@LQFP100 [GX3021],  
R5F5631FHDFP@LQFP100 [GX3021], R5F5631GCDFP@LQFP100 [GX3021],  
R5F5631GDDFP@LQFP100 [GX3021], R5F5631GGDFP@LQFP100 [GX3021],  
R5F5631GHDFP@LQFP100 [GX3021], R5F5631JCDFP@LQFP100 [GX3021],  
R5F5631JDDFP@LQFP100 [GX3021], R5F5631JGDFP@LQFP100 [GX3021],  
R5F5631JHDFP@LQFP100 [GX3021], R5F5631KCDFP@LQFP100 [GX3021],  
R5F5631KDDFP@LQFP100 [GX3021], R5F5631KGDFP@LQFP100 [GX3021],  
R5F5631KHDFP@LQFP100 [GX3021], R5F5631WCDFP@LQFP100 [GX3021],  
R5F5631WDDFP@LQFP100 [GX3021], R5F5631WGDFP@LQFP100 [GX3021],  
R5F5631WHDFP@LQFP100 [GX3021], R5F5631YCDFP@LQFP100 [GX3021],  
R5F5631YDDFP@LQFP100 [GX3021], R5F5631YGDFP@LQFP100 [GX3021],  
R5F5631YHDFP@LQFP100 [GX3021], R5F563NACDFP@LQFP100 [GX3021],  
R5F563NADDFP@LQFP100 [GX3021], R5F563NBCDFP@LQFP100 [GX3021],

R5F563NBDDFP@LQFP100 [GX3021], R5F563NDCDFP@LQFP100 [GX3021],  
R5F563NDDDFP@LQFP100 [GX3021], R5F563NECDFP@LQFP100 [GX3021],  
R5F563NEDDFP@LQFP100 [GX3021], R5F563NFCDFP@LQFP100 [GX3021],  
R5F563NFDDFP@LQFP100 [GX3021], R5F563NFGDFP@LQFP100 [GX3021],  
R5F563NFHDFP@LQFP100 [GX3021], R5F563NGCDFP@LQFP100 [GX3021],  
R5F563NGDDFP@LQFP100 [GX3021], R5F563NGGDFP@LQFP100 [GX3021],  
R5F563NGHDFP@LQFP100 [GX3021], R5F563NJCDFP@LQFP100 [GX3021],  
R5F563NJDDFP@LQFP100 [GX3021], R5F563NJGDFP@LQFP100 [GX3021],  
R5F563NJHDFP@LQFP100 [GX3021], R5F563NKCDFP@LQFP100 [GX3021],  
R5F563NKDDFP@LQFP100 [GX3021], R5F563NKGDFP@LQFP100 [GX3021],  
R5F563NKHDFP@LQFP100 [GX3021], R5F563NWCDFP@LQFP100 [GX3021],  
R5F563NWDDFP@LQFP100 [GX3021], R5F563NWGDFP@LQFP100 [GX3021],  
R5F563NWHDFP@LQFP100 [GX3021], R5F563NYCDFP@LQFP100 [GX3021],  
R5F563NYDDFP@LQFP100 [GX3021], R5F563NYGDFP@LQFP100 [GX3021],  
R5F563NYHDFP@LQFP100 [GX3021],  
R5F61648AD50FPV@QFP144 [GX3051 GX3035],  
R5F61652N50FPV@QFP120 [GX3055], uPD70F3570GB@CSI@LQFP64 [GX3011],  
uPD70F3571GB@CSI@LQFP64 [GX3011], uPD70F3572GB@CSI@LQFP64 [GX3011],  
uPD70F3573@CSI@LQFP80 [GX3016], uPD70F3574@CSI@LQFP80 [GX3016],  
uPD70F3575@CSI@LQFP80 [GX3016], uPD70F3576@CSI@LQFP100 [GX3021],  
uPD70F3577@CSI@LQFP100 [GX3021], uPD70F3578@CSI@LQFP100 [GX3021],  
uPD70F3579@CSI@LQFP100 [GX3021], uPD70F3580@CSI@LQFP100 [GX3021],  
uPD70F3581@CSI@LQFP100 [GX3021], uPD70F3582@CSI@LQFP144 [GX3021],  
uPD70F3583@CSI@LQFP144 [GX3021], uPD70F3584@CSI@LQFP144 [GX3021],  
uPD70F3585@CSI@LQFP144 [GX3021], uPD70F3623AGB@CSI@LQFP64 [GX3011],  
uPD70F3623AGB@UART@LQFP64 [GX3011], uPD70F3623GB (A)@CSI@LQFP64 [GX3011],  
uPD70F3623GB (A)@UART@LQFP64 [GX3011],  
uPD70F3623GB@CSI@LQFP64 [GX3011], uPD70F3623GB@UART@LQFP64 [GX3011],  
uPD70F3624AGB@CSI@LQFP64 [GX3011], uPD70F3624AGB@UART@LQFP64 [GX3011],  
uPD70F3624GB (A)@CSI@LQFP64 [GX3011],  
uPD70F3624GB (A)@UART@LQFP64 [GX3011],  
uPD70F3624GB@CSI@LQFP64 [GX3011], uPD70F3624GB@UART@LQFP64 [GX3011],  
uPD70F3625AGK@CSI@LQFP80 [GX3016], uPD70F3625AGK@UART@LQFP80 [GX3016],  
uPD70F3625GK (A)@CSI@LQFP80 [GX3016],  
uPD70F3625GK (A)@UART@LQFP80 [GX3016],  
uPD70F3625GK@CSI@LQFP80 [GX3016], uPD70F3625GK@UART@LQFP80 [GX3016],  
uPD70F3626AGK@CSI@LQFP80 [GX3016], uPD70F3626AGK@UART@LQFP80 [GX3016],  
uPD70F3626GK (A)@CSI@LQFP80 [GX3016],  
uPD70F3626GK (A)@UART@LQFP80 [GX3016],  
uPD70F3626GK@CSI@LQFP80 [GX3016], uPD70F3626GK@UART@LQFP80 [GX3016],  
uPD70F3627AGC@CSI@LQFP100 [GX3021], uPD70F3627AGC@UART@LQFP100 [GX3021],  
uPD70F3627GC (A)@CSI@LQFP100 [GX3021],  
uPD70F3627GC (A)@UART@LQFP100 [GX3021],  
uPD70F3627GC@CSI@LQFP100 [GX3021], uPD70F3627GC@UART@LQFP100 [GX3021],  
uPD70F3628AGC@CSI@LQFP100 [GX3021], uPD70F3628AGC@UART@LQFP100 [GX3021],  
uPD70F3628GC (A)@CSI@LQFP100 [GX3021],  
uPD70F3628GC (A)@UART@LQFP100 [GX3021],  
uPD70F3628GC@CSI@LQFP100 [GX3021],  
uPD70F3628GC@UART@LQFP100 [GX3021 GX3043],  
uPD70F3629AGC@CSI@LQFP100 [GX3021], uPD70F3629AGC@UART@LQFP100 [GX3021],  
uPD70F3629GC (A)@CSI@LQFP100 [GX3021],  
uPD70F3629GC (A)@UART@LQFP100 [GX3021],  
uPD70F3629GC@CSI@LQFP100 [GX3021], uPD70F3629GC@UART@LQFP100 [GX3021],

uPD70F3630AGC@CSI@LQFP100 [GX3021], uPD70F3630AGC@UART@LQFP100 [GX3021],  
uPD70F3630GC(A)@CSI@LQFP100 [GX3021],  
uPD70F3630GC(A)@UART@LQFP100 [GX3021],  
uPD70F3630GC@CSI@LQFP100 [GX3021], uPD70F3630GC@UART@LQFP100 [GX3021],  
uPD70F3631AGJ@CSI@LQFP144 [GX3035], uPD70F3631AGJ@UART@LQFP144 [GX3035],  
uPD70F3631GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3631GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3631GJ@CSI@LQFP144 [GX3035], uPD70F3631GJ@UART@LQFP144 [GX3035],  
uPD70F3632AGJ@CSI@LQFP144 [GX3035], uPD70F3632AGJ@UART@LQFP144 [GX3035],  
uPD70F3632GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3632GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3632GJ@CSI@LQFP144 [GX3035], uPD70F3632GJ@UART@LQFP144 [GX3035],  
uPD70F3633AGJ@CSI@LQFP144 [GX3035], uPD70F3633AGJ@UART@LQFP144 [GX3035],  
uPD70F3633GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3633GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3633GJ@CSI@LQFP144 [GX3035], uPD70F3633GJ@UART@LQFP144 [GX3035],  
uPD70F3634AGJ@CSI@LQFP144 [GX3035], uPD70F3634AGJ@UART@LQFP144 [GX3035],  
uPD70F3634GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3634GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3634GJ@CSI@LQFP144 [GX3035], uPD70F3634GJ@UART@LQFP144 [GX3035],  
uPD70F3635AGJ@CSI@LQFP144 [GX3035], uPD70F3635AGJ@UART@LQFP144 [GX3035],  
uPD70F3635GJ(A)@CSI@LQFP144 [GX3035],  
uPD70F3635GJ(A)@UART@LQFP144 [GX3035],  
uPD70F3635GJ@CSI@LQFP144 [GX3035], uPD70F3635GJ@UART@LQFP144 [GX3035],  
uPD70F3760GC@CSI@LQFP100 [GX3021], uPD70F3761GC@CSI@LQFP100 [GX3021],  
uPD70F3762GC@CSI@LQFP100 [GX3021], uPD70F3765GF@CSI@LQFP128 [GX3031],  
uPD70F3766GF@CSI@LQFP128 [GX3031], uPD70F3767GF@CSI@LQFP128 [GX3031],  
uPD70F3770GC@CSI@LQFP100 [GX3021], uPD70F3771GF@CSI@LQFP128 [GX3031],  
uPD70F3809K8@CSI@WQFN40 [GX4017], uPD70F3810K8@CSI@WQFN40 [GX4017],  
uPD70F3811K8@CSI@WQFN40 [GX4017], uPD70F3812K8@CSI@WQFN40 [GX4017],  
uPD70F3813K8@CSI@WQFN40 [GX4017], uPD70F3814GA@CSI@LQFP48 [GX3007],  
uPD70F3814K8@CSI@WQFN48 [GX4021], uPD70F3815GA@CSI@LQFP48 [GX3007],  
uPD70F3815K8@CSI@WQFN48 [GX4021], uPD70F3816GA@CSI@LQFP48 [GX3007],  
uPD70F3816K8@CSI@WQFN48 [GX4021], uPD70F3817GA@CSI@LQFP48 [GX3007],  
uPD70F3817K8@CSI@WQFN48 [GX4021], uPD70F3818GA@CSI@LQFP48 [GX3007],  
uPD70F3818K8@CSI@WQFN48 [GX4021], uPD70F3819GA@CSI@LQFP48 [GX3007],  
uPD70F3819K8@CSI@WQFN48 [GX4021], uPD70F3820GB@CSI@LQFP64 [GX3011],  
uPD70F3821GB@CSI@LQFP64 [GX3011], uPD70F3822GB@CSI@LQFP64 [GX3011],  
uPD70F3823GB@CSI@LQFP64 [GX3011], uPD70F3824GB@CSI@LQFP64 [GX3011],  
uPD70F3825GB@CSI@LQFP64 [GX3011], uPD78F0500AAQS@SSOP30 [GX1087],  
uPD78F0500AAQSA@SSOP30 [GX1087], uPD78F0500AFC@BGA36 [GX0000],  
uPD78F0500AMC@SSOP30 [GX1087], uPD78F0500AMCA@SSOP30 [GX1087],  
uPD78F0500AQS@SSOP30 [GX1087], uPD78F0500AQSA@SSOP30 [GX1087],  
uPD78F0500FC@BGA36 [GX0000], uPD78F0500MC@SSOP30 [GX1087],  
uPD78F0500MCA@SSOP30 [GX1087], uPD78F0501AAQS@SSOP30 [GX1087],  
uPD78F0501AAQSA@SSOP30 [GX1087], uPD78F0501AFC@BGA36 [GX0000],  
uPD78F0501AMC@SSOP30 [GX1087], uPD78F0501AMCA@SSOP30 [GX1087],  
uPD78F0501AQS@SSOP30 [GX1087], uPD78F0501AQSA@SSOP30 [GX1087],  
uPD78F0501FC@BGA36 [GX0000], uPD78F0501MC@SSOP30 [GX1087],  
uPD78F0501MCA@SSOP30 [GX1087], uPD78F0502AAQS@SSOP30 [GX1087],  
uPD78F0502AAQSA@SSOP30 [GX1087], uPD78F0502AFC@BGA36 [GX0000],  
uPD78F0502AMC@SSOP30 [GX1087], uPD78F0502AMCA@SSOP30 [GX1087],  
uPD78F0502AQS@SSOP30 [GX1087], uPD78F0502AQSA@SSOP30 [GX1087],



uPD78F0502FC@BGA36 [GX0000],  
uPD78F0502MCA@SSOP30 [GX1087],  
uPD78F0503AAQSA@SSOP30 [GX1087],  
uPD78F0503ADMCA@SSOP30 [GX1087],  
uPD78F0503AFC@BGA36 [GX0000],  
uPD78F0503AMCA@SSOP30 [GX1087],  
uPD78F0503AQA@SSOP30 [GX1087],  
uPD78F0503DMC@SSOP30 [GX1087],  
uPD78F0503FC@BGA36 [GX0000],  
uPD78F0503MCA@SSOP30 [GX1087],  
uPD78F0511AGAA@LQFP48 [GX3007],  
uPD78F0511AGB@LQFP44 [GX3005],  
uPD78F0511AGBA2@LQFP44 [GX3003],  
uPD78F0511GA@LQFP48 [GX3007],  
uPD78F0511GAA2@LQFP48 [GX3007],  
uPD78F0511GBA@LQFP44 [GX3003],  
uPD78F0511MC@SSOP38 [GX1027-P038],  
uPD78F0512AGAA@LQFP48 [GX3007],  
uPD78F0512AGB@LQFP44 [GX3005],  
uPD78F0512AGBA2@LQFP44 [GX3003],  
uPD78F0512GA@LQFP48 [GX3007],  
uPD78F0512GAA2@LQFP48 [GX3007],  
uPD78F0512GBA@LQFP44 [GX3003],  
uPD78F0512MC@SSOP38 [GX1027-P038],  
uPD78F0513ADGAA@LQFP48 [GX3007],  
uPD78F0513ADGB@LQFP44 [GX3005],  
uPD78F0513ADGBA2@LQFP44 [GX3003],  
uPD78F0513AGA@LQFP48 [GX3007],  
uPD78F0513AGAA2@LQFP48 [GX3007],  
uPD78F0513AGBA@LQFP44 [GX3003],  
uPD78F0513AMC@SSOP38 [GX1027-P038],  
uPD78F0513DGAA@LQFP48 [GX3007],  
uPD78F0513DGB@LQFP44 [GX3003],  
uPD78F0513DGBA2@LQFP44 [GX3003],  
uPD78F0513GA@LQFP48 [GX3007],  
uPD78F0513GAA2@LQFP48 [GX3007],  
uPD78F0513GBA@LQFP44 [GX3003],  
uPD78F0513MC@SSOP38 [GX1027-P038],  
uPD78F0514AGAA@LQFP48 [GX3007],  
uPD78F0514AGB@LQFP44 [GX3005],  
uPD78F0514AGBA2@LQFP44 [GX3003],  
uPD78F0514GA@LQFP48 [GX3007],  
uPD78F0514GAA2@LQFP48 [GX3007],  
uPD78F0514GBA@LQFP44 [GX3003],  
uPD78F0514MC@SSOP38 [GX1027-P038],  
uPD78F0515AGAA@LQFP48 [GX3007],  
uPD78F0515AGB@LQFP44 [GX3005],  
uPD78F0515AGBA2@LQFP44 [GX3003],  
uPD78F0515GA@LQFP48 [GX3007],  
uPD78F0515GAA2@LQFP48 [GX3007],  
uPD78F0515GBA@LQFP44 [GX3003],  
uPD78F0515MC@SSOP38 [GX1027-P038],  
uPD78F0521AGBA@LQFP52 [GX3010],  
uPD78F0502MC@SSOP30 [GX1087],  
uPD78F0503AAQS@SSOP30 [GX1087],  
uPD78F0503ADFC@BGA36 [GX0000],  
uPD78F0503ADMCA@SSOP30 [GX1087],  
uPD78F0503AMC@SSOP30 [GX1087],  
uPD78F0503AQS@SSOP30 [GX1087],  
uPD78F0503DFC@BGA36 [GX0000],  
uPD78F0503DMCA@SSOP30 [GX1087],  
uPD78F0503MC@SSOP30 [GX1087],  
uPD78F0511AGA@LQFP48 [GX3007],  
uPD78F0511AGAA2@LQFP48 [GX3007],  
uPD78F0511AGBA@LQFP44 [GX3003],  
uPD78F0511AMC@SSOP38 [GX1027-P038],  
uPD78F0511GAA@LQFP48 [GX3007],  
uPD78F0511GB@LQFP44 [GX3003],  
uPD78F0511GBA2@LQFP44 [GX3003],  
uPD78F0512AGA@LQFP48 [GX3007],  
uPD78F0512AGAA2@LQFP48 [GX3007],  
uPD78F0512AGBA@LQFP44 [GX3003],  
uPD78F0512AMC@SSOP38 [GX1027-P038],  
uPD78F0512GAA@LQFP48 [GX3007],  
uPD78F0512GB@LQFP44 [GX3003],  
uPD78F0512GBA2@LQFP44 [GX3003],  
uPD78F0513ADGA@LQFP48 [GX3007],  
uPD78F0513ADGAA2@LQFP48 [GX3007],  
uPD78F0513ADGBA@LQFP44 [GX3003],  
uPD78F0513ADMCA@SSOP38 [GX1027-P038],  
uPD78F0513AGAA@LQFP48 [GX3007],  
uPD78F0513AGB@LQFP44 [GX3005],  
uPD78F0513AGBA2@LQFP44 [GX3003],  
uPD78F0513DGA@LQFP48 [GX3007],  
uPD78F0513DGAA2@LQFP48 [GX3007],  
uPD78F0513DGBA@LQFP44 [GX3003],  
uPD78F0513DMC@SSOP38 [GX1027-P038],  
uPD78F0513GAA@LQFP48 [GX3007],  
uPD78F0513GB@LQFP44 [GX3003],  
uPD78F0513GBA2@LQFP44 [GX3003],  
uPD78F0514AGA@LQFP48 [GX3007],  
uPD78F0514AGAA2@LQFP48 [GX3007],  
uPD78F0514AGBA@LQFP44 [GX3003],  
uPD78F0514AMC@SSOP38 [GX1027-P038],  
uPD78F0514GAA@LQFP48 [GX3007],  
uPD78F0514GB@LQFP44 [GX3003],  
uPD78F0514GBA2@LQFP44 [GX3003],  
uPD78F0515AGA@LQFP48 [GX3007],  
uPD78F0515AGAA2@LQFP48 [GX3007],  
uPD78F0515AGBA@LQFP44 [GX3003],  
uPD78F0515AMC@SSOP38 [GX1027-P038],  
uPD78F0515GAA@LQFP48 [GX3007],  
uPD78F0515GB@LQFP44 [GX3003],  
uPD78F0515GBA2@LQFP44 [GX3003],  
uPD78F0521AGB@LQFP52 [GX3010],  
uPD78F0521AGBA2@LQFP52 [GX3010],

uPD78F0521GB@LQFP52 [GX3010],  
uPD78F0521GBA2@LQFP52 [GX3010],  
uPD78F0522AGBA@LQFP52 [GX3010],  
uPD78F0522GB@LQFP52 [GX3010],  
uPD78F0522GBA2@LQFP52 [GX3010],  
uPD78F0523ADGBA@LQFP52 [GX3010],  
uPD78F0523AGB@LQFP52 [GX3010],  
uPD78F0523AGBA2@LQFP52 [GX3010],  
uPD78F0523DGBA@LQFP52 [GX3010],  
uPD78F0523GB@LQFP52 [GX3010],  
uPD78F0523GBA2@LQFP52 [GX3010],  
uPD78F0524AGBA@LQFP52 [GX3010],  
uPD78F0524GB@LQFP52 [GX3010],  
uPD78F0524GBA2@LQFP52 [GX3010],  
uPD78F0525AGBA@LQFP52 [GX3010],  
uPD78F0525GB@LQFP52 [GX3010],  
uPD78F0525GBA2@LQFP52 [GX3010],  
uPD78F0526AGBA@LQFP52 [GX3010],  
uPD78F0526GB@LQFP52 [GX3010],  
uPD78F0526GBA2@LQFP52 [GX3010],  
uPD78F0527AGBA@LQFP52 [GX3010],  
uPD78F0527GB@LQFP52 [GX3010],  
uPD78F0527GBA2@LQFP52 [GX3010],  
uPD78F0531AGBA@LQFP64 [GX3011],  
uPD78F0531AGC@LQFP64 [GX3013],  
uPD78F0531AGCA2@LQFP64 [GX3013],  
uPD78F0531AGKA@LQFP64 [GX3012],  
uPD78F0531GB@LQFP64 [GX3011],  
uPD78F0531GBA2@LQFP64 [GX3011],  
uPD78F0531GCA@LQFP64 [GX3013],  
uPD78F0531GK@LQFP64 [GX3012],  
uPD78F0531GKA2@LQFP64 [GX3012],  
uPD78F0532AGBA@LQFP64 [GX3011],  
uPD78F0532AGC@LQFP64 [GX3013],  
uPD78F0532AGCA2@LQFP64 [GX3013],  
uPD78F0532AGKA@LQFP64 [GX3012],  
uPD78F0532GB@LQFP64 [GX3011],  
uPD78F0532GBA2@LQFP64 [GX3011],  
uPD78F0532GCA@LQFP64 [GX3013],  
uPD78F0532GK@LQFP64 [GX3012],  
uPD78F0532GKA2@LQFP64 [GX3012],  
uPD78F0533ADGBA@LQFP64 [GX3011],  
uPD78F0533ADGC@LQFP64 [GX3013],  
uPD78F0533ADGCA2@LQFP64 [GX3013],  
uPD78F0533ADGKA@LQFP64 [GX3012],  
uPD78F0533AGB@LQFP64 [GX3011],  
uPD78F0533AGBA2@LQFP64 [GX3011],  
uPD78F0533AGCA@LQFP64 [GX3013],  
uPD78F0533AGK@LQFP64 [GX3012],  
uPD78F0533AGKA2@LQFP64 [GX3012],  
uPD78F0533DGBA@LQFP64 [GX3011],  
uPD78F0533DGC@LQFP64 [GX3013],  
uPD78F0533DGCA2@LQFP64 [GX3013],

uPD78F0521GBA@LQFP52 [GX3010],  
uPD78F0522AGB@LQFP52 [GX3010],  
uPD78F0522AGBA2@LQFP52 [GX3010],  
uPD78F0522GBA@LQFP52 [GX3010],  
uPD78F0523ADGB@LQFP52 [GX3010],  
uPD78F0523ADGBA2@LQFP52 [GX3010],  
uPD78F0523AGBA@LQFP52 [GX3010],  
uPD78F0523DGB@LQFP52 [GX3010],  
uPD78F0523DGBA2@LQFP52 [GX3010],  
uPD78F0523GBA@LQFP52 [GX3010],  
uPD78F0524AGB@LQFP52 [GX3010],  
uPD78F0524AGBA2@LQFP52 [GX3010],  
uPD78F0524GBA@LQFP52 [GX3010],  
uPD78F0525AGB@LQFP52 [GX3010],  
uPD78F0525AGBA2@LQFP52 [GX3010],  
uPD78F0525GBA@LQFP52 [GX3010],  
uPD78F0526AGB@LQFP52 [GX3010],  
uPD78F0526AGBA2@LQFP52 [GX3010],  
uPD78F0526GBA@LQFP52 [GX3010],  
uPD78F0527AGB@LQFP52 [GX3010],  
uPD78F0527AGBA2@LQFP52 [GX3010],  
uPD78F0527GBA@LQFP52 [GX3010],  
uPD78F0531AGB@LQFP64 [GX3011],  
uPD78F0531AGBA2@LQFP64 [GX3011],  
uPD78F0531AGCA@LQFP64 [GX3013],  
uPD78F0531AGK@LQFP64 [GX3012],  
uPD78F0531AGKA2@LQFP64 [GX3012],  
uPD78F0531GBA@LQFP64 [GX3011],  
uPD78F0531GC@LQFP64 [GX3013],  
uPD78F0531GCA2@LQFP64 [GX3013],  
uPD78F0531GKA@LQFP64 [GX3012],  
uPD78F0532AGB@LQFP64 [GX3011],  
uPD78F0532AGBA2@LQFP64 [GX3011],  
uPD78F0532AGCA@LQFP64 [GX3013],  
uPD78F0532AGK@LQFP64 [GX3012],  
uPD78F0532AGKA2@LQFP64 [GX3012],  
uPD78F0532GBA@LQFP64 [GX3011],  
uPD78F0532GC@LQFP64 [GX3013],  
uPD78F0532GCA2@LQFP64 [GX3013],  
uPD78F0532GKA@LQFP64 [GX3012],  
uPD78F0533ADGB@LQFP64 [GX3011],  
uPD78F0533ADGBA2@LQFP64 [GX3011],  
uPD78F0533ADGCA@LQFP64 [GX3013],  
uPD78F0533ADGK@LQFP64 [GX3012],  
uPD78F0533ADGKA2@LQFP64 [GX3012],  
uPD78F0533AGBA@LQFP64 [GX3011],  
uPD78F0533AGC@LQFP64 [GX3013],  
uPD78F0533AGCA2@LQFP64 [GX3013],  
uPD78F0533AGKA@LQFP64 [GX3012],  
uPD78F0533DGB@LQFP64 [GX3011],  
uPD78F0533DGBA2@LQFP64 [GX3011],  
uPD78F0533DGCA@LQFP64 [GX3013],  
uPD78F0533DGK@LQFP64 [GX3012],

uPD78F0533DGKA@LQFP64 [GX3012],  
uPD78F0533GB@LQFP64 [GX3011],  
uPD78F0533GBA2@LQFP64 [GX3011],  
uPD78F0533GCA@LQFP64 [GX3013],  
uPD78F0533GK@LQFP64 [GX3012],  
uPD78F0533GKA2@LQFP64 [GX3012],  
uPD78F0534AGBA@LQFP64 [GX3011],  
uPD78F0534AGC@LQFP64 [GX3013],  
uPD78F0534AGCA2@LQFP64 [GX3013],  
uPD78F0534AGKA@LQFP64 [GX3012],  
uPD78F0534GB@LQFP64 [GX3011],  
uPD78F0534GBA2@LQFP64 [GX3011],  
uPD78F0534GCA@LQFP64 [GX3013],  
uPD78F0534GCA2@LQFP64 [GX3013],  
uPD78F0534GK@LQFP64 [GX3012],  
uPD78F0534GKA2@LQFP64 [GX3012],  
uPD78F0535AGBA@LQFP64 [GX3011],  
uPD78F0535AGC@LQFP64 [GX3013],  
uPD78F0535AGCA2@LQFP64 [GX3013],  
uPD78F0535AGKA@LQFP64 [GX3012],  
uPD78F0535GB@LQFP64 [GX3011],  
uPD78F0535GBA2@LQFP64 [GX3011],  
uPD78F0535GCA@LQFP64 [GX3013],  
uPD78F0535GK@LQFP64 [GX3012],  
uPD78F0535GKA2@LQFP64 [GX3012],  
uPD78F0536AGBA@LQFP64 [GX3011],  
uPD78F0536AGC@LQFP64 [GX3013],  
uPD78F0536AGCA2@LQFP64 [GX3013],  
uPD78F0536AGKA@LQFP64 [GX3012],  
uPD78F0536GB@LQFP64 [GX3011],  
uPD78F0536GBA2@LQFP64 [GX3011],  
uPD78F0536GCA@LQFP64 [GX3013],  
uPD78F0536GK@LQFP64 [GX3012],  
uPD78F0536GKA2@LQFP64 [GX3012],  
uPD78F0537ADGBA@LQFP64 [GX3011],  
uPD78F0537ADGC@LQFP64 [GX3013],  
uPD78F0537ADGCA2@LQFP64 [GX3013],  
uPD78F0537ADGKA@LQFP64 [GX3012],  
uPD78F0537AGB@LQFP64 [GX3011],  
uPD78F0537AGBA2@LQFP64 [GX3011],  
uPD78F0537AGCA@LQFP64 [GX3013],  
uPD78F0537AGK@LQFP64 [GX3012],  
uPD78F0537AGKA2@LQFP64 [GX3012],  
uPD78F0537DGBA@LQFP64 [GX3011],  
uPD78F0537DGC@LQFP64 [GX3013],  
uPD78F0537DGCA2@LQFP64 [GX3013],  
uPD78F0537DGKA@LQFP64 [GX3012],  
uPD78F0537GB@LQFP64 [GX3011],  
uPD78F0537GBA2@LQFP64 [GX3011],  
uPD78F0537GCA@LQFP64 [GX3013],  
uPD78F0537GK@LQFP64 [GX3012],  
uPD78F0537GKA2@LQFP64 [GX3012],  
uPD78F0544AGCA@LQFP80 [GX3017],  
uPD78F0544AGK@LQFP80 [GX3016],

uPD78F0533DGKA2@LQFP64 [GX3012],  
uPD78F0533GBA@LQFP64 [GX3011],  
uPD78F0533GC@LQFP64 [GX3013],  
uPD78F0533GCA2@LQFP64 [GX3013],  
uPD78F0533GKA@LQFP64 [GX3012],  
uPD78F0534AGB@LQFP64 [GX3011],  
uPD78F0534AGBA2@LQFP64 [GX3011],  
uPD78F0534AGCA@LQFP64 [GX3013],  
uPD78F0534AGK@LQFP64 [GX3012],  
uPD78F0534AGKA2@LQFP64 [GX3012],  
uPD78F0534GBA@LQFP64 [GX3011],  
uPD78F0534GC@LQFP64 [GX3013],  
uPD78F0534GCA2@LQFP64 [GX3013],  
uPD78F0534GKA@LQFP64 [GX3012],  
uPD78F0535AGB@LQFP64 [GX3011],  
uPD78F0535AGBA2@LQFP64 [GX3011],  
uPD78F0535AGCA@LQFP64 [GX3013],  
uPD78F0535AGK@LQFP64 [GX3012],  
uPD78F0535AGKA2@LQFP64 [GX3012],  
uPD78F0535GBA@LQFP64 [GX3011],  
uPD78F0535GC@LQFP64 [GX3013],  
uPD78F0535GCA2@LQFP64 [GX3013],  
uPD78F0535GKA@LQFP64 [GX3012],  
uPD78F0536AGB@LQFP64 [GX3011],  
uPD78F0536AGBA2@LQFP64 [GX3011],  
uPD78F0536AGCA@LQFP64 [GX3013],  
uPD78F0536AGK@LQFP64 [GX3012],  
uPD78F0536AGKA2@LQFP64 [GX3012],  
uPD78F0536GBA@LQFP64 [GX3011],  
uPD78F0536GC@LQFP64 [GX3013],  
uPD78F0536GCA2@LQFP64 [GX3013],  
uPD78F0536GKA@LQFP64 [GX3012],  
uPD78F0537ADGB@LQFP64 [GX3011],  
uPD78F0537ADGBA2@LQFP64 [GX3011],  
uPD78F0537ADGCA@LQFP64 [GX3013],  
uPD78F0537ADGK@LQFP64 [GX3012],  
uPD78F0537ADGKA2@LQFP64 [GX3012],  
uPD78F0537AGBA@LQFP64 [GX3011],  
uPD78F0537AGC@LQFP64 [GX3013],  
uPD78F0537AGCA2@LQFP64 [GX3013],  
uPD78F0537AGKA@LQFP64 [GX3012],  
uPD78F0537DGB@LQFP64 [GX3011],  
uPD78F0537DGBA2@LQFP64 [GX3011],  
uPD78F0537DGCA@LQFP64 [GX3013],  
uPD78F0537DGK@LQFP64 [GX3012],  
uPD78F0537DGKA2@LQFP64 [GX3012],  
uPD78F0537GBA@LQFP64 [GX3011],  
uPD78F0537GC@LQFP64 [GX3013],  
uPD78F0537GCA2@LQFP64 [GX3013],  
uPD78F0537GKA@LQFP64 [GX3012],  
uPD78F0544AGC@LQFP80 [GX3017],  
uPD78F0544AGCA2@LQFP80 [GX3017],  
uPD78F0544AGKA@LQFP80 [GX3016],

uPD78F0544AGKA2@LQFP80 [GX3016],  
uPD78F0544GCA@LQFP80 [GX3017],  
uPD78F0544GK@LQFP80 [GX3016],  
uPD78F0544GKA2@LQFP80 [GX3016],  
uPD78F0545AGCA@LQFP80 [GX3017],  
uPD78F0545AGK@LQFP80 [GX3016],  
uPD78F0545AGKA2@LQFP80 [GX3016],  
uPD78F0545GCA@LQFP80 [GX3017],  
uPD78F0545GK@LQFP80 [GX3016],  
uPD78F0545GKA2@LQFP80 [GX3016],  
uPD78F0546AGKA@LQFP80 [GX3016],  
uPD78F0546GK@LQFP80 [GX3016],  
uPD78F0546GKA2@LQFP80 [GX3016],  
uPD78F0547ADGCA@LQFP80 [GX3017],  
uPD78F0547ADGK@LQFP80 [GX3016],  
uPD78F0547ADGKA2@LQFP80 [GX3016],  
uPD78F0547AGCA@LQFP80 [GX3017],  
uPD78F0547AGK@LQFP80 [GX3016],  
uPD78F0547AGKA2@LQFP80 [GX3016],  
uPD78F0547DGCA@LQFP80 [GX3017],  
uPD78F0547DGK@LQFP80 [GX3016],  
uPD78F0547DGKA2@LQFP80 [GX3016],  
uPD78F0547GCA@LQFP80 [GX3017],  
uPD78F0547GK@LQFP80 [GX3016],  
uPD78F0547GKA2@LQFP80 [GX3016],

uPD78F0544GC@LQFP80 [GX3017],  
uPD78F0544GCA2@LQFP80 [GX3017],  
uPD78F0544GKA@LQFP80 [GX3016],  
uPD78F0545AGC@LQFP80 [GX3017],  
uPD78F0545AGCA2@LQFP80 [GX3017],  
uPD78F0545AGKA@LQFP80 [GX3016],  
uPD78F0545GC@LQFP80 [GX3017],  
uPD78F0545GCA2@LQFP80 [GX3017],  
uPD78F0545GKA@LQFP80 [GX3016],  
uPD78F0546AGK@LQFP80 [GX3016],  
uPD78F0546AGKA2@LQFP80 [GX3016],  
uPD78F0546GKA@LQFP80 [GX3016],  
uPD78F0547ADGC@LQFP80 [GX3017],  
uPD78F0547ADGCA2@LQFP80 [GX3017],  
uPD78F0547ADGKA@LQFP80 [GX3016],  
uPD78F0547AGC@LQFP80 [GX3017],  
uPD78F0547AGCA2@LQFP80 [GX3017],  
uPD78F0547AGKA@LQFP80 [GX3016],  
uPD78F0547DGC@LQFP80 [GX3017],  
uPD78F0547DGCA2@LQFP80 [GX3017],  
uPD78F0547DGKA@LQFP80 [GX3016],  
uPD78F0547GC@LQFP80 [GX3017],  
uPD78F0547GCA2@LQFP80 [GX3017],  
uPD78F0547GKA@LQFP80 [GX3016],

## RICHTEK

### E (E) PROM/FRAM/NVRAM

RT6729@QFN28 [GX4036],

### MICROCONTROLLER

RT4527@QFN20 [GX4094],  
RT6914@QFN40 [GX4017 GX4064],

RT6735@WQFN40 [GX4095],

## ROHM

### E (E) PROM/FRAM/NVRAM

BH9020@SOIC8 [GX1016-P008],  
BR24A01A (FJ)@SOP8 [GX1079],  
BR24A02 (FJ)@SOP8 [GX1079],  
BR24A04 (FJ)@SOP8 [GX1079],  
BR24A08 (FJ)@SOP8 [GX1079],  
BR24A16 (FJ)@SOP8 [GX1079],  
BR24A32 (FJ)@SOP-J8 [GX1079],  
BR24A64 (FJ)@SOP-J8 [GX1079],  
BR24C01@TSSOP8 [GX1015],

BR24A01A (F)@SOP8 [GX1079],  
BR24A02 (F)@SOP8 [GX1079],  
BR24A04 (F)@SOP8 [GX1079],  
BR24A08 (F)@SOP8 [GX1079],  
BR24A16 (F)@SOP8 [GX1079],  
BR24A32 (F)@SOP8 [GX1079],  
BR24A64 (F)@SOP8 [GX1079],  
BR24C01@SOP8 [GX1079],  
BR24C01A (F)@SOP8 [GX1079],

BR24C01A(FJ)@SOP8 [GX1079],  
BR24C01A@DIP8 [GX0001],  
BR24C02(FJ)@SOP8 [GX1079],  
BR24C02@DIP8 [GX0001],  
BR24C02@TSSOP8 [GX1015],  
BR24C04(FJ)@SOP8 [GX1079],  
BR24C04@DIP8 [GX0001],  
BR24C04@TSSOP8 [GX1015],  
BR24C08(FJ)@SOP8 [GX1079],  
BR24C08@DIP8 [GX0001],  
BR24C08@TSSOP8 [GX1015],  
BR24C16(FJ)@SOP8 [GX1079],  
BR24C16@DIP8 [GX0001],  
BR24C21(FJ)@SOP8 [GX1079],  
BR24C21@DIP8 [GX0001],  
BR24C32@DIP8 [GX0001],  
BR24C64@DIP8 [GX0001],  
BR24E16(FJ)@SOP8 [GX1079],  
BR24E16@DIP8 [GX0001],  
BR24G01(FJ)@SOP8 [GX1079],  
BR24G01@DIP8 [GX0001],  
BR24G02(FJ)@SOP8 [GX1079],  
BR24G02@DIP8 [GX0001],  
BR24G04(FJ)@SOP8 [GX1079],  
BR24G04@DIP8 [GX0001],  
BR24G08(FJ)@SOP-J8 [GX1079],  
BR24G08(FVJ)@TSSOP-B8J [GX1001],  
BR24G08(FVT)@TSSOP-B8 [GX1001],  
BR24G128(FJ)@TSSOP8 [GX1016],  
BR24G128(FVT)@TSSOP8 [GX1001],  
BR24G16(F)@SOP8 [GX1079],  
BR24G16(FV)@SOP8 [GX1001],  
BR24G16@DIP8 [GX0001],  
BR24G256(FJ)@TSSOP8 [GX1016],  
BR24G256(FVT)@TSSOP8 [GX1001],  
BR24G32(F)@SOP8 [GX1079],  
BR24G32(FV)@TSSOP8 [GX1001],  
BR24G32@DIP8 [GX0001],  
BR24G512FV@SOP8-E2 [GX1048],  
BR24G512FV@SSOP-B8-E2 [GX1001-P008],  
BR24G512FVT@TSSOP-B8-E2 [GX1001-P008],  
BR24G64(F)@SOP8 [GX1079],  
BR24G64(FV)@TSSOP8 [GX1001],  
BR24G64@DIP8 [GX0001],  
BR24L01A(FJ)@SOP8 [GX1079],  
BR24L01A(FVM)@SOP8 [GX1015],  
BR24L01A@VSON8 [GX4002],  
BR24L02(FJ)@SOP8 [GX1079],  
BR24L02(FVM)@SOP8 [GX1015],  
BR24L02@VSON8 [GX4002],  
BR24L04(FJ)@SOP8 [GX1079],  
BR24L04(FVM)@SOP8 [GX1015],  
BR24L04@VSON8 [GX4002],

BR24C01A(FV)@SOP8 [GX1001],  
BR24C02(F)@SOP8 [GX1079],  
BR24C02(FV)@SOP8 [GX1001],  
BR24C02@SOP8 [GX1079],  
BR24C04(F)@SOP8 [GX1079],  
BR24C04(FV)@SOP8 [GX1001],  
BR24C04@SOP8 [GX1079],  
BR24C08(F)@SOP8 [GX1079],  
BR24C08(FV)@SOP8 [GX1001],  
BR24C08@SOP8 [GX1079],  
BR24C16(F)@SOP8 [GX1079],  
BR24C16(FV)@SOP8 [GX1001],  
BR24C21(F)@SOP8 [GX1079],  
BR24C21(FV)@SOP8 [GX1001],  
BR24C32(F)@SOP8 [GX1079],  
BR24C64(F)@SOP8 [GX1079],  
BR24E16(F)@SOP8 [GX1079],  
BR24E16(FV)@SOP8 [GX1001],  
BR24G01(F)@SOP8 [GX1079],  
BR24G01(FV)@SOP8 [GX1001],  
BR24G02(F)@SOP8 [GX1079],  
BR24G02(FV)@SOP8 [GX1001],  
BR24G04(F)@SOP8 [GX1079],  
BR24G04(FV)@SOP8 [GX1001],  
BR24G08(F)@SOP8 [GX1079],  
BR24G08(FV)@SSOP-B8 [GX1001],  
BR24G08(FVM)@MSOP8 [GX1015],  
BR24G128(F)@SOP8 [GX1079],  
BR24G128(FV)@TSSOP8 [GX1001],  
BR24G128@DIP8 [GX0001],  
BR24G16(FJ)@SOP8 [GX1079],  
BR24G16(FVM)@SOP8 [GX1015],  
BR24G256(F)@SOP8 [GX1079],  
BR24G256(FV)@TSSOP8 [GX1001],  
BR24G256@DIP8 [GX0001],  
BR24G32(FJ)@SOP8 [GX1079],  
BR24G32(FVT)@TSSOP8 [GX1001],  
BR24G512@DIP8 [GX0001],  
BR24G512FJ@SOP-J8-E2 [GX1079],  
BR24G64(FJ)@SOP8 [GX1079],  
BR24G64(FVT)@TSSOP8 [GX1001],  
BR24L01A(F)@SOP8 [GX1079],  
BR24L01A(FV)@SOP8 [GX1001],  
BR24L01A@DIP8 [GX0001],  
BR24L02(F)@SOP8 [GX1079],  
BR24L02(FV)@SOP8 [GX1001],  
BR24L02@DIP8 [GX0001],  
BR24L04(F)@SOP8 [GX1079],  
BR24L04(FV)@SOP8 [GX1001],  
BR24L04@DIP8 [GX0001],  
BR24L08(F)@SOP8 [GX1079],

BR24L08 (FJ)@SOP8 [GX1079],  
BR24L08 (FVM)@SOP8 [GX1015],  
BR24L08@VSON8 [GX4002],  
BR24L16 (FJ)@SOP8 [GX1079],  
BR24L16 (FVM)@SOP8 [GX1015],  
BR24L32 (F)@SOP8 [GX1079],  
BR24L32 (FV)@TSSOP8 [GX1001],  
BR24L64 (F)@SOP8 [GX1079],  
BR24L64 (FV)@TSSOP8 [GX1001],  
BR24S08 (F)@SOP8 [GX1079],  
BR24S08 (FV)@SSOP-B8 [GX1001],  
BR24S08 (FVM)@MSOP8 [GX1015],  
BR24S128 (F)@SOP8 [GX1079],  
BR24S128 (FV)@TSSOP8 [GX1001],  
BR24S16 (F)@SOP8 [GX1079],  
BR24S16 (FV)@SOP8 [GX1001],  
BR24S16@DIP8 [GX0001],  
BR24S256 (FJ)@TSSOP8 [GX1016],  
BR24S256@DIP8 [GX0001],  
BR24S32 (FJ)@SOP8 [GX1079],  
BR24S32@DIP8 [GX0001],  
BR24S64 (FJ)@SOP8 [GX1079],  
BR24S64@DIP8 [GX0001],  
BR24T01 (FJ)@SOP8 [GX1079],  
BR24T01@DIP8 [GX0001],  
BR24T02 (FJ)@SOP8 [GX1079],  
BR24T02@DIP8 [GX0001],  
BR24T04 (FJ)@SOP8 [GX1079],  
BR24T04@DIP8 [GX0001],  
BR24T08 (FJ)@SOP-J8 [GX1079],  
BR24T08 (FVJ)@TSSOP-B8J [GX1001],  
BR24T08 (FVT)@TSSOP-B8 [GX1001],  
BR24T128 (FJ)@TSSOP8 [GX1016],  
BR24T128 (FVT)@TSSOP8 [GX1001],  
BR24T16 (F)@SOP8 [GX1079],  
BR24T16 (FV)@SOP8 [GX1001],  
BR24T16@DIP8 [GX0001],  
BR24T256 (FJ)@TSSOP8 [GX1016],  
BR24T256 (FVT)@TSSOP8 [GX1001],  
BR24T32 (F)@SOP8 [GX1079],  
BR24T32 (FV)@TSSOP8 [GX1001],  
BR24T32@DIP8 [GX0001],  
BR24T512 (FJ)@SOP-J8-E2 [GX1079],  
BR24T512 (FV)@SSOP-B8-E2 [GX1001-P008],  
BR24T512 (FVT)@TSSOP-B8-E2 [GX1001-P008],  
BR24T512@DIP8 [GX0001],  
BR24T64 (FJ)@SOP8 [GX1079],  
BR24T64 (FVT)@TSSOP8 [GX1001],  
BR25H010 (F)@SOP8 [GX1016-P008],  
BR25H020 (F)@SOP8 [GX1016-P008],  
BR25H040 (F)@SOP8 [GX1016-P008],  
BR25H080 (F)@SOP8 [GX1016-P008],  
BR25H080 (FVT)@TSSOP8-B8 [GX1001-P008],

BR24L08 (FV)@SOP8 [GX1001],  
BR24L08@DIP8 [GX0001],  
BR24L16 (F)@SOP8 [GX1079],  
BR24L16 (FV)@SOP8 [GX1001],  
BR24L16@DIP8 [GX0001],  
BR24L32 (FJ)@SOP8 [GX1079],  
BR24L32@DIP8 [GX0001],  
BR24L64 (FJ)@SOP8 [GX1079],  
BR24L64@DIP8 [GX0001],  
BR24S08 (FJ)@SOP-J8 [GX1079],  
BR24S08 (FVJ)@TSSOP-B8J [GX1001],  
BR24S08 (FVT)@TSSOP-B8 [GX1001],  
BR24S128 (FJ)@TSSOP8 [GX1016],  
BR24S128@DIP8 [GX0001],  
BR24S16 (FJ)@SOP8 [GX1079],  
BR24S16 (FVM)@SOP8 [GX1015],  
BR24S256 (F)@SOP8 [GX1079],  
BR24S256 (FV)@TSSOP8 [GX1001],  
BR24S32 (F)@SOP8 [GX1079],  
BR24S32 (FV)@TSSOP8 [GX1001],  
BR24S64 (F)@SOP8 [GX1079],  
BR24S64 (FV)@TSSOP8 [GX1001],  
BR24T01 (F)@SOP8 [GX1079],  
BR24T01 (FV)@SOP8 [GX1001],  
BR24T02 (F)@SOP8 [GX1079],  
BR24T02 (FV)@SOP8 [GX1001],  
BR24T04 (F)@SOP8 [GX1079],  
BR24T04 (FV)@SOP8 [GX1001],  
BR24T08 (F)@SOP8 [GX1079],  
BR24T08 (FV)@SSOP-B8 [GX1001],  
BR24T08 (FVM)@MSOP8 [GX1015],  
BR24T128 (F)@SOP8 [GX1079],  
BR24T128 (FV)@TSSOP8 [GX1001],  
BR24T128@DIP8 [GX0001],  
BR24T16 (FJ)@SOP8 [GX1079],  
BR24T16 (FVM)@SOP8 [GX1015],  
BR24T256 (F)@SOP8 [GX1079],  
BR24T256 (FV)@TSSOP8 [GX1001],  
BR24T256@DIP8 [GX0001],  
BR24T32 (FJ)@SOP8 [GX1079],  
BR24T32 (FVT)@TSSOP8 [GX1001],  
BR24T512 (F)@SOP8-E2 [GX1048],  
BR24T64 (F)@SOP8 [GX1079],  
BR24T64 (FV)@TSSOP8 [GX1001],  
BR24T64@DIP8 [GX0001],  
BR25H010 (FJ)@SOP-J8 [GX1016-P008],  
BR25H020 (FJ)@SOP-J8 [GX1016-P008],  
BR25H040 (FJ)@SOP-J8 [GX1016-P008],  
BR25H080 (FJ)@SOP-J8 [GX1016-P008],

BR25H160 (F)@SOP8 [GX1016-P008], BR25H160 (FJ)@SOP-J8 [GX1016-P008],  
BR25H160 (FVT)@TSSOP8-B8 [GX1001-P008],  
BR25H320 (F)@SOP8 [GX1016-P008], BR25H320 (FJ)@SOP-J8 [GX1016-P008],  
BR25H320 (FVT)@TSSOP8-B8 [GX1001-P008],  
BR25L010 (F)@SOP8 [GX1016-P008], BR25L010 (FJ)@SOP8 [GX1016-P008],  
BR25L010 (FV)@TSSOP8 [GX1001-P008], BR25L010 (FVM)@MSOP8 [GX1015],  
BR25L010@DIP8 [GX0001], BR25L020 (F)@SOP8 [GX1016-P008],  
BR25L020 (FJ)@SOP8 [GX1016-P008], BR25L020 (FV)@TSSOP8 [GX1001-P008],  
BR25L020 (FVM)@MSOP8 [GX1015], BR25L020@DIP8 [GX0001],  
BR25L040 (F)@SOP8 [GX1016-P008], BR25L040 (FJ)@SOP8 [GX1016-P008],  
BR25L040 (FV)@TSSOP8 [GX1001-P008], BR25L040 (FVM)@MSOP8 [GX1015],  
BR25L040@DIP8 [GX0001], BR25L080 (F)@SOIC8 [GX1016-P008],  
BR25L080 (FJ)@SOIC8 [GX1016-P008], BR25L080 (FV)@SOIC8 [GX1001-P008],  
BR25L080@DIP8 [GX0001], BR25L160 (F)@SOIC8 [GX1016-P008],  
BR25L160 (FJ)@SOIC8 [GX1016-P008], BR25L160 (FV)@SOIC8 [GX1001-P008],  
BR25L160@DIP8 [GX0001], BR25L320 (F)@SOIC8 [GX1016-P008],  
BR25L320 (FJ)@SOIC8 [GX1016-P008], BR25L320 (FV)@SOIC8 [GX1001-P008],  
BR25L320@DIP8 [GX0001], BR25L640 (F)@SOIC8 [GX1016-P008],  
BR25L640 (FJ)@SOIC8 [GX1016-P008], BR25L640 (FV)@SOIC8 [GX1001-P008],  
BR25L640@DIP8 [GX0001], BR25S128F@SOP8 [GX1079],  
BR25S128FJ@SOP-J8 [GX1016-P008], BR25S128FV@SSOP-B8 [GX1001-P008],  
BR25S128FVT@TSSOP8-B8 [GX1001-P008],  
BR25S256F@SOP8 [GX1079], BR25S256FJ@SOP-J8 [GX1016-P008],  
BR25S320F@SOP8 [GX1079], BR25S320FJ@SOP-J8 [GX1016-P008],  
BR25S320FV@SSOP-B8 [GX1001-P008], BR25S320FVJ@TSSOP8-B8J [GX1015],  
BR25S320FVM@MSOP8 [GX1015], BR25S320FVT@TSSOP8-B8 [GX1001-P008],  
BR25S320NUX@VSON008X2030 [GX4002], BR25S640F@SOP8 [GX1079],  
BR25S640FJ@SOP-J8 [GX1016-P008], BR25S640FV@SSOP-B8 [GX1001-P008],  
BR25S640FVJ@TSSOP8-B8J [GX1015], BR25S640FVM@MSOP8 [GX1015],  
BR25S640FVT@TSSOP8-B8 [GX1001-P008],  
BR34C02A@SOP8 [GX1001], BR35H010F@SOP8 [GX1079],  
BR35H010FJ@SOP-J8 [GX1016-P008], BR35H020F@SOP8 [GX1079],  
BR35H020FJ@SOP-J8 [GX1016-P008], BR35H040F@SOP8 [GX1079],  
BR35H040FJ@SOP-J8 [GX1016-P008], BR35H080F@SOP8 [GX1079],  
BR35H080FJ@SOP-J8 [GX1016-P008], BR35H080FVT@TSSOP-B8 [GX1001-P008],  
BR35H128F@SOP8 [GX1079], BR35H128FJ@SOP-J8 [GX1016-P008],  
BR35H160F@SOP8 [GX1079], BR35H160FJ@SOP-J8 [GX1016-P008],  
BR35H160FVM@MSOP8 [GX1015], BR35H160FVT@TSSOP8-B8 [GX1001-P008],  
BR35H320F@SOP8 [GX1079], BR35H320FJ@SOP-J8 [GX1016-P008],  
BR35H320FVM@MSOP8 [GX1015], BR35H320FVT@TSSOP8-B8 [GX1001-P008],  
BR35H640F@SOP8 [GX1079], BR35H640FJ@SOP-J8 [GX1016-P008],  
BR35H640FVT@TSSOP8-B8 [GX1001-P008],  
BR9016 (F)@SOIC8 [GX1016-P008], BR9016 (RFV)@TSSOP8 [GX1001-P008],  
BR9016@DIP8 [GX0001], BR9016A (F)@SOIC8 [GX1016-P008],  
BR9016A (RFV)@TSSOP8 [GX1001-P008], BR9016A (RFVM)@SOIC8 [GX1015],  
BR9020 (F)@SOIC8 [GX1016-P008], BR9020 (FV)@TSSOP8 [GX1001-P008],  
BR9020 (RFV)@TSSOP8 [GX1001-P008], BR9020 (RFVM)@SOIC8 [GX1015],  
BR9020@DIP8 [GX0001], BR9040 (F)@SOIC8 [GX1016-P008],  
BR9040 (FV)@TSSOP8 [GX1001-P008], BR9040 (RFV)@TSSOP8 [GX1001-P008],  
BR9040 (RFVM)@SOIC8 [GX1015], BR9040@DIP8 [GX0001],  
BR93H46 (RF)@SOP8 [GX1032-P008], BR93H46 (RFJ)@SOP8 [GX1032-P008],  
BR93H56 (RF)@SOP8 [GX1032-P008], BR93H56 (RFJ)@SOP8 [GX1032-P008],  
BR93H66 (RF)@SOP8 [GX1032-P008], BR93H66 (RFJ)@SOP8 [GX1032-P008],

BR93H76 (RF)@SOP8 [GX1032-P008],  
BR93H86 (RF)@SOP8 [GX1032-P008],  
BR9877FV@SOP8 [GX1001],  
BU9829GUL-W@VCSP50L1 [GX0001],  
BU9833GUL-W@VCSP50L1 [GX0001],  
BU9847GUL-W@VCSP50L1 [GX0001],  
BU9889GUL-W@VCSP50L1 [GX0001],  
BU9897GUL-W@VCSP50L2 [GX0001],  
BR24A01A (F)@SOP8 [GX1079-S4-A],  
BR24A02 (F)@SOP8 [GX1079-S4-A],  
BR24A04 (F)@SOP8 [GX1079-S4-A],  
BR24A08 (F)@SOP8 [GX1079-S4-A],  
BR24A16 (F)@SOP8 [GX1079-S4-A],  
BR24A32 (F)@SOP8 [GX1079],  
BR24A64 (F)@SOP8 [GX1079],  
BR24C01@SOP8 [GX1079-S4-A],  
BR24C01A (F)@SOP8 [GX1079-S4-A],  
BR24C01A (FV)@SOP8 [GX1001-P008-S4],  
BR24C02 (F)@SOP8 [GX1079-S4-A],  
BR24C02 (FV)@SOP8 [GX1001-P008-S4],  
BR24C02@SOP8 [GX1079-S4-A],  
BR24C04 (F)@SOP8 [GX1079-S4-A],  
BR24C04 (FV)@SOP8 [GX1001-P008-S4],  
BR24C04@SOP8 [GX1079-S4-A],  
BR24C08 (F)@SOP8 [GX1079-S4-A],  
BR24C08 (FV)@SOP8 [GX1001-P008-S4],  
BR24C08@SOP8 [GX1079-S4-A],  
BR24C16 (F)@SOP8 [GX1079-S4-A],  
BR24C16 (FV)@SOP8 [GX1001-P008-S4],  
BR24C21 (F)@SOP8 [GX1079-S4-A],  
BR24C21 (FV)@SOP8 [GX1001-P008-S4],  
BR24C32 (F)@SOP8 [GX1079],  
BR24C64 (F)@SOP8 [GX1079],  
BR24E16 (F)@SOP8 [GX1079-S4-A],  
BR24E16 (FV)@SOP8 [GX1001-P008-S4],  
BR24G01 (F)@SOP8 [GX1079-S4-A],  
BR24G01 (FV)@SOP8 [GX1001-P008-S4],  
BR24G02 (F)@SOP8 [GX1079-S4-A],  
BR24G02 (FV)@SOP8 [GX1001-P008-S4],  
BR24G04 (F)@SOP8 [GX1079-S4-A],  
BR24G04 (FV)@SOP8 [GX1001-P008-S4],  
BR24G08 (F)@SOP8 [GX1079-S4-A],  
BR24G08 (FV)@SSOP-B8 [GX1001-P008-S4],  
BR24G08 (FVJ)@TSSOP-B8J [GX1001-P008-S4],  
BR24G08 (FVM)@MSOP8 [GX1015],  
BR24G08 (FVT)@TSSOP-B8 [GX1001-P008-S4],  
BR24G128 (F)@SOP8 [GX1079],  
BR24G128 (FV)@TSSOP8 [GX1001-P008-S4],  
BR24G128 (FVT)@TSSOP8 [GX1001-P008-S4],  
BR24G128@DIP8 [GX0001-S4],  
BR24G16 (FJ)@SOP8 [GX1079-S4-A],  
BR24G16 (FVM)@SOP8 [GX1015],  
BR24G256 (F)@SOP8 [GX1079],  
BR93H76 (RFJ)@SOP8 [GX1032-P008],  
BR93H86 (RFJ)@SOP8 [GX1032-P008],  
BRCA016GWZ-W@UCSP30L1 [GX0001],  
BU9832GUL-W@VCSP50L2 [GX0001],  
BU9844GUL-W@VCSP50L1 [GX0001],  
BU9880GUL-W@VCSP50L1 [GX0001],  
BU9890GUL-W@VCSP50L1 [GX0001],  
BU99901GUZ-W@VCSP30L1 [GX0001],  
BR24A01A (FJ)@SOP8 [GX1079-S4-A],  
BR24A02 (FJ)@SOP8 [GX1079-S4-A],  
BR24A04 (FJ)@SOP8 [GX1079-S4-A],  
BR24A08 (FJ)@SOP8 [GX1079-S4-A],  
BR24A16 (FJ)@SOP8 [GX1079-S4-A],  
BR24A32 (FJ)@SOP-J8 [GX1079],  
BR24A64 (FJ)@SOP-J8 [GX1079],  
BR24C01@TSSOP8 [GX1015],  
BR24C01A (FJ)@SOP8 [GX1079-S4-A],  
BR24C01A@DIP8 [GX0001-S4],  
BR24C02 (FJ)@SOP8 [GX1079-S4-A],  
BR24C02@DIP8 [GX0001-S4],  
BR24C02@TSSOP8 [GX1015],  
BR24C04 (FJ)@SOP8 [GX1079-S4-A],  
BR24C04@DIP8 [GX0001-S4],  
BR24C04@TSSOP8 [GX1015],  
BR24C08 (FJ)@SOP8 [GX1079-S4-A],  
BR24C08@DIP8 [GX0001-S4],  
BR24C08@TSSOP8 [GX1015],  
BR24C16 (FJ)@SOP8 [GX1079-S4-A],  
BR24C16@DIP8 [GX0001-S4],  
BR24C21 (FJ)@SOP8 [GX1079-S4-A],  
BR24C21@DIP8 [GX0001-S4],  
BR24C32@DIP8 [GX0001-S4],  
BR24C64@DIP8 [GX0001-S4],  
BR24E16 (FJ)@SOP8 [GX1079-S4-A],  
BR24E16@DIP8 [GX0001-S4],  
BR24G01 (FJ)@SOP8 [GX1079-S4-A],  
BR24G01@DIP8 [GX0001-S4],  
BR24G02 (FJ)@SOP8 [GX1079-S4-A],  
BR24G02@DIP8 [GX0001-S4],  
BR24G04 (FJ)@SOP8 [GX1079-S4-A],  
BR24G04@DIP8 [GX0001-S4],  
BR24G08 (FJ)@SOP-J8 [GX1079-S4-A],  
BR24G128 (FJ)@TSSOP8 [GX1079-S4-A],  
BR24G16 (F)@SOP8 [GX1079-S4-A],  
BR24G16 (FV)@SOP8 [GX1001-P008-S4],  
BR24G16@DIP8 [GX0001-S4],  
BR24G256 (FJ)@TSSOP8 [GX1079-S4-A],



BR24G256(FV)@TSSOP8 [GX1001-P008-S4],  
BR24G256(FVT)@TSSOP8 [GX1001-P008-S4],  
BR24G256@DIP8 [GX0001-S4], BR24G32(F)@SOP8 [GX1079],  
BR24G32(FJ)@SOP8 [GX1079], BR24G32(FV)@TSSOP8 [GX1001-P008-S4],  
BR24G32(FVT)@TSSOP8 [GX1001-P008-S4],  
BR24G32@DIP8 [GX0001-S4], BR24G512F@SOP8-E2 [GX1048-S4],  
BR24G512FJ@SOP-J8-E2 [GX1079-S4],  
BR24G512FV@SSOP-B8-E2 [GX1001-P008-S4],  
BR24G512FVT@TSSOP-B8-E2 [GX1001-P008-S4],  
BR24G64(F)@SOP8 [GX1079], BR24G64(FJ)@SOP8 [GX1079],  
BR24G64(FV)@TSSOP8 [GX1001-P008-S4],  
BR24G64(FVT)@TSSOP8 [GX1001-P008-S4],  
BR24G64@DIP8 [GX0001-S4], BR24L01A(F)@SOP8 [GX1079-S4-A],  
BR24L01A(FJ)@SOP8 [GX1079-S4-A], BR24L01A(FV)@SOP8 [GX1001-P008-S4],  
BR24L01A(FVM)@SOP8 [GX1015], BR24L01A@DIP8 [GX0001-S4],  
BR24L01A@VSON8 [GX4002-S4], BR24L02(F)@SOP8 [GX1079-S4-A],  
BR24L02(FJ)@SOP8 [GX1079-S4-A], BR24L02(FV)@SOP8 [GX1001-P008-S4],  
BR24L02(FVM)@SOP8 [GX1015], BR24L02@DIP8 [GX0001-S4],  
BR24L02@VSON8 [GX4002-S4], BR24L04(F)@SOP8 [GX1079-S4-A],  
BR24L04(FJ)@SOP8 [GX1079-S4-A], BR24L04(FV)@SOP8 [GX1001-P008-S4],  
BR24L04(FVM)@SOP8 [GX1015], BR24L04@DIP8 [GX0001-S4],  
BR24L04@VSON8 [GX4002-S4], BR24L08(F)@SOP8 [GX1079-S4-A],  
BR24L08(FJ)@SOP8 [GX1079-S4-A], BR24L08(FV)@SOP8 [GX1001-P008-S4],  
BR24L08(FVM)@SOP8 [GX1015], BR24L08@DIP8 [GX0001-S4],  
BR24L08@VSON8 [GX4002-S4], BR24L16(F)@SOP8 [GX1079-S4-A],  
BR24L16(FJ)@SOP8 [GX1079-S4-A], BR24L16(FV)@SOP8 [GX1001-P008-S4],  
BR24L16(FVM)@SOP8 [GX1015], BR24L16@DIP8 [GX0001-S4],  
BR24L32(F)@SOP8 [GX1079], BR24L32(FJ)@SOP8 [GX1079],  
BR24L32(FV)@TSSOP8 [GX1001-P008-S4],  
BR24L32@DIP8 [GX0001-S4], BR24L64(F)@SOP8 [GX1079],  
BR24L64(FJ)@SOP8 [GX1079], BR24L64(FV)@TSSOP8 [GX1001-P008-S4],  
BR24L64@DIP8 [GX0001-S4], BR24S08(F)@SOP8 [GX1079-S4-A],  
BR24S08(FJ)@SOP-J8 [GX1079-S4-A],  
BR24S08(FV)@SSOP-B8 [GX1001-P008-S4],  
BR24S08(FVJ)@TSSOP-B8J [GX1001-P008-S4],  
BR24S08(FVM)@MSOP8 [GX1015],  
BR24S08(FVT)@TSSOP-B8 [GX1001-P008-S4],  
BR24S128(F)@SOP8 [GX1079], BR24S128(FJ)@TSSOP8 [GX1079-S4-A],  
BR24S128(FV)@TSSOP8 [GX1001-P008-S4],  
BR24S128@DIP8 [GX0001-S4], BR24S16(F)@SOP8 [GX1079-S4-A],  
BR24S16(FJ)@SOP8 [GX1079-S4-A], BR24S16(FV)@SOP8 [GX1001-P008-S4],  
BR24S16(FVM)@SOP8 [GX1015], BR24S16@DIP8 [GX0001-S4],  
BR24S256(F)@SOP8 [GX1079], BR24S256(FJ)@TSSOP8 [GX1079-S4-A],  
BR24S256(FV)@TSSOP8 [GX1001-P008-S4],  
BR24S256@DIP8 [GX0001-S4], BR24S32(F)@SOP8 [GX1079],  
BR24S32(FJ)@SOP8 [GX1079], BR24S32(FV)@TSSOP8 [GX1001-P008-S4],  
BR24S32@DIP8 [GX0001-S4], BR24S64(F)@SOP8 [GX1079],  
BR24S64(FJ)@SOP8 [GX1079], BR24S64(FV)@TSSOP8 [GX1001-P008-S4],  
BR24S64@DIP8 [GX0001-S4], BR24T01(F)@SOP8 [GX1079-S4-A],  
BR24T01(FJ)@SOP8 [GX1079-S4-A], BR24T01(FV)@SOP8 [GX1001-P008-S4],  
BR24T01@DIP8 [GX0001-S4], BR24T02(F)@SOP8 [GX1079-S4-A],  
BR24T02(FJ)@SOP8 [GX1079-S4-A], BR24T02(FV)@SOP8 [GX1001-P008-S4],  
BR24T02@DIP8 [GX0001-S4], BR24T04(F)@SOP8 [GX1079-S4-A],

BR24T04 (FJ)@SOP8 [GX1079-S4-A], BR24T04 (FV)@SOP8 [GX1001-P008-S4],  
BR24T04@DIP8 [GX0001-S4], BR24T08 (F)@SOP8 [GX1079-S4-A],  
BR24T08 (FJ)@SOP-J8 [GX1079-S4-A],  
BR24T08 (FV)@SSOP-B8 [GX1001-P008-S4],  
BR24T08 (FVJ)@TSSOP-B8J [GX1001-P008-S4],  
BR24T08 (FVM)@MSOP8 [GX1015],  
BR24T08 (FVT)@TSSOP-B8 [GX1001-P008-S4],  
BR24T128 (F)@SOP8 [GX1079], BR24T128 (FJ)@TSSOP8 [GX1079-S4-A],  
BR24T128 (FV)@TSSOP8 [GX1001-P008-S4],  
BR24T128 (FVT)@TSSOP8 [GX1001-P008-S4],  
BR24T128@DIP8 [GX0001-S4], BR24T16 (F)@SOP8 [GX1079-S4-A],  
BR24T16 (FJ)@SOP8 [GX1079-S4-A], BR24T16 (FV)@SOP8 [GX1001-P008-S4],  
BR24T16 (FVM)@SOP8 [GX1015], BR24T16@DIP8 [GX0001-S4],  
BR24T256 (F)@SOP8 [GX1079], BR24T256 (FJ)@TSSOP8 [GX1079-S4-A],  
BR24T256 (FV)@TSSOP8 [GX1001-P008-S4],  
BR24T256 (FVT)@TSSOP8 [GX1001-P008-S4],  
BR24T256@DIP8 [GX0001-S4], BR24T32 (F)@SOP8 [GX1079],  
BR24T32 (FJ)@SOP8 [GX1079], BR24T32 (FV)@TSSOP8 [GX1001-P008-S4],  
BR24T32 (FVT)@TSSOP8 [GX1001-P008-S4],  
BR24T32@DIP8 [GX0001-S4], BR24T512 (F)@SOP8-E2 [GX1048-S4],  
BR24T512 (FJ)@SOP-J8-E2 [GX1079-S4],  
BR24T512 (FV)@SSOP-B8-E2 [GX1001-P008-S4],  
BR24T512 (FVT)@TSSOP-B8-E2 [GX1001-P008-S4],  
BR24T64 (F)@SOP8 [GX1079], BR24T64 (FJ)@SOP8 [GX1079],  
BR24T64 (FV)@TSSOP8 [GX1001-P008-S4],  
BR24T64 (FVT)@TSSOP8 [GX1001-P008-S4],  
BR24T64@DIP8 [GX0001-S4], BR25H080 (F)@SOP8 [GX1016-P008-S4-A],  
BR25H080 (FJ)@SOP-J8 [GX1016-P008-S4-A],  
BR25H080 (FVT)@TSSOP8-B8 [GX1001-P008-S4-A],  
BR25H160 (F)@SOP8 [GX1016-P008-S4-A],  
BR25H160 (FJ)@SOP-J8 [GX1016-P008-S4-A],  
BR25H160 (FVT)@TSSOP8-B8 [GX1001-P008-S4-A],  
BR25H320 (F)@SOP8 [GX1016-P008-S4-A],  
BR25H320 (FJ)@SOP-J8 [GX1016-P008-S4-A],  
BR25H320 (FVT)@TSSOP8-B8 [GX1001-P008-S4-A],  
BR25L080 (F)@SOIC8 [GX1016-P008-S4-A],  
BR25L080 (FJ)@SOIC8 [GX1016-P008-S4-A],  
BR25L080 (FV)@SOIC8 [GX1001-P008-S4-A],  
BR25L160 (F)@SOIC8 [GX1016-P008-S4-A],  
BR25L160 (FJ)@SOIC8 [GX1016-P008-S4-A],  
BR25L160 (FV)@SOIC8 [GX1001-P008-S4-A],  
BR25L320 (F)@SOIC8 [GX1016-P008-S4-A],  
BR25L320 (FJ)@SOIC8 [GX1016-P008-S4-A],  
BR25L320 (FV)@SOIC8 [GX1001-P008-S4-A],  
BR25L640 (F)@SOIC8 [GX1016-P008-S4-A],  
BR25L640 (FJ)@SOIC8 [GX1016-P008-S4-A],  
BR25L640 (FV)@SOIC8 [GX1001-P008-S4-A],  
BR25S128F@SOP8 [GX1079],  
BR25S128FJ@SOP-J8 [GX1016-P008-S4-A],  
BR25S128FV@SSOP-B8 [GX1001-P008-S4-A],  
BR25S128FVT@TSSOP8-B8 [GX1001-P008-S4-A],  
BR25S256F@SOP8 [GX1079],  
BR25S256FJ@SOP-J8 [GX1016-P008-S4-A],

BR25S320F@SOP8 [GX1079],  
BR25S320FJ@SOP-J8 [GX1016-P008-S4-A],  
BR25S320FV@SSOP-B8 [GX1001-P008-S4-A],  
BR25S320FVJ@TSSOP8-B8J [GX1015], BR25S320FVM@MSOP8 [GX1015],  
BR25S320FVT@TSSOP8-B8 [GX1001-P008-S4-A],  
BR25S320NUX@VSON008X2030 [GX4002-S4-A],  
BR25S640F@SOP8 [GX1079],  
BR25S640FJ@SOP-J8 [GX1016-P008-S4-A],  
BR25S640FV@SSOP-B8 [GX1001-P008-S4-A],  
BR25S640FVJ@TSSOP8-B8J [GX1015], BR25S640FVM@MSOP8 [GX1015],  
BR25S640FVT@TSSOP8-B8 [GX1001-P008-S4-A],  
BR34C02A@SOP8 [GX1001-P008-S4], BR35H128F@SOP8 [GX1079],  
BR35H128FJ@SOP-J8 [GX1016-P008-S4-A],  
BR35H160F@SOP8 [GX1079],  
BR35H160FJ@SOP-J8 [GX1016-P008-S4-A],  
BR35H160FVM@MSOP8 [GX1015],  
BR35H160FVT@TSSOP8-B8 [GX1001-P008-S4-A],  
BR35H320F@SOP8 [GX1079],  
BR35H320FJ@SOP-J8 [GX1016-P008-S4-A],  
BR35H320FVM@MSOP8 [GX1015],  
BR35H320FVT@TSSOP8-B8 [GX1001-P008-S4-A],  
BR35H640F@SOP8 [GX1079],  
BR35H640FJ@SOP-J8 [GX1016-P008-S4-A],  
BR35H640FVT@TSSOP8-B8 [GX1001-P008-S4-A],  
BR9877FV@SOP8 [GX1001-P008-S4], BRCA016GWZ-W@UCSP30L1 [GX0001-S4],  
BU9829GUL-W@VCSP50L1 [GX0001-S4-A], BU9832GUL-W@VCSP50L2 [GX0001-S4-A],  
BU9833GUL-W@VCSP50L1 [GX0001-S4], BU9844GUL-W@VCSP50L1 [GX0001-S4],  
BU9847GUL-W@VCSP50L1 [GX0001-S4], BU9880GUL-W@VCSP50L1 [GX0001-S4],  
BU9889GUL-W@VCSP50L1 [GX0001-S4], BU9890GUL-W@VCSP50L1 [GX0001-S4],  
BU9897GUL-W@VCSP50L2 [GX0001-S4], BU99901GUZ-W@VCSP30L1 [GX0001-S4],

## SAETI

### E (E) PROM/FRAM/NVRAM

PRNF32G08SS@TSOP50 [GX1011],

## SAIFUN

### E (E) PROM/FRAM/NVRAM

SA24C512@DIP8 [GX0001], SA24C512@SOIC8 [GX1016-P008],  
SA24C512@TSSOP8 [GX1001-P008], SA25C020@DIP8 [GX0001],  
SA25C020@MLF8 [GX4005], SA25C020@SOIC8 [GX1016-P008],  
SA25C040@DIP8 [GX0001], SA25C040@MLF8 [GX4005],  
SA25C040@SOIC8 [GX1016-P008], SA25C080@DIP8 [GX0001],  
SA25C080@MLF8 [GX4005], SA25C080@SOIC8 [GX1016-P008],  
SA25C1024(H)@CSP8 [GX4005], SA25C1024(H)@DIP8 [GX0001],  
SA25C1024(H)@SOIC8 [GX1016-P008], SA25C1024(L)@CSP8 [GX4005],  
SA25C1024(L)@DIP8 [GX0001], SA25C1024(L)@SOIC8 [GX1016-P008],

SA25C512 (H)@CSP8 [GX4005],	SA25C512 (H)@DIP8 [GX0001],
SA25C512 (H)@SOIC8 [GX1016-P008],	SA25C512 (L)@CSP8 [GX4005],
SA25C512 (L)@DIP8 [GX0001],	SA25C512 (L)@SOIC8 [GX1016-P008],
SA25F005@DIP8 [CX0001],	SA25F005@MLF8 [GX4005],
SA25F005@SOIC8 [GX1016-P008],	SA25F010@DIP8 [CX0001],
SA25F010@MLF8 [GX4005],	SA25F010@SOIC8 [GX1016-P008],
SA25F020@DIP8 [GX0001],	SA25F020@MLF8 [GX4005],
SA25F020@SOIC8 [GX1016-P008],	SA25F040@DIP8 [GX0001],
SA25F040@MLF8 [GX4005],	SA25F040@SOIC8 [GX1016-P008],
SA25F080@DIP8 [GX0001],	SA25F080@MLF8 [GX4005],
SA25F080@SOIC8 [GX1016-P008],	SA25F160@DIP8 [GX0001],
SA25F160@MLF8 [GX4005],	
SA25F160@SOIC16 [GX1033 GX1036-P016],	
SA24C512@SOIC8 [GX1016-P008-S4-A],	SA24C512@TSSOP8 [GX1001-P008-S4],
SA25C020@DIP8 [GX0001-S4],	SA25C020@MLF8 [GX4005-S4],
SA25C020@SOIC8 [GX1016-P008-S4-A],	SA25C040@DIP8 [GX0001-S4],
SA25C040@MLF8 [GX4005-S4],	SA25C040@SOIC8 [GX1016-P008-S4-A],
SA25C080@DIP8 [GX0001-S4],	SA25C080@MLF8 [GX4005-S4],
SA25C080@SOIC8 [GX1016-P008-S4-A],	SA25F020@DIP8 [GX0001-S4],
SA25F020@MLF8 [GX4005-S4],	SA25F020@SOIC8 [GX1016-P008-S4-A],
SA25F040@DIP8 [GX0001-S4],	SA25F040@MLF8 [GX4005-S4],
SA25F040@SOIC8 [GX1016-P008-S4-A],	SA25F080@DIP8 [GX0001-S4],
SA25F080@MLF8 [GX4005-S4],	SA25F080@SOIC8 [GX1016-P008-S4-A],
SA25F160@DIP8 [GX0001],	SA25F160@MLF8 [GX4005-S4],
SA25F160@SOIC16 [GX1036-P016-S4-A],	

## SAMSUNG

### E (E) PROM/FRAM/NVRAM

KLMBG4GE4A (4G)@LR2 (INTEL) [GX5223-H2],	
K9F1G08U0B@TSOP48 [GX1004-T001-S4],	K9F1G08U0D@TSOP48 [GX1004-T001-S4],
K9F1G08U0E@TSOP48 [GX1004-T001-S4],	K9F4G08U0B@TSOP48 [GX1004-T001-S4],
K9F4G08U0E@TSOP48 [GX1004-T001-S4],	K9GAG08U0E@TSOP48 [GX1004-T001-S4],
K9GBG08U0B@TSOP48 [GX1004-T001-S4],	K9K8G08U0E@TSOP48 [GX1004-T001-S4],
K511F57ACB@FBGA107 [GX5028],	K511F58ACA@FBGA137 [GX5011-T001],
K511F58ACB@FBGA137 [GX5011-T001],	K511F58ACC@FBGA137 [GX5011-T001],
K511F58ACM@FBGA137 [GX5011-T001],	K512H1HACM@FBGA107 [GX5028-T001],
K521F12ACB@FBGA107 [GX5028],	K521F12ACD@FBGA107 [GX5028],
K521F13ACA@FBGA137 [GX5011-T001],	K521F13ACM@FBGA137 [GX5011-T001],
K521F57ACM@BGA107 [GX5028-T001],	K522H1HACM@FBGA107 [GX5028-T001],
K5A3240CBM@FBGA69 [GX5001],	K5A3240CTM@FBGA69 [GX5001],
K5A3240YBB@FBGA69 [GX5001],	K5A3240YBC@FBGA69 [GX5001],
K5A3240YBM@FBGA69 [GX5001],	K5A3240YTB@FBGA69 [GX5001],
K5A3240YTC@FBGA69 [GX5001],	K5A3240YTM@FBGA69 [GX5001],
K5A3280YBA@FBGA69 [GX5001],	K5A3280YBB@FBGA69 [GX5001],
K5A3280YBC@FBGA69 [GX5001],	K5A3280YBM@FBGA69 [GX5001],
K5A3280YTA@FBGA69 [GX5001],	K5A3280YTB@FBGA69 [GX5001],
K5A3280YTC@FBGA69 [GX5001],	K5A3280YTM@FBGA69 [GX5001],
K5A3281CBM@FBGA69 [GX5001],	K5A3281CTM@FBGA69 [GX5001],
K5A3340YBB@FBGA69 [GX5001],	K5A3340YBC@FBGA69 [GX5001],
K5A3340YTB@FBGA69 [GX5001],	K5A3340YTC@FBGA69 [GX5001],

K5A3380YBB@FBGA69 [GX5001],  
K5A3380YTB@FBGA69 [GX5001],  
K5A6317CBM@FBGA69 [GX5001],  
K5D1G12ACK@FBGA107 [GX5028],  
K5E1H12ACB@FBGA107 [GX5028],  
K5J6316CBM@FBGA69 [GX5001],  
K5J6332CBM@FBGA69 [GX5001],  
K5L2731CAA@FBGA64 [GX5001],  
K5L2763CAA@FBGA64 [GX5001],  
K5L2931CAM@FBGA64 [GX5001],  
K5L3316CAM@FBGA69 [GX5001],  
K5L6331CAA@FBGA56 [GX5045],  
K5L6363CAM@FBGA56 [GX5045],  
K5L6563CAM@FBGA56 [GX5045],  
K5N2833ABB@FBGA56 [GX5135],  
K5N2833ABM@FBGA84 [GX5001],  
K5N2833ATM@FBGA56 [GX5066],  
K5N2866ABB@FBGA56 [GX5135],  
K5N2866ABE@FBGA56 [GX5135],  
K5N2866ABM@FBGA56 [GX5066],  
K5N2866ATD@FBGA56 [GX5135],  
K5N2866ATF@FBGA56 [GX5135],  
K5N3217ABA@FBGA56 [GX5135],  
K5N3217ATA@FBGA56 [GX5135],  
K5N5629ABA@FBGA56 [GX5066],  
K5N5629ABC@FBGA56 [GX5066],  
K5N5629ATA@FBGA56 [GX5066],  
K5N5629ATC@FBGA56 [GX5066],  
K5N5666ABB@FBGA56 [GX5066],  
K5N5666ATB@FBGA56 [GX5066],  
K5N6433ABB@FBGA52 [GX5135],  
K5N6433ATB@FBGA52 [GX5135],  
K8D1616UBA@TSOP48 [GX1004],  
K8D1716UBA@TSOP48 [GX1004],  
K8D1716UBC@TSOP48 [GX1004],  
K8D1716UTC@FBGA48 [GX5002],  
K8D3216UBB@FBGA48 [GX5002],  
K8D3216UBC@FBGA48 [GX5002],  
K8D3216UBM@TSOP48 [GX1004],  
K8D3216UTB@TSOP48 [GX1004],  
K8D3216UTC@TSOP48 [GX1004],  
K8D3216UTM@TSOP48 [GX1004],  
K8D3316UBC@TSOP48 [GX1004],  
K8D3316UTC@FBGA48 [GX5002],  
K8D3316UTM@TSOP48 [GX1004],  
K8D6316UBM@TSOP48 [GX1004],  
K8D6316UTM@TSOP48 [GX1004],  
K8P5516UZB@TSOP56 [GX1011],  
K8P5615UQA@TSOP56 [GX1011],  
K8S3015EBF@FBGA44 [GX5099],  
K8S3215EBF@FBGA44 [GX5177],  
K9F1G08U0C@TSOP48 [GX1004],  
K9F1G08U0C@TSOP48 [GX1004],  
K5A3380YBC@FBGA69 [GX5001],  
K5A3380YTC@FBGA69 [GX5001],  
K5A6317CTM@FBGA69 [GX5001],  
K5E1G58ACM@FBGA137 [GX5011],  
K5E2G1GACM@FBGA137 [GX5010],  
K5J6316CTM@FBGA69 [GX5001],  
K5J6332CTM@FBGA69 [GX5001],  
K5L2731CAM@FBGA64 [GX5001],  
K5L2763CAM@FBGA64 [GX5001],  
K5L3216CAM@FBGA69 [GX5001],  
K5L5563CAA@FBGA84 [GX5001],  
K5L6331CAM@FBGA56 [GX5045],  
K5L6531CAM@FBGA56 [GX5045],  
K5L6631CAA@FBGA56 [GX5045],  
K5N2833ABM@FBGA56 [GX5066],  
K5N2833ATB@FBGA56 [GX5135],  
K5N2833ATM@FBGA84 [GX5001],  
K5N2866ABD@FBGA56 [GX5135],  
K5N2866ABF@FBGA56 [GX5135],  
K5N2866ATB@FBGA56 [GX5135],  
K5N2866ATE@FBGA56 [GX5135],  
K5N2866ATM@FBGA56 [GX5066],  
K5N3217ABM@FBGA56 [GX5066],  
K5N3217ATM@FBGA56 [GX5066],  
K5N5629ABB@FBGA56 [GX5066],  
K5N5629ABM@FBGA56 [GX5066],  
K5N5629ATB@FBGA56 [GX5066],  
K5N5629ATM@FBGA56 [GX5066],  
K5N5666ABD@FBGA56 [GX5066],  
K5N5666ATD@FBGA56 [GX5066],  
K5N6433ABM@FBGA52 [GX5135],  
K5N6433ATM@FBGA52 [GX5135],  
K8D1616UTA@TSOP48 [GX1004],  
K8D1716UBC@FBGA48 [GX5002],  
K8D1716UTA@TSOP48 [GX1004],  
K8D1716UTC@TSOP48 [GX1004],  
K8D3216UBB@TSOP48 [GX1004],  
K8D3216UBC@TSOP48 [GX1004],  
K8D3216UTB@FBGA48 [GX5002],  
K8D3216UTC@FBGA48 [GX5002],  
K8D3216UTM(new)@TSOP48 [GX1004],  
K8D3316UBC@FBGA48 [GX5002],  
K8D3316UBM@TSOP48 [GX1004],  
K8D3316UTC@TSOP48 [GX1004],  
K8D6316UBM@FBGA48 [GX5002],  
K8D6316UTM@FBGA48 [GX5002],  
K8P5516UZB@FBGA64 [GX5074],  
K8P5615UQA@FBGA84 [GX5001],  
K8Q2815UQB@TSOP56 [GX1011],  
K8S3015ETF@FBGA44 [GX5099],  
K8S3215ETF@FBGA44 [GX5177],  
K9F1G08U0B@TSOP48 [GX1004-T001],  
K9F1G08U0D@TSOP48 [GX1004-T001],

K9F1G08U0E@BGA63 [GX5046-T001], K9F1G08U0E@TSOP48 [GX1004-T001],  
K9F2G08R0A@FBGA63 [GX5168], K9F2G08U0A@TSOP48 [GX1004],  
K9F2G08U0B@TSOP48 [GX1004], K9F2G08U0C@TSOP48 [GX1004],  
K9F2G08U0M@TSOP48 [GX1004], K9F4G08U0B@TSOP48 [GX1004],  
K9F4G08U0D@TSOP48 [GX1004], K9F4G08U0E@TSOP48 [GX1004-T001],  
K9GAG08U0D@TSOP48 [GX1004], K9GAG08U0M@TSOP48 [GX1004],  
K9K8G08U0D@TSOP48 [GX1004], K9K8G08U0E@TSOP48 [GX1004-T001],  
KAD050300B@FBGA69 [GX5001], KAD060300B@FBGA69 [GX5001],  
KAD060300C@FBGA69 [GX5001], KAD060700D@FBGA69 [GX5001],  
KAD070300B@FBGA69 [GX5001], KAD070300C@FBGA69 [GX5001],  
KAD070300D@FBGA69 [GX5001], KAD070J00M@FBGA69 [GX5001],  
KAD080300B@FBGA69 [GX5001], KAD090300B@FBGA69 [GX5001],  
KAD100300B@FBGA69 [GX5001], KBY00N00HM@FBGA137 [GX5011],  
KLM4G1FE3B@BGA153 [GX5104-T001], KLM4G1FEPD@BGA153 [GX5239-T001],  
KLM8G2FE3B@BGA153 [GX5104-T001], KLMAG4FEKA@BGA169 [GX5113-T001],  
KLMCGAFEJA@BGA169 [GX5170-T001], KM93C06 (08bit)@DIP8 [GX0001],  
KM93C06 (16bit)@DIP8 [GX0001], KM93C06 (G) (08bit)@SOIC8 [GX1016-P008],  
KM93C06 (G) (16bit)@SOIC8 [GX1016-P008], KM93C06 (GD) (08bit)@SOIC8 [GX1016-P008],  
KM93C06 (GD) (16bit)@SOIC8 [GX1016-P008], KM93C07 (08bit)@DIP8 [GX0001], KM93C07 (16bit)@DIP8 [GX0001],  
KM93C07 (G) (08bit)@SOIC8 [GX1016-P008], KM93C07 (G) (16bit)@SOIC8 [GX1016-P008],  
KM93C07 (GD) (08bit)@SOIC8 [GX1016-P008], KM93C07 (GD) (16bit)@SOIC8 [GX1016-P008],  
KM93C46V (G)@SOIC8 [GX1016-P008], KM93C46V (GD)@SOIC8 [GX1016-P008],  
KM93C46V@DIP8 [GX0001], KM93C47V (G)@SOIC8 [GX1016-P008],  
KM93C47V (GD)@SOIC8 [GX1016-P008], KM93C47V@DIP8 [GX0001],  
KM93C56V (G)@SOIC8 [GX1016-P008], KM93C56V (GD)@SOIC8 [GX1016-P008],  
KM93C56V@DIP8 [GX0001], KM93C57V (G)@SOIC8 [GX1016-P008],  
KM93C57V (GD)@SOIC8 [GX1016-P008], KM93C57V@DIP8 [GX0001],  
KM93C66V (G)@SOIC8 [GX1016-P008], KM93C66V (GD)@SOIC8 [GX1016-P008],  
KM93C66V@DIP8 [GX0001], KM93C67V (G)@SOIC8 [GX1016-P008],  
KM93C67V (GD)@SOIC8 [GX1016-P008], KM93C67V@DIP8 [GX0001],  
KMKJS000VM@BGA162 [GX5219-T001], KMSJS000KM@BGA153 [GX5104-T001],  
KMVTU000LM@BGA153 [GX5104-T001], KMYL000LM@BGA169 [GX5113-T001],  
S524A40X10@DIP8 [GX0001], S524A40X10@SOIC8 [GX1016],  
S524A40X10@TSSOP8 [GX1001], S524A40X11@DIP8 [GX0001],  
S524A40X11@SOIC8 [GX1016], S524A40X11@TSSOP8 [GX1001],  
S524A40X20@DIP8 [GX0001], S524A40X20@SOIC8 [GX1016],  
S524A40X20@TSSOP8 [GX1001], S524A40X21@DIP8 [GX0001],  
S524A40X21@SOIC8 [GX1016], S524A40X21@TSSOP8 [GX1001],  
S524A40X40@DIP8 [GX0001], S524A40X40@SOIC8 [GX1016],  
S524A40X40@TSSOP8 [GX1001], S524A40X41@DIP8 [GX0001],  
S524A40X41@SOIC8 [GX1016], S524A40X41@TSSOP8 [GX1001],  
S524A60X51@DIP8 [GX0001], S524A60X51@SOIC8 [GX1016],  
S524A60X51@TSSOP8 [GX1001], S524A60X81@DIP8 [GX0001],  
S524A60X81@SOIC8 [GX1016], S524A60X81@TSSOP8 [GX1001],  
S524AB0X91@DIP8 [GX0001], S524AB0X91@SOP8 [GX1016],  
S524AB0X91@TSSOP8 [GX1001], S524AB0XB1@DIP8 [GX0001],  
S524AB0XB1@SOP8 [GX1016], S524AB0XB1@TSSOP8 [GX1001],  
S524AD0XD1@DIP8 [GX0001], S524AD0XD1@SOP8 [GX1016],

S524AD0XD1@TSSOP8 [GX1001], S524AD0XF1@SOP8 [GX1016], S524C20D11@DIP8 [GX0001], S524C20D11@TSSOP8 [GX1001], S524C20D21@SOIC8 [GX1016], S524C80D41@DIP8 [GX0001], S524C80D41@TSSOP8 [GX1001], S524C80D81@SOIC8 [GX1016], S524L50X51@DIP8 [GX0001], S524L50X51@TSSOP8 [GX1001], S524LB0X91@SOP8 [GX1016], S524LB0XB1@DIP8 [GX0001], S524LB0XB1@TSSOP8 [GX1001], K511F12ACM@BGA107 [GX5028-T001-S4], K512H1GACA@BGA137 [GX5011-T001-S4], K521H12ACB@BGA107 [GX5028-T001-S4], K521H12ACH@BGA130 [GX5140-T001-S4], K521H1HACM@BGA107 [GX5028-T001-S4], K521H57ACD@BGA130 [GX5140-T001-S4], K524G2GACB@BGA137 [GX5011-T001-S4], K524G2GACH@BGA137 [GX5011-T001-S4], K524G2GACJ@BGA137 [GX5011-T001-S4], K5D1G13DCA@BGA137 [GX5011-T001-S4], K9F2G08U0C@BGA63 [GX5046-T001-S4], K9F4G08U0D@TSOP48 [GX1004-T001-S4], KA100H00DA@BGA137 [GX5011-T001-S4], KA1000015B@BGA137 [GX5011-T001-S4], KA1000015M@BGA137 [GX5011-T001-S4], KAL000015M@BGA137 [GX5011-T001-S4], KBY00N00HA@BGA137 [GX5011-T001-S4], KBY00U00VA@BGA137 [GX5011-T001-S4], KLM1G1CEHC (128MB)@BGA153 [GX5104-T001-S4], KLM2G1HE3F@BGA153 [GX5104-T001-S4], KLM4G1FE3A@BGA169 [GX5113-T001-S4], KLM4G1FE3B@BGA153 [GX5104-T001-S4], KLM4G1FEAC (SP-G1)@BGA153 [GX5239-T001-S4], KLM4G1FEAC (SP-G2)@BGA153 [GX5239-T001-S4], KLM4G1FEAC@BGA153 [GX5239-T001-S4], KLM4G1FEPD@BGA153 [GX5239-T001-S4], KLM8G1GEND@BGA153 [GX5104-T001-S4], KLM8G1WEMB@BGA153 [GX5104-T001-S4], KLM8G1WEPD@BGA153 [GX5104-T001-S4], KLM8G2FE3B@BGA153 [GX5104-T001-S4], KLMAG2GEND@BGA153 [GX5104-T001-S4], KLMAG2WEMB@BGA153 [GX5104-T001-S4], KLMAG4FEJA@BGA169 [GX5113-T001-S4], KLMAG4FEKA@BGA169 [GX5113-T001-S4], KLMBG4GE4A (4G)@BGA169 [GX5113-T001-S4], KLMBG8FE4B@BGA153 [GX5104-T001-S4], KLMCG8GE4A@BGA169 [GX5113-T001-S4], KLMCGAFEJA (4G)@BGA169 [GX5170-T001-S4], KMJJS000WM@BGA153 [GX5104-T001-S4], KMKJS000VM@BGA162 [GX5219-T001-S4], KMKLL000UM@BGA162 [GX5219-T001-S4], KMKUS000VM@BGA162 [GX5219-T001-S4], KMN5U000ZA@BGA162 [GX5219-T001-S4], KMN5W000ZA@BGA162 [GX5219-T001-S4], KMS5U000KM@BGA153 [GX5104-T001-S4], KMSJS000KM@BGA153 [GX5104-T001-S4], KMVTU000LM (16G)@BGA153 [GX5104-T001-S4], KMVTU000LM (4G)@BGA153 [GX5104-T001-S4], KMYL000LM@BGA169 [GX5113-T001-S4], S524A40X10@DIP8 [GX0001-S4], S524A40X10@SOIC8 [GX1016-P008-S4-A], S524A40X10@TSSOP8 [GX1001-P008-S4], S524A40X11@DIP8 [GX0001-S4], S524AD0XF1@DIP8 [GX0001], S524AD0XF1@TSSOP8 [GX1001], S524C20D11@SOIC8 [GX1016], S524C20D21@DIP8 [GX0001], S524C20D21@TSSOP8 [GX1001], S524C80D41@SOIC8 [GX1016], S524C80D81@DIP8 [GX0001], S524C80D81@TSSOP8 [GX1001], S524L50X51@SOIC8 [GX1016], S524LB0X91@DIP8 [GX0001], S524LB0X91@TSSOP8 [GX1001], S524LB0XB1@SOP8 [GX1016], W29N02GVBIAF@BGA63 [GX5046-T001], K511F13ACC@BGA130 [GX5140-T001-S4], K521F57ACM@BGA107 [GX5028-T001-S4], K521H12ACC@BGA130 [GX5140-T001-S4], K521H1HACA@BGA107 [GX5028-T001-S4], K521H57ACA@BGA130 [GX5140-T001-S4], K522H2GACM@BGA137 [GX5011-T001-S4], K524G2GACF@BGA137 [GX5011-T001-S4], K524G2GACI@BGA137 [GX5011-T001-S4], K5D1G13ACH@BGA137 [GX5011-T001-S4], K9F1G08U0E@BGA63 [GX5046-T001-S4], K9F2G08U0C@TSOP48 [GX1004-T001-S4], K9K8G08U0D@TSOP48 [GX1004-T001-S4], KA1000012M@BGA137 [GX5011-T001-S4], KA1000015E@BGA137 [GX5011-T001-S4], KA300U013A@BGA137 [GX5011-T001-S4], KBE00S00AA@BGA137 [GX5011-T001-S4], KBY00N00HM@BGA137 [GX5011-T001-S4], KBY00U00VM@BGA137 [GX5011-T001-S4], KLM4G1EEHM@BGA169 [GX5170-T001-S4], KLM4G1FE3B@BGA153 [GX5104-T001-S4], KLM4G1FEPD@BGA153 [GX5239-T001-S4], KLM8G1WEMB@BGA153 [GX5104-T001-S4], KLM8G2FE3B@BGA153 [GX5104-T001-S4], KLMAG2WEMB@BGA153 [GX5104-T001-S4], KLMAG4FEKA@BGA169 [GX5113-T001-S4], KLMCG8GE4A@BGA169 [GX5113-T001-S4], KMKJS000VM@BGA162 [GX5219-T001-S4], KMKUS000VM@BGA162 [GX5219-T001-S4], KMN5W000ZA@BGA162 [GX5219-T001-S4], KMSJS000KM@BGA153 [GX5104-T001-S4], S524A40X10@DIP8 [GX0001-S4], S524A40X11@DIP8 [GX0001-S4]

S524A40X11@SOIC8 [GX1016-P008-S4-A],  
S524A40X11@TSSOP8 [GX1001-P008-S4], S524A40X20@DIP8 [GX0001-S4],  
S524A40X20@SOIC8 [GX1016-P008-S4-A],  
S524A40X20@TSSOP8 [GX1001-P008-S4], S524A40X21@DIP8 [GX0001-S4],  
S524A40X21@SOIC8 [GX1016-P008-S4-A],  
S524A40X21@TSSOP8 [GX1001-P008-S4], S524A40X40@DIP8 [GX0001-S4],  
S524A40X40@SOIC8 [GX1016-P008-S4-A],  
S524A40X40@TSSOP8 [GX1001-P008-S4], S524A40X41@DIP8 [GX0001-S4],  
S524A40X41@SOIC8 [GX1016-P008-S4-A],  
S524A40X41@TSSOP8 [GX1001-P008-S4], S524A60X51@DIP8 [GX0001-S4],  
S524A60X51@SOIC8 [GX1016-P008-S4-A],  
S524A60X51@TSSOP8 [GX1001-P008-S4], S524A60X81@DIP8 [GX0001-S4],  
S524A60X81@SOIC8 [GX1016-P008-S4-A],  
S524A60X81@TSSOP8 [GX1001-P008-S4], S524ABOX91@DIP8 [GX0001-S4],  
S524ABOX91@SOP8 [GX1016-P008-S4-A], S524ABOX91@TSSOP8 [GX1001-P008-S4],  
S524ABOXB1@DIP8 [GX0001-S4], S524ABOXB1@SOP8 [GX1016-P008-S4-A],  
S524ABOXB1@TSSOP8 [GX1001-P008-S4], S524AD0XD1@DIP8 [GX0001-S4],  
S524AD0XD1@SOP8 [GX1016-P008-S4-A], S524AD0XD1@TSSOP8 [GX1001-P008-S4],  
S524AD0XF1@DIP8 [GX0001-S4], S524AD0XF1@SOP8 [GX1016-P008-S4-A],  
S524AD0XF1@TSSOP8 [GX1001-P008-S4], S524C20D11@DIP8 [GX0001-S4],  
S524C20D11@SOIC8 [GX1016-P008-S4-A],  
S524C20D11@TSSOP8 [GX1001-P008-S4], S524C20D21@DIP8 [GX0001-S4],  
S524C20D21@SOIC8 [GX1016-P008-S4-A],  
S524C20D21@TSSOP8 [GX1001-P008-S4], S524C80D41@DIP8 [GX0001-S4],  
S524C80D41@SOIC8 [GX1016-P008-S4-A],  
S524C80D41@TSSOP8 [GX1001-P008-S4], S524C80D81@DIP8 [GX0001-S4],  
S524C80D81@SOIC8 [GX1016-P008-S4-A],  
S524C80D81@TSSOP8 [GX1001-P008-S4], S524L50X51@DIP8 [GX0001-S4],  
S524L50X51@SOIC8 [GX1016-P008-S4-A],  
S524L50X51@TSSOP8 [GX1001-P008-S4], S524LBOX91@DIP8 [GX0001-S4],  
S524LBOX91@SOP8 [GX1016-P008-S4-A], S524LBOX91@TSSOP8 [GX1001-P008-S4],  
S524LBOXB1@DIP8 [GX0001-S4], S524LBOXB1@SOP8 [GX1016-P008-S4-A],  
S524LBOXB1@TSSOP8 [GX1001-P008-S4], KLMBG2GE4A@LR1 (INTEL) [GX5158-V2],  
KLMBG8FEJA@LR1 (INTEL) [GX5158-V2],

## PLD

CPL16L8@PDIP20 [GX0001],	CPL16L8@PLCC20 [GX2020],
CPL16L8L@PDIP20 [GX0001],	CPL16L8L@PLCC20 [GX2020],
CPL16R4@PDIP20 [GX0001],	CPL16R4@PLCC20 [GX2020],
CPL16R4L@PDIP20 [GX0001],	CPL16R4L@PLCC20 [GX2020],
CPL16R6@PDIP20 [GX0001],	CPL16R6@PLCC20 [GX2020],
CPL16R6L@PDIP20 [GX0001],	CPL16R6L@PLCC20 [GX2020],
CPL16R8@PDIP20 [GX0001],	CPL16R8@PLCC20 [GX2020],
CPL16R8L@PDIP20 [GX0001],	CPL16R8L@PLCC20 [GX2020],
CPL20L10@PDIP24 [GX0001],	CPL20L10@PLCC28 [GX2028],
CPL20L10L@PDIP24 [GX0001],	CPL20L10L@PLCC28 [GX2028],

## SAMSUNG-CUSTOMER

### E (E) PROM/FRAM/NVRAM



KLMBG4GEAC (1GB)@LR2 (INTEL) [GX5223-H2],  
KLMBG4GEAC (256MB)@LR2 (INTEL) [GX5223-H2],  
KLMBG4GEAC (4GB)@LR2 (INTEL) [GX5223-H2],  
K9GAG08U0E@TSOP48 [GX1004-T001-S4], K9GAG08U0F@TSOP48 [GX1004-T001-H4],  
K9F1G08U0C (JiuZhou)@TSOP48 [GX1004],  
K9F1G08U0D (REALTEK)@TSOP48 [GX1004],  
K9F1G08U0D (UNIVIEW)@TSOP48 [GX1004],  
K9F2G08U0C (RUIKE)@TSOP48 [GX1004],  
K9F2G08U0C (RUIKE-1500)@TSOP48 [GX1004],  
K9F2G08U0C (XY)@TSOP48 [GX1004], K9F4G08U0D (REALTEK)@TSOP48 [GX1004],  
KLMAG2GE4A (INTEL)@BGA169 [GX5158], KLMBG4GE4A (INTEL-LR2)@LR2 [GX5223],  
KLMBG4GEAC (16GB) (INTEL-LR2)@LR2 [GX5223],  
KLMBG4GEAC (20M) (INTEL-LR2)@LR2 [GX5223],  
KLMBG4GEAC (256M) (INTEL-LR2)@LR2 [GX5223],  
KLMBG4GEAC (2GB) (INTEL-LR2)@LR2 [GX5223],  
KLMBG4GEAC (32GB) (INTEL-LR2)@LR2 [GX5223],  
KLMBG4WEBC (2GB) (INTEL-LR2)@LR2 [GX5223],  
KLMBG4WEBC (32GB) (INTEL-LR2)@LR2 [GX5223],  
KLMBG4WEBC (8GB) (INTEL-LR2)@LR2 [GX5223],  
KLMBG8FEJA (INTEL)@BGA169 [GX5158],  
KLMCG8GEAC (16GB) (INTEL-LR2)@LR2 [GX5223],  
KLMCG8GEAC (20M) (INTEL-LR2)@LR2 [GX5223],  
KLMCG8GEAC (256M) (INTEL-LR2)@LR2 [GX5223],  
KLMCG8GEAC (2GB) (INTEL-LR2)@LR2 [GX5223],  
KLMCG8GEND (64GB) (INTEL-LR2)@LR2 [GX5223],  
KLMDGAGEAC (128GB) (INTEL-LR2)@LR2 [GX5223],  
K9F4G08U0D (REALTEK)@TSOP48 [GX1004-T001-S4],  
KLM2G1HE3F (CHANGH)@BGA153 [GX5104-T001-S4],  
KLM4G1FE3A (ChangH\_MLC)@BGA169 [GX5113-T001-S4],  
KLM4G1FE3B (ChangH\_MLC)@BGA153 [GX5104-T001-S4],  
KLM4G1FE3B (SHARP\_1)@BGA153 [GX5104-T001-S4],  
KLM4G1FEAC (SHARP\_1)@BGA153 [GX5239-T001-S4],  
KLM4G1FEPD (CH\_HISV510)@BGA153 [GX5239-T001-S4],  
KLM4G1FEPD (CH\_MST638)@BGA153 [GX5239-T001-S4],  
KLM4G1FEPD (CH\_MTK5520\_NODEF)@BGA153 [GX5239-T001-S4],  
KLM4G1FEPD (ChangH\_MTK5507)@BGA153 [GX5239-T001-S4],  
KLM8G1GEAC (6G) (SHARP\_K82)@BGA153 [GX5104-T001-S4],  
KLM8G1GEAC (ChangH\_MLC\_MTK)@BGA153 [GX5104-T001-S4],  
KLM8G1GEND (CH\_MTK5520\_NODEF)@BGA153 [GX5104-T001-S4],  
KLM8G1GEND (ChangH\_MLC\_MTK)@BGA153 [GX5104-T001-S4],  
KLM8G1WEMB (NOUSER)@BGA153 [GX5104-T001-S4],  
KLM8G2FE3B (6G) (SHARP\_K82)@BGA153 [GX5104-T001-S4],  
KLMAG2GEND (4G) (CH\_RXW)@BGA153 [GX5104-T001-S4],

## SANDISK

### E (E) PROM/FRAM/NVRAM

SDIN7DP4-32G (4G)@LR2 (INTEL) [GX5223-H2],  
SDIN4C2-4G@BGA169 [GX5113-T001], SDIN5C2-8G@BGA169 [GX5113-T001],  
SDIN5D1-4G@BGA153 [GX5104-T001], SDIN5DP2-4G@BGA153 [GX5104-T001],  
SDIN7DU2-32G@BGA153 [GX5104-T001], SDIN8DE2-16G@BGA153 [GX5104-T001],

SD5D14A-4G@BGA153 [GX5104-T001-S4],  
SD5D28B-4G (Inventec)@BGA162 [GX5219-T001-S4],  
SD5D28B-4G@BGA162 [GX5219-T001-S4], SD5DH26A-4G@BGA153 [GX5104-T001-S4],  
SD7DP24F-4G@BGA162 [GX5219-T001-S4],  
SD7DP28C-4G@BGA162 [GX5219-T001-S4],  
SDIN5C1-4G@BGA169 [GX5113-T001-S4], SDIN5C1-8G@BGA169 [GX5113-T001-S4],  
SDIN5C2-4G@BGA169 [GX5113-T001-S4], SDIN5C2-8G@BGA169 [GX5113-T001-S4],  
SDIN5C4-16G@BGA169 [GX5113-T001-S4],  
SDIN5C4-32G (4G)@BGA169 [GX5113-T001-S4],  
SDIN5C4-64G@BGA169 [GX5113-T001-S4],  
SDIN5D2-2G@BGA153 [GX5104-T001-S4], SDIN7DP2-4G@BGA153 [GX5104-T001-S4],  
SDIN7DP2-8G@BGA153 [GX5104-T001-S4],  
SDIN7DP4-16G (8G)@BGA153 [GX5104-T001-S4],  
SDIN7DP4-64G (16G)@BGA153 [GX5104-T001-S4],  
SDIN7DP4-64G (32G)@BGA153 [GX5104-T001-S4],  
SDIN7DP4-64G (4G)@BGA153 [GX5104-T001-S4],  
SDIN7DP4-64G (8G)@BGA153 [GX5104-T001-S4],  
SDIN7DU2-16G (8G)@BGA153 [GX5104-T001-S4],  
SDIN7DU2-32G@BGA153 [GX5104-T001-S4],  
SDIN8DE1-8G@BGA153 [GX5104-T001-S4],  
SDIN8DE2-16G (4G)@BGA153 [GX5104-T001-S4],  
SDIN8DE2-4G (YINHE)@BGA153 [GX5104-T001-S4],  
SDIN8DE2-4G@BGA153 [GX5104-T001-S4],  
SDIN8DE4-16G (16G)@BGA153 [GX5104-T001-S4],  
SDIN8DE4-16G (8G)@BGA153 [GX5104-T001-S4],  
SDIN8DE4-32G (8G)@BGA153 [GX5104-T001-S4],  
SDIN9DS2-16G@BGA153 [GX5104-T001-S4],  
SDIN9DS2-32G@BGA153 [GX5104-T001-S4],  
SDIN9DW4-16G (16G)@BGA153 [GX5104-T001-S4],  
SDIN9DW4-32G@BGA153 [GX5104-T001-S4],  
SDIN5C4-16G@LR1 (INTEL) [GX5158-V2], SDIN5C4-64G@LR1 (INTEL) [GX5158-V2],  
SDIN7DP4-64G (4G)@LR1 (INTEL) [GX5158-V2],

## SANDISK-CUSTOMER

### E (E) PROM/FRAM/NVRAM

SDIN5C4-16G (INTEL)@BGA169 [GX5158], SDIN5C4-32G (INTEL)@BGA169 [GX5158],  
SDIN5C4-64G (INTEL)@BGA169 [GX5158],  
SDIN7DP4-32G (128M) (INTEL-LR2)@LR2 [GX5223],  
SDIN7DP4-32G (1G) (INTEL-LR2)@LR2 [GX5223],  
SDIN7DP4-32G (2G) (INTEL-LR2)@LR2 [GX5223],  
SDIN7DP4-32G (32G) (INTEL-LR2)@LR2 [GX5223],  
SDIN7DP4-32G (4G) (INTEL-LR2)@LR2 [GX5223],  
SDIN7DP4-32G (512M) (INTEL-LR2)@LR2 [GX5223],  
SDIN8DE2-4G (SHARP\_ONLY) (2G)@BGA153 [GX5104-T001-S4],  
SDIN8DE2-4G (SHARP\_ONLY)@BGA153 [GX5104-T001-S4],

## SANYO

## E (E) PROM/FRAM/NVRAM

LE24CB642M@MFP8 [GX1032],  
LE25FU106BMA@MFP8 [CX1017],  
LE25FU406BMA@MFP8 [GX1016-P008],  
LE25FW056FN@VSON8 [GX4005],  
LE25FW106M@SOP8 [GX1016-P008],  
LE25FW1606FN@VSON8 [GX4005],  
LE25FW206M@SOP8 [GX1016-P008],  
LE25FW406BMA@MFP8 [GX1016-P008],  
LE25FW406M@SOP8 [GX1016-P008],  
LE25FW806M@SOP8 [GX1016-P008],  
LE28F1601T (REVERSE)@VSOP40 [GX1005],  
LE28F1601T@VSOP40 [GX1005],  
LE28F4001AT@VSOP32 [GX1003],  
LE28F8001T@VSOP40 [GX1005],  
LE28FV1601T (REVERSE)@VSOP40 [GX1005],  
LE28FV1601T@VSOP40 [GX1005],  
LE28FV4001AT@VSOP32 [GX1003],  
LE28FV4001T@VSOP32 [GX1003],  
LE28FV8001T (REVERSE)@VSOP40 [GX1005],  
LE28FV8001T@VSOP40 [GX1005],  
LE24CB642TT@MSOP8 [GX1016],  
LE25FU106BTT@MSOP8 [CX1017],  
LE25FU406BTT@MSOP8 [CX1017],  
LE25FW056MA@MFP8 [GX1016-P008],  
LE25FW106T@MSOP8 [CX1017],  
LE25FW203ATT@MSOP8 [CX1017],  
LE25FW206T@MSOP8 [CX1017],  
LE25FW406BTT@MSOP8 [CX1017],  
LE25FW406T@MSOP8 [CX1017],  
LE25FW806T@MSOP8 [CX1017],  
LE28F2001AT@VSOP32 [GX1003],  
LE28F8001T (REVERSE)@VSOP40 [GX1005],  
LE28FV2001AT@VSOP32 [GX1003],  
LE28FV4001CT@VSOP32 [GX1003],  
LE24CB642M@MFP8 [GX1032-P008-S4-A],  
LE25FU106BMA@MFP8 [CX1017],  
LE25FU406BMA@MFP8 [GX1016-P008-S4-A],  
LE25FU406BTT@MSOP8 [CX1017],  
LE25FW056MA@MFP8 [GX1016-P008-S4-A],  
LE25FW106M@SOP8 [GX1016-P008-S4-A],  
LE25FW1606FN@VSON8 [GX4005-S4],  
LE25FW206M@SOP8 [GX1016-P008-S4-A],  
LE25FW406BMA@MFP8 [GX1016-P008-S4-A],  
LE25FW406BTT@MSOP8 [CX1017],  
LE25FW406T@MSOP8 [CX1017],  
LE25FW806T@MSOP8 [CX1017],  
LE25FU106BTT@MSOP8 [CX1017],  
LE25FW056FN@VSON8 [GX4005-S4],  
LE25FW106T@MSOP8 [CX1017],  
LE25FW203ATT@MSOP8 [CX1017],  
LE25FW206T@MSOP8 [CX1017],  
LE25FW406M@SOP8 [GX1016-P008-S4-A],  
LE25FW806M@SOP8 [GX1016-P008-S4-A],

## SBTEST

## E (E) PROM/FRAM/NVRAM

SBTEST\_H2 [GX0001],  
SBTEST\_S4 [GX1004-T001-H4],  
SBTEST\_SINGLE [GX0001],

## SEEQ

## PLD

PALCE26V12H-15@PDIP28 [GX0001],  
PALCE26V12H-15@SOIC28 [GX1033],  
PALCE26V12H-20@PLCC28 [GX2028],  
PALCE26V12H-25@PDIP28 [GX0001],  
PALCE26V12H-15@PLCC28 [GX2028],  
PALCE26V12H-20@PDIP28 [GX0001],  
PALCE26V12H-20@SOIC28 [GX1033],  
PALCE26V12H-25@PLCC28 [GX2028],

PALCE26V12H-25@SOIC28 [GX1033],

## SEIKO

### E (E) PROM/FRAM/NVRAM

S-24C01A (DP)@DIP8 [GX0001],  
S-24C01A (FJA)@SOP8 [GX1016],  
S-24C01B (FJ)@SOP8 [GX1016],  
S-24C01CFM@TMSOP-8 [GX0001],  
S-24C01CPH@SNT-8A [GX0001],  
S-24C02A (DPA)@DIP8 [GX0001],  
S-24C02B (DP)@DIP8 [GX0001],  
S-24C02CFJ@SOP8 [GX1016],  
S-24C02CFT@TSSOP8 [GX1001],  
S-24C04A (DP)@DIP8 [GX0001],  
S-24C04A (FJA)@SOP8 [GX1016],  
S-24C04B (FJ)@SOP8 [GX1016],  
S-24C04CFM@TMSOP-8 [GX0001],  
S-24C04CPH@SNT-8A [GX0001],  
S-24C08A (FJA)@SOP8 [GX1016],  
S-24C08CFM@TMSOP-8 [GX0001],  
S-24C08CPH@SNT-8A [GX0001],  
S-24C128CFM@TMSOP08 [GX0001],  
S-24C128CPH@SNT-8A [GX0001],  
S-24C16A (FJA)@SOP8 [GX1016],  
S-24C16CFM@TMSOP-8 [GX0001],  
S-24C16CPH@SNT-8A [GX0001],  
S-24C256CFM@TMSOP08 [GX0001],  
S-24C256CPH@SNT-8A [GX0001],  
S-24C32CFM@TMSOP08 [GX0001],  
S-24C32CPH@SNT-8A [GX0001],  
S-24C512C@TSSOP8 [GX1001-P008],  
S-24C64CFM@TMSOP08 [GX0001],  
S-24C64CPH@SNT-8A [GX0001],  
S-24CS01A (FJ)@SOP8 [GX1016],  
S-24CS02A (DP)@DIP8 [GX0001],  
S-24CS02A (FT)@TSSOP8 [GX1001],  
S-24CS04A (FJ)@SOP8 [GX1016],  
S-24CS08A (DP)@DIP8 [GX0001],  
S-24CS08A (FT)@TSSOP8 [GX1001],  
S-24CS16A (FJ)@SOP8 [GX1016],  
S-24CS64A (FJ)@SOP8 [GX1016],  
S-25A010A@SOP8 [GX1016-P008],  
S-25A040A@SOP8 [GX1016-P008],  
S-25A160A@SOP8 [GX1016-P008],  
S-25A640A@SOP8 [GX1016-P008],  
S-25C010A@TSSOP8 [GX1001-P008],  
S-25C020A@TSSOP8 [GX1001-P008],  
S-25C040A@TSSOP8 [GX1001-P008],  
S-25C080A@TSSOP8 [GX1001-P008],  
S-25C128A@TSSOP8 [GX1001-P008],  
S-24C01A (DPA)@DIP8 [GX0001],  
S-24C01B (DP)@DIP8 [GX0001],  
S-24C01CFJ@SOP8 [GX1016],  
S-24C01CFT@TSSOP8 [GX1001],  
S-24C02A (DP)@DIP8 [GX0001],  
S-24C02A (FJA)@SOP8 [GX1016],  
S-24C02B (FJ)@SOP8 [GX1016],  
S-24C02CFM@TMSOP-8 [GX0001],  
S-24C02CPH@SNT-8A [GX0001],  
S-24C04A (DPA)@DIP8 [GX0001],  
S-24C04B (DP)@DIP8 [GX0001],  
S-24C04CFJ@SOP8 [GX1016],  
S-24C04CFT@TSSOP8 [GX1001],  
S-24C08A (DPA)@DIP8 [GX0001],  
S-24C08CFJ@SOP8 [GX1016],  
S-24C08CFT@TSSOP8 [GX1001],  
S-24C128CFJ@SOP8 [GX1016],  
S-24C128CFT@SOP8 [GX1016],  
S-24C16A (DPA)@DIP8 [GX0001],  
S-24C16CFJ@SOP8 [GX1016],  
S-24C16CFT@TSSOP8 [GX1001],  
S-24C256CFJ@SOP8 [GX1016],  
S-24C256CFT@SOP8 [GX1016],  
S-24C32CFJ@SOP8 [GX1016],  
S-24C32CFT@SOP8 [GX1016],  
S-24C512C@SOIC8 [GX1032-P008],  
S-24C64CFJ@SOP8 [GX1016],  
S-24C64CFT@SOP8 [GX1016],  
S-24CS01A (DP)@DIP8 [GX0001],  
S-24CS01A (FT)@TSSOP8 [GX1001],  
S-24CS02A (FJ)@SOP8 [GX1016],  
S-24CS04A (DP)@DIP8 [GX0001],  
S-24CS04A (FT)@TSSOP8 [GX1001],  
S-24CS08A (FJ)@SOP8 [GX1016],  
S-24CS16A (DP)@DIP8 [GX0001],  
S-24CS16A (FT)@TSSOP8 [GX1001],  
S-24CS64A (FT)@TSSOP8 [GX1001],  
S-25A020A@SOP8 [GX1016-P008],  
S-25A080A@SOP8 [GX1016-P008],  
S-25A320A@SOP8 [GX1016-P008],  
S-25C010A@SOP8 [GX1016-P008],  
S-25C020A@SOP8 [GX1016-P008],  
S-25C040A@SOP8 [GX1016-P008],  
S-25C080A@SOP8 [GX1016-P008],  
S-25C128A@SOP8 [GX1016-P008],  
S-25C160A@SOP8 [GX1016-P008],

S-25C160A@TSSOP8 [GX1001-P008], S-25C256A@SOP8 [GX1016-P008],  
S-25C256A@TSSOP8 [GX1001-P008], S-25C320A@SOP8 [GX1016-P008],  
S-25C320A@TSSOP8 [GX1001-P008], S-25C640A@SOP8 [GX1016-P008],  
S-25C640A@TSSOP8 [GX1001-P008], S-93A46A (DOA)@SOP8 [GX1016-P008],  
S-93A56A (DOA)@SOP8 [GX1016-P008], S-93A66A (DOA)@SOP8 [GX1016-P008],  
S-93A66A (FJ)@SOP8 [GX1016-P008], S-93A86A@SOP8 [GX1016-P008],  
S-93C46A (DFJ)@SOP8 [GX1016-P008], S-93C46A (DP)@DIP8 [GX0001],  
S-93C46A (FJ)@SOP8 [GX1016-P008], S-93C46A (FT)@TSSOP8 [GX1001-P008],  
S-93C46B (DP)@DIP8 [GX0001], S-93C46B (FJ)@SOP8 [GX1016-P008],  
S-93C46B (FT)@TSSOP8 [GX1001-P008], S-93C56A (DFJ)@SOP8 [GX1016-P008],  
S-93C56A (DP)@DIP8 [GX0001], S-93C56A (FJ)@SOP8 [GX1016-P008],  
S-93C56A (FT)@TSSOP8 [GX1001-P008], S-93C56B (DP)@DIP8 [GX0001],  
S-93C56B (FJ)@SOP8 [GX1016-P008], S-93C56B (FT)@TSSOP8 [GX1001-P008],  
S-93C66A (DFJ)@SOP8 [GX1016-P008], S-93C66A (DP)@DIP8 [GX0001],  
S-93C66A (FJ)@SOP8 [GX1016-P008], S-93C66A (FT)@TSSOP8 [GX1001-P008],  
S-93C66B (DP)@DIP8 [GX0001], S-93C66B (FJ)@SOP8 [GX1016-P008],  
S-93C66B (FT)@TSSOP8 [GX1001-P008], S-93C76A (DP)@DIP8 [GX0001],  
S-93C76A (FJ)@SOP8 [GX1016-P008], S-93C76A (FT)@TSSOP8 [GX1001-P008],  
S-93C86A (DP)@DIP8 [GX0001], S-93C86A (FJ)@SOP8 [GX1016-P008],  
S-93C86A (FT)@TSSOP8 [GX1001-P008], S-93C86B@SOP8 [GX1016-P008],  
S-93C86B@TSSOP8 [GX1001-P008], S-93L46A (DOI)@SOP8 [GX1016-P008],  
S-93L46A (DOI)@TMSOP8 [GX1015], S-93L46A (DOI)@TSSOP8 [GX1001-P008],  
S-93L46A (ROI)@SOP8 [GX1016-P008], S-93L56A (DOI)@SOP8 [GX1016-P008],  
S-93L56A (DOI)@TMSOP8 [GX1015], S-93L56A (DOI)@TSSOP8 [GX1001-P008],  
S-93L56A (ROI)@SOP8 [GX1016-P008], S-93L66A (DOI)@SOP8 [GX1016-P008],  
S-93L66A (DOI)@TMSOP8 [GX1015], S-93L66A (DOI)@TSSOP8 [GX1001-P008],  
S-93L66A (ROI)@SOP8 [GX1016-P008], S-93L76A (DOI)@SOP8 [GX1016-P008],  
S-93L76A (DOI)@TMSOP8 [GX1015], S-93L76A (DOI)@TSSOP8 [GX1001-P008],  
S-24C01A (DP)@DIP8 [GX0001-S4], S-24C01A (DPA)@DIP8 [GX0001-S4],  
S-24C01A (FJA)@SOP8 [GX1016-P008-S4-A],  
S-24C01B (DP)@DIP8 [GX0001-S4],  
S-24C01B (FJ)@SOP8 [GX1016-P008-S4-A],  
S-24C01CFJ@SOP8 [GX1016-P008-S4-A], S-24C01CFM@TMSOP-8 [GX0001-S4],  
S-24C01CFT@TSSOP8 [GX1001-P008-S4], S-24C01CPH@SNT-8A [GX0001-S4],  
S-24C02A (DP)@DIP8 [GX0001-S4], S-24C02A (DPA)@DIP8 [GX0001-S4],  
S-24C02A (FJA)@SOP8 [GX1016-P008-S4-A],  
S-24C02B (DP)@DIP8 [GX0001-S4],  
S-24C02B (FJ)@SOP8 [GX1016-P008-S4-A],  
S-24C02CFJ@SOP8 [GX1016-P008-S4-A], S-24C02CFM@TMSOP-8 [GX0001-S4],  
S-24C02CFT@TSSOP8 [GX1001-P008-S4], S-24C02CPH@SNT-8A [GX0001-S4],  
S-24C04A (DP)@DIP8 [GX0001-S4], S-24C04A (DPA)@DIP8 [GX0001-S4],  
S-24C04A (FJA)@SOP8 [GX1016-P008-S4-A],  
S-24C04B (DP)@DIP8 [GX0001-S4],  
S-24C04B (FJ)@SOP8 [GX1016-P008-S4-A],  
S-24C04CFJ@SOP8 [GX1016-P008-S4-A], S-24C04CFM@TMSOP-8 [GX0001-S4],  
S-24C04CFT@TSSOP8 [GX1001-P008-S4], S-24C04CPH@SNT-8A [GX0001-S4],  
S-24C08A (DPA)@DIP8 [GX0001-S4],  
S-24C08A (FJA)@SOP8 [GX1016-P008-S4-A],  
S-24C08CFJ@SOP8 [GX1016-P008-S4-A], S-24C08CFM@TMSOP-8 [GX0001-S4],  
S-24C08CFT@TSSOP8 [GX1001-P008-S4], S-24C08CPH@SNT-8A [GX0001-S4],  
S-24C128CFJ@SOP8 [GX1016-P008-S4-A],  
S-24C128CFM@TMSOP8 [GX0001-S4], S-24C128CFT@SOP8 [GX1016-P008-S4-A],  
S-24C128CPH@SNT-8A [GX0001-S4], S-24C16A (DPA)@DIP8 [GX0001-S4],

S-24C16A(FJA)@SOP8 [GX1016-P008-S4-A],  
S-24C16CFJ@SOP8 [GX1016-P008-S4-A], S-24C16CFM@TMSOP-8 [GX0001-S4],  
S-24C16CFT@TSSOP8 [GX1001-P008-S4], S-24C16CPH@SNT-8A [GX0001-S4],  
S-24C256CFJ@SOP8 [GX1016-P008-S4-A],  
S-24C256CFM@TMSOP08 [GX0001-S4], S-24C256CFT@SOP8 [GX1016-P008-S4-A],  
S-24C256CPH@SNT-8A [GX0001-S4], S-24C32CFJ@SOP8 [GX1016-P008-S4-A],  
S-24C32CFM@TMSOP08 [GX0001-S4], S-24C32CFT@SOP8 [GX1016-P008-S4-A],  
S-24C32CPH@SNT-8A [GX0001-S4], S-24C512C@SOIC8 [GX1032-P008-S4-A],  
S-24C512C@TSSOP8 [GX1001-P008-S4], S-24C64CFJ@SOP8 [GX1016-P008-S4-A],  
S-24C64CFM@TMSOP08 [GX0001-S4], S-24C64CFT@SOP8 [GX1016-P008-S4-A],  
S-24C64CPH@SNT-8A [GX0001-S4], S-24CS01A(DP)@DIP8 [GX0001-S4],  
S-24CS01A(FJ)@SOP8 [GX1016-P008-S4-A],  
S-24CS01A(FT)@TSSOP8 [GX1001-P008-S4],  
S-24CS02A(DP)@DIP8 [GX0001-S4],  
S-24CS02A(FJ)@SOP8 [GX1016-P008-S4-A],  
S-24CS02A(FT)@TSSOP8 [GX1001-P008-S4],  
S-24CS04A(DP)@DIP8 [GX0001-S4],  
S-24CS04A(FJ)@SOP8 [GX1016-P008-S4-A],  
S-24CS04A(FT)@TSSOP8 [GX1001-P008-S4],  
S-24CS08A(DP)@DIP8 [GX0001-S4],  
S-24CS08A(FJ)@SOP8 [GX1016-P008-S4-A],  
S-24CS08A(FT)@TSSOP8 [GX1001-P008-S4],  
S-24CS16A(DP)@DIP8 [GX0001-S4],  
S-24CS16A(FJ)@SOP8 [GX1016-P008-S4-A],  
S-24CS16A(FT)@TSSOP8 [GX1001-P008-S4],  
S-24CS64A(FJ)@SOP8 [GX1016-P008-S4-A],  
S-24CS64A(FT)@TSSOP8 [GX1001-P008-S4],  
S-25A080A@SOP8 [GX1016-P008-S4-A], S-25A160A@SOP8 [GX1016-P008-S4-A],  
S-25A320A@SOP8 [GX1016-P008-S4-A], S-25A640A@SOP8 [GX1016-P008-S4-A],  
S-25C080A@SOP8 [GX1016-P008-S4-A], S-25C080A@TSSOP8 [GX1001-P008-S4-A],  
S-25C160A@SOP8 [GX1016-P008-S4-A], S-25C160A@TSSOP8 [GX1001-P008-S4-A],  
S-25C320A@SOP8 [GX1016-P008-S4-A], S-25C320A@TSSOP8 [GX1001-P008-S4-A],  
S-25C512A@SOP8 [GX1016-P008-S4-A], S-25C512A@TSSOP8 [GX1001-P008-S4],  
S-25C640A@SOP8 [GX1016-P008-S4-A], S-25C640A@TSSOP8 [GX1001-P008-S4-A],  
S-25CM01A@SOP8 [GX1016-P008-S4-A],

## SGS-THOMSON

### E (E) PROM/FRAM/NVRAM

M24128@DIP8 [GX0001], M24128@SOP8 [GX1016],  
M24256@DIP8 [GX0001], M24256[3.9]@SOP8 [GX1016],  
M24256[5.5]@SOP8 [GX1031], M24512@DIP8 [GX0001],  
M24512@SOIC8 [GX1032-P008], M24512@TSOP8 [GX1001-P008],  
M24C04@DIP8 [GX0001], M24C04@SOIC8 [GX1016],  
M24C08@DIP8 [GX0001], M24C08@SOIC8 [GX1016],  
M24C08W@DIP8 [GX0001], M24C08W@SOIC8 [GX1016],  
M24C08W@TSSOP8 [GX1001], M24C64(BN)@DIP8 [GX0001],  
M24C64(DL)@TSSOP14 [GX1000], M24C64(DW)@SOP8 [GX1016],  
M24C64(MN)@SOP8 [GX1031], M24C64(MW)@SOP8 [GX1016],  
M29F002B [GX0001], M29F002B@PLCC32 [GX2032],  
M29F002B@TSOP32 [GX1002], M29F002T [GX0001],

M29F002T@PLCC32 [GX2032],  
M29F040 [GX0001],  
M29F040@TSOP32 [GX1002],  
M29F040B@PLCC32 [GX2032],  
M29F102B@PLCC44 [GX2044],  
M29F102BB@PLCC44 [GX2044],  
M29V040@PLCC32 [GX2032],  
M29W008B@TSOP40 [GX1006],  
M29W040@PLCC32 [GX2032],  
M29W400B@PSOP44 [GX1014],  
M29W400T@PSOP44 [GX1014],  
M29W512B@PLCC32 [GX2032],  
M29W800B@PSOP44 [GX1014],  
M29W800T@PSOP44 [GX1014],  
M93C06(08bit)@DIP8 [GX0001],  
M93C06(16bit)@DIP8 [GX0001],  
ST24C01@DIP8 [GX0001],  
ST24C02A@DIP8 [GX0001],  
ST24C16@DIP8 [GX0001],  
ST24W01@DIP8 [GX0001],  
ST24W02@DIP8 [GX0001],  
ST24W04C@DIP8 [GX0001],  
ST93C06(08bit)@DIP8 [GX0001],  
ST93C06(16bit)@DIP8 [GX0001],  
M24128@DIP8 [GX0001-S4],  
M24256@DIP8 [GX0001-S4],  
M24256[5. 5]@SOP8 [GX1031],  
M24512@TSOP8 [GX1001-P008-S4],  
M24C04@SOIC8 [GX1016-P008-S4-A],  
M24C08@SOIC8 [GX1016-P008-S4-A],  
M24C08W@SOIC8 [GX1016-P008-S4-A],  
M24C64(BN)@DIP8 [GX0001-S4],  
M24C64(DW)@SOP8 [GX1016-P008-S4-A],  
M24C64(MW)@SOP8 [GX1016-P008-S4-A],  
ST24C01@SOIC8 [GX1016-P008-S4-A],  
ST24C02A@SOIC8 [GX1016-P008-S4-A],  
ST24C16@SOIC8 [GX1016-P008-S4-A],  
ST24W01@SOIC8 [GX1016-P008-S4-A],  
ST24W02@SOIC8 [GX1016-P008-S4-A],  
ST24W04C@SOIC8 [GX1016-P008-S4-A],  
M29F002T@TSOP32 [GX1002],  
M29F040@PLCC32 [GX2032],  
M29F040B [GX0001],  
M29F040B@TSOP32 [GX1002],  
M29F102B@TSOP40 [GX1006],  
M29F102BB@TSOP40 [GX1006],  
M29V040@TSOP32 [GX1002],  
M29W008T@TSOP40 [GX1006],  
M29W040@TSOP32 [GX1002],  
M29W400B@TSOP48 [GX1004],  
M29W400T@TSOP48 [GX1004],  
M29W512B@VSOP32 [GX1003],  
M29W800B@TSOP48 [GX1004],  
M29W800T@TSOP48 [GX1004],  
M93C06(08bit)@SOIC8 [GX1016-P008],  
M93C06(16bit)@SOIC8 [GX1016-P008],  
ST24C01@SOIC8 [GX1016],  
ST24C02A@SOIC8 [GX1016],  
ST24C16@SOIC8 [GX1016],  
ST24W01@SOIC8 [GX1016],  
ST24W02@SOIC8 [GX1016],  
ST24W04C@SOIC8 [GX1016],  
ST93C06(08bit)@SOIC8 [GX1016-P008],  
ST93C06(16bit)@SOIC8 [GX1016-P008],  
M24128@SOP8 [GX1016-P008-S4-A],  
M24256[3. 9]@SOP8 [GX1016-P008-S4-A],  
M24512@SOIC8 [GX1032-P008-S4-A],  
M24C04@DIP8 [GX0001-S4],  
M24C08@DIP8 [GX0001-S4],  
M24C08W@DIP8 [GX0001-S4],  
M24C08W@TSSOP8 [GX1001-P008-S4],  
M24C64(DL)@TSSOP14 [GX1000],  
M24C64(MN)@SOP8 [GX1031],  
ST24C01@DIP8 [GX0001-S4],  
ST24C02A@DIP8 [GX0001-S4],  
ST24C16@DIP8 [GX0001-S4],  
ST24W01@DIP8 [GX0001-S4],  
ST24W02@DIP8 [GX0001-S4],  
ST24W04C@DIP8 [GX0001-S4],

## SHARP

### E (E) PROM/FRAM/NVRAM

LH28F256BFHT(PTSLZ6)@TSOP56 [GX1011],  
LH28F256BFHTD(PTTLZ3)@TSOP56 [GX1011],

## SIEMENS

## E (E) PROM/FRAM/NVRAM

SLA24C32@DIP8 [GX0001],  
SLA24C64@DIP8 [GX0001],  
SLA25010@DIP8 [GX0001],  
SLA25020@DIP8 [GX0001],  
SLA25040@DIP8 [GX0001],  
SLA25080@DIP8 [GX0001],  
SLA25160@DIP8 [GX0001],  
SLE24C32@DIP8 [GX0001],  
SLE24C64@DIP8 [GX0001],  
SLE25010@DIP8 [GX0001],  
SLE25020@DIP8 [GX0001],  
SLE25040@DIP8 [GX0001],  
SLE25080@DIP8 [GX0001],  
SLE25160@DIP8 [GX0001],  
SLA24C32@DIP8 [GX0001-S4],  
SLA24C64@DIP8 [GX0001-S4],  
SLA25080@SOIC8 [GX1016-P008-S4-A],  
SLE24C32@DIP8 [GX0001-S4],  
SLE24C64@DIP8 [GX0001-S4],  
SLE25080@SOIC8 [GX1016-P008-S4-A],  
SLA24C32@SOP8 [GX1016],  
SLA24C64@SOP8 [GX1016],  
SLA25010@SOIC8 [GX1016-P008],  
SLA25020@SOIC8 [GX1016-P008],  
SLA25040@SOIC8 [GX1016-P008],  
SLA25080@SOIC8 [GX1016-P008],  
SLA25160@SOIC8 [GX1016-P008],  
SLE24C32@SOP8 [GX1016],  
SLE24C64@SOP8 [GX1016],  
SLE25010@SOIC8 [GX1016-P008],  
SLE25020@SOIC8 [GX1016-P008],  
SLE25040@SOIC8 [GX1016-P008],  
SLE25080@SOIC8 [GX1016-P008],  
SLE25160@SOIC8 [GX1016-P008],  
SLA24C32@SOP8 [GX1016-P008-S4-A],  
SLA24C64@SOP8 [GX1016-P008-S4-A],  
SLA25160@SOIC8 [GX1016-P008-S4-A],  
SLE24C32@SOP8 [GX1016-P008-S4-A],  
SLE24C64@SOP8 [GX1016-P008-S4-A],

## MICROCONTROLLER

SAF-XC2210U-8FXR@TSSOP38 [GX1012],  
SAF-XC2220L-20FXV@QFN48 [GX4021],  
SAF-XC2224L-12FXV@QFN48 [GX4021],  
SAF-XC2230L-12F66L@QFP64 [GX3011],  
SAF-XC2234L-12F66L@QFP64 [GX3011],  
SAF-XC822-1FRI@TSSOP16 [GX1000],  
SAF-XC822MT-1FRI@TSSOP16 [GX1000],  
SAF-XC822T-1FRI@TSSOP16 [GX1000],  
SAF-XC824MT-1FGI@SOIC20 [GX1033],  
SAF-XC836-2FRI@TSSOP28 [GX1001],  
SAF-XC836M-2FRI@TSSOP28 [GX1001],  
SAF-XC836MT-2FRI@TSSOP28 [GX1001],  
SAF-XE160FU-8FXR@TSSOP38 [GX1012],  
SAF-XE161FL-20FXV@QFN48 [GX4021],  
SAF-XE161HL-12FXV@QFN48 [GX4021],  
SAF-XE162FL-12F66L@QFP64 [GX3011],  
SAF-XE162HL-12F66L@QFP64 [GX3011],  
SAK-XC2210U-8FXR@TSSOP38 [GX1012],  
SAK-XC2220L-20FXV@QFN48 [GX4021],  
SAK-XC2224L-12FXV@QFN48 [GX4021],  
SAK-XC2230L-12F66L@QFP64 [GX3011],  
SAK-XC2234L-12F66L@QFP64 [GX3011],  
SAK-XC824M-1FGI@SOIC20 [GX1033],  
SAK-XE161FL-12FXV@QFN48 [GX4021],  
SAK-XE161FU-8FXV@QFN48 [GX4021],  
SAK-XE161HL-20FXV@QFN48 [GX4021],  
SAK-XE162FL-20F66L@QFP64 [GX3011],  
SAK-XE162HL-20F66L@QFP64 [GX3011],  
X1100-T016F0008@TSSOP16 [GX1000],  
SAF-XC2220L-12FXV@QFN48 [GX4021],  
SAF-XC2220U-8FXV@QFN48 [GX4021],  
SAF-XC2224L-20FXV@QFN48 [GX4021],  
SAF-XC2230L-20F66L@QFP64 [GX3011],  
SAF-XC2234L-20F66L@QFP64 [GX3011],  
SAF-XC822M-1FRI@TSSOP16 [GX1000],  
SAF-XC822T-0FRI@TSSOP16 [GX1000],  
SAF-XC824M-1FGI@SOIC20 [GX1033],  
SAF-XC835MT-2FGI@SOIC24 [GX1033],  
SAF-XC836M-1FRI@TSSOP28 [GX1001],  
SAF-XC836MT-2FRA@TSSOP28 [GX1001],  
SAF-XC836T-2FRI@TSSOP28 [GX1001],  
SAF-XE161FL-12FXV@QFN48 [GX4021],  
SAF-XE161FU-8FXV@QFN48 [GX4021],  
SAF-XE161HL-20FXV@QFN48 [GX4021],  
SAF-XE162FL-20F66L@QFP64 [GX3011],  
SAF-XE162HL-20F66L@QFP64 [GX3011],  
SAK-XC2220L-12FXV@QFN48 [GX4021],  
SAK-XC2220U-8FXV@QFN48 [GX4021],  
SAK-XC2224L-20FXV@QFN48 [GX4021],  
SAK-XC2230L-20F66L@QFP64 [GX3011],  
SAK-XC2234L-20F66L@QFP64 [GX3011],  
SAK-XE160FU-8FXR@TSSOP38 [GX1012],  
SAK-XE161FL-20FXV@QFN48 [GX4021],  
SAK-XE161HL-12FXV@QFN48 [GX4021],  
SAK-XE162FL-12F66L@QFP64 [GX3011],  
SAK-XE162HL-12F66L@QFP64 [GX3011],  
SAX-XC824M-1FGI@SOIC20 [GX1033],  
X1100-T016F0016@TSSOP16 [GX1000],



X1100-T016F0064@TSSOP16 [GX1000], X1100-T038F0016@TSSOP38 [GX1012],  
X1100-T038F0032@TSSOP38 [GX1012], X1100-T038F0064@TSSOP38 [GX1012],  
X1201-T038F0016@TSSOP38 [GX1012], X1201-T038F0032@TSSOP38 [GX1012],  
X1201-T038F0064@TSSOP38 [GX1012], X1201-T038F0200@TSSOP38 [GX1012],  
X1202-T016X0016@TSSOP16 [GX1000], X1202-T016X0032@TSSOP16 [GX1000],  
X1202-T028X0016@TSSOP28 [GX1001], X1202-T028X0032@TSSOP28 [GX1001],  
X1301-T016F0008@TSSOP16 [GX1000], X1301-T016F0016@TSSOP16 [GX1000],  
X1301-T038F0008@TSSOP38 [GX1012], X1301-T038F0016@TSSOP38 [GX1012],  
X1301-T038F0032@TSSOP38 [GX1012], X1301-T038F0064@TSSOP38 [GX1012],  
X1302-T038X0016@TSSOP38 [GX1012], X1302-T038X0032@TSSOP38 [GX1012],  
X1302-T038X0064@TSSOP38 [GX1012], X1302-T038X0200@TSSOP38 [GX1012],

## SILAN

### MICROCONTROLLER

SC51P03A04SC1G@SOIC16 [GX1030], SC51P1364JT1G@SOIC20 [GX1001],  
SC51P1816LL@LQFP48 [GX3007], SC51P2317SC1G@SOIC16 [GX1030],

## SILICON

### MICROCONTROLLER

EM351@QFN48 [GX4021 GX4068], EM357@QFN48 [GX4021 GX4068],

## SILICON LABORATORIES

### MICROCONTROLLER

C8051F300@QFN11 [GX4007], C8051F300-GM@QFN11 [GX4007],  
C8051F300-GS@SOIC14 [GX1016-P014], C8051F301@QFN11 [GX4007],  
C8051F301-GM@QFN11 [GX4007], C8051F301-GS@SOIC14 [GX1016-P014],  
C8051F302@QFN11 [GX4007], C8051F302-GM@QFN11 [GX4007],  
C8051F302-GS@SOIC14 [GX1016-P014], C8051F303@QFN11 [GX4007],  
C8051F303-GM@QFN11 [GX4007], C8051F303-GS@SOIC14 [GX1016-P014],  
C8051F304@QFN11 [GX4007], C8051F304-GM@QFN11 [GX4007],  
C8051F304-GS@SOIC14 [GX1016-P014], C8051F305@QFN11 [GX4007],  
C8051F305-GM@QFN11 [GX4007], C8051F305-GS@SOIC14 [GX1016-P014],  
C8051F310@LQFP32 [GX3001], C8051F310A@LQFP32 [GX3001],  
C8051F310A-GQ@LQFP32 [GX3001], C8051F310-GQ@LQFP32 [GX3001],  
C8051F311@QFN28 [GX4013], C8051F311-GM@QFN28 [GX4013],  
C8051F312@LQFP32 [GX3001], C8051F312-GQ@LQFP32 [GX3001],  
C8051F313@QFN28 [GX4013], C8051F313-GM@QFN28 [GX4013],  
C8051F314@LQFP32 [GX3001], C8051F314-GQ@LQFP32 [GX3001],  
C8051F315@QFN28 [GX4013], C8051F315-GM@QFN28 [GX4013],  
C8051F316-GM@QFN24 [GX4012], C8051F317-GM@QFN24 [GX4012],  
C8051F330@MLP20 [GX4011], C8051F330D@DIP20 [GX0001],  
C8051F330-GM@MLP20 [GX4011], C8051F330-GP@DIP20 [GX0001],  
C8051F331@MLP20 [GX4011], C8051F331-GM@MLP20 [GX4011],

C8051F340@TQFP48 [GX3007],  
C8051F341@TQFP48 [GX3007],  
C8051F342@LQFP32 [GX3001],  
C8051F343@LQFP32 [GX3001],  
C8051F344@TQFP48 [GX3007],  
C8051F345@TQFP48 [GX3007],  
C8051F346@LQFP32 [GX3001],  
C8051F347@LQFP32 [GX3001],  
C8051F348@TQFP48 [GX3007],  
C8051F349@LQFP32 [GX3001],  
C8051F34A@LQFP32 [GX3001],  
C8051F34B@LQFP32 [GX3001],  
C8051F34C@TQFP48 [GX3007],  
C8051F380-GQ@TQFP48 [GX3007],  
C8051F381-GQ@TQFP32 [GX3001],  
C8051F383-GM@QFN32 [GX4015],  
C8051F384-GQ@TQFP48 [GX3007],  
C8051F385-GQ@TQFP32 [GX3001],  
C8051F387-GM@QFN32 [GX4015],  
C8051F388-GQ@TQFP48 [GX3007],  
C8051F389-GQ@TQFP32 [GX3001],  
C8051F38B-GM@QFN32 [GX4015],  
C8051F38C-GM@QFN32 [GX4015],  
C8051F410@LQFP32 [GX3001],  
C8051F411@QFN28 [GX4013],  
C8051F412@LQFP32 [GX3001],  
C8051F413@QFN28 [GX4013],  
C8051F850-C-GM@QFN20 [GX4038],  
C8051F851-C-GM@QFN20 [GX4038],  
C8051F852-C-GM@QFN20 [GX4038],  
C8051F853-C-GM@QFN20 [GX4038],  
C8051F854-C-GM@QFN20 [GX4038],  
C8051F855-C-GM@QFN20 [GX4038],  
C8051F860-C-GS@SOIC16 [GX1016],  
C8051F862-C-GS@SOIC16 [GX1016],  
C8051F864-C-GS@SOIC16 [GX1016],  
EFM8BB10F2G@QFN20 [GX4038],  
EFM8BB10F8G@QFN20 [GX4038],  
EFM8BB10F8G@SOIC16 [GX1030],  
EFM8BB21F16G@QSOP24 [GX1001],  
EFM8SB10F2G@QFN20 [GX4038],  
EFM8SB10F8G@QFN20 [GX4038],  
EFM8SB10F8G@QSOP24 [GX1001],  
EFM8SB20F32G@QFN24 [GX4012 GX4057],  
EFM8SB20F32G@QFP32 [GX3061],  
EFM8SB20F64G@QFN32 [GX4015],  
EFM8UB10F16G@QFN20 [GX4038],  
EFM8UB20F32G@QFN32 [GX4015],  
EFM8UB20F32G@QFP48 [GX3047],  
EFM8UB20F64G@QFP32 [GX3061],  
SiM3C134-B-GM@QFN40 [GX4017],  
SiM3C136-B-GQ@TQFP64 [GX3011],  
SiM3C137-B-GQ@TQFP80 [GX3016],  
C8051F340-GQ@TQFP48 [GX3007],  
C8051F341-GQ@TQFP48 [GX3007],  
C8051F342-GQ@LQFP32 [GX3001],  
C8051F343-GQ@LQFP32 [GX3001],  
C8051F344-GQ@TQFP48 [GX3007],  
C8051F345-GQ@TQFP48 [GX3007],  
C8051F346-GQ@LQFP32 [GX3001],  
C8051F347-GQ@LQFP32 [GX3001],  
C8051F348-GQ@TQFP48 [GX3007],  
C8051F349-GQ@LQFP32 [GX3001],  
C8051F34A-GQ@LQFP32 [GX3001],  
C8051F34B-GQ@LQFP32 [GX3001],  
C8051F34D@LQFP32 [GX3001],  
C8051F381-GM@QFN32 [GX4015],  
C8051F382-GQ@TQFP48 [GX3007],  
C8051F383-GQ@TQFP32 [GX3001],  
C8051F385-GM@QFN32 [GX4015],  
C8051F386-GQ@TQFP48 [GX3007],  
C8051F387-GQ@TQFP32 [GX3001],  
C8051F389-GM@QFN32 [GX4015],  
C8051F38A-GQ@TQFP48 [GX3007],  
C8051F38B-GQ@TQFP32 [GX3001],  
C8051F38C-GQ@TQFP32 [GX3001],  
C8051F410-GQ@LQFP32 [GX3001],  
C8051F411-GM@QFN28 [GX4013],  
C8051F412-GQ@LQFP32 [GX3001],  
C8051F413-GM@QFN28 [GX4013],  
C8051F850-C-GU@QSOP24 [GX1001],  
C8051F851-C-GU@QSOP24 [GX1001],  
C8051F852-C-GU@QSOP24 [GX1001],  
C8051F853-C-GU@QSOP24 [GX1001],  
C8051F854-C-GU@QSOP24 [GX1001],  
C8051F855-C-GU@QSOP24 [GX1001],  
C8051F861-C-GS@SOIC16 [GX1016],  
C8051F863-C-GS@SOIC16 [GX1016],  
C8051F865-C-GS@SOIC16 [GX1016],  
EFM8BB10F4G@QFN20 [GX4038],  
EFM8BB10F8G@QSOP24 [GX1001],  
EFM8BB21F16G@QFN20 [GX4038],  
EFM8BB22F16G@QFN28 [GX4013],  
EFM8SB10F4G@QFN20 [GX4038],  
EFM8SB10F8G@QFN24 [GX4012 GX4057],  
EFM8SB20F16G@QFN24 [GX4012 GX4057],  
EFM8SB20F32G@QFN32 [GX4015],  
EFM8SB20F64G@QFN24 [GX4012 GX4057],  
EFM8SB20F64G@QFP32 [GX3061],  
EFM8UB10F8G@QFN20 [GX4038],  
EFM8UB20F32G@QFP32 [GX3061],  
EFM8UB20F64G@QFN32 [GX4015],  
EFM8UB20F64G@QFP48 [GX3047],  
SiM3C136-B-GM@QFN64 [GX4023],  
SiM3C137-B-GM@LGA92 [GX0001],  
SiM3C144-B-GM@QFN40 [GX4017],

SiM3C146-B-GM@QFN64 [GX4023],  
SiM3C147-B-GM@LGA92 [GX0001],  
SiM3C154-B-GM@QFN40 [GX4017],  
SiM3C156-B-GQ@TQFP64 [GX3011],  
SiM3C157-B-GQ@TQFP80 [GX3016],  
SiM3C166-B-GM@QFN64 [GX4023],  
SiM3C167-B-GM@LGA92 [GX0001],  
SiM3L134-B-GM@QFN40 [GX4017],  
SiM3L136-B-GM@QFN64 [GX4023],  
SiM3L136-C-GM@QFN64 [GX4023],  
SiM3L137-B-GL@TFBGA80 [GX0001],  
SiM3L137-C-GL@TFBGA80 [GX0001],  
SiM3L144-B-GM@QFN40 [GX4017],  
SiM3L146-B-GM@QFN64 [GX4023],  
SiM3L146-C-GM@QFN64 [GX4023],  
SiM3L147-B-GL@TFBGA80 [GX0001],  
SiM3L147-C-GL@TFBGA80 [GX0001],  
SiM3L154-B-GM@QFN40 [GX4017],  
SiM3L156-B-GM@QFN64 [GX4023],  
SiM3L156-C-GM@QFN64 [GX4023],  
SiM3L157-B-GL@TFBGA80 [GX0001],  
SiM3L157-C-GL@TFBGA80 [GX0001],  
SiM3L164-B-GM@QFN40 [GX4017],  
SiM3L166-B-GM@QFN64 [GX4023],  
SiM3L166-C-GM@QFN64 [GX4023],  
SiM3L167-B-GL@TFBGA80 [GX0001],  
SiM3L167-C-GL@TFBGA80 [GX0001],  
SiM3U134-B-GM@QFN40 [GX4017],  
SiM3U136-B-GQ@TQFP64 [GX3011],  
SiM3U137-B-GQ@TQFP80 [GX3016],  
SiM3U146-B-GM@QFN64 [GX4023],  
SiM3U147-B-GM@LGA92 [GX0001],  
SiM3U154-B-GM@QFN40 [GX4017],  
SiM3U156-B-GQ@TQFP64 [GX3011],  
SiM3U157-B-GQ@TQFP80 [GX3016],  
SiM3U166-B-GM@QFN64 [GX4023],  
SiM3U167-B-GM@LGA92 [GX0001],

SiM3C146-B-GQ@TQFP64 [GX3011],  
SiM3C147-B-GQ@TQFP80 [GX3016],  
SiM3C156-B-GM@QFN64 [GX4023],  
SiM3C157-B-GM@LGA92 [GX0001],  
SiM3C164-B-GM@QFN40 [GX4017],  
SiM3C166-B-GQ@TQFP64 [GX3011],  
SiM3C167-B-GQ@TQFP80 [GX3016],  
SiM3L134-C-GM@QFN40 [GX4017],  
SiM3L136-B-GQ@TQFP64 [GX3011],  
SiM3L136-C-GQ@TQFP64 [GX3011],  
SiM3L137-B-GQ@TQFP80 [GX3016],  
SiM3L137-C-GQ@TQFP80 [GX3016],  
SiM3L144-C-GM@QFN40 [GX4017],  
SiM3L146-B-GQ@TQFP64 [GX3011],  
SiM3L146-C-GQ@TQFP64 [GX3011],  
SiM3L147-B-GQ@TQFP80 [GX3016],  
SiM3L147-C-GQ@TQFP80 [GX3016],  
SiM3L154-C-GM@QFN40 [GX4017],  
SiM3L156-B-GQ@TQFP64 [GX3011],  
SiM3L156-C-GQ@TQFP64 [GX3011],  
SiM3L157-B-GQ@TQFP80 [GX3016],  
SiM3L157-C-GQ@TQFP80 [GX3016],  
SiM3L164-C-GM@QFN40 [GX4017],  
SiM3L166-B-GQ@TQFP64 [GX3011],  
SiM3L166-C-GQ@TQFP64 [GX3011],  
SiM3L167-B-GQ@TQFP80 [GX3016],  
SiM3L167-C-GQ@TQFP80 [GX3016],  
SiM3U136-B-GM@QFN64 [GX4023],  
SiM3U137-B-GM@LGA92 [GX0001],  
SiM3U144-B-GM@QFN40 [GX4017],  
SiM3U146-B-GQ@TQFP64 [GX3011],  
SiM3U147-B-GQ@TQFP80 [GX3016],  
SiM3U156-B-GM@QFN64 [GX4023],  
SiM3U157-B-GM@LGA92 [GX0001],  
SiM3U164-B-GM@QFN40 [GX4017],  
SiM3U166-B-GQ@TQFP64 [GX3011],  
SiM3U167-B-GQ@TQFP80 [GX3016],

## SILICON7

### E (E) PROM/FRAM/NVRAM

SVME2832UBA@FBGA56 [GX5045],  
SVME2864UBA@FBGA56 [GX5045],  
SVME3204UBA@FBGA56 [GX5045],  
SVME3208UBA@FBGA56 [GX5045],  
SVME3216UBA@FBGA56 [GX5045],  
SVME6416UBA@FBGA56 [GX5045],  
SVME6432UBA@FBGA56 [GX5045],

SVME2832UTA@FBGA56 [GX5045],  
SVME2864UTA@FBGA56 [GX5045],  
SVME3204UTA@FBGA56 [GX5045],  
SVME3208UTA@FBGA56 [GX5045],  
SVME3216UTA@FBGA56 [GX5045],  
SVME6416UTA@FBGA56 [GX5045],  
SVME6432UTA@FBGA56 [GX5045],

## SINOWEALTH

## MICROCONTROLLER

SH79F161A@DIP32 [GX0001],  
SH79F161A-Q44@QFP44 [GX3002],

SH79F161A-Q32@QFP32 [GX3001],

## SMART

### E (E) PROM/FRAM/NVRAM

SH8M08GCATCEBAI01@BGA169 [GX5113-T001-S4],

## SONIX

## MICROCONTROLLER

SN8P2704AK@SDIP32 [GX0032],  
SN8P2704AS@SOP28 [GX1018],  
SN8P2705AS@SOP32 [GX1020],  
SN8P2707AQ@QFP44 [GX3002],  
SN8P2708AQ@LQFP48 [GX3007],

SN8P2704AP [GX0001],  
SN8P2705AP [GX0001],  
SN8P2706AP [GX0001],  
SN8P2708AP [GX0001],  
SN8P2708AX@SSOP48 [GX1028],

## SPANSION

### E (E) PROM/FRAM/NVRAM

AM29DL800BB@FBGA48 [GX5039-H2],  
AM29DL800BT@FBGA48 [GX5039-H2],  
AM29LV160BB@FBGA48 [GX5043-H2],  
AM29LV160BT@FBGA48 [GX5043-H2],  
AM29LV160DB@FBGA48 [GX5043-H2],  
AM29LV160DT@FBGA48 [GX5043-H2],  
AM29LV800BB@FBGA48 [GX5039-H2],  
AM29LV800BT@FBGA48 [GX5039-H2],  
AM29LV800DB (WC)@FBGA48 [GX5043-H2],  
AM29LV800DT (WC)@FBGA48 [GX5043-H2],  
MBM29DL800BA@FBGA48 [GX5039-H2],  
MBM29DL800TA@FBGA48 [GX5039-H2],  
MBM29LV160BE@FBGA48 [GX5043-H2],  
MBM29LV160BM@FBGA48 [GX5043-H2],  
MBM29LV160TE@FBGA48 [GX5043-H2],  
MBM29LV160TM@FBGA48 [GX5043-H2],  
MBM29LV800BA@FBGA48 [GX5039-H2],  
MBM29LV800BE@FBGA48 [GX5039-H2],  
MBM29LV800TA@FBGA48 [GX5039-H2],  
MBM29LV800TE@FBGA48 [GX5039-H2],  
S29AL008D55BAIR1@FBGA48 [GX5043-H2],  
S29AL008D55BAIR2@FBGA48 [GX5043-H2],

AM29DL800BB@TSOP48 [GX1004-H2],  
AM29DL800BT@TSOP48 [GX1004-H2],  
AM29LV160BB@TSOP48 [GX1004-H2],  
AM29LV160BT@TSOP48 [GX1004-H2],  
AM29LV160DB@TSOP48 [GX1004-H2],  
AM29LV160DT@TSOP48 [GX1004-H2],  
AM29LV800BB@TSOP48 [GX1004-H2],  
AM29LV800BT@TSOP48 [GX1004-H2],  
AM29LV800DB@TSOP48 [GX1004-H2],  
AM29LV800DT@TSOP48 [GX1004-H2],  
MBM29DL800BA@TSOP48 [GX1004-H2],  
MBM29DL800TA@TSOP48 [GX1004-H2],  
MBM29LV160BE@TSOP48 [GX1004-H2],  
MBM29LV160BM@TSOP48 [GX1004-H2],  
MBM29LV160TE@TSOP48 [GX1004-H2],  
MBM29LV160TM@TSOP48 [GX1004-H2],  
MBM29LV800BA@TSOP48 [GX1004-H2],  
MBM29LV800BE@TSOP48 [GX1004-H2],  
MBM29LV800TA@TSOP48 [GX1004-H2],  
MBM29LV800TE@TSOP48 [GX1004-H2],

S29AL008D55BFIR1@FBGA48 [GX5043-H2],  
S29AL008D55BFIR2@FBGA48 [GX5043-H2],  
S29AL008D55TAIR1@TSOP48 [GX1004-H2],  
S29AL008D55TAIR2@TSOP48 [GX1004-H2],  
S29AL008D55TFIR1@TSOP48 [GX1004-H2],  
S29AL008D55TFIR2@TSOP48 [GX1004-H2],  
S29AL008D60BAI01@FBGA48 [GX5043-H2],  
S29AL008D60BAI02@FBGA48 [GX5043-H2],  
S29AL008D60BAN01@FBGA48 [GX5043-H2],  
S29AL008D60BAN02@FBGA48 [GX5043-H2],  
S29AL008D60BFI01@FBGA48 [GX5043-H2],  
S29AL008D60BFI02@FBGA48 [GX5043-H2],  
S29AL008D60BFN01@FBGA48 [GX5043-H2],  
S29AL008D60BFN02@FBGA48 [GX5043-H2],  
S29AL008D60TAI01@TSOP48 [GX1004-H2],  
S29AL008D60TAI02@TSOP48 [GX1004-H2],  
S29AL008D60TAN01@TSOP48 [GX1004-H2],  
S29AL008D60TAN02@TSOP48 [GX1004-H2],  
S29AL008D60TFI01@TSOP48 [GX1004-H2],  
S29AL008D60TFI02@TSOP48 [GX1004-H2],  
S29AL008D60TFN01@TSOP48 [GX1004-H2],  
S29AL008D60TFN02@TSOP48 [GX1004-H2],  
S29AL008D70BAI01@FBGA48 [GX5043-H2],  
S29AL008D70BAI02@FBGA48 [GX5043-H2],  
S29AL008D70BAN01@FBGA48 [GX5043-H2],  
S29AL008D70BAN02@FBGA48 [GX5043-H2],  
S29AL008D70BFI01@FBGA48 [GX5043-H2],  
S29AL008D70BFI02@FBGA48 [GX5043-H2],  
S29AL008D70BFN01@FBGA48 [GX5043-H2],  
S29AL008D70BFN02@FBGA48 [GX5043-H2],  
S29AL008D70TAI01@TSOP48 [GX1004-H2],  
S29AL008D70TAI02@TSOP48 [GX1004-H2],  
S29AL008D70TAN01@TSOP48 [GX1004-H2],  
S29AL008D70TAN02@TSOP48 [GX1004-H2],  
S29AL008D70TFI01@TSOP48 [GX1004-H2],  
S29AL008D70TFI02@TSOP48 [GX1004-H2],  
S29AL008D70TFN01@TSOP48 [GX1004-H2],  
S29AL008D70TFN02@TSOP48 [GX1004-H2],  
S29AL008D90BAI01@FBGA48 [GX5043-H2],  
S29AL008D90BAI02@FBGA48 [GX5043-H2],  
S29AL008D90BAN01@FBGA48 [GX5043-H2],  
S29AL008D90BAN02@FBGA48 [GX5043-H2],  
S29AL008D90BFI01@FBGA48 [GX5043-H2],  
S29AL008D90BFI02@FBGA48 [GX5043-H2],  
S29AL008D90BFN01@FBGA48 [GX5043-H2],  
S29AL008D90BFN02@FBGA48 [GX5043-H2],  
S29AL008D90TAI01@TSOP48 [GX1004-H2],  
S29AL008D90TAI02@TSOP48 [GX1004-H2],  
S29AL008D90TAN01@TSOP48 [GX1004-H2],  
S29AL008D90TAN02@TSOP48 [GX1004-H2],  
S29AL008D90TFI01@TSOP48 [GX1004-H2],  
S29AL008D90TFI02@TSOP48 [GX1004-H2],  
S29AL008D90TFN01@TSOP48 [GX1004-H2],

S29AL008D90TFN02@TSOP48 [GX1004-H2],  
S29AL008J55TFIR1@TSOP48 [GX1004-H2],  
S29AL008J55TFIR2@TSOP48 [GX1004-H2],  
S29AL008J55TFNR1@TSOP48 [GX1004-H2],  
S29AL008J55TFNR2@TSOP48 [GX1004-H2],  
S29AL008J70TFI01@TSOP48 [GX1004-H2],  
S29AL008J70TFI02@TSOP48 [GX1004-H2],  
S29AL008J70TFI03@TSOP48 [GX1004-H2],  
S29AL008J70TFI04@TSOP48 [GX1004-H2],  
S29AL008J70TFN01@TSOP48 [GX1004-H2],  
S29AL008J70TFN02@TSOP48 [GX1004-H2],  
S29AL016D70BAI01@FBGA48 [GX5043-H2],  
S29AL016D70BAI02@FBGA48 [GX5043-H2],  
S29AL016D70BAN01@FBGA48 [GX5043-H2],  
S29AL016D70BAN02@FBGA48 [GX5043-H2],  
S29AL016D70BFI01@FBGA48 [GX5043-H2],  
S29AL016D70BFI02@FBGA48 [GX5043-H2],  
S29AL016D70BFN01@FBGA48 [GX5043-H2],  
S29AL016D70BFN02@FBGA48 [GX5043-H2],  
S29AL016D70TAI01@TSOP48 [GX1004-H2],  
S29AL016D70TAI02@TSOP48 [GX1004-H2],  
S29AL016D70TAN01@TSOP48 [GX1004-H2],  
S29AL016D70TAN02@TSOP48 [GX1004-H2],  
S29AL016D70TFI01@TSOP48 [GX1004-H2],  
S29AL016D70TFI02@TSOP48 [GX1004-H2],  
S29AL016D70TFN01@TSOP48 [GX1004-H2],  
S29AL016D70TFN02@TSOP48 [GX1004-H2],  
S29AL016D90BAI01@FBGA48 [GX5043-H2],  
S29AL016D90BAI02@FBGA48 [GX5043-H2],  
S29AL016D90BAN01@FBGA48 [GX5043-H2],  
S29AL016D90BAN02@FBGA48 [GX5043-H2],  
S29AL016D90BFI01@FBGA48 [GX5043-H2],  
S29AL016D90BFI02@FBGA48 [GX5043-H2],  
S29AL016D90BFN01@FBGA48 [GX5043-H2],  
S29AL016D90BFN02@FBGA48 [GX5043-H2],  
S29AL016D90TAI01@TSOP48 [GX1004-H2],  
S29AL016D90TAI02@TSOP48 [GX1004-H2],  
S29AL016D90TAN01@TSOP48 [GX1004-H2],  
S29AL016D90TAN02@TSOP48 [GX1004-H2],  
S29AL016D90TFI01@TSOP48 [GX1004-H2],  
S29AL016D90TFI02@TSOP48 [GX1004-H2],  
S29AL016D90TFN01@TSOP48 [GX1004-H2],  
S29AL016D90TFN02@TSOP48 [GX1004-H2],  
S29AL016J55TFIR1@TSOP48 [GX1004-H2],  
S29AL016J55TFIR2@TSOP48 [GX1004-H2],  
S29AL016J55TFNR1@TSOP48 [GX1004-H2],  
S29AL016J55TFNR2@TSOP48 [GX1004-H2],  
S29AL016J70TFI01@TSOP48 [GX1004-H2],  
S29AL016J70TFI02@TSOP48 [GX1004-H2],  
S29AL016J70TFI03@TSOP48 [GX1004-H2],  
S29AL016J70TFI04@TSOP48 [GX1004-H2],  
S29AL016J70TFN01@TSOP48 [GX1004-H2],  
S29AL016J70TFN02@TSOP48 [GX1004-H2],

S29AL032D70BAI03@FBGA48 [GX5083-H2],  
S29AL032D70BAI04@FBGA48 [GX5083-H2],  
S29AL032D70BFI03@FBGA48 [GX5083-H2],  
S29AL032D70BFI04@FBGA48 [GX5083-H2],  
S29AL032D70TAI03@TSOP48 [GX1004-H2],  
S29AL032D70TAI04@TSOP48 [GX1004-H2],  
S29AL032D70TFI03@TSOP48 [GX1004-H2],  
S29AL032D70TFI04@TSOP48 [GX1004-H2],  
S29AL032D90BAI03@FBGA48 [GX5083-H2],  
S29AL032D90BAI04@FBGA48 [GX5083-H2],  
S29AL032D90BAN03@FBGA48 [GX5083-H2],  
S29AL032D90BAN04@FBGA48 [GX5083-H2],  
S29AL032D90BFI03@FBGA48 [GX5083-H2],  
S29AL032D90BFI04@FBGA48 [GX5083-H2],  
S29AL032D90BFN03@FBGA48 [GX5083-H2],  
S29AL032D90BFN04@FBGA48 [GX5083-H2],  
S29AL032D90TAI03@TSOP48 [GX1004-H2],  
S29AL032D90TAI04@TSOP48 [GX1004-H2],  
S29AL032D90TAN03@TSOP48 [GX1004-H2],  
S29AL032D90TAN04@TSOP48 [GX1004-H2],  
S29AL032D90TFI03@TSOP48 [GX1004-H2],  
S29AL032D90TFI04@TSOP48 [GX1004-H2],  
S29AL032D90TFN03@TSOP48 [GX1004-H2],  
S29AL032D90TFN04@TSOP48 [GX1004-H2],  
S29GL01GP10FAI01@FBGA64 [GX5074-H2],  
S29GL01GP10FAI02@FBGA64 [GX5074-H2],  
S29GL01GP10FFI01@FBGA64 [GX5074-H2],  
S29GL01GP10FFI02@FBGA64 [GX5074-H2],  
S29GL01GP10TAI01@TSOP56 [GX1011-H2],  
S29GL01GP10TAI02@TSOP56 [GX1011-H2],  
S29GL01GP10TFI01@TSOP56 [GX1011-H2],  
S29GL01GP10TFI02@TSOP56 [GX1011-H2],  
S29GL01GP11FACR1@FBGA64 [GX5074-H2],  
S29GL01GP11FACR2@FBGA64 [GX5074-H2],  
S29GL01GP11FAI01@FBGA64 [GX5074-H2],  
S29GL01GP11FAI02@FBGA64 [GX5074-H2],  
S29GL01GP11FAIR1@FBGA64 [GX5074-H2],  
S29GL01GP11FAIR2@FBGA64 [GX5074-H2],  
S29GL01GP11FAIV1@FBGA64 [GX5074-H2],  
S29GL01GP11FAIV2@FBGA64 [GX5074-H2],  
S29GL01GP11FFCR1@FBGA64 [GX5074-H2],  
S29GL01GP11FFCR2@FBGA64 [GX5074-H2],  
S29GL01GP11FFI01@FBGA64 [GX5074-H2],  
S29GL01GP11FFI02@FBGA64 [GX5074-H2],  
S29GL01GP11FFIR1@FBGA64 [GX5074-H2],  
S29GL01GP11FFIR2@FBGA64 [GX5074-H2],  
S29GL01GP11FFIV1@FBGA64 [GX5074-H2],  
S29GL01GP11FFIV2@FBGA64 [GX5074-H2],  
S29GL01GP11TACR1@TSOP56 [GX1011-H2],  
S29GL01GP11TACR2@TSOP56 [GX1011-H2],  
S29GL01GP11TAI01@TSOP56 [GX1011-H2],  
S29GL01GP11TAI02@TSOP56 [GX1011-H2],  
S29GL01GP11TAIR1@TSOP56 [GX1011-H2],

S29GL01GP11TAIR2@TSOP56 [GX1011-H2],  
S29GL01GP11TAIV1@TSOP56 [GX1011-H2],  
S29GL01GP11TAIV2@TSOP56 [GX1011-H2],  
S29GL01GP11TFCR1@TSOP56 [GX1011-H2],  
S29GL01GP11TFCR2@TSOP56 [GX1011-H2],  
S29GL01GP11TFI01@TSOP56 [GX1011-H2],  
S29GL01GP11TFI02@TSOP56 [GX1011-H2],  
S29GL01GP11TFIR1@TSOP56 [GX1011-H2],  
S29GL01GP11TFIR2@TSOP56 [GX1011-H2],  
S29GL01GP11TFIV1@TSOP56 [GX1011-H2],  
S29GL01GP11TFIV2@TSOP56 [GX1011-H2],  
S29GL01GP12FAI01@FBGA64 [GX5074-H2],  
S29GL01GP12FAI02@FBGA64 [GX5074-H2],  
S29GL01GP12FAIS1@FBGA64 [GX5074-H2],  
S29GL01GP12FAIS2@FBGA64 [GX5074-H2],  
S29GL01GP12FAIV1@FBGA64 [GX5074-H2],  
S29GL01GP12FAIV2@FBGA64 [GX5074-H2],  
S29GL01GP12FFI01@FBGA64 [GX5074-H2],  
S29GL01GP12FFI02@FBGA64 [GX5074-H2],  
S29GL01GP12FFIS1@FBGA64 [GX5074-H2],  
S29GL01GP12FFIS2@FBGA64 [GX5074-H2],  
S29GL01GP12FFIV1@FBGA64 [GX5074-H2],  
S29GL01GP12FFIV2@FBGA64 [GX5074-H2],  
S29GL01GP12TAI01@TSOP56 [GX1011-H2],  
S29GL01GP12TAI02@TSOP56 [GX1011-H2],  
S29GL01GP12TAIV1@TSOP56 [GX1011-H2],  
S29GL01GP12TAIV2@TSOP56 [GX1011-H2],  
S29GL01GP12TFI01@TSOP56 [GX1011-H2],  
S29GL01GP12TFI02@TSOP56 [GX1011-H2],  
S29GL01GP12TFIV1@TSOP56 [GX1011-H2],  
S29GL01GP12TFIV2@TSOP56 [GX1011-H2],  
S29GL01GP13FAI01@FBGA64 [GX5074-H2],  
S29GL01GP13FAI02@FBGA64 [GX5074-H2],  
S29GL01GP13FAIV1@FBGA64 [GX5074-H2],  
S29GL01GP13FAIV2@FBGA64 [GX5074-H2],  
S29GL01GP13FFI01@FBGA64 [GX5074-H2],  
S29GL01GP13FFI02@FBGA64 [GX5074-H2],  
S29GL01GP13FFIV1@FBGA64 [GX5074-H2],  
S29GL01GP13FFIV2@FBGA64 [GX5074-H2],  
S29GL01GP13TAI01@TSOP56 [GX1011-H2],  
S29GL01GP13TAI02@TSOP56 [GX1011-H2],  
S29GL01GP13TAIV1@TSOP56 [GX1011-H2],  
S29GL01GP13TAIV2@TSOP56 [GX1011-H2],  
S29GL01GP13TFI01@TSOP56 [GX1011-H2],  
S29GL01GP13TFI02@TSOP56 [GX1011-H2],  
S29GL01GP13TFIV1@TSOP56 [GX1011-H2],  
S29GL01GP13TFIV2@TSOP56 [GX1011-H2],  
S29GL01GP90FAI01@FBGA64 [GX5074-H2],  
S29GL01GP90FAI02@FBGA64 [GX5074-H2],  
S29GL01GP90FFI01@FBGA64 [GX5074-H2],  
S29GL01GP90FFI02@FBGA64 [GX5074-H2],  
S29GL01GP90TAI01@TSOP56 [GX1011-H2],  
S29GL01GP90TAI02@TSOP56 [GX1011-H2],



S29GL01GP90TFI01@TSOP56 [GX1011-H2],  
S29GL01GP90TFI02@TSOP56 [GX1011-H2],  
S29GL01GS10DHI01@FBGA64 [GX5103-H2],  
S29GL01GS10DHI02@FBGA64 [GX5103-H2],  
S29GL01GS10FHI01@FBGA64 [GX5074-H2],  
S29GL01GS10FHI02@FBGA64 [GX5074-H2],  
S29GL01GS10TFI01@TSOP56 [GX1011-H2],  
S29GL01GS10TFI02@TSOP56 [GX1011-H2],  
S29GL01GS11DHI01@FBGA64 [GX5103-H2],  
S29GL01GS11DHI02@FBGA64 [GX5103-H2],  
S29GL01GS11DHIV1@FBGA64 [GX5103-H2],  
S29GL01GS11DHIV2@FBGA64 [GX5103-H2],  
S29GL01GS11FHI01@FBGA64 [GX5074-H2],  
S29GL01GS11FHI02@FBGA64 [GX5074-H2],  
S29GL01GS11FHIV1@FBGA64 [GX5074-H2],  
S29GL01GS11FHIV2@FBGA64 [GX5074-H2],  
S29GL01GS11TFI01@TSOP56 [GX1011-H2],  
S29GL01GS11TFI02@TSOP56 [GX1011-H2],  
S29GL01GS11TFIV1@TSOP56 [GX1011-H2],  
S29GL01GS11TFIV2@TSOP56 [GX1011-H2],  
S29GL01GS12DHIV1@FBGA64 [GX5103-H2],  
S29GL01GS12DHIV2@FBGA64 [GX5103-H2],  
S29GL01GS12FHIV1@FBGA64 [GX5074-H2],  
S29GL01GS12FHIV2@FBGA64 [GX5074-H2],  
S29GL01GS12TFIV1@TSOP56 [GX1011-H2],  
S29GL01GS12TFIV2@TSOP56 [GX1011-H2],  
S29GL032N11DAIV1@FBGA64 [GX5103-H2],  
S29GL032N11DAIV2@FBGA64 [GX5103-H2],  
S29GL032N11DFIV1@FBGA64 [GX5103-H2],  
S29GL032N11DFIV2@FBGA64 [GX5103-H2],  
S29GL032N11FAIS1@FBGA64 [GX5074-H2],  
S29GL032N11FAIS2@FBGA64 [GX5074-H2],  
S29GL032N11FAIV1@FBGA64 [GX5074-H2],  
S29GL032N11FAIV2@FBGA64 [GX5074-H2],  
S29GL032N11FFIS1@FBGA64 [GX5074-H2],  
S29GL032N11FFIS2@FBGA64 [GX5074-H2],  
S29GL032N11FFIV1@FBGA64 [GX5074-H2],  
S29GL032N11FFIV2@FBGA64 [GX5074-H2],  
S29GL032N11TAIV1@TSOP56 [GX1011-H2],  
S29GL032N11TAIV2@TSOP56 [GX1011-H2],  
S29GL032N11TFIV1@TSOP56 [GX1011-H2],  
S29GL032N11TFIV2@TSOP56 [GX1011-H2],  
S29GL032N70BAI03@FBGA48 [GX5043-H2],  
S29GL032N70BAI04@FBGA48 [GX5043-H2],  
S29GL032N70BAIR3@FBGA48 [GX5043-H2],  
S29GL032N70BAIR4@FBGA48 [GX5043-H2],  
S29GL032N70BFI03@FBGA48 [GX5043-H2],  
S29GL032N70BFI04@FBGA48 [GX5043-H2],  
S29GL032N70BFIR3@FBGA48 [GX5043-H2],  
S29GL032N70BFIR4@FBGA48 [GX5043-H2],  
S29GL032N70FAI01@FBGA64 [GX5074-H2],  
S29GL032N70FAI02@FBGA64 [GX5074-H2],  
S29GL032N70FAI03@FBGA64 [GX5074-H2],

S29GL032N70FAI04@FBGA64 [GX5074-H2],  
S29GL032N70FAIR1@FBGA64 [GX5074-H2],  
S29GL032N70FAIR2@FBGA64 [GX5074-H2],  
S29GL032N70FAIR3@FBGA64 [GX5074-H2],  
S29GL032N70FAIR4@FBGA64 [GX5074-H2],  
S29GL032N70FFI01@FBGA64 [GX5074-H2],  
S29GL032N70FFI02@FBGA64 [GX5074-H2],  
S29GL032N70FFI03@FBGA64 [GX5074-H2],  
S29GL032N70FFI04@FBGA64 [GX5074-H2],  
S29GL032N70FFIR1@FBGA64 [GX5074-H2],  
S29GL032N70FFIR2@FBGA64 [GX5074-H2],  
S29GL032N70FFIR3@FBGA64 [GX5074-H2],  
S29GL032N70FFIR4@FBGA64 [GX5074-H2],  
S29GL032N70TAI01@TSOP56 [GX1011-H2],  
S29GL032N70TAI02@TSOP56 [GX1011-H2],  
S29GL032N70TAI03@TSOP48 [GX1004-H2],  
S29GL032N70TAI04@TSOP48 [GX1004-H2],  
S29GL032N70TAIR1@TSOP56 [GX1011-H2],  
S29GL032N70TAIR2@TSOP56 [GX1011-H2],  
S29GL032N70TAIR3@TSOP48 [GX1004-H2],  
S29GL032N70TAIR4@TSOP48 [GX1004-H2],  
S29GL032N70TFI01@TSOP56 [GX1011-H2],  
S29GL032N70TFI02@TSOP56 [GX1011-H2],  
S29GL032N70TFI03@TSOP48 [GX1004-H2],  
S29GL032N70TFI04@TSOP48 [GX1004-H2],  
S29GL032N70TFIR1@TSOP56 [GX1011-H2],  
S29GL032N70TFIR2@TSOP56 [GX1011-H2],  
S29GL032N70TFIR3@TSOP48 [GX1004-H2],  
S29GL032N70TFIR4@TSOP48 [GX1004-H2],  
S29GL032N90BAI03@FBGA48 [GX5043-H2],  
S29GL032N90BAI04@FBGA48 [GX5043-H2],  
S29GL032N90BAIR3@FBGA48 [GX5043-H2],  
S29GL032N90BAIR4@FBGA48 [GX5043-H2],  
S29GL032N90BFI03@FBGA48 [GX5043-H2],  
S29GL032N90BFI04@FBGA48 [GX5043-H2],  
S29GL032N90BFIR3@FBGA48 [GX5043-H2],  
S29GL032N90BFIR4@FBGA48 [GX5043-H2],  
S29GL032N90DAI01@FBGA64 [GX5103-H2],  
S29GL032N90DAI02@FBGA64 [GX5103-H2],  
S29GL032N90DAI03@FBGA64 [GX5103-H2],  
S29GL032N90DAI04@FBGA64 [GX5103-H2],  
S29GL032N90DFI01@FBGA64 [GX5103-H2],  
S29GL032N90DFI02@FBGA64 [GX5103-H2],  
S29GL032N90DFI03@FBGA64 [GX5103-H2],  
S29GL032N90DFI04@FBGA64 [GX5103-H2],  
S29GL032N90FAI01@FBGA64 [GX5074-H2],  
S29GL032N90FAI02@FBGA64 [GX5074-H2],  
S29GL032N90FAI03@FBGA64 [GX5074-H2],  
S29GL032N90FAI04@FBGA64 [GX5074-H2],  
S29GL032N90FAIR1@FBGA64 [GX5074-H2],  
S29GL032N90FAIR2@FBGA64 [GX5074-H2],  
S29GL032N90FAIR3@FBGA64 [GX5074-H2],  
S29GL032N90FAIR4@FBGA64 [GX5074-H2],

S29GL032N90FAIS1@FBGA64 [GX5074-H2],  
S29GL032N90FAIS2@FBGA64 [GX5074-H2],  
S29GL032N90FAIV1@FBGA64 [GX5074-H2],  
S29GL032N90FAIV2@FBGA64 [GX5074-H2],  
S29GL032N90FFI01@FBGA64 [GX5074-H2],  
S29GL032N90FFI02@FBGA64 [GX5074-H2],  
S29GL032N90FFI03@FBGA64 [GX5074-H2],  
S29GL032N90FFI04@FBGA64 [GX5074-H2],  
S29GL032N90FFIR1@FBGA64 [GX5074-H2],  
S29GL032N90FFIR2@FBGA64 [GX5074-H2],  
S29GL032N90FFIR3@FBGA64 [GX5074-H2],  
S29GL032N90FFIR4@FBGA64 [GX5074-H2],  
S29GL032N90FFIS1@FBGA64 [GX5074-H2],  
S29GL032N90FFIS2@FBGA64 [GX5074-H2],  
S29GL032N90FFIV1@FBGA64 [GX5074-H2],  
S29GL032N90FFIV2@FBGA64 [GX5074-H2],  
S29GL032N90TAI01@TSOP56 [GX1011-H2],  
S29GL032N90TAI02@TSOP56 [GX1011-H2],  
S29GL032N90TAI03@TSOP48 [GX1004-H2],  
S29GL032N90TAI04@TSOP48 [GX1004-H2],  
S29GL032N90TAIR1@TSOP56 [GX1011-H2],  
S29GL032N90TAIR2@TSOP56 [GX1011-H2],  
S29GL032N90TAIR3@TSOP48 [GX1004-H2],  
S29GL032N90TAIR4@TSOP48 [GX1004-H2],  
S29GL032N90TAIV1@TSOP56 [GX1011-H2],  
S29GL032N90TAIV2@TSOP56 [GX1011-H2],  
S29GL032N90TFI01@TSOP56 [GX1011-H2],  
S29GL032N90TFI02@TSOP56 [GX1011-H2],  
S29GL032N90TFI03@TSOP48 [GX1004-H2],  
S29GL032N90TFI04@TSOP48 [GX1004-H2],  
S29GL032N90TFIR1@TSOP56 [GX1011-H2],  
S29GL032N90TFIR2@TSOP56 [GX1011-H2],  
S29GL032N90TFIR3@TSOP48 [GX1004-H2],  
S29GL032N90TFIR4@TSOP48 [GX1004-H2],  
S29GL032N90TFIV1@TSOP56 [GX1011-H2],  
S29GL032N90TFIV2@TSOP56 [GX1011-H2],  
S29GL064N11DAIV1@FBGA64 [GX5103-H2],  
S29GL064N11DAIV2@FBGA64 [GX5103-H2],  
S29GL064N11DFIV1@FBGA64 [GX5103-H2],  
S29GL064N11DFIV2@FBGA64 [GX5103-H2],  
S29GL064N11FAIS1@FBGA64 [GX5074-H2],  
S29GL064N11FAIS2@FBGA64 [GX5074-H2],  
S29GL064N11FAIV1@FBGA64 [GX5074-H2],  
S29GL064N11FAIV2@FBGA64 [GX5074-H2],  
S29GL064N11FFIS1@FBGA64 [GX5074-H2],  
S29GL064N11FFIS2@FBGA64 [GX5074-H2],  
S29GL064N11FFIV1@FBGA64 [GX5074-H2],  
S29GL064N11FFIV2@FBGA64 [GX5074-H2],  
S29GL064N11TAIV1@TSOP56 [GX1011-H2],  
S29GL064N11TAIV2@TSOP56 [GX1011-H2],  
S29GL064N11TAIV6@TSOP48 [GX1004-H2],  
S29GL064N11TAIV7@TSOP48 [GX1004-H2],  
S29GL064N11TFIV1@TSOP56 [GX1011-H2],

S29GL064N11TFIV2@TSOP56 [GX1011-H2],  
S29GL064N11TFIV6@TSOP48 [GX1004-H2],  
S29GL064N11TFIV7@TSOP48 [GX1004-H2],  
S29GL064N70BAI03@FBGA48 [GX5043-H2],  
S29GL064N70BAI04@FBGA48 [GX5043-H2],  
S29GL064N70BAIR3@FBGA48 [GX5043-H2],  
S29GL064N70BAIR4@FBGA48 [GX5043-H2],  
S29GL064N70BFIO3@FBGA48 [GX5043-H2],  
S29GL064N70BFIO4@FBGA48 [GX5043-H2],  
S29GL064N70BFIR3@FBGA48 [GX5043-H2],  
S29GL064N70BFIR4@FBGA48 [GX5043-H2],  
S29GL064N70FAIO1@FBGA64 [GX5074-H2],  
S29GL064N70FAIO2@FBGA64 [GX5074-H2],  
S29GL064N70FAIO3@FBGA64 [GX5074-H2],  
S29GL064N70FAIO4@FBGA64 [GX5074-H2],  
S29GL064N70FAIR1@FBGA64 [GX5074-H2],  
S29GL064N70FAIR2@FBGA64 [GX5074-H2],  
S29GL064N70FAIR3@FBGA64 [GX5074-H2],  
S29GL064N70FAIR4@FBGA64 [GX5074-H2],  
S29GL064N70FFIO1@FBGA64 [GX5074-H2],  
S29GL064N70FFIO2@FBGA64 [GX5074-H2],  
S29GL064N70FFIO3@FBGA64 [GX5074-H2],  
S29GL064N70FFIO4@FBGA64 [GX5074-H2],  
S29GL064N70FFIR1@FBGA64 [GX5074-H2],  
S29GL064N70FFIR2@FBGA64 [GX5074-H2],  
S29GL064N70FFIR3@FBGA64 [GX5074-H2],  
S29GL064N70FFIR4@FBGA64 [GX5074-H2],  
S29GL064N70TAIO1@TSOP56 [GX1011-H2],  
S29GL064N70TAIO2@TSOP56 [GX1011-H2],  
S29GL064N70TAIO3@TSOP48 [GX1004-H2],  
S29GL064N70TAIO4@TSOP48 [GX1004-H2],  
S29GL064N70TAIO6@TSOP48 [GX1004-H2],  
S29GL064N70TAIO7@TSOP48 [GX1004-H2],  
S29GL064N70TAIR1@TSOP56 [GX1011-H2],  
S29GL064N70TAIR2@TSOP56 [GX1011-H2],  
S29GL064N70TAIR3@TSOP48 [GX1004-H2],  
S29GL064N70TAIR4@TSOP48 [GX1004-H2],  
S29GL064N70TAIR6@TSOP48 [GX1004-H2],  
S29GL064N70TAIR7@TSOP48 [GX1004-H2],  
S29GL064N70TFIO1@TSOP56 [GX1011-H2],  
S29GL064N70TFIO2@TSOP56 [GX1011-H2],  
S29GL064N70TFIO3@TSOP48 [GX1004-H2],  
S29GL064N70TFIO4@TSOP48 [GX1004-H2],  
S29GL064N70TFIO6@TSOP48 [GX1004-H2],  
S29GL064N70TFIO7@TSOP48 [GX1004-H2],  
S29GL064N70TFIR1@TSOP56 [GX1011-H2],  
S29GL064N70TFIR2@TSOP56 [GX1011-H2],  
S29GL064N70TFIR3@TSOP48 [GX1004-H2],  
S29GL064N70TFIR4@TSOP48 [GX1004-H2],  
S29GL064N70TFIR6@TSOP48 [GX1004-H2],  
S29GL064N70TFIR7@TSOP48 [GX1004-H2],  
S29GL064N90BAIO3@FBGA48 [GX5043-H2],  
S29GL064N90BAIO4@FBGA48 [GX5043-H2],

S29GL064N90BAIR3@FBGA48 [GX5043-H2],  
S29GL064N90BAIR4@FBGA48 [GX5043-H2],  
S29GL064N90BFIO3@FBGA48 [GX5043-H2],  
S29GL064N90BFIO4@FBGA48 [GX5043-H2],  
S29GL064N90BFIR3@FBGA48 [GX5043-H2],  
S29GL064N90BFIR4@FBGA48 [GX5043-H2],  
S29GL064N90DAIO1@FBGA64 [GX5074-H2],  
S29GL064N90DAIO2@FBGA64 [GX5074-H2],  
S29GL064N90DAIO3@FBGA64 [GX5074-H2],  
S29GL064N90DAIO4@FBGA64 [GX5074-H2],  
S29GL064N90DFIO1@FBGA64 [GX5074-H2],  
S29GL064N90DFIO2@FBGA64 [GX5074-H2],  
S29GL064N90DFIO3@FBGA64 [GX5074-H2],  
S29GL064N90DFIO4@FBGA64 [GX5074-H2],  
S29GL064N90FAIO1@FBGA64 [GX5074-H2],  
S29GL064N90FAIO2@FBGA64 [GX5074-H2],  
S29GL064N90FAIO3@FBGA64 [GX5074-H2],  
S29GL064N90FAIO4@FBGA64 [GX5074-H2],  
S29GL064N90FAIR1@FBGA64 [GX5074-H2],  
S29GL064N90FAIR2@FBGA64 [GX5074-H2],  
S29GL064N90FAIR3@FBGA64 [GX5074-H2],  
S29GL064N90FAIR4@FBGA64 [GX5074-H2],  
S29GL064N90FAIS1@FBGA64 [GX5074-H2],  
S29GL064N90FAIS2@FBGA64 [GX5074-H2],  
S29GL064N90FAIV1@FBGA64 [GX5074-H2],  
S29GL064N90FAIV2@FBGA64 [GX5074-H2],  
S29GL064N90FFIO1@FBGA64 [GX5074-H2],  
S29GL064N90FFIO2@FBGA64 [GX5074-H2],  
S29GL064N90FFIO3@FBGA64 [GX5074-H2],  
S29GL064N90FFIO4@FBGA64 [GX5074-H2],  
S29GL064N90FFIR1@FBGA64 [GX5074-H2],  
S29GL064N90FFIR2@FBGA64 [GX5074-H2],  
S29GL064N90FFIR3@FBGA64 [GX5074-H2],  
S29GL064N90FFIR4@FBGA64 [GX5074-H2],  
S29GL064N90FFIS1@FBGA64 [GX5074-H2],  
S29GL064N90FFIS2@FBGA64 [GX5074-H2],  
S29GL064N90FFIV1@FBGA64 [GX5074-H2],  
S29GL064N90FFIV2@FBGA64 [GX5074-H2],  
S29GL064N90TAIO1@TSOP56 [GX1011-H2],  
S29GL064N90TAIO2@TSOP56 [GX1011-H2],  
S29GL064N90TAIO3@TSOP48 [GX1004-H2],  
S29GL064N90TAIO4@TSOP48 [GX1004-H2],  
S29GL064N90TAIO6@TSOP48 [GX1004-H2],  
S29GL064N90TAIO7@TSOP48 [GX1004-H2],  
S29GL064N90TAIR1@TSOP56 [GX1011-H2],  
S29GL064N90TAIR2@TSOP56 [GX1011-H2],  
S29GL064N90TAIR3@TSOP48 [GX1004-H2],  
S29GL064N90TAIR4@TSOP48 [GX1004-H2],  
S29GL064N90TAIR6@TSOP48 [GX1004-H2],  
S29GL064N90TAIR7@TSOP48 [GX1004-H2],  
S29GL064N90TAIV1@TSOP56 [GX1011-H2],  
S29GL064N90TAIV2@TSOP56 [GX1011-H2],  
S29GL064N90TAIV6@TSOP48 [GX1004-H2],

S29GL064N90TAIV7@TSOP48 [GX1004-H2],  
S29GL064N90TFI01@TSOP56 [GX1011-H2],  
S29GL064N90TFI02@TSOP56 [GX1011-H2],  
S29GL064N90TFI03@TSOP48 [GX1004-H2],  
S29GL064N90TFI04@TSOP48 [GX1004-H2],  
S29GL064N90TFI06@TSOP48 [GX1004-H2],  
S29GL064N90TFI07@TSOP48 [GX1004-H2],  
S29GL064N90TFIR1@TSOP56 [GX1011-H2],  
S29GL064N90TFIR2@TSOP56 [GX1011-H2],  
S29GL064N90TFIR3@TSOP48 [GX1004-H2],  
S29GL064N90TFIR4@TSOP48 [GX1004-H2],  
S29GL064N90TFIR6@TSOP48 [GX1004-H2],  
S29GL064N90TFIR7@TSOP48 [GX1004-H2],  
S29GL064N90TFIV1@TSOP56 [GX1011-H2],  
S29GL064N90TFIV2@TSOP56 [GX1011-H2],  
S29GL064N90TFIV6@TSOP48 [GX1004-H2],  
S29GL064N90TFIV7@TSOP48 [GX1004-H2],  
S29GL064S70BHI03@FBGA48 [GX5043-H2],  
S29GL064S70BHI04@FBGA48 [GX5043-H2],  
S29GL064S70DHI01@FBGA64 [GX5103-H2],  
S29GL064S70DHI02@FBGA64 [GX5103-H2],  
S29GL064S70DHI03@FBGA64 [GX5103-H2],  
S29GL064S70DHI04@FBGA64 [GX5103-H2],  
S29GL064S70FHI01@FBGA64 [GX5074-H2],  
S29GL064S70FHI02@FBGA64 [GX5074-H2],  
S29GL064S70FHI03@FBGA64 [GX5074-H2],  
S29GL064S70FHI04@FBGA64 [GX5074-H2],  
S29GL064S70TFI01@TSOP56 [GX1011-H2],  
S29GL064S70TFI02@TSOP56 [GX1011-H2],  
S29GL064S70TFI03@TSOP48 [GX1004-H2],  
S29GL064S70TFI04@TSOP48 [GX1004-H2],  
S29GL064S70TFI06@TSOP48 [GX1004-H2],  
S29GL064S70TFI07@TSOP48 [GX1004-H2],  
S29GL064S80BHV03@FBGA48 [GX5043-H2],  
S29GL064S80BHV04@FBGA48 [GX5043-H2],  
S29GL064S80DHIV1@FBGA64 [GX5103-H2],  
S29GL064S80DHIV2@FBGA64 [GX5103-H2],  
S29GL064S80DHOV01@FBGA64 [GX5103-H2],  
S29GL064S80DHOV02@FBGA64 [GX5103-H2],  
S29GL064S80DHOV03@FBGA64 [GX5103-H2],  
S29GL064S80DHOV04@FBGA64 [GX5103-H2],  
S29GL064S80FHIV1@FBGA64 [GX5074-H2],  
S29GL064S80FHIV2@FBGA64 [GX5074-H2],  
S29GL064S80FHV01@FBGA64 [GX5074-H2],  
S29GL064S80FHV02@FBGA64 [GX5074-H2],  
S29GL064S80FHV03@FBGA64 [GX5074-H2],  
S29GL064S80FHV04@FBGA64 [GX5074-H2],  
S29GL064S80TFIV1@TSOP56 [GX1011-H2],  
S29GL064S80TFIV2@TSOP56 [GX1011-H2],  
S29GL064S80TFIV6@TSOP48 [GX1004-H2],  
S29GL064S80TFIV7@TSOP48 [GX1004-H2],  
S29GL064S80TFV01@TSOP56 [GX1011-H2],  
S29GL064S80TFV02@TSOP56 [GX1011-H2],

S29GL064S80TFV03@TSOP48 [GX1004-H2],  
S29GL064S80TFV04@TSOP48 [GX1004-H2],  
S29GL064S80TFV06@TSOP48 [GX1004-H2],  
S29GL064S80TFV07@TSOP48 [GX1004-H2],  
S29GL064S90DHVV1@FBGA64 [GX5103-H2],  
S29GL064S90DHVV2@FBGA64 [GX5103-H2],  
S29GL064S90FHVV1@FBGA64 [GX5074-H2],  
S29GL064S90FHVV2@FBGA64 [GX5074-H2],  
S29GL064S90TFVV1@TSOP56 [GX1011-H2],  
S29GL064S90TFVV2@TSOP56 [GX1011-H2],  
S29GL064S90TFVV6@TSOP48 [GX1004-H2],  
S29GL064S90TFVV7@TSOP48 [GX1004-H2],  
S29GL128N10FAI01@FBGA64 [GX5074-H2],  
S29GL128N10FAI02@FBGA64 [GX5074-H2],  
S29GL128N10FAIS1@FBGA64 [GX5074-H2],  
S29GL128N10FAIS2@FBGA64 [GX5074-H2],  
S29GL128N10FFI01@FBGA64 [GX5074-H2],  
S29GL128N10FFI02@FBGA64 [GX5074-H2],  
S29GL128N10FFIS1@FBGA64 [GX5074-H2],  
S29GL128N10FFIS2@FBGA64 [GX5074-H2],  
S29GL128N10TAI01@TSOP56 [GX1011-H2],  
S29GL128N10TAI02@TSOP56 [GX1011-H2],  
S29GL128N10TFI01@TSOP56 [GX1011-H2],  
S29GL128N10TFI02@TSOP56 [GX1011-H2],  
S29GL128N11FAI01@FBGA64 [GX5074-H2],  
S29GL128N11FAI02@FBGA64 [GX5074-H2],  
S29GL128N11FAI1H@FBGA64 [GX5074-H2],  
S29GL128N11FAIS1@FBGA64 [GX5074-H2],  
S29GL128N11FAIS2@FBGA64 [GX5074-H2],  
S29GL128N11FAIV1@FBGA64 [GX5074-H2],  
S29GL128N11FAIV2@FBGA64 [GX5074-H2],  
S29GL128N11FAW01@FBGA64 [GX5074-H2],  
S29GL128N11FAW02@FBGA64 [GX5074-H2],  
S29GL128N11FAWIH@FBGA64 [GX5074-H2],  
S29GL128N11FFI01@FBGA64 [GX5074-H2],  
S29GL128N11FFI02@FBGA64 [GX5074-H2],  
S29GL128N11FFI1H@FBGA64 [GX5074-H2],  
S29GL128N11FFIS1@FBGA64 [GX5074-H2],  
S29GL128N11FFIS2@FBGA64 [GX5074-H2],  
S29GL128N11FFIV1@FBGA64 [GX5074-H2],  
S29GL128N11FFIV2@FBGA64 [GX5074-H2],  
S29GL128N11FIW01@FBGA64 [GX5074-H2],  
S29GL128N11FIW02@FBGA64 [GX5074-H2],  
S29GL128N11TAI01@TSOP56 [GX1011-H2],  
S29GL128N11TAI02@TSOP56 [GX1011-H2],  
S29GL128N11TAIV1@TSOP56 [GX1011-H2],  
S29GL128N11TAIV2@TSOP56 [GX1011-H2],  
S29GL128N11TAW01@TSOP56 [GX1011-H2],  
S29GL128N11TAW02@TSOP56 [GX1011-H2],  
S29GL128N11TFI01@TSOP56 [GX1011-H2],  
S29GL128N11TFI02@TSOP56 [GX1011-H2],  
S29GL128N11TFIV1@TSOP56 [GX1011-H2],  
S29GL128N11TFIV2@TSOP56 [GX1011-H2],

S29GL128N11TFW01@TSOP56 [GX1011-H2],  
S29GL128N11TFW02@TSOP56 [GX1011-H2],  
S29GL128N90FAIR1@FBGA64 [GX5074-H2],  
S29GL128N90FAIR2@FBGA64 [GX5074-H2],  
S29GL128N90FFIR1@FBGA64 [GX5074-H2],  
S29GL128N90FFIR2@FBGA64 [GX5074-H2],  
S29GL128N90TAIR1@TSOP56 [GX1011-H2],  
S29GL128N90TAIR2@TSOP56 [GX1011-H2],  
S29GL128N90TFIR1@TSOP56 [GX1011-H2],  
S29GL128N90TFIR2@TSOP56 [GX1011-H2],  
S29GL128P10DAIS1@FBGA64 [GX5103-H2],  
S29GL128P10DAIS2@FBGA64 [GX5103-H2],  
S29GL128P10DFIS1@FBGA64 [GX5103-H2],  
S29GL128P10DFIS2@FBGA64 [GX5103-H2],  
S29GL128P10FAI01@FBGA64 [GX5074-H2],  
S29GL128P10FAI02@FBGA64 [GX5074-H2],  
S29GL128P10FAIS1@FBGA64 [GX5074-H2],  
S29GL128P10FAIS2@FBGA64 [GX5074-H2],  
S29GL128P10FFI01@FBGA64 [GX5074-H2],  
S29GL128P10FFI02@FBGA64 [GX5074-H2],  
S29GL128P10FFIS1@FBGA64 [GX5074-H2],  
S29GL128P10FFIS2@FBGA64 [GX5074-H2],  
S29GL128P10TAI01@TSOP56 [GX1011-H2],  
S29GL128P10TAI02@TSOP56 [GX1011-H2],  
S29GL128P10TFI01@TSOP56 [GX1011-H2],  
S29GL128P10TFI02@TSOP56 [GX1011-H2],  
S29GL128P11DAIS1@FBGA64 [GX5103-H2],  
S29GL128P11DAIS2@FBGA64 [GX5103-H2],  
S29GL128P11DFIS1@FBGA64 [GX5103-H2],  
S29GL128P11DFIS2@FBGA64 [GX5103-H2],  
S29GL128P11FAI01@FBGA64 [GX5074-H2],  
S29GL128P11FAI02@FBGA64 [GX5074-H2],  
S29GL128P11FAIS1@FBGA64 [GX5074-H2],  
S29GL128P11FAIS2@FBGA64 [GX5074-H2],  
S29GL128P11FAIV1@FBGA64 [GX5074-H2],  
S29GL128P11FAIV2@FBGA64 [GX5074-H2],  
S29GL128P11FFI01@FBGA64 [GX5074-H2],  
S29GL128P11FFI02@FBGA64 [GX5074-H2],  
S29GL128P11FFIS1@FBGA64 [GX5074-H2],  
S29GL128P11FFIS2@FBGA64 [GX5074-H2],  
S29GL128P11FFIV1@FBGA64 [GX5074-H2],  
S29GL128P11FFIV2@FBGA64 [GX5074-H2],  
S29GL128P11TAI01@TSOP56 [GX1011-H2],  
S29GL128P11TAI02@TSOP56 [GX1011-H2],  
S29GL128P11TAIV1@TSOP56 [GX1011-H2],  
S29GL128P11TAIV2@TSOP56 [GX1011-H2],  
S29GL128P11TFI01@TSOP56 [GX1011-H2],  
S29GL128P11TFI02@TSOP56 [GX1011-H2],  
S29GL128P11TFIV1@TSOP56 [GX1011-H2],  
S29GL128P11TFIV2@TSOP56 [GX1011-H2],  
S29GL128P90FACR1@FBGA64 [GX5074-H2],  
S29GL128P90FACR2@FBGA64 [GX5074-H2],  
S29GL128P90FAIR1@FBGA64 [GX5074-H2],



S29GL128P90FAIR2@FBGA64 [GX5074-H2],  
S29GL128P90FFCR1@FBGA64 [GX5074-H2],  
S29GL128P90FFCR2@FBGA64 [GX5074-H2],  
S29GL128P90FFIR1@FBGA64 [GX5074-H2],  
S29GL128P90FFIR2@FBGA64 [GX5074-H2],  
S29GL128P90TACR1@TSOP56 [GX1011-H2],  
S29GL128P90TACR2@TSOP56 [GX1011-H2],  
S29GL128P90TAIR1@TSOP56 [GX1011-H2],  
S29GL128P90TAIR2@TSOP56 [GX1011-H2],  
S29GL128P90TFCR1@TSOP56 [GX1011-H2],  
S29GL128P90TFCR2@TSOP56 [GX1011-H2],  
S29GL128P90TFIR1@TSOP56 [GX1011-H2],  
S29GL128P90TFIR2@TSOP56 [GX1011-H2],  
S29GL128S10DHI01@FBGA64 [GX5103-H2],  
S29GL128S10DHI02@FBGA64 [GX5103-H2],  
S29GL128S10DHIV1@FBGA64 [GX5103-H2],  
S29GL128S10DHIV2@FBGA64 [GX5103-H2],  
S29GL128S10FHI01@FBGA64 [GX5074-H2],  
S29GL128S10FHI02@FBGA64 [GX5074-H2],  
S29GL128S10FHIV1@FBGA64 [GX5074-H2],  
S29GL128S10FHIV2@FBGA64 [GX5074-H2],  
S29GL128S10TFI01@TSOP56 [GX1011-H2],  
S29GL128S10TFI02@TSOP56 [GX1011-H2],  
S29GL128S10TFIV1@TSOP56 [GX1011-H2],  
S29GL128S10TFIV2@TSOP56 [GX1011-H2],  
S29GL128S11DHIV1@FBGA64 [GX5103-H2],  
S29GL128S11DHIV2@FBGA64 [GX5103-H2],  
S29GL128S11FHIV1@FBGA64 [GX5074-H2],  
S29GL128S11FHIV2@FBGA64 [GX5074-H2],  
S29GL128S11TFIV1@TSOP56 [GX1011-H2],  
S29GL128S11TFIV2@TSOP56 [GX1011-H2],  
S29GL128S90DHI01@FBGA64 [GX5103-H2],  
S29GL128S90DHI02@FBGA64 [GX5103-H2],  
S29GL128S90FHI01@FBGA64 [GX5074-H2],  
S29GL128S90FHI02@FBGA64 [GX5074-H2],  
S29GL128S90TFI01@TSOP56 [GX1011-H2],  
S29GL128S90TFI02@TSOP56 [GX1011-H2],  
S29GL256N10FAI01@FBGA64 [GX5074-H2],  
S29GL256N10FAI02@FBGA64 [GX5074-H2],  
S29GL256N10FAIS1@FBGA64 [GX5074-H2],  
S29GL256N10FAIS2@FBGA64 [GX5074-H2],  
S29GL256N10FFI01@FBGA64 [GX5074-H2],  
S29GL256N10FFI02@FBGA64 [GX5074-H2],  
S29GL256N10FFIS1@FBGA64 [GX5074-H2],  
S29GL256N10FFIS2@FBGA64 [GX5074-H2],  
S29GL256N10TAI01@TSOP56 [GX1011-H2],  
S29GL256N10TAI02@TSOP56 [GX1011-H2],  
S29GL256N10TFI01@TSOP56 [GX1011-H2],  
S29GL256N10TFI02@TSOP56 [GX1011-H2],  
S29GL256N11FAI01@FBGA64 [GX5074-H2],  
S29GL256N11FAI02@FBGA64 [GX5074-H2],  
S29GL256N11FAI1H@FBGA64 [GX5074-H2],  
S29GL256N11FAIS1@FBGA64 [GX5074-H2],

S29GL256N11FAIS2@FBGA64 [GX5074-H2],  
S29GL256N11FAIV1@FBGA64 [GX5074-H2],  
S29GL256N11FAIV2@FBGA64 [GX5074-H2],  
S29GL256N11FFI01@FBGA64 [GX5074-H2],  
S29GL256N11FFI02@FBGA64 [GX5074-H2],  
S29GL256N11FFIIH@FBGA64 [GX5074-H2],  
S29GL256N11FFIS1@FBGA64 [GX5074-H2],  
S29GL256N11FFIS2@FBGA64 [GX5074-H2],  
S29GL256N11FFIV1@FBGA64 [GX5074-H2],  
S29GL256N11FFIV2@FBGA64 [GX5074-H2],  
S29GL256N11TAI01@TSOP56 [GX1011-H2],  
S29GL256N11TAI02@TSOP56 [GX1011-H2],  
S29GL256N11TAIV1@TSOP56 [GX1011-H2],  
S29GL256N11TAIV2@TSOP56 [GX1011-H2],  
S29GL256N11TFI01@TSOP56 [GX1011-H2],  
S29GL256N11TFI02@TSOP56 [GX1011-H2],  
S29GL256N11TFIV1@TSOP56 [GX1011-H2],  
S29GL256N11TFIV2@TSOP56 [GX1011-H2],  
S29GL256N90FAIR1@FBGA64 [GX5074-H2],  
S29GL256N90FAIR2@FBGA64 [GX5074-H2],  
S29GL256N90FFIR1@FBGA64 [GX5074-H2],  
S29GL256N90FFIR2@FBGA64 [GX5074-H2],  
S29GL256N90TAIR1@TSOP56 [GX1011-H2],  
S29GL256N90TAIR2@TSOP56 [GX1011-H2],  
S29GL256N90TFIR1@TSOP56 [GX1011-H2],  
S29GL256N90TFIR2@TSOP56 [GX1011-H2],  
S29GL256P10DAIS1@FBGA64 [GX5103-H2],  
S29GL256P10DAIS2@FBGA64 [GX5103-H2],  
S29GL256P10DFIS1@FBGA64 [GX5103-H2],  
S29GL256P10DFIS2@FBGA64 [GX5103-H2],  
S29GL256P10FAI01@FBGA64 [GX5074-H2],  
S29GL256P10FAI02@FBGA64 [GX5074-H2],  
S29GL256P10FAIS1@FBGA64 [GX5074-H2],  
S29GL256P10FAIS2@FBGA64 [GX5074-H2],  
S29GL256P10FFI01@FBGA64 [GX5074-H2],  
S29GL256P10FFI02@FBGA64 [GX5074-H2],  
S29GL256P10FFIS1@FBGA64 [GX5074-H2],  
S29GL256P10FFIS2@FBGA64 [GX5074-H2],  
S29GL256P10TAI01@TSOP56 [GX1011-H2],  
S29GL256P10TAI02@TSOP56 [GX1011-H2],  
S29GL256P10TFI01@TSOP56 [GX1011-H2],  
S29GL256P10TFI02@TSOP56 [GX1011-H2],  
S29GL256P11DAIS1@FBGA64 [GX5103-H2],  
S29GL256P11DAIS2@FBGA64 [GX5103-H2],  
S29GL256P11DFIS1@FBGA64 [GX5103-H2],  
S29GL256P11DFIS2@FBGA64 [GX5103-H2],  
S29GL256P11FAI01@FBGA64 [GX5074-H2],  
S29GL256P11FAI02@FBGA64 [GX5074-H2],  
S29GL256P11FAIS1@FBGA64 [GX5074-H2],  
S29GL256P11FAIS2@FBGA64 [GX5074-H2],  
S29GL256P11FAIV1@FBGA64 [GX5074-H2],  
S29GL256P11FAIV2@FBGA64 [GX5074-H2],  
S29GL256P11FFI01@FBGA64 [GX5074-H2],

S29GL256P11FFI02@FBGA64 [GX5074-H2],  
S29GL256P11FFIS1@FBGA64 [GX5074-H2],  
S29GL256P11FFIS2@FBGA64 [GX5074-H2],  
S29GL256P11FFIV1@FBGA64 [GX5074-H2],  
S29GL256P11FFIV2@FBGA64 [GX5074-H2],  
S29GL256P11TAI01@TSOP56 [GX1011-H2],  
S29GL256P11TAI02@TSOP56 [GX1011-H2],  
S29GL256P11TAIV1@TSOP56 [GX1011-H2],  
S29GL256P11TAIV2@TSOP56 [GX1011-H2],  
S29GL256P11TFI01@TSOP56 [GX1011-H2],  
S29GL256P11TFI02@TSOP56 [GX1011-H2],  
S29GL256P11TFIV1@TSOP56 [GX1011-H2],  
S29GL256P11TFIV2@TSOP56 [GX1011-H2],  
S29GL256P90FACR1@FBGA64 [GX5074-H2],  
S29GL256P90FACR2@FBGA64 [GX5074-H2],  
S29GL256P90FAIR1@FBGA64 [GX5074-H2],  
S29GL256P90FAIR2@FBGA64 [GX5074-H2],  
S29GL256P90FFCR1@FBGA64 [GX5074-H2],  
S29GL256P90FFCR2@FBGA64 [GX5074-H2],  
S29GL256P90FFIR1@FBGA64 [GX5074-H2],  
S29GL256P90FFIR2@FBGA64 [GX5074-H2],  
S29GL256P90TACR1@TSOP56 [GX1011-H2],  
S29GL256P90TACR2@TSOP56 [GX1011-H2],  
S29GL256P90TAIR1@TSOP56 [GX1011-H2],  
S29GL256P90TAIR2@TSOP56 [GX1011-H2],  
S29GL256P90TFCR1@TSOP56 [GX1011-H2],  
S29GL256P90TFCR2@TSOP56 [GX1011-H2],  
S29GL256P90TFIR1@TSOP56 [GX1011-H2],  
S29GL256P90TFIR2@TSOP56 [GX1011-H2],  
S29GL256S10DHI01@FBGA64 [GX5103-H2],  
S29GL256S10DHI02@FBGA64 [GX5103-H2],  
S29GL256S10DHIV1@FBGA64 [GX5103-H2],  
S29GL256S10DHIV2@FBGA64 [GX5103-H2],  
S29GL256S10FHI01@FBGA64 [GX5074-H2],  
S29GL256S10FHI02@FBGA64 [GX5074-H2],  
S29GL256S10FHIV1@FBGA64 [GX5074-H2],  
S29GL256S10FHIV2@FBGA64 [GX5074-H2],  
S29GL256S10TFI01@TSOP56 [GX1011-H2],  
S29GL256S10TFI02@TSOP56 [GX1011-H2],  
S29GL256S10TFIV1@TSOP56 [GX1011-H2],  
S29GL256S10TFIV2@TSOP56 [GX1011-H2],  
S29GL256S11DHIV1@FBGA64 [GX5103-H2],  
S29GL256S11DHIV2@FBGA64 [GX5103-H2],  
S29GL256S11FHIV1@FBGA64 [GX5074-H2],  
S29GL256S11FHIV2@FBGA64 [GX5074-H2],  
S29GL256S11TFIV1@TSOP56 [GX1011-H2],  
S29GL256S11TFIV2@TSOP56 [GX1011-H2],  
S29GL256S90DHI01@FBGA64 [GX5103-H2],  
S29GL256S90DHI02@FBGA64 [GX5103-H2],  
S29GL256S90FHI01@FBGA64 [GX5074-H2],  
S29GL256S90FHI02@FBGA64 [GX5074-H2],  
S29GL256S90TFI01@TSOP56 [GX1011-H2],  
S29GL256S90TFI02@TSOP56 [GX1011-H2],

S29GL512N10FAI01@FBGA64 [GX5074-H2],  
S29GL512N10FAI02@FBGA64 [GX5074-H2],  
S29GL512N10FAIS1@FBGA64 [GX5074-H2],  
S29GL512N10FAIS2@FBGA64 [GX5074-H2],  
S29GL512N10FFI01@FBGA64 [GX5074-H2],  
S29GL512N10FFI02@FBGA64 [GX5074-H2],  
S29GL512N10FFIS1@FBGA64 [GX5074-H2],  
S29GL512N10FFIS2@FBGA64 [GX5074-H2],  
S29GL512N10TAI01@TSOP56 [GX1011-H2],  
S29GL512N10TAI02@TSOP56 [GX1011-H2],  
S29GL512N10TFI01@TSOP56 [GX1011-H2],  
S29GL512N10TFI02@TSOP56 [GX1011-H2],  
S29GL512N11FAI01@FBGA64 [GX5074-H2],  
S29GL512N11FAI02@FBGA64 [GX5074-H2],  
S29GL512N11FAIS1@FBGA64 [GX5074-H2],  
S29GL512N11FAIS2@FBGA64 [GX5074-H2],  
S29GL512N11FAIV1@FBGA64 [GX5074-H2],  
S29GL512N11FAIV2@FBGA64 [GX5074-H2],  
S29GL512N11FFI01@FBGA64 [GX5074-H2],  
S29GL512N11FFI02@FBGA64 [GX5074-H2],  
S29GL512N11FFIS1@FBGA64 [GX5074-H2],  
S29GL512N11FFIS2@FBGA64 [GX5074-H2],  
S29GL512N11FFIV1@FBGA64 [GX5074-H2],  
S29GL512N11FFIV2@FBGA64 [GX5074-H2],  
S29GL512N11TAI01@TSOP56 [GX1011-H2],  
S29GL512N11TAI02@TSOP56 [GX1011-H2],  
S29GL512N11TAIV1@TSOP56 [GX1011-H2],  
S29GL512N11TAIV2@TSOP56 [GX1011-H2],  
S29GL512N11TFI01@TSOP56 [GX1011-H2],  
S29GL512N11TFI02@TSOP56 [GX1011-H2],  
S29GL512N11TFIV1@TSOP56 [GX1011-H2],  
S29GL512N11TFIV2@TSOP56 [GX1011-H2],  
S29GL512P10DAIS1@FBGA64 [GX5103-H2],  
S29GL512P10DAIS2@FBGA64 [GX5103-H2],  
S29GL512P10DFIS1@FBGA64 [GX5103-H2],  
S29GL512P10DFIS2@FBGA64 [GX5103-H2],  
S29GL512P10FACR1@FBGA64 [GX5074-H2],  
S29GL512P10FACR2@FBGA64 [GX5074-H2],  
S29GL512P10FAI01@FBGA64 [GX5074-H2],  
S29GL512P10FAI02@FBGA64 [GX5074-H2],  
S29GL512P10FAIR1@FBGA64 [GX5074-H2],  
S29GL512P10FAIR2@FBGA64 [GX5074-H2],  
S29GL512P10FAIS1@FBGA64 [GX5074-H2],  
S29GL512P10FAIS2@FBGA64 [GX5074-H2],  
S29GL512P10FFCR1@FBGA64 [GX5074-H2],  
S29GL512P10FFCR2@FBGA64 [GX5074-H2],  
S29GL512P10FFI01@FBGA64 [GX5074-H2],  
S29GL512P10FFI02@FBGA64 [GX5074-H2],  
S29GL512P10FFIR1@FBGA64 [GX5074-H2],  
S29GL512P10FFIR2@FBGA64 [GX5074-H2],  
S29GL512P10FFIS1@FBGA64 [GX5074-H2],  
S29GL512P10FFIS2@FBGA64 [GX5074-H2],  
S29GL512P10TACR1@TSOP56 [GX1011-H2],

S29GL512P10TACR2@TSOP56 [GX1011-H2],  
S29GL512P10TAI01@TSOP56 [GX1011-H2],  
S29GL512P10TAI02@TSOP56 [GX1011-H2],  
S29GL512P10TAIR1@TSOP56 [GX1011-H2],  
S29GL512P10TAIR2@TSOP56 [GX1011-H2],  
S29GL512P10TFCR1@TSOP56 [GX1011-H2],  
S29GL512P10TFCR2@TSOP56 [GX1011-H2],  
S29GL512P10TFI01@TSOP56 [GX1011-H2],  
S29GL512P10TFI02@TSOP56 [GX1011-H2],  
S29GL512P10TFIR1@TSOP56 [GX1011-H2],  
S29GL512P10TFIR2@TSOP56 [GX1011-H2],  
S29GL512P11DAIS1@FBGA64 [GX5103-H2],  
S29GL512P11DAIS2@FBGA64 [GX5103-H2],  
S29GL512P11DFIS1@FBGA64 [GX5103-H2],  
S29GL512P11DFIS2@FBGA64 [GX5103-H2],  
S29GL512P11FAI01@FBGA64 [GX5074-H2],  
S29GL512P11FAI02@FBGA64 [GX5074-H2],  
S29GL512P11FAIS1@FBGA64 [GX5074-H2],  
S29GL512P11FAIS2@FBGA64 [GX5074-H2],  
S29GL512P11FAIV1@FBGA64 [GX5074-H2],  
S29GL512P11FAIV2@FBGA64 [GX5074-H2],  
S29GL512P11FFI01@FBGA64 [GX5074-H2],  
S29GL512P11FFI02@FBGA64 [GX5074-H2],  
S29GL512P11FFIS1@FBGA64 [GX5074-H2],  
S29GL512P11FFIS2@FBGA64 [GX5074-H2],  
S29GL512P11FFIV1@FBGA64 [GX5074-H2],  
S29GL512P11FFIV2@FBGA64 [GX5074-H2],  
S29GL512P11TAI01@TSOP56 [GX1011-H2],  
S29GL512P11TAI02@TSOP56 [GX1011-H2],  
S29GL512P11TAIV1@TSOP56 [GX1011-H2],  
S29GL512P11TAIV2@TSOP56 [GX1011-H2],  
S29GL512P11TFI01@TSOP56 [GX1011-H2],  
S29GL512P11TFI02@TSOP56 [GX1011-H2],  
S29GL512P11TFIV1@TSOP56 [GX1011-H2],  
S29GL512P11TFIV2@TSOP56 [GX1011-H2],  
S29GL512P12FAIV1@FBGA64 [GX5074-H2],  
S29GL512P12FAIV2@FBGA64 [GX5074-H2],  
S29GL512P12FFIV1@FBGA64 [GX5074-H2],  
S29GL512P12FFIV2@FBGA64 [GX5074-H2],  
S29GL512P12TAIV1@TSOP56 [GX1011-H2],  
S29GL512P12TAIV2@TSOP56 [GX1011-H2],  
S29GL512P12TFIV1@TSOP56 [GX1011-H2],  
S29GL512P12TFIV2@TSOP56 [GX1011-H2],  
S29GL512S10DHI01@FBGA64 [GX5103-H2],  
S29GL512S10DHI02@FBGA64 [GX5103-H2],  
S29GL512S10DHIV1@FBGA64 [GX5103-H2],  
S29GL512S10DHIV2@FBGA64 [GX5103-H2],  
S29GL512S10FHI01@FBGA64 [GX5074-H2],  
S29GL512S10FHI02@FBGA64 [GX5074-H2],  
S29GL512S10TFI01@TSOP56 [GX1011-H2],  
S29GL512S10TFI02@TSOP56 [GX1011-H2],  
S29GL512S11DHI01@FBGA64 [GX5103-H2],  
S29GL512S11DHI02@FBGA64 [GX5103-H2],

S29GL512S11DHIV1@FBGA64 [GX5103-H2],  
S29GL512S11DHIV2@FBGA64 [GX5103-H2],  
S29GL512S11FHI01@FBGA64 [GX5074-H2],  
S29GL512S11FHI02@FBGA64 [GX5074-H2],  
S29GL512S11FHIV1@FBGA64 [GX5074-H2],  
S29GL512S11FHIV2@FBGA64 [GX5074-H2],  
S29GL512S11TFI01@TSOP56 [GX1011-H2],  
S29GL512S11TFI02@TSOP56 [GX1011-H2],  
S29GL512S11TFIV1@TSOP56 [GX1011-H2],  
S29GL512S11TFIV2@TSOP56 [GX1011-H2],  
S29GL512S12DHIV1@FBGA64 [GX5103-H2],  
S29GL512S12DHIV2@FBGA64 [GX5103-H2],  
S29GL512S12FHIV1@FBGA64 [GX5074-H2],  
S29GL512S12FHIV2@FBGA64 [GX5074-H2],  
S29GL512S12TFIV1@TSOP56 [GX1011-H2],  
S29GL512S12TFIV2@TSOP56 [GX1011-H2],  
S29GL512T10DHI01@FBGA64 [GX5103-H2],  
S29GL512T10DHI02@FBGA64 [GX5103-H2],  
S29GL512T10FHI01@FBGA64 [GX5074-H2],  
S29GL512T10FHI02@FBGA64 [GX5074-H2],  
S29GL512T10TFI01@TSOP56 [GX1011-H2],  
S29GL512T10TFI02@TSOP56 [GX1011-H2],  
S29GL512T11DHIV1@FBGA64 [GX5103-H2],  
S29GL512T11DHIV2@FBGA64 [GX5103-H2],  
S29GL512T11DHV01@FBGA64 [GX5103-H2],  
S29GL512T11DHV02@FBGA64 [GX5103-H2],  
S29GL512T11FHIV1@FBGA64 [GX5074-H2],  
S29GL512T11FHIV2@FBGA64 [GX5074-H2],  
S29GL512T11TFIV1@TSOP56 [GX1011-H2],  
S29GL512T11TFIV2@TSOP56 [GX1011-H2],  
S29GL512T11TFV01@TSOP56 [GX1011-H2],  
S29GL512T11TFV02@TSOP56 [GX1011-H2],  
S29GL512T12DHIV1@FBGA64 [GX5103-H2],  
S29GL512T12DHIV2@FBGA64 [GX5103-H2],  
S29GL512T12TFIV1@TSOP56 [GX1011-H2],  
S29GL512T12TFIV2@TSOP56 [GX1011-H2],  
S29JL032H55BAI01@FBGA48 [GX5043-H2],  
S29JL032H55BAI02@FBGA48 [GX5043-H2],  
S29JL032H55BAI21@FBGA48 [GX5043-H2],  
S29JL032H55BAI22@FBGA48 [GX5043-H2],  
S29JL032H55BAI31@FBGA48 [GX5043-H2],  
S29JL032H55BAI32@FBGA48 [GX5043-H2],  
S29JL032H55BAI41@FBGA48 [GX5043-H2],  
S29JL032H55BAI42@FBGA48 [GX5043-H2],  
S29JL032H55BFI01@FBGA48 [GX5043-H2],  
S29JL032H55BFI02@FBGA48 [GX5043-H2],  
S29JL032H55BFI21@FBGA48 [GX5043-H2],  
S29JL032H55BFI22@FBGA48 [GX5043-H2],  
S29JL032H55BFI31@FBGA48 [GX5043-H2],  
S29JL032H55BFI32@FBGA48 [GX5043-H2],  
S29JL032H55BFI41@FBGA48 [GX5043-H2],  
S29JL032H55BFI42@FBGA48 [GX5043-H2],  
S29JL032H55TAI01@TSOP48 [GX1004-H2],

S29JL032H55TAI02@TSOP48 [GX1004-H2],  
S29JL032H55TAI21@TSOP48 [GX1004-H2],  
S29JL032H55TAI22@TSOP48 [GX1004-H2],  
S29JL032H55TAI31@TSOP48 [GX1004-H2],  
S29JL032H55TAI32@TSOP48 [GX1004-H2],  
S29JL032H55TAI41@TSOP48 [GX1004-H2],  
S29JL032H55TAI42@TSOP48 [GX1004-H2],  
S29JL032H55TFI01@TSOP48 [GX1004-H2],  
S29JL032H55TFI02@TSOP48 [GX1004-H2],  
S29JL032H55TFI21@TSOP48 [GX1004-H2],  
S29JL032H55TFI22@TSOP48 [GX1004-H2],  
S29JL032H55TFI31@TSOP48 [GX1004-H2],  
S29JL032H55TFI32@TSOP48 [GX1004-H2],  
S29JL032H55TFI41@TSOP48 [GX1004-H2],  
S29JL032H55TFI42@TSOP48 [GX1004-H2],  
S29JL032H60BAI01@FBGA48 [GX5043-H2],  
S29JL032H60BAI02@FBGA48 [GX5043-H2],  
S29JL032H60BAI21@FBGA48 [GX5043-H2],  
S29JL032H60BAI22@FBGA48 [GX5043-H2],  
S29JL032H60BAI31@FBGA48 [GX5043-H2],  
S29JL032H60BAI32@FBGA48 [GX5043-H2],  
S29JL032H60BAI41@FBGA48 [GX5043-H2],  
S29JL032H60BAI42@FBGA48 [GX5043-H2],  
S29JL032H60BFI01@FBGA48 [GX5043-H2],  
S29JL032H60BFI02@FBGA48 [GX5043-H2],  
S29JL032H60BFI21@FBGA48 [GX5043-H2],  
S29JL032H60BFI22@FBGA48 [GX5043-H2],  
S29JL032H60BFI31@FBGA48 [GX5043-H2],  
S29JL032H60BFI32@FBGA48 [GX5043-H2],  
S29JL032H60BFI41@FBGA48 [GX5043-H2],  
S29JL032H60BFI42@FBGA48 [GX5043-H2],  
S29JL032H60TAI01@TSOP48 [GX1004-H2],  
S29JL032H60TAI02@TSOP48 [GX1004-H2],  
S29JL032H60TAI21@TSOP48 [GX1004-H2],  
S29JL032H60TAI22@TSOP48 [GX1004-H2],  
S29JL032H60TAI31@TSOP48 [GX1004-H2],  
S29JL032H60TAI32@TSOP48 [GX1004-H2],  
S29JL032H60TAI41@TSOP48 [GX1004-H2],  
S29JL032H60TAI42@TSOP48 [GX1004-H2],  
S29JL032H60TFI01@TSOP48 [GX1004-H2],  
S29JL032H60TFI02@TSOP48 [GX1004-H2],  
S29JL032H60TFI21@TSOP48 [GX1004-H2],  
S29JL032H60TFI22@TSOP48 [GX1004-H2],  
S29JL032H60TFI31@TSOP48 [GX1004-H2],  
S29JL032H60TFI32@TSOP48 [GX1004-H2],  
S29JL032H60TFI41@TSOP48 [GX1004-H2],  
S29JL032H60TFI42@TSOP48 [GX1004-H2],  
S29JL032H70BAI01@FBGA48 [GX5043-H2],  
S29JL032H70BAI02@FBGA48 [GX5043-H2],  
S29JL032H70BAI21@FBGA48 [GX5043-H2],  
S29JL032H70BAI22@FBGA48 [GX5043-H2],  
S29JL032H70BAI31@FBGA48 [GX5043-H2],  
S29JL032H70BAI32@FBGA48 [GX5043-H2],

S29JL032H70BAI41@FBGA48 [GX5043-H2],  
S29JL032H70BAI42@FBGA48 [GX5043-H2],  
S29JL032H70BFI01@FBGA48 [GX5043-H2],  
S29JL032H70BFI02@FBGA48 [GX5043-H2],  
S29JL032H70BFI21@FBGA48 [GX5043-H2],  
S29JL032H70BFI22@FBGA48 [GX5043-H2],  
S29JL032H70BFI31@FBGA48 [GX5043-H2],  
S29JL032H70BFI32@FBGA48 [GX5043-H2],  
S29JL032H70BFI41@FBGA48 [GX5043-H2],  
S29JL032H70BFI42@FBGA48 [GX5043-H2],  
S29JL032H70TAI01@TSOP48 [GX1004-H2],  
S29JL032H70TAI02@TSOP48 [GX1004-H2],  
S29JL032H70TAI21@TSOP48 [GX1004-H2],  
S29JL032H70TAI22@TSOP48 [GX1004-H2],  
S29JL032H70TAI31@TSOP48 [GX1004-H2],  
S29JL032H70TAI32@TSOP48 [GX1004-H2],  
S29JL032H70TAI41@TSOP48 [GX1004-H2],  
S29JL032H70TAI42@TSOP48 [GX1004-H2],  
S29JL032H70TFI01@TSOP48 [GX1004-H2],  
S29JL032H70TFI02@TSOP48 [GX1004-H2],  
S29JL032H70TFI21@TSOP48 [GX1004-H2],  
S29JL032H70TFI22@TSOP48 [GX1004-H2],  
S29JL032H70TFI31@TSOP48 [GX1004-H2],  
S29JL032H70TFI32@TSOP48 [GX1004-H2],  
S29JL032H70TFI41@TSOP48 [GX1004-H2],  
S29JL032H70TFI42@TSOP48 [GX1004-H2],  
S29JL032H90BAI01@FBGA48 [GX5043-H2],  
S29JL032H90BAI02@FBGA48 [GX5043-H2],  
S29JL032H90BAI21@FBGA48 [GX5043-H2],  
S29JL032H90BAI22@FBGA48 [GX5043-H2],  
S29JL032H90BAI31@FBGA48 [GX5043-H2],  
S29JL032H90BAI32@FBGA48 [GX5043-H2],  
S29JL032H90BAI41@FBGA48 [GX5043-H2],  
S29JL032H90BAI42@FBGA48 [GX5043-H2],  
S29JL032H90BFI01@FBGA48 [GX5043-H2],  
S29JL032H90BFI02@FBGA48 [GX5043-H2],  
S29JL032H90BFI21@FBGA48 [GX5043-H2],  
S29JL032H90BFI22@FBGA48 [GX5043-H2],  
S29JL032H90BFI31@FBGA48 [GX5043-H2],  
S29JL032H90BFI32@FBGA48 [GX5043-H2],  
S29JL032H90BFI41@FBGA48 [GX5043-H2],  
S29JL032H90BFI42@FBGA48 [GX5043-H2],  
S29JL032H90TAI01@TSOP48 [GX1004-H2],  
S29JL032H90TAI02@TSOP48 [GX1004-H2],  
S29JL032H90TAI21@TSOP48 [GX1004-H2],  
S29JL032H90TAI22@TSOP48 [GX1004-H2],  
S29JL032H90TAI31@TSOP48 [GX1004-H2],  
S29JL032H90TAI32@TSOP48 [GX1004-H2],  
S29JL032H90TAI41@TSOP48 [GX1004-H2],  
S29JL032H90TAI42@TSOP48 [GX1004-H2],  
S29JL032H90TFI01@TSOP48 [GX1004-H2],  
S29JL032H90TFI02@TSOP48 [GX1004-H2],  
S29JL032H90TFI21@TSOP48 [GX1004-H2],



S29JL032H90TFI22@TSOP48 [GX1004-H2],  
S29JL032H90TFI31@TSOP48 [GX1004-H2],  
S29JL032H90TFI32@TSOP48 [GX1004-H2],  
S29JL032H90TFI41@TSOP48 [GX1004-H2],  
S29JL032H90TFI42@TSOP48 [GX1004-H2],  
S29JL032J60BHI31@FBGA48 [GX5043-H2],  
S29JL032J60BHI32@FBGA48 [GX5043-H2],  
S29JL032J60TFI01@TSOP48 [GX1004-H2],  
S29JL032J60TFI02@TSOP48 [GX1004-H2],  
S29JL032J60TFI21@TSOP48 [GX1004-H2],  
S29JL032J60TFI22@TSOP48 [GX1004-H2],  
S29JL032J60TFI31@TSOP48 [GX1004-H2],  
S29JL032J60TFI32@TSOP48 [GX1004-H2],  
S29JL032J60TFI41@TSOP48 [GX1004-H2],  
S29JL032J60TFI42@TSOP48 [GX1004-H2],  
S29JL032J70BHI31@FBGA48 [GX5043-H2],  
S29JL032J70BHI32@FBGA48 [GX5043-H2],  
S29JL032J70TFI01@TSOP48 [GX1004-H2],  
S29JL032J70TFI02@TSOP48 [GX1004-H2],  
S29JL032J70TFI21@TSOP48 [GX1004-H2],  
S29JL032J70TFI22@TSOP48 [GX1004-H2],  
S29JL032J70TFI31@TSOP48 [GX1004-H2],  
S29JL032J70TFI32@TSOP48 [GX1004-H2],  
S29JL032J70TFI41@TSOP48 [GX1004-H2],  
S29JL032J70TFI42@TSOP48 [GX1004-H2],  
S29JL064H55BAI00@FBGA48 [GX5043-H2],  
S29JL064H55BFI00@FBGA48 [GX5043-H2],  
S29JL064H55TAI00@TSOP48 [GX1004-H2],  
S29JL064H55TFI00@TSOP48 [GX1004-H2],  
S29JL064H60BAI00@FBGA48 [GX5043-H2],  
S29JL064H60BFI00@FBGA48 [GX5043-H2],  
S29JL064H60TAI00@TSOP48 [GX1004-H2],  
S29JL064H60TFI00@TSOP48 [GX1004-H2],  
S29JL064H70BAI00@FBGA48 [GX5043-H2],  
S29JL064H70BFI00@FBGA48 [GX5043-H2],  
S29JL064H70TAI00@TSOP48 [GX1004-H2],  
S29JL064H70TAN00@TSOP48 [GX1004-H2],  
S29JL064H70TFI00@TSOP48 [GX1004-H2],  
S29JL064H70TFN00@TSOP48 [GX1004-H2],  
S29JL064H90BAI00@FBGA48 [GX5043-H2],  
S29JL064H90BFI00@FBGA48 [GX5043-H2],  
S29JL064H90TAI00@TSOP48 [GX1004-H2],  
S29JL064H90TAN00@TSOP48 [GX1004-H2],  
S29JL064H90TFI00@TSOP48 [GX1004-H2],  
S29JL064H90TFN00@TSOP48 [GX1004-H2],  
S29JL064J55BHI00@FBGA48 [GX5043-H2],  
S29JL064J55TFI00@TSOP48 [GX1004-H2],  
S29JL064J60BHI00@FBGA48 [GX5043-H2],  
S29JL064J60TFI00@TSOP48 [GX1004-H2],  
S29JL064J70BHI00@FBGA48 [GX5043-H2],  
S29JL064J70TFI00@TSOP48 [GX1004-H2],  
S70GL02GP11FAIR1@FBGA64 [GX5074-H2],  
S70GL02GP11FAIR2@FBGA64 [GX5074-H2],

S70GL02GP11FFIR1@FBGA64 [GX5074-H2],  
S70GL02GP11FFIR2@FBGA64 [GX5074-H2],  
S70GL02GP12FAIR1@FBGA64 [GX5074-H2],  
S70GL02GP12FAIR2@FBGA64 [GX5074-H2],  
S70GL02GP12FFIR1@FBGA64 [GX5074-H2],  
S70GL02GP12FFIR2@FBGA64 [GX5074-H2],  
S70GL02GP13FAIV1@FBGA64 [GX5074-H2],  
S70GL02GP13FAIV2@FBGA64 [GX5074-H2],  
S70GL02GP13FFIV1@FBGA64 [GX5074-H2],  
S70GL02GP13FFIV2@FBGA64 [GX5074-H2],  
AM29DL161DB@FBGA48 [GX5022], AM29DL161DB@FBGA63 [GX5047],  
AM29DL161DB@FBGA64 [GX5074], AM29DL161DB@TSOP48 [GX1004],  
AM29DL161DB@VFBGA48 [GX5043], AM29DL161DT@FBGA48 [GX5022],  
AM29DL161DT@FBGA63 [GX5047], AM29DL161DT@FBGA64 [GX5074],  
AM29DL161DT@TSOP48 [GX1004], AM29DL161DT@VFBGA48 [GX5043],  
AM29DL162CB@FBGA48 [GX5022], AM29DL162CB@TSOP48 [GX1004],  
AM29DL162CT@FBGA48 [GX5022], AM29DL162CT@TSOP48 [GX1004],  
AM29DL162DB@FBGA48 [GX5022], AM29DL162DB@FBGA63 [GX5047],  
AM29DL162DB@FBGA64 [GX5074], AM29DL162DB@TSOP48 [GX1004],  
AM29DL162DB@VFBGA48 [GX5043], AM29DL162DT@FBGA48 [GX5022],  
AM29DL162DT@FBGA63 [GX5047], AM29DL162DT@FBGA64 [GX5074],  
AM29DL162DT@TSOP48 [GX1004], AM29DL162DT@VFBGA48 [GX5043],  
AM29DL163CB@FBGA48 [GX5022], AM29DL163CB@TSOP48 [GX1004],  
AM29DL163CT@FBGA48 [GX5022], AM29DL163CT@TSOP48 [GX1004],  
AM29DL163DB@FBGA48 [GX5022], AM29DL163DB@FBGA63 [GX5047],  
AM29DL163DB@FBGA64 [GX5074], AM29DL163DB@TSOP48 [GX1004],  
AM29DL163DB@VFBGA48 [GX5043], AM29DL163DT@FBGA48 [GX5022],  
AM29DL163DT@FBGA63 [GX5047], AM29DL163DT@FBGA64 [GX5074],  
AM29DL163DT@TSOP48 [GX1004], AM29DL163DT@VFBGA48 [GX5043],  
AM29DL164CB@FBGA48 [GX5022], AM29DL164CB@TSOP48 [GX1004],  
AM29DL164CT@FBGA48 [GX5022], AM29DL164CT@TSOP48 [GX1004],  
AM29DL164DB@FBGA48 [GX5022], AM29DL164DB@FBGA63 [GX5047],  
AM29DL164DB@FBGA64 [GX5074], AM29DL164DB@TSOP48 [GX1004],  
AM29DL164DB@VFBGA48 [GX5043], AM29DL164DT@FBGA48 [GX5022],  
AM29DL164DT@FBGA63 [GX5047], AM29DL164DT@FBGA64 [GX5074],  
AM29DL164DT@TSOP48 [GX1004], AM29DL164DT@VFBGA48 [GX5043],  
AM29DL320GB@FBGA48 [GX5083], AM29DL320GB@FBGA63 [GX5051],  
AM29DL320GB@FBGA64 [GX5074], AM29DL320GB@TSOP48 [GX1004],  
AM29DL320GT@FBGA48 [GX5083], AM29DL320GT@FBGA63 [GX5051],  
AM29DL320GT@FBGA64 [GX5074], AM29DL320GT@TSOP48 [GX1004],  
AM29DL321CB@TSOP48 [GX1004], AM29DL321CT@TSOP48 [GX1004],  
AM29DL322CB@FBGA63 [GX5051], AM29DL322CB@TSOP48 [GX1004],  
AM29DL322CT@FBGA63 [GX5051], AM29DL322CT@TSOP48 [GX1004],  
AM29DL322DB@FBGA63 [GX5051], AM29DL322DB@TSOP48 [GX1004],  
AM29DL322DT@FBGA63 [GX5051], AM29DL322DT@TSOP48 [GX1004],  
AM29DL322GB@FBGA48 [GX5083], AM29DL322GB@FBGA63 [GX5051],  
AM29DL322GB@FBGA64 [GX5074], AM29DL322GB@TSOP48 [GX1004],  
AM29DL322GT@FBGA48 [GX5083], AM29DL322GT@FBGA63 [GX5051],  
AM29DL322GT@FBGA64 [GX5074], AM29DL322GT@TSOP48 [GX1004],  
AM29DL323CB@FBGA63 [GX5051], AM29DL323CB@TSOP48 [GX1004],  
AM29DL323CT@FBGA63 [GX5051], AM29DL323CT@TSOP48 [GX1004],  
AM29DL323DB@FBGA48 [GX5022], AM29DL323DB@FBGA63 [GX5051],  
AM29DL323DB@TSOP48 [GX1004], AM29DL323DT@FBGA48 [GX5022],

AM29DL323DT@FBGA63 [GX5051],  
AM29DL323GB@FBGA48 [GX5083],  
AM29DL323GB@FBGA64 [GX5074],  
AM29DL323GT@FBGA48 [GX5083],  
AM29DL323GT@FBGA64 [GX5074],  
AM29DL324CB@TSOP48 [GX1004],  
AM29DL324DB@FBGA63 [GX5051],  
AM29DL324DT@FBGA63 [GX5051],  
AM29DL324GB@FBGA48 [GX5083],  
AM29DL324GB@FBGA64 [GX5074],  
AM29DL324GT@FBGA48 [GX5083],  
AM29DL324GT@FBGA64 [GX5074],  
AM29DL400BB (REVERSE)@TSOP48 [GX1004],  
AM29DL400BB@PSOP44 [GX1014],  
AM29DL400BT (REVERSE)@TSOP48 [GX1004],  
AM29DL400BT@PSOP44 [GX1014],  
AM29DL640D@FBGA63 [GX5041],  
AM29DL640G@FBGA63 [GX5041],  
AM29DL640G@TSOP48 [GX1004],  
AM29DL800B@PSOP44 [GX1014],  
AM29DL800BB (REVERSE)@TSOP48 [GX1004],  
AM29DL800BB@FBGA48 [GX5002],  
AM29DL800BB@TSOP48 [GX1004],  
AM29DL800BT (REVERSE)@TSOP48 [GX1004],  
AM29DL800BT@FBGA48 [GX5002],  
AM29DL800BT@TSOP48 [GX1004],  
AM29DL800T@TSOP48 [GX1004],  
AM29DS163CT@TSOP48 [GX1004],  
AM29DS163DB@TSOP48 [GX1004],  
AM29DS163DT@TSOP48 [GX1004],  
AM29DS323DB@TSOP48 [GX1004],  
AM29DS323DT@TSOP48 [GX1004],  
AM29F002B@PLCC32 [GX2032],  
AM29F002BB [GX0001],  
AM29F002BB@TSOP32 [GX1002],  
AM29F002BT@PLCC32 [GX2032],  
AM29F002NB [GX0001],  
AM29F002NB@TSOP32 [GX1002],  
AM29F002NBB@PLCC32 [GX2032],  
AM29F002NBT [GX0001],  
AM29F002NBT@TSOP32 [GX1002],  
AM29F002NT@PLCC32 [GX2032],  
AM29F002T [GX0001],  
AM29F002T@TSOP32 [GX1002],  
AM29F004BB@PLCC32 [GX2032],  
AM29F004BT [GX0001],  
AM29F004BT@TSOP32 [GX1002],  
AM29F010@PLCC32 [GX2032],  
AM29F010A [GX0001],  
AM29F010A@TSOP32 [GX1002],  
AM29F010B@PLCC32 [GX2032],  
AM29F016@PSOP44 [GX1014],  
AM29F016@TSOP48 [GX1004],  
AM29DL323DT@TSOP48 [GX1004],  
AM29DL323GB@FBGA63 [GX5051],  
AM29DL323GB@TSOP48 [GX1004],  
AM29DL323GT@FBGA63 [GX5051],  
AM29DL323GT@TSOP48 [GX1004],  
AM29DL324CT@TSOP48 [GX1004],  
AM29DL324DB@TSOP48 [GX1004],  
AM29DL324DT@TSOP48 [GX1004],  
AM29DL324GB@FBGA63 [GX5051],  
AM29DL324GB@TSOP48 [GX1004],  
AM29DL324GT@FBGA63 [GX5051],  
AM29DL324GT@TSOP48 [GX1004],  
AM29DL400BB@TSOP48 [GX1004],  
AM29DL400BT@TSOP48 [GX1004],  
AM29DL640D@TSOP48 [GX1004],  
AM29DL640G@FBGA64 [GX5074],  
AM29DL642G@FBGA63 [GX5041],  
AM29DL800B@TSOP48 [GX1004],  
AM29DL800BB@PSOP44 [GX1014],  
AM29DL800BT@PSOP44 [GX1014],  
AM29DL800T@PSOP44 [GX1014],  
AM29DS163CB@TSOP48 [GX1004],  
AM29DS163DB@FBGA48 [GX5022],  
AM29DS163DT@FBGA48 [GX5022],  
AM29DS323DB@FBGA48 [GX5022],  
AM29DS323DT@FBGA48 [GX5022],  
AM29F002B [GX0001],  
AM29F002B@TSOP32 [GX1002],  
AM29F002BB@PLCC32 [GX2032],  
AM29F002BT [GX0001],  
AM29F002BT@TSOP32 [GX1002],  
AM29F002NB@PLCC32 [GX2032],  
AM29F002NBB [GX0001],  
AM29F002NBB@TSOP32 [GX1002],  
AM29F002NBT@PLCC32 [GX2032],  
AM29F002NT [GX0001],  
AM29F002NT@TSOP32 [GX1002],  
AM29F002T@PLCC32 [GX2032],  
AM29F004BB [GX0001],  
AM29F004BB@TSOP32 [GX1002],  
AM29F004BT@PLCC32 [GX2032],  
AM29F010 [GX0001],  
AM29F010@TSOP32 [GX1002],  
AM29F010A@PLCC32 [GX2032],  
AM29F010B [GX0001],  
AM29F010B@TSOP32 [GX1002],  
AM29F016@TSOP40 [GX1006],  
AM29F016B@PSOP44 [GX1014],

AM29F016B@TSOP40 [GX1006], AM29F016B@TSOP48 [GX1004],  
AM29F016D (REVERSE)@TSOP48 [GX1006], AM29F016D@PSOP44 [GX1014],  
AM29F016D@TSOP40 [GX1006], AM29F016D@TSOP48 [GX1004],  
AM29F017B (REVERSE)@TSOP40 [GX1006], AM29F017B (REVERSE)@TSOP48 [GX1006],  
AM29F017B@TSOP40 [GX1006], AM29F017B@TSOP48 [GX1004],  
AM29F017D (REVERSE)@TSOP40 [GX1006], AM29F017D (REVERSE)@TSOP48 [GX1006],  
AM29F017D@TSOP40 [GX1006], AM29F017D@TSOP48 [GX1004],  
AM29F040 [GX0001], AM29F040@PLCC32 [GX2032],  
AM29F040@TSOP32 [GX1002], AM29F040A [GX0001],  
AM29F040A@PLCC32 [GX2032], AM29F040A@TSOP32 [GX1002],  
AM29F040B [GX0001], AM29F040B@PLCC32 [GX2032],  
AM29F040B@TSOP32 [GX1002], AM29F080 (REVERSE)@TSOP40 [GX1006],  
AM29F080@PSOP44 [GX1014], AM29F080@TSOP40 [GX1006],  
AM29F080B (REVERSE)@TSOP40 [GX1006], AM29F080B@PSOP44 [GX1014],  
AM29F080B@TSOP40 [GX1006], AM29F160DB@TSOP48 [GX1004],  
AM29F160DT@TSOP48 [GX1004], AM29F400AB@PSOP44 [GX1014],  
AM29F400AB@TSOP48 [GX1004], AM29F400AT@PSOP44 [GX1014],  
AM29F400AT@TSOP48 [GX1004], AM29F400BB@PSOP44 [GX1014],  
AM29F400BB@TSOP48 [GX1004], AM29F400BT@PSOP44 [GX1014],  
AM29F400BT@TSOP48 [GX1004], AM29F800BB@FBGA48 [GX5043],  
AM29F800BB@PSOP44 [GX1014], AM29F800BB@TSOP48 [GX1004],  
AM29F800BT@FBGA48 [GX5043], AM29F800BT@PSOP44 [GX1014],  
AM29F800BT@TSOP48 [GX1004], AM29LV002B@TSOP40 [GX1006],  
AM29LV002BB@TSOP40 [GX1006], AM29LV002BT@TSOP40 [GX1006],  
AM29LV002T@TSOP40 [GX1006], AM29LV004B@TSOP40 [GX1006],  
AM29LV004BB@TSOP40 [GX1006], AM29LV004BT@TSOP40 [GX1006],  
AM29LV004T@TSOP40 [GX1006], AM29LV008B@TSOP40 [GX1006],  
AM29LV008BB@TSOP40 [GX1006], AM29LV008BT@TSOP40 [GX1006],  
AM29LV008T@TSOP40 [GX1006], AM29LV010B@PLCC32 [GX2032],  
AM29LV010B@TSOP32 [GX1002], AM29LV020B@PLCC32 [GX2032],  
AM29LV020B@TSOP32 [GX1002], AM29LV033MU@FBGA48 [GX5022],  
AM29LV033MU@TSOP48 [GX1006], AM29LV040B@PLCC32 [GX2032],  
AM29LV040B@TSOP32 [GX1002], AM29LV040E@PLCC32 [GX2032],  
AM29LV040E@TSOP32 [GX1002], AM29LV040J@PLCC32 [GX2032],  
AM29LV040J@TSOP32 [GX1002], AM29LV065D@FBGA63 [GX5041],  
AM29LV065D@TSOP48 [GX1004], AM29LV065MU@FBGA63 [GX5041],  
AM29LV065MU@TSOP48 [GX1004], AM29LV081@TSOP40 [GX1006],  
AM29LV081B@TSOP40 [GX1006],  
AM29LV128MH (REVERSE)@TSOP56 [GX1011],  
AM29LV128MH@FBGA64 [GX5074], AM29LV128MH@TSOP56 [GX1011],  
AM29LV128ML (REVERSE)@TSOP56 [GX1011], AM29LV128ML@TSOP56 [GX1011],  
AM29LV128ML@FBGA64 [GX5074],  
AM29LV160BB (REVERSE)@TSOP48 [GX1004], AM29LV160BB@PSOP44 [GX1014],  
AM29LV160BB@FBGA48 [GX5043], AM29LV160BB@TSOP48 [GX1004],  
AM29LV160BT (REVERSE)@TSOP48 [GX1004],  
AM29LV160BT@FBGA48 [GX5043], AM29LV160BT@PSOP44 [GX1014],  
AM29LV160BT@TSOP48 [GX1004],  
AM29LV160DB (REVERSE)@TSOP48 [GX1004],  
AM29LV160DB@FBGA48 [GX5043], AM29LV160DB@PSOP44 [GX1014],  
AM29LV160DB@TSOP48 [GX1004],  
AM29LV160DT (REVERSE)@TSOP48 [GX1004],  
AM29LV160DT@FBGA48 [GX5043], AM29LV160DT@PSOP44 [GX1014],

AM29LV160DT@TSOP48 [GX1004],  
AM29LV256MH (REVERSE)@TSOP56 [GX1011],  
AM29LV256MH@FBGA64 [GX5074], AM29LV256MH@TSOP56 [GX1011],  
AM29LV256ML (REVERSE)@TSOP56 [GX1011],  
AM29LV256ML@FBGA64 [GX5074], AM29LV256ML@TSOP56 [GX1011],  
AM29LV320MB@FBGA48 [GX5022], AM29LV320MB@FBGA64 [GX5074],  
AM29LV320MB@TSOP48 [GX1004],  
AM29LV320MH (REVERSE)@TSOP56 [GX1011],  
AM29LV320MH@FBGA64 [GX5074], AM29LV320MH@TSOP56 [GX1011],  
AM29LV320ML (REVERSE)@TSOP56 [GX1011],  
AM29LV320ML@FBGA64 [GX5074], AM29LV320ML@TSOP56 [GX1011],  
AM29LV320MT@FBGA48 [GX5022], AM29LV320MT@FBGA64 [GX5074],  
AM29LV320MT@TSOP48 [GX1004],  
AM29LV400BB (REVERSE)@TSOP48 [GX1004],  
AM29LV400BB@FBGA48 [GX5043], AM29LV400BB@PSOP44 [GX1014],  
AM29LV400BB@TSOP48 [GX1004],  
AM29LV400BT (REVERSE)@TSOP48 [GX1004],  
AM29LV400BT@FBGA48 [GX5043], AM29LV400BT@PSOP44 [GX1014],  
AM29LV400BT@TSOP48 [GX1004], AM29LV640DU@FBGA63 [GX5041],  
AM29LV640DU@FBGA64 [GX5074], AM29LV640GU@FBGA63 [GX5041],  
AM29LV640GU@FBGA64 [GX5074], AM29LV640MB@FBGA63 [GX5041],  
AM29LV640MB@FBGA64 [GX5074], AM29LV640MB@TSOP48 [GX1004],  
AM29LV640MH (REVERSE)@TSOP56 [GX1011],  
AM29LV640MH@FBGA64 [GX5074], AM29LV640MH@TSOP56 [GX1011],  
AM29LV640ML (REVERSE)@TSOP56 [GX1011],  
AM29LV640ML@FBGA64 [GX5074], AM29LV640ML@TSOP56 [GX1011],  
AM29LV640MT@FBGA63 [GX5041], AM29LV640MT@FBGA64 [GX5074],  
AM29LV640MT@TSOP48 [GX1004], AM29LV640MU@FBGA63 [GX5041],  
AM29LV640MU@FBGA64 [GX5074],  
AM29LV641DH (REVERSE)@TSOP48 [GX1004],  
AM29LV641DH@TSOP48 [GX1004],  
AM29LV641DL (REVERSE)@TSOP48 [GX1004],  
AM29LV641DL@TSOP48 [GX1004],  
AM29LV641GH (REVERSE)@TSOP48 [GX1004],  
AM29LV641GH@TSOP48 [GX1004],  
AM29LV641GL (REVERSE)@TSOP48 [GX1004],  
AM29LV641GL@TSOP48 [GX1004],  
AM29LV641MH (REVERSE)@TSOP48 [GX1004],  
AM29LV641MH@TSOP48 [GX1004],  
AM29LV641ML (REVERSE)@TSOP48 [GX1004],  
AM29LV641ML@TSOP48 [GX1004], AM29LV642D@FBGA64 [GX5074],  
AM29LV642G@FBGA64 [GX5074], AM29LV652D@FBGA63 [GX5041],  
AM29LV800BB (REVERSE)@TSOP48 [GX1004],  
AM29LV800BB@FBGA48 [GX5043], AM29LV800BB@PSOP44 [GX1014],  
AM29LV800BB@TSOP48 [GX1004],  
AM29LV800BT (REVERSE)@TSOP48 [GX1004],  
AM29LV800BT@FBGA48 [GX5043], AM29LV800BT@PSOP44 [GX1014],  
AM29LV800BT@TSOP48 [GX1004],  
AM29LV800DB (REVERSE)@TSOP48 [GX1004],  
AM29LV800DB (WB)@FBGA48 [GX5039], AM29LV800DB (WC)@FBGA48 [GX5043],  
AM29LV800DB@PSOP44 [GX1014], AM29LV800DB@TSOP48 [GX1004],  
AM29LV800DT (REVERSE)@TSOP48 [GX1004],  
AM29LV800DT (WB)@FBGA48 [GX5039], AM29LV800DT (WC)@FBGA48 [GX5043],

AM29LV800DT@PSOP44 [GX1014], AM29LV800DT@TSOP48 [GX1004],  
AM29SL160BB@FBGA48 [GX5043], AM29SL160BB@TSOP48 [GX1004],  
AM29SL160BT@FBGA48 [GX5043], AM29SL160BT@TSOP48 [GX1004],  
AM29SL160CB@FBGA48 [GX5043], AM29SL160CB@TSOP48 [GX1004],  
AM29SL160CT@FBGA48 [GX5043], AM29SL160CT@TSOP48 [GX1004],  
AM29SL400CB@FBGA48 [GX5039], AM29SL400CB@TSOP48 [GX1004],  
AM29SL400CT@FBGA48 [GX5039], AM29SL400CT@TSOP48 [GX1004],  
AM29SL800BB (REVERSE)@TSOP48 [GX1004], AM29SL800BB@TSOP48 [GX1004],  
AM29SL800BB@FBGA48 [GX5039], AM29SL800BT@TSOP48 [GX1004],  
AM29SL800BT (REVERSE)@TSOP48 [GX1004], AM29SL800BT@FBGA48 [GX5039],  
AM29SL800CB (REVERSE)@TSOP48 [GX1004], AM29SL800CB@TSOP48 [GX1004],  
AM29SL800CB@FBGA48 [GX5039], AM29SL800CT@TSOP48 [GX1004],  
AM29SL800CT (REVERSE)@TSOP48 [GX1004], AM29SL800CT@FBGA48 [GX5039],  
AM29SL800DB (REVERSE)@TSOP48 [GX1004], AM29SL800DB (WA)@FBGA48 [GX5002],  
AM29SL800DB (VU)@FBGA48 [GX5043], AM29SL800DB@TSOP48 [GX1004],  
AM29SL800DB (WC)@FBGA48 [GX5022], AM29SL800DT (REVERSE)@TSOP48 [GX1004],  
AM29SL800DT (VU)@FBGA48 [GX5043], AM29SL800DT (WA)@FBGA48 [GX5002],  
AM29SL800DT (WC)@FBGA48 [GX5022], AM29SL800DT@TSOP48 [GX1004],  
DS42689@FBGA64 [GX5004], DS42690@FBGA64 [GX5004],  
DS42695@FBGA64 [GX5074], DS42696@FBGA64 [GX5074],  
M490000028@FBGA64 [GX5001], M490000029@FBGA64 [GX5001],  
M49000002I@FBGA64 [GX5001], M49000002J@FBGA64 [GX5001],  
M49000004H@FBGA64 [GX5001], M49000004J@FBGA64 [GX5001],  
M49000004K@FBGA64 [GX5001], M49000004L@FBGA64 [GX5001],  
M49000004S@FBGA64 [GX5001], M49000004T@FBGA64 [GX5001],  
M49000004U@FBGA64 [GX5001], M49000004V@FBGA64 [GX5001],  
MBM29DL161BD (REVERSE)@TSOP48 [GX1004], MBM29DL161BD@TSOP48 [GX1004],  
MBM29DL161BD@FBGA48 [GX5002], MBM29DL161BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL161BE (REVERSE)@FBGA48 [GX5002], MBM29DL161BE@TSOP48 [GX1004],  
MBM29DL161TD (REVERSE)@TSOP48 [GX1004], MBM29DL161TD@TSOP48 [GX1004],  
MBM29DL161TD@FBGA48 [GX5002], MBM29DL161TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL161TE (REVERSE)@FBGA48 [GX5002], MBM29DL161TE@TSOP48 [GX1004],  
MBM29DL162BD (REVERSE)@TSOP48 [GX1004], MBM29DL162BD@TSOP48 [GX1004],  
MBM29DL162BD@FBGA48 [GX5002], MBM29DL162BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL162BE (REVERSE)@FBGA48 [GX5002], MBM29DL162BE@TSOP48 [GX1004],  
MBM29DL162TD (REVERSE)@TSOP48 [GX1004], MBM29DL162TD@TSOP48 [GX1004],  
MBM29DL162TD@FBGA48 [GX5002], MBM29DL162TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL162TE (REVERSE)@FBGA48 [GX5002], MBM29DL162TE@TSOP48 [GX1004],  
MBM29DL163BD (REVERSE)@TSOP48 [GX1004], MBM29DL163BD@TSOP48 [GX1004],  
MBM29DL163BD@FBGA48 [GX5002], MBM29DL163BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL163BE (REVERSE)@FBGA48 [GX5002], MBM29DL163BE@TSOP48 [GX1004],  
MBM29DL163TD (REVERSE)@TSOP48 [GX1004], MBM29DL163TD@TSOP48 [GX1004],  
MBM29DL163TD@FBGA48 [GX5002], MBM29DL163TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL163TE (REVERSE)@FBGA48 [GX5002], MBM29DL163TE@TSOP48 [GX1004],

MBM29DL164BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL164BD@FBGA48 [GX5002], MBM29DL164BD@TSOP48 [GX1004],  
MBM29DL164BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL164BE@FBGA48 [GX5002], MBM29DL164BE@TSOP48 [GX1004],  
MBM29DL164TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL164TD@FBGA48 [GX5002], MBM29DL164TD@TSOP48 [GX1004],  
MBM29DL164TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL164TE@FBGA48 [GX5002], MBM29DL164TE@TSOP48 [GX1004],  
MBM29DL320BF@FBGA48 [GX5039], MBM29DL320BF@TSOP48 [GX1004],  
MBM29DL320TF@FBGA48 [GX5039], MBM29DL320TF@TSOP48 [GX1004],  
MBM29DL321BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL321BD@FBGA63 [GX5047], MBM29DL321BD@TSOP48 [GX1004],  
MBM29DL321BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL321BE@FBGA63 [GX5047], MBM29DL321BE@TSOP48 [GX1004],  
MBM29DL321TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL321TD@FBGA63 [GX5047], MBM29DL321TD@TSOP48 [GX1004],  
MBM29DL321TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL321TE@FBGA63 [GX5047], MBM29DL321TE@TSOP48 [GX1004],  
MBM29DL322BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL322BD@FBGA63 [GX5047], MBM29DL322BD@TSOP48 [GX1004],  
MBM29DL322BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL322BE@FBGA63 [GX5047], MBM29DL322BE@TSOP48 [GX1004],  
MBM29DL322TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL322TD@FBGA63 [GX5047], MBM29DL322TD@TSOP48 [GX1004],  
MBM29DL322TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL322TE@FBGA63 [GX5047], MBM29DL322TE@TSOP48 [GX1004],  
MBM29DL323BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL323BD@FBGA63 [GX5047], MBM29DL323BD@TSOP48 [GX1004],  
MBM29DL323BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL323BE@FBGA63 [GX5047], MBM29DL323BE@TSOP48 [GX1004],  
MBM29DL323BF@FBGA48 [GX5039], MBM29DL323BF@TSOP48 [GX1004],  
MBM29DL323TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL323TD@FBGA63 [GX5047], MBM29DL323TD@TSOP48 [GX1004],  
MBM29DL323TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL323TE@FBGA63 [GX5047], MBM29DL323TE@TSOP48 [GX1004],  
MBM29DL323TF@FBGA48 [GX5039], MBM29DL323TF@TSOP48 [GX1004],  
MBM29DL324BD (REVERSE)@TSOP48 [GX1004],  
MBM29DL324BD@FBGA63 [GX5047], MBM29DL324BD@TSOP48 [GX1004],  
MBM29DL324BE (REVERSE)@TSOP48 [GX1004],  
MBM29DL324BE@FBGA63 [GX5047], MBM29DL324BE@TSOP48 [GX1004],  
MBM29DL324TD (REVERSE)@TSOP48 [GX1004],  
MBM29DL324TD@FBGA63 [GX5047], MBM29DL324TD@TSOP48 [GX1004],  
MBM29DL324TE (REVERSE)@TSOP48 [GX1004],  
MBM29DL324TE@FBGA63 [GX5047], MBM29DL324TE@TSOP48 [GX1004],  
MBM29DL32BF@FBGA48 [GX5039], MBM29DL32BF@TSOP48 [GX1004],  
MBM29DL32TF@FBGA48 [GX5039], MBM29DL32TF@TSOP48 [GX1004],  
MBM29DL34BF@FBGA48 [GX5039], MBM29DL34BF@TSOP48 [GX1004],  
MBM29DL34TF@FBGA48 [GX5039], MBM29DL34TF@TSOP48 [GX1004],  
MBM29DL400BC (REVERSE)@TSOP48 [GX1004],  
MBM29DL400BC@PSOP44 [GX1014], MBM29DL400BC@TSOP48 [GX1004],  
MBM29DL400TC (REVERSE)@TSOP48 [GX1004],  
MBM29DL400TC@PSOP44 [GX1014], MBM29DL400TC@TSOP48 [GX1004],  
MBM29DL640E (REVERSE)@TSOP48 [GX1004],

MBM29DL640E@FBGA63 [GX5041], MBM29DL640E@TSOP48 [GX1004],  
MBM29DL64DF@FBGA48 [GX5022], MBM29DL64DF@TSOP48 [GX1004],  
MBM29DL800BA (REVERSE)@TSOP48 [GX1004],  
MBM29DL800BA@FBGA48 [GX5002], MBM29DL800BA@PSOP44 [GX1014],  
MBM29DL800BA@TSOP48 [GX1004],  
MBM29DL800TA (REVERSE)@TSOP48 [GX1004],  
MBM29DL800TA@FBGA48 [GX5002], MBM29DL800TA@PSOP44 [GX1014],  
MBM29DL800TA@TSOP48 [GX1004], MBM29F001B [GX0001],  
MBM29F001B@PLCC32 [GX2032], MBM29F001B@TSOP32 [GX1002],  
MBM29F001T [GX0001], MBM29F001T@PLCC32 [GX2032],  
MBM29F001T@TSOP32 [GX1002], MBM29F002B [GX0001],  
MBM29F002B@PLCC32 [GX2032], MBM29F002B@TSOP32 [GX1002],  
MBM29F002NB [GX0001], MBM29F002NB@PLCC32 [GX2032],  
MBM29F002NB@TSOP32 [GX1002], MBM29F002NT [GX0001],  
MBM29F002NT@PLCC32 [GX2032], MBM29F002NT@TSOP32 [GX1002],  
MBM29F002T [GX0001], MBM29F002T@PLCC32 [GX2032],  
MBM29F002T@TSOP32 [GX1002], MBM29F010 [GX0001],  
MBM29F010@PLCC32 [GX2032], MBM29F010@TSOP32 [GX1002],  
MBM29F010A [GX0001], MBM29F010A@PLCC32 [GX2032],  
MBM29F010A@TSOP32 [GX1002], MBM29F016@PSOP44 [GX1014],  
MBM29F016@TSOP40 [GX1006], MBM29F016@TSOP48 [GX1004],  
MBM29F016A@PSOP44 [GX1014], MBM29F016A@TSOP40 [GX1006],  
MBM29F016A@TSOP48 [GX1004], MBM29F016B@PSOP44 [GX1014],  
MBM29F016B@TSOP40 [GX1006], MBM29F016B@TSOP48 [GX1004],  
MBM29F017A (REVERSE)@TSOP48 [GX1006],  
MBM29F017A@TSOP48 [GX1004], MBM29F017B@TSOP48 [GX1004],  
MBM29F017D@TSOP40 [GX1006], MBM29F017D@TSOP48 [GX1004],  
MBM29F040 [GX0001], MBM29F040@PLCC32 [GX2032],  
MBM29F040@TSOP32 [GX1002], MBM29F040B [GX0001],  
MBM29F040B@PLCC32 [GX2032], MBM29F040B@TSOP32 [GX1002],  
MBM29F040C@PLCC32 [GX2032], MBM29F040C@TSOP32 [GX1002],  
MBM29F080@PSOP44 [GX1014], MBM29F080@TSOP40 [GX1006],  
MBM29F080B@PSOP44 [GX1014], MBM29F080B@TSOP40 [GX1006],  
MBM29F100B@PSOP44 [GX1014], MBM29F100B@TSOP48 [GX1004],  
MBM29F100T@PSOP44 [GX1014], MBM29F100T@TSOP48 [GX1004],  
MBM29F160BE (REVERSE)@TSOP48 [GX1004],  
MBM29F160BE@TSOP48 [GX1004],  
MBM29F160TE (REVERSE)@TSOP48 [GX1004],  
MBM29F160TE@TSOP48 [GX1004], MBM29F200AB@PSOP44 [GX1014],  
MBM29F200AB@TSOP48 [GX1004], MBM29F200AT@PSOP44 [GX1014],  
MBM29F200AT@TSOP48 [GX1004], MBM29F200B@PSOP44 [GX1014],  
MBM29F200B@TSOP48 [GX1004], MBM29F200BC@PSOP44 [GX1014],  
MBM29F200BC@TSOP48 [GX1004], MBM29F200T@PSOP44 [GX1014],  
MBM29F200T@TSOP48 [GX1004], MBM29F200TC@PSOP44 [GX1014],  
MBM29F200TC@TSOP48 [GX1004], MBM29F400AB@PSOP44 [GX1014],  
MBM29F400AB@TSOP48 [GX1004], MBM29F400AT@PSOP44 [GX1014],  
MBM29F400AT@TSOP48 [GX1004], MBM29F400B@PSOP44 [GX1014],  
MBM29F400B@TSOP48 [GX1004], MBM29F400BB@PSOP44 [GX1014],  
MBM29F400BB@TSOP48 [GX1004], MBM29F400BC@PSOP44 [GX1014],  
MBM29F400BC@TSOP48 [GX1004], MBM29F400BT@PSOP44 [GX1014],  
MBM29F400BT@TSOP48 [GX1004], MBM29F400T@PSOP44 [GX1014],  
MBM29F400T@TSOP48 [GX1004], MBM29F400TC@PSOP44 [GX1014],  
MBM29F400TC@TSOP48 [GX1004], MBM29F800B@PSOP44 [GX1014],



MBM29F800B@TSOP48 [GX1004],  
MBM29F800BA (REVERSE)@TSOP48 [GX1004],  
MBM29F800BA@PSOP44 [GX1014], MBM29F800BA@TSOP48 [GX1004],  
MBM29F800BB@PSOP44 [GX1014], MBM29F800BB@TSOP48 [GX1004],  
MBM29F800BT@PSOP44 [GX1014], MBM29F800BT@TSOP48 [GX1004],  
MBM29F800T@PSOP44 [GX1014], MBM29F800T@TSOP48 [GX1004],  
MBM29F800TA (REVERSE)@TSOP48 [GX1004],  
MBM29F800TA@PSOP44 [GX1014], MBM29F800TA@TSOP48 [GX1004],  
MBM29LV001B@PLCC32 [GX2032], MBM29LV001B@TSOP32 [GX1002],  
MBM29LV001T@PLCC32 [GX2032], MBM29LV001T@TSOP32 [GX1002],  
MBM29LV002B@TSOP40 [GX1006], MBM29LV002T@TSOP40 [GX1006],  
MBM29LV004B@TSOP40 [GX1006], MBM29LV004BB@TSOP40 [GX1006],  
MBM29LV004BT@TSOP40 [GX1006], MBM29LV004T@TSOP40 [GX1006],  
MBM29LV008B@TSOP40 [GX1006], MBM29LV008BB@TSOP40 [GX1006],  
MBM29LV008BT@TSOP40 [GX1006], MBM29LV008T@TSOP40 [GX1006],  
MBM29LV016B@TSOP40 [GX1006], MBM29LV081@TSOP40 [GX1006],  
MBM29LV081B@TSOP40 [GX1006],  
MBM29LV160BE (REVERSE)@TSOP48 [GX1004],  
MBM29LV160BE@FBGA48 [GX5043], MBM29LV160BE@PSOP44 [GX1014],  
MBM29LV160BE@TSOP48 [GX1004], MBM29LV160BM@FBGA48 [GX5043],  
MBM29LV160BM@TSOP48 [GX1004],  
MBM29LV160TE (REVERSE)@TSOP48 [GX1004],  
MBM29LV160TE@FBGA48 [GX5043], MBM29LV160TE@PSOP44 [GX1014],  
MBM29LV160TE@TSOP48 [GX1004], MBM29LV160TM@FBGA48 [GX5043],  
MBM29LV160TM@TSOP48 [GX1004],  
MBM29LV320BE (REVERSE)@TSOP48 [GX1004],  
MBM29LV320BE@FBGA63 [GX5063], MBM29LV320BE@TSOP48 [GX1004],  
MBM29LV320TE (REVERSE)@TSOP48 [GX1004],  
MBM29LV320TE@FBGA63 [GX5063], MBM29LV320TE@TSOP48 [GX1004],  
MBM29LV400BC@FBGA48 [GX5043], MBM29LV400BC@PSOP44 [GX1014],  
MBM29LV400BC@TSOP48 [GX1004], MBM29LV400TC@FBGA48 [GX5043],  
MBM29LV400TC@PSOP44 [GX1014], MBM29LV400TC@TSOP48 [GX1004],  
MBM29LV650UE (REVERSE)@TSOP48 [GX1004],  
MBM29LV650UE@TSOP48 [GX1004],  
MBM29LV651UE (REVERSE)@TSOP48 [GX1004],  
MBM29LV651UE@TSOP48 [GX1004], MBM29LV652UE@FBGA63 [GX5041],  
MBM29LV800BA (REVERSE)@TSOP48 [GX1004],  
MBM29LV800BA@FBGA48 [GX5043], MBM29LV800BA@PSOP44 [GX1014],  
MBM29LV800BA@TSOP48 [GX1004],  
MBM29LV800BE (REVERSE)@TSOP48 [GX1004],  
MBM29LV800BE@FBGA48 [GX5043], MBM29LV800BE@PSOP44 [GX1014],  
MBM29LV800BE@TSOP48 [GX1004],  
MBM29LV800TA (REVERSE)@TSOP48 [GX1004],  
MBM29LV800TA@FBGA48 [GX5043], MBM29LV800TA@PSOP44 [GX1014],  
MBM29LV800TA@TSOP48 [GX1004],  
MBM29LV800TE (REVERSE)@TSOP48 [GX1004],  
MBM29LV800TE@FBGA48 [GX5043], MBM29LV800TE@PSOP44 [GX1014],  
MBM29LV800TE@TSOP48 [GX1004], MBM29PL32BM@FBGA48 [GX5022],  
MBM29PL32BM@TSOP48 [GX1004], MBM29PL32TM@FBGA48 [GX5022],  
MBM29PL32TM@TSOP48 [GX1004], MBM29PL64LM@TSOP48 [GX1004],  
MBM29PL64LM@TSOP56 [GX1011], MBM29PL65LM@TSOP48 [GX1004],  
MBM29SL160BD (REVERSE)@TSOP48 [GX1004],  
MBM29SL160BD@FBGA48 [GX5022], MBM29SL160BD@TSOP48 [GX1004],

MBM29SL160TD (REVERSE)@TSOP48 [GX1004],  
MBM29SL160TD@FBGA48 [GX5022], MBM29SL160TD@TSOP48 [GX1004],  
MBM29SL800BD (REVERSE)@TSOP48 [GX1004],  
MBM29SL800BD@FBGA48 [GX5002], MBM29SL800BD@TSOP48 [GX1004],  
MBM29SL800BE@FBGA48 [GX5043],  
MBM29SL800TD (REVERSE)@TSOP48 [GX1004],  
MBM29SL800TD@FBGA48 [GX5002], MBM29SL800TD@TSOP48 [GX1004],  
MBM29SL800TE@FBGA48 [GX5043], PDL127H53V@FBGA80 [GX5001],  
PDL127H63V@FBGA80 [GX5001], PDL127H68V@FBGA80 [GX5001],  
PDL127H88V@FBGA80 [GX5001], S19GL016ATFA00F0@TSOP48 [GX1004],  
S19GL032ATFA00F0@TSOP48 [GX1004], S25FL001D@SOIC8 [GX1016-P008],  
S25FL001D@USON8 [GX4005], S25FL002A@SOIC8 [GX1032-P008],  
S25FL002A@USON8 [GX4005], S25FL002D@SOIC8 [GX1016-P008],  
S25FL002D@USON8 [GX4005], S25FL004A@SOIC8 [GX1032-P008],  
S25FL004A@USON8 [GX4005], S25FL004D@SOIC8 [GX1016-P008],  
S25FL004D@USON8 [GX4005],  
S25FL004K@SOIC8 (150 mil) [GX1016-P008],  
S25FL004K@SOIC8 (208 mil) [GX1032-P008],  
S25FL008A@SOIC8 [GX1032-P008], S25FL008A@USON8 [GX4005],  
S25FL008D@SOIC8 [GX1016-P008], S25FL008D@USON8 [GX4005],  
S25FL008K@SOIC8 (150 mil) [GX1016-P008],  
S25FL008K@SOIC8 (208 mil) [GX1032-P008],  
S25FL016A@SOIC16 [GX1033 GX1036-P016],  
S25FL016A@SOIC8 [GX1032-P008 GX1016-P008],  
S25FL016A@WSON8 [GX4006],  
S25FL016K@SOIC16 [GX1033 GX1036-P016],  
S25FL016K@SOIC8 (150mil) [GX1016-P008],  
S25FL016K@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
S25FL020A@SOIC8 [150mil] [GX1016-P008],  
S25FL020A@SOIC8 [200mil] [GX1032-P008],  
S25FL020A@USON8 [GX4005],  
S25FL032A@SOIC16 [GX1033 GX1036-P016],  
S25FL032A@WSON8 [GX4006],  
S25FL032K@SOIC16 [GX1033 GX1036-P016],  
S25FL032K@SOIC8 (150mil) [GX1016-P008],  
S25FL032K@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
S25FL032P@BGA24 (5\*5 pin) [CX5157], S25FL032P@BGA24 (6\*4 pin) [GX5146],  
S25FL032P@SOIC16 [GX1033], S25FL032P@SOIC8 [GX1032-P008],  
S25FL032P@USON8 [GX4005], S25FL032P@WSON8 [GX4006],  
S25FL040A (Bottom Boot)@SOP8 [150mil] [GX1016-P008],  
S25FL040A (Bottom Boot)@SOP8 [200mil] [GX1032-P008],  
S25FL040A (Bottom Boot)@USON8 [GX4005],  
S25FL040A (Top Boot)@SOP8 [150mil] [GX1016-P008],  
S25FL040A (Top Boot)@SOP8 [200mil] [GX1032-P008],  
S25FL040A (Top Boot)@USON8 [GX4005],  
S25FL040A@SOP8 [150mil] [GX1016-P008],  
S25FL040A@SOP8 [200mil] [GX1032-P008],  
S25FL040A@USON8 [GX4005],  
S25FL064A@SOIC16 [GX1033 GX1036-P016],  
S25FL064A@WSON8 [GX4006],  
S25FL064K@SOIC16 [GX1033 GX1036-P016],  
S25FL064K@SOIC8 (150mil) [GX1016-P008],  
S25FL064K@SOIC8 (200mil) [GX1032-P008 GX1016-P008],

S25FL064P@BGA24(5\*5pin) [GX5157],  
S25FL064P@BGA24(5\*5pin) (512 bit) [GX5157],  
S25FL064P@BGA24(6\*4pin) [GX5146],  
S25FL064P@BGA24(6\*4pin) (512 bit) [GX5146],  
S25FL064P@SOIC16 [GX1033], S25FL064P@SOIC16(512 bit) [GX1033],  
S25FL064P@WSON8 [GX4006], S25FL064P@WSON8(512 bit) [GX4006],  
S25FL080A@SOIC8[150mil] [GX1016-P008],  
S25FL080A@SOIC8[200mil] [GX1032-P008],  
S25FL080A@USON8 [GX4005],  
S25FL128K@SOIC16 [GX1033 GX1036-P016],  
S25FL128P(256 KB)@SOIC16 [GX1033 GX1036-P016],  
S25FL128P(256 KB)@WSON8 [GX4006],  
S25FL128P(56 KB)@SOIC16 [GX1033 GX1036-P016],  
S25FL128P(64 KB)@WSON8 [GX4006],  
S25FL128S(256byte)@BGA24[4\*6] [GX5146],  
S25FL128S(256byte)@BGA24[5\*5] [GX5157],  
S25FL128S(256byte)@SOIC16 [GX1033 GX1036-P016],  
S25FL128S(256byte)@WSON8 [GX4006],  
S25FL128S(512byte)@BGA24[4\*6] [GX5146],  
S25FL128S(512byte)@BGA24[5\*5] [GX5157],  
S25FL128S(512byte)@SOIC16 [GX1033 GX1036-P016],  
S25FL128S(512byte)@WSON8 [GX4006], S25FL128S@TFBGA24 [GX5146],  
S25FL128SAGBxx20@BGA24 [GX5157], S25FL128SAGBxx21@BGA24 [GX5157],  
S25FL128SAGBxx30@BGA24 [GX5146], S25FL128SAGBxx31@BGA24 [GX5146],  
S25FL128SAGBxx40@BGA24 [GX5157], S25FL128SAGBxx41@BGA24 [GX5157],  
S25FL128SAGBxx60@BGA24 [GX5146], S25FL128SAGBxx61@BGA24 [GX5146],  
S25FL128SAGBxx70@BGA24 [GX5157], S25FL128SAGBxx71@BGA24 [GX5157],  
S25FL128SAGBxx80@BGA24 [GX5146], S25FL128SAGBxx81@BGA24 [GX5146],  
S25FL128SAGBxxA0@BGA24 [GX5157], S25FL128SAGBxxA1@BGA24 [GX5157],  
S25FL128SAGBxxB0@BGA24 [GX5146], S25FL128SAGBxxB1@BGA24 [GX5146],  
S25FL128SAGBxxC0@BGA24 [GX5157], S25FL128SAGBxxC1@BGA24 [GX5157],  
S25FL128SAGBxxD0@BGA24 [GX5146], S25FL128SAGBxxD1@BGA24 [GX5146],  
S25FL128SAGBxxE0@BGA24 [GX5157], S25FL128SAGBxxE1@BGA24 [GX5157],  
S25FL128SAGBxxF0@BGA24 [GX5146], S25FL128SAGBxxF1@BGA24 [GX5146],  
S25FL128SAGMxx00@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxx01@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxx90@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxx91@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxxG0@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxxG1@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxxH0@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxxH1@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxxQ0@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxxQ1@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxxR0@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGMxxR1@SOIC16 [GX1033 GX1036-P016],  
S25FL128SAGNxx00@WSON8 [GX4006], S25FL128SAGNxx01@WSON8 [GX4006],  
S25FL128SAGNxx90@WSON8 [GX4006], S25FL128SAGNxx91@WSON8 [GX4006],  
S25FL128SDPBxx20@BGA24 [GX5157], S25FL128SDPBxx21@BGA24 [GX5157],  
S25FL128SDPBxx30@BGA24 [GX5146], S25FL128SDPBxx31@BGA24 [GX5146],  
S25FL128SDPBxx40@BGA24 [GX5157], S25FL128SDPBxx41@BGA24 [GX5157],  
S25FL128SDPBxx60@BGA24 [GX5146], S25FL128SDPBxx61@BGA24 [GX5146],  
S25FL128SDPBxx70@BGA24 [GX5157], S25FL128SDPBxx71@BGA24 [GX5157],

S25FL128SDPBxx80@BGA24 [GX5146], S25FL128SDPBxx81@BGA24 [GX5146],  
S25FL128SDPBxxA0@BGA24 [GX5157], S25FL128SDPBxxA1@BGA24 [GX5157],  
S25FL128SDPBxxB0@BGA24 [GX5146], S25FL128SDPBxxB1@BGA24 [GX5146],  
S25FL128SDPBxxC0@BGA24 [GX5157], S25FL128SDPBxxC1@BGA24 [GX5157],  
S25FL128SDPBxxD0@BGA24 [GX5146], S25FL128SDPBxxD1@BGA24 [GX5146],  
S25FL128SDPBxxE0@BGA24 [GX5157], S25FL128SDPBxxE1@BGA24 [GX5157],  
S25FL128SDPBxxF0@BGA24 [GX5146], S25FL128SDPBxxF1@BGA24 [GX5146],  
S25FL128SDPMxx00@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxx01@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxx90@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxx91@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxxG0@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxxG1@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxxH0@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxxH1@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxxQ0@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxxQ1@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxxR0@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPMxxR1@SOIC16 [GX1033 GX1036-P016],  
S25FL128SDPNxx00@WSON8 [GX4006], S25FL128SDPNxx01@WSON8 [GX4006],  
S25FL128SDPNxx90@WSON8 [GX4006], S25FL128SDPNxx91@WSON8 [GX4006],  
S25FL128SxxBxK0@BGA24 [GX5146], S25FL128SxxBxK1@BGA24 [GX5146],  
S25FL128SxxBxL0@BGA24 [GX5146], S25FL128SxxBxL1@BGA24 [GX5146],  
S25FL128SxxBxM0@BGA24 [GX5146], S25FL128SxxBxM1@BGA24 [GX5146],  
S25FL128SxxBxN0@BGA24 [GX5146], S25FL128SxxBxN1@BGA24 [GX5146],  
S25FL128SxxBxS0@BGA24 [GX5146], S25FL128SxxBxS1@BGA24 [GX5146],  
S25FL128SxxBxT0@BGA24 [GX5146], S25FL128SxxBxT1@BGA24 [GX5146],  
S25FL128SxxBxU0@BGA24 [GX5146], S25FL128SxxBxU1@BGA24 [GX5146],  
S25FL128SxxBxV0@BGA24 [GX5146], S25FL128SxxBxV1@BGA24 [GX5146],  
S25FL128SxxBxW0@BGA24 [GX5146], S25FL128SxxBxW1@BGA24 [GX5146],  
S25FL128SxxBxX0@BGA24 [GX5146], S25FL128SxxBxX1@BGA24 [GX5146],  
S25FL128SxxBxY0@BGA24 [GX5146], S25FL128SxxBxY1@BGA24 [GX5146],  
S25FL128SxxBxZ0@BGA24 [GX5146], S25FL128SxxBxZ1@BGA24 [GX5146],  
S25FL129P@BGA24(5\*5 pin) [CX5157], S25FL129P@BGA24(6\*4 pin) [GX5146],  
S25FL129P@SOIC16 [GX1033], S25FL129P@WSON8 [GX4006],  
S25FL256S(256byte)@BGA24[4\*6] [GX5146],  
S25FL256S(256byte)@BGA24[5\*5] [GX5157],  
S25FL256S(256byte)@SOIC16 [GX1033 GX1036-P016],  
S25FL256S(256byte)@WSON8 [GX4006],  
S25FL256S(512byte)@BGA24[4\*6] [GX5146],  
S25FL256S(512byte)@BGA24[5\*5] [GX5157],  
S25FL256S(512byte)@SOIC16 [GX1033 GX1036-P016],  
S25FL256S(512byte)@WSON8 [GX4006], S25FL256SAGBxx20@BGA24 [GX5157],  
S25FL256SAGBxx21@BGA24 [GX5157], S25FL256SAGBxx30@BGA24 [GX5146],  
S25FL256SAGBxx31@BGA24 [GX5146], S25FL256SAGBxx40@BGA24 [GX5157],  
S25FL256SAGBxx41@BGA24 [GX5157], S25FL256SAGBxx60@BGA24 [GX5146],  
S25FL256SAGBxx61@BGA24 [GX5146], S25FL256SAGBxx70@BGA24 [GX5157],  
S25FL256SAGBxx71@BGA24 [GX5157], S25FL256SAGBxx80@BGA24 [GX5146],  
S25FL256SAGBxx81@BGA24 [GX5146], S25FL256SAGBxxA0@BGA24 [GX5157],  
S25FL256SAGBxxA1@BGA24 [GX5157], S25FL256SAGBxxB0@BGA24 [GX5146],  
S25FL256SAGBxxB1@BGA24 [GX5146], S25FL256SAGBxxC0@BGA24 [GX5157],  
S25FL256SAGBxxC1@BGA24 [GX5157], S25FL256SAGBxxD0@BGA24 [GX5146],  
S25FL256SAGBxxD1@BGA24 [GX5146], S25FL256SAGBxxE0@BGA24 [GX5157],

S25FL256SAGBxxE1@BGA24 [GX5157], S25FL256SAGBxxF0@BGA24 [GX5146],  
S25FL256SAGBxxF1@BGA24 [GX5146],  
S25FL256SAGMxx00@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxx01@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxx90@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxx91@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxxG0@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxxG1@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxxH0@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxxH1@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxxQ0@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxxQ1@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxxR0@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGMxxR1@SOIC16 [GX1033 GX1036-P016],  
S25FL256SAGNxx00@WSON8 [GX4006], S25FL256SAGNxx01@WSON8 [GX4006],  
S25FL256SAGNxx90@WSON8 [GX4006], S25FL256SAGNxx91@WSON8 [GX4006],  
S25FL256SDPBxx20@BGA24 [GX5157], S25FL256SDPBxx21@BGA24 [GX5157],  
S25FL256SDPBxx30@BGA24 [GX5146], S25FL256SDPBxx31@BGA24 [GX5146],  
S25FL256SDPBxx40@BGA24 [GX5157], S25FL256SDPBxx41@BGA24 [GX5157],  
S25FL256SDPBxx60@BGA24 [GX5146], S25FL256SDPBxx61@BGA24 [GX5146],  
S25FL256SDPBxx70@BGA24 [GX5157], S25FL256SDPBxx71@BGA24 [GX5157],  
S25FL256SDPBxx80@BGA24 [GX5146], S25FL256SDPBxx81@BGA24 [GX5146],  
S25FL256SDPBxxA0@BGA24 [GX5157], S25FL256SDPBxxA1@BGA24 [GX5157],  
S25FL256SDPBxxB0@BGA24 [GX5146], S25FL256SDPBxxB1@BGA24 [GX5146],  
S25FL256SDPBxxC0@BGA24 [GX5157], S25FL256SDPBxxC1@BGA24 [GX5157],  
S25FL256SDPBxxD0@BGA24 [GX5146], S25FL256SDPBxxD1@BGA24 [GX5146],  
S25FL256SDPBxxE0@BGA24 [GX5157], S25FL256SDPBxxE1@BGA24 [GX5157],  
S25FL256SDPBxxF0@BGA24 [GX5146], S25FL256SDPBxxF1@BGA24 [GX5146],  
S25FL256SDPMxx00@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxx01@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxx90@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxx91@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxxG0@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxxG1@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxxH0@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxxH1@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxxQ0@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxxQ1@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxxR0@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPMxxR1@SOIC16 [GX1033 GX1036-P016],  
S25FL256SDPNxx00@WSON8 [GX4006], S25FL256SDPNxx01@WSON8 [GX4006],  
S25FL256SDPNxx90@WSON8 [GX4006], S25FL256SDPNxx91@WSON8 [GX4006],  
S25FL256SxxBxK0@BGA24 [GX5146], S25FL256SxxBxK1@BGA24 [GX5146],  
S25FL256SxxBxL0@BGA24 [GX5146], S25FL256SxxBxL1@BGA24 [GX5146],  
S25FL256SxxBxM0@BGA24 [GX5146], S25FL256SxxBxM1@BGA24 [GX5146],  
S25FL256SxxBxN0@BGA24 [GX5146], S25FL256SxxBxN1@BGA24 [GX5146],  
S25FL256SxxBxS0@BGA24 [GX5146], S25FL256SxxBxS1@BGA24 [GX5146],  
S25FL256SxxBxT0@BGA24 [GX5146], S25FL256SxxBxT1@BGA24 [GX5146],  
S25FL256SxxBxU0@BGA24 [GX5146], S25FL256SxxBxU1@BGA24 [GX5146],  
S25FL256SxxBxV0@BGA24 [GX5146], S25FL256SxxBxV1@BGA24 [GX5146],  
S25FL256SxxBxW0@BGA24 [GX5146], S25FL256SxxBxW1@BGA24 [GX5146],  
S25FL256SxxBxX0@BGA24 [GX5146], S25FL256SxxBxX1@BGA24 [GX5146],  
S25FL256SxxBxY0@BGA24 [GX5146], S25FL256SxxBxY1@BGA24 [GX5146],

S25FL256SxxBxZ0@BGA24 [GX5146], S25FL512SAGBxx20@BGA24 [GX5157], S25FL512SAGBxx40@BGA24 [GX5157], S25FL512SAGBxx70@BGA24 [GX5157], S25FL512SAGBxxA0@BGA24 [GX5157], S25FL512SAGBxxC0@BGA24 [GX5157], S25FL512SAGBxxE0@BGA24 [GX5157], S25FL512SAGMxx00@SOIC16 [GX1033], S25FL512SAGMxxG0@SOIC16 [GX1033], S25FL512SAGMxxQ0@SOIC16 [GX1033], S25FL512SDPBxx20@BGA24 [GX5157], S25FL512SDPBxx40@BGA24 [GX5157], S25FL512SDPBxx70@BGA24 [GX5157], S25FL512SDPBxxA0@BGA24 [GX5157], S25FL512SDPBxxC0@BGA24 [GX5157], S25FL512SDPBxxE0@BGA24 [GX5157], S25FL512SDPMxx00@SOIC16 [GX1033], S25FL512SDPMxxG0@SOIC16 [GX1033], S25FL512SDPMxxQ0@SOIC16 [GX1033], S25FLK05D@SOIC8 [GX1016-P008], S29AD016D11BFA01@FBGA48 [GX5043], S29AD016D11BFB01@FBGA48 [GX5043], S29AD016D11BFI01@FBGA48 [GX5043], S29AD016D11BFV01@FBGA48 [GX5043], S29AD016D11MFA01@PSOP44 [GX1014], S29AD016D11MFB01@PSOP44 [GX1014], S29AD016D11MFI01@PSOP44 [GX1014], S29AD016D11MFV01@PSOP44 [GX1014], S29AD016D11TFA01@TSOP48 [GX1004], S29AD016D11TFB01@TSOP48 [GX1004], S29AD016D11TFI01@TSOP48 [GX1004], S29AD016D11TFV01@TSOP48 [GX1004], S29AL002B55BAI01@FBGA48 [GX5043], S29AL002B55BFI01@FBGA48 [GX5043], S29AL002B55MAI01@PSOP44 [GX1014], S29AL002B55MFI01@PSOP44 [GX1014], S29AL002B55TAI01@TSOP48 [GX1004], S29AL002B55TFI01@TSOP48 [GX1004], S29AL004B55BAI01@FBGA48 [GX5043], S29AL004B55BFI01@FBGA48 [GX5043], S29AL004B55MAI01@PSOP44 [GX1014], S29AL004B55MFI01@PSOP44 [GX1014], S29AL004B55TAI01@TSOP48 [GX1004], S29AL004B55TFI01@TSOP48 [GX1004], S29AL004D55BAI01@FBGA48 [GX5043], S29AL004D55BANR1@FBGA48 [GX5043], S29AL004D55BFI01@FBGA48 [GX5043], S29AL004D55BFNR1@FBGA48 [GX5043], S29AL004D55MAI01@PSOP44 [GX1014], S29AL004D55MANR1@PSOP44 [GX1014], S29AL004D55MFI01@PSOP44 [GX1014], S29AL004D55MFNR1@PSOP44 [GX1014], S29AL004D55TAI01@TSOP48 [GX1004], S25FL256SxxBxZ1@BGA24 [GX5146], S25FL512SAGBxx30@BGA24 [GX5146], S25FL512SAGBxx60@BGA24 [GX5146], S25FL512SAGBxx80@BGA24 [GX5146], S25FL512SAGBxxB0@BGA24 [GX5146], S25FL512SAGBxxD0@BGA24 [GX5146], S25FL512SAGBxxF0@BGA24 [GX5146], S25FL512SAGMxx90@SOIC16 [GX1033], S25FL512SAGMxxH0@SOIC16 [GX1033], S25FL512SAGMxxR0@SOIC16 [GX1033], S25FL512SDPBxx30@BGA24 [GX5146], S25FL512SDPBxx60@BGA24 [GX5146], S25FL512SDPBxx80@BGA24 [GX5146], S25FL512SDPBxxB0@BGA24 [GX5146], S25FL512SDPBxxD0@BGA24 [GX5146], S25FL512SDPBxxF0@BGA24 [GX5146], S25FL512SDPMxx90@SOIC16 [GX1033], S25FL512SDPMxxH0@SOIC16 [GX1033], S25FL512SDPMxxR0@SOIC16 [GX1033], S25FLK05D@USON8 [GX4005], S29AD016D11BFA02@FBGA48 [GX5043], S29AD016D11BFB02@FBGA48 [GX5043], S29AD016D11BFI02@FBGA48 [GX5043], S29AD016D11BFV02@FBGA48 [GX5043], S29AD016D11MFA02@PSOP44 [GX1014], S29AD016D11MFB02@PSOP44 [GX1014], S29AD016D11MFI02@PSOP44 [GX1014], S29AD016D11MFV02@PSOP44 [GX1014], S29AD016D11TFA02@TSOP48 [GX1004], S29AD016D11TFB02@TSOP48 [GX1004], S29AD016D11TFI02@TSOP48 [GX1004], S29AD016D11TFV02@TSOP48 [GX1004], S29AL002B55BAI02@FBGA48 [GX5043], S29AL002B55BFI02@FBGA48 [GX5043], S29AL002B55MAI02@PSOP44 [GX1014], S29AL002B55MFI02@PSOP44 [GX1014], S29AL002B55TAI02@TSOP48 [GX1004], S29AL002B55TFI02@TSOP48 [GX1004], S29AL004B55BAI02@FBGA48 [GX5043], S29AL004B55BFI02@FBGA48 [GX5043], S29AL004B55MAI02@PSOP44 [GX1014], S29AL004B55MFI02@PSOP44 [GX1014], S29AL004B55TAI02@TSOP48 [GX1004], S29AL004B55TFI02@TSOP48 [GX1004], S29AL004D55BAI02@FBGA48 [GX5043], S29AL004D55BANR2@FBGA48 [GX5043], S29AL004D55BFI02@FBGA48 [GX5043], S29AL004D55BFNR2@FBGA48 [GX5043], S29AL004D55MAI02@PSOP44 [GX1014], S29AL004D55MANR2@PSOP44 [GX1014], S29AL004D55MFI02@PSOP44 [GX1014], S29AL004D55MFNR2@PSOP44 [GX1014], S29AL004D55TAI02@TSOP48 [GX1004],







S29AL016D90TFN01@TSOP48 [GX1004], S29AL016D90TFN02@TSOP48 [GX1004],  
S29AL016J55BFIR1@FBGA48 [GX5043], S29AL016J55BFIR2@FBGA48 [GX5043],  
S29AL016J55BFNR1@FBGA48 [GX5043], S29AL016J55BFNR2@FBGA48 [GX5043],  
S29AL016J55FFIR1@FBGA64 [GX5103], S29AL016J55FFIR2@FBGA64 [GX5103],  
S29AL016J55FFNR1@FBGA64 [GX5103], S29AL016J55FFNR2@FBGA64 [GX5103],  
S29AL016J55TFIR1@TSOP48 [GX1004], S29AL016J55TFIR2@TSOP48 [GX1004],  
S29AL016J55TFNR1@TSOP48 [GX1004], S29AL016J55TFNR2@TSOP48 [GX1004],  
S29AL016J70BFI01@FBGA48 [GX5043], S29AL016J70BFI02@FBGA48 [GX5043],  
S29AL016J70BFI03@FBGA48 [GX5043], S29AL016J70BFI04@FBGA48 [GX5043],  
S29AL016J70BFN01@FBGA48 [GX5043], S29AL016J70BFN02@FBGA48 [GX5043],  
S29AL016J70FFI01@FBGA64 [GX5103], S29AL016J70FFI02@FBGA64 [GX5103],  
S29AL016J70FFN01@FBGA64 [GX5103], S29AL016J70FFN02@FBGA64 [GX5103],  
S29AL016J70SFI01@SSOP56 [GX1029], S29AL016J70SFI02@SSOP56 [GX1029],  
S29AL016J70SFN01@SSOP56 [GX1029], S29AL016J70SFN02@SSOP56 [GX1029],  
S29AL016J70TFI01@TSOP48 [GX1004], S29AL016J70TFI02@TSOP48 [GX1004],  
S29AL016J70TFI03@TSOP48 [GX1004], S29AL016J70TFI04@TSOP48 [GX1004],  
S29AL016J70TFN01@TSOP48 [GX1004], S29AL016J70TFN02@TSOP48 [GX1004],  
S29AL016M10BAI01@FBGA48 [GX5043], S29AL016M10BAI02@FBGA48 [GX5043],  
S29AL016M10BAIR1@FBGA48 [GX5043], S29AL016M10BAIR2@FBGA48 [GX5043],  
S29AL016M10BFI01@FBGA48 [GX5043], S29AL016M10BFI02@FBGA48 [GX5043],  
S29AL016M10BFIR1@FBGA48 [GX5043], S29AL016M10BFIR2@FBGA48 [GX5043],  
S29AL016M10FAI01@FBGA64 [GX5074], S29AL016M10FAI02@FBGA64 [GX5074],  
S29AL016M10FAIR1@FBGA64 [GX5074], S29AL016M10FAIR2@FBGA64 [GX5074],  
S29AL016M10FFI01@FBGA64 [GX5074], S29AL016M10FFI02@FBGA64 [GX5074],  
S29AL016M10FFIR1@FBGA64 [GX5074], S29AL016M10FFIR2@FBGA64 [GX5074],  
S29AL016M10TAI01@TSOP48 [GX1004], S29AL016M10TAI02@TSOP48 [GX1004],  
S29AL016M10TAIR1@TSOP48 [GX1004], S29AL016M10TAIR2@TSOP48 [GX1004],  
S29AL016M10TFI01@TSOP48 [GX1004], S29AL016M10TFI02@TSOP48 [GX1004],  
S29AL016M10TFIR1@TSOP48 [GX1004], S29AL016M10TFIR2@TSOP48 [GX1004],  
S29AL016M90BAI01@FBGA48 [GX5043], S29AL016M90BAI02@FBGA48 [GX5043],  
S29AL016M90BAIR1@FBGA48 [GX5043], S29AL016M90BAIR2@FBGA48 [GX5043],  
S29AL016M90BFI01@FBGA48 [GX5043], S29AL016M90BFI02@FBGA48 [GX5043],  
S29AL016M90BFIR1@FBGA48 [GX5043], S29AL016M90BFIR2@FBGA48 [GX5043],  
S29AL016M90FAI01@FBGA64 [GX5074], S29AL016M90FAI02@FBGA64 [GX5074],  
S29AL016M90FAIR1@FBGA64 [GX5074], S29AL016M90FAIR2@FBGA64 [GX5074],  
S29AL016M90FFI01@FBGA64 [GX5074], S29AL016M90FFI02@FBGA64 [GX5074],  
S29AL016M90FFIR1@FBGA64 [GX5074], S29AL016M90FFIR2@FBGA64 [GX5074],  
S29AL016M90TAI01@TSOP48 [GX1004], S29AL016M90TAI02@TSOP48 [GX1004],  
S29AL016M90TAIR1@TSOP48 [GX1004], S29AL016M90TAIR2@TSOP48 [GX1004],  
S29AL016M90TFI01@TSOP48 [GX1004], S29AL016M90TFI02@TSOP48 [GX1004],  
S29AL016M90TFIR1@TSOP48 [GX1004], S29AL016M90TFIR2@TSOP48 [GX1004],  
S29AL032D70BAI00@FBGA48 [GX5083], S29AL032D70BAI03@FBGA48 [GX5083],  
S29AL032D70BAI04@FBGA48 [GX5083], S29AL032D70BFI00@FBGA48 [GX5083],  
S29AL032D70BFI03@FBGA48 [GX5083], S29AL032D70BFI04@FBGA48 [GX5083],  
S29AL032D70TAI00@TSOP48 [GX1006], S29AL032D70TAI03@TSOP48 [GX1004],  
S29AL032D70TAI04@TSOP48 [GX1004], S29AL032D70TFI00@TSOP48 [GX1006],  
S29AL032D70TFI03@TSOP48 [GX1004], S29AL032D70TFI04@TSOP48 [GX1004],  
S29AL032D90BAI00@FBGA48 [GX5083], S29AL032D90BAI03@FBGA48 [GX5083],  
S29AL032D90BAI04@FBGA48 [GX5083], S29AL032D90BAN00@FBGA48 [GX5083],  
S29AL032D90BAN03@FBGA48 [GX5083], S29AL032D90BAN04@FBGA48 [GX5083],  
S29AL032D90BFI00@FBGA48 [GX5083], S29AL032D90BFI03@FBGA48 [GX5083],  
S29AL032D90BFI04@FBGA48 [GX5083], S29AL032D90BFN00@FBGA48 [GX5083],  
S29AL032D90BFN03@FBGA48 [GX5083], S29AL032D90BFN04@FBGA48 [GX5083],





S29GL01GS10DHI01@FBGA64 [GX5103], S29GL01GS10DHI02@FBGA64 [GX5103],  
S29GL01GS10DHSS1@FBGA64 [GX5103], S29GL01GS10DHSS2@FBGA64 [GX5103],  
S29GL01GS10DHSS3@FBGA64 [GX5103], S29GL01GS10DHSS4@FBGA64 [GX5103],  
S29GL01GS10DHSS5@FBGA64 [GX5103], S29GL01GS10DHSS6@FBGA64 [GX5103],  
S29GL01GS10DHSS7@FBGA64 [GX5103], S29GL01GS10DHSS8@FBGA64 [GX5103],  
S29GL01GS10FHI01@FBGA64 [GX5074], S29GL01GS10FHI02@FBGA64 [GX5074],  
S29GL01GS10FHSS1@FBGA64 [GX5074], S29GL01GS10FHSS2@FBGA64 [GX5074],  
S29GL01GS10FHSS3@FBGA64 [GX5074], S29GL01GS10FHSS4@FBGA64 [GX5074],  
S29GL01GS10FHSS5@FBGA64 [GX5074], S29GL01GS10FHSS6@FBGA64 [GX5074],  
S29GL01GS10FHSS7@FBGA64 [GX5074], S29GL01GS10FHSS8@FBGA64 [GX5074],  
S29GL01GS10TFI01@TSOP56 [GX1011], S29GL01GS10TFI02@TSOP56 [GX1011],  
S29GL01GS11DHI01@FBGA64 [GX5103], S29GL01GS11DHI02@FBGA64 [GX5103],  
S29GL01GS11DHIV1@FBGA64 [GX5103], S29GL01GS11DHIV2@FBGA64 [GX5103],  
S29GL01GS11DHSS1@FBGA64 [GX5103], S29GL01GS11DHSS2@FBGA64 [GX5103],  
S29GL01GS11DHSS3@FBGA64 [GX5103], S29GL01GS11DHSS4@FBGA64 [GX5103],  
S29GL01GS11DHSS5@FBGA64 [GX5103], S29GL01GS11DHSS6@FBGA64 [GX5103],  
S29GL01GS11DHSS7@FBGA64 [GX5103], S29GL01GS11DHSS8@FBGA64 [GX5103],  
S29GL01GS11FHI01@FBGA64 [GX5074], S29GL01GS11FHI02@FBGA64 [GX5074],  
S29GL01GS11FHIV1@FBGA64 [GX5074], S29GL01GS11FHIV2@FBGA64 [GX5074],  
S29GL01GS11FHSS1@FBGA64 [GX5074], S29GL01GS11FHSS2@FBGA64 [GX5074],  
S29GL01GS11FHSS3@FBGA64 [GX5074], S29GL01GS11FHSS4@FBGA64 [GX5074],  
S29GL01GS11FHSS5@FBGA64 [GX5074], S29GL01GS11FHSS6@FBGA64 [GX5074],  
S29GL01GS11FHSS7@FBGA64 [GX5074], S29GL01GS11FHSS8@FBGA64 [GX5074],  
S29GL01GS11TFI01@TSOP56 [GX1011], S29GL01GS11TFI02@TSOP56 [GX1011],  
S29GL01GS11TFIV1@TSOP56 [GX1011], S29GL01GS11TFIV2@TSOP56 [GX1011],  
S29GL01GS12DHIV1@FBGA64 [GX5103], S29GL01GS12DHIV2@FBGA64 [GX5103],  
S29GL01GS12FHIV1@FBGA64 [GX5074], S29GL01GS12FHIV2@FBGA64 [GX5074],  
S29GL01GS12TFIV1@TSOP56 [GX1011], S29GL01GS12TFIV2@TSOP56 [GX1011],  
S29GL032A10BAIR3@FBGA48 [GX5043], S29GL032A10BAIR4@FBGA48 [GX5043],  
S29GL032A10BAIW3@FBGA56 [GX5045], S29GL032A10BAIW4@FBGA56 [GX5045],  
S29GL032A10BFIR3@FBGA48 [GX5043], S29GL032A10BFIR4@FBGA48 [GX5043],  
S29GL032A10BFIW3@FBGA56 [GX5045], S29GL032A10BFIW4@FBGA56 [GX5045],  
S29GL032A10FAIR1@FBGA64 [GX5074], S29GL032A10FAIR2@FBGA64 [GX5074],  
S29GL032A10FAIR3@FBGA64 [GX5074], S29GL032A10FAIR4@FBGA64 [GX5074],  
S29GL032A10FFIR1@FBGA64 [GX5074], S29GL032A10FFIR2@FBGA64 [GX5074],  
S29GL032A10FFIR3@FBGA64 [GX5074], S29GL032A10FFIR4@FBGA64 [GX5074],  
S29GL032A10TAIR1@TSOP56 [GX1011], S29GL032A10TAIR2@TSOP56 [GX1011],  
S29GL032A10TAIR3@TSOP48 [GX1004], S29GL032A10TAIR4@TSOP48 [GX1004],  
S29GL032A10TFIR1@TSOP56 [GX1011], S29GL032A10TFIR2@TSOP56 [GX1011],  
S29GL032A10TFIR3@TSOP48 [GX1004], S29GL032A10TFIR4@TSOP48 [GX1004],  
S29GL032A11BAIR3@FBGA48 [GX5043], S29GL032A11BAIR4@FBGA48 [GX5043],  
S29GL032A11BAIW3@FBGA56 [GX5045], S29GL032A11BAIW4@FBGA56 [GX5045],  
S29GL032A11BFIR3@FBGA48 [GX5043], S29GL032A11BFIR4@FBGA48 [GX5043],  
S29GL032A11BFIW3@FBGA56 [GX5045], S29GL032A11BFIW4@FBGA56 [GX5045],  
S29GL032A11FAIR1@FBGA64 [GX5074], S29GL032A11FAIR2@FBGA64 [GX5074],  
S29GL032A11FAIR3@FBGA64 [GX5074], S29GL032A11FAIR4@FBGA64 [GX5074],  
S29GL032A11FAIS1@FBGA64 [GX5074], S29GL032A11FAIS2@FBGA64 [GX5074],  
S29GL032A11FAIS3@FBGA64 [GX5004], S29GL032A11FAIS4@FBGA64 [GX5004],  
S29GL032A11FFIR1@FBGA64 [GX5074], S29GL032A11FFIR2@FBGA64 [GX5074],  
S29GL032A11FFIR3@FBGA64 [GX5074], S29GL032A11FFIR4@FBGA64 [GX5074],  
S29GL032A11FFIS1@FBGA64 [GX5074], S29GL032A11FFIS2@FBGA64 [GX5074],  
S29GL032A11FFIS3@FBGA64 [GX5004], S29GL032A11FFIS4@FBGA64 [GX5004],  
S29GL032A11TAIR1@TSOP56 [GX1011], S29GL032A11TAIR2@TSOP56 [GX1011],



S29GL032M11TBIR4@TSOP48 [GX1004], S29GL032M11TCIR3@TSOP48 [GX1004],  
S29GL032M11TCIR4@TSOP48 [GX1004], S29GL032M11TFIRO@TSOP48 [GX1006],  
S29GL032M11TFIR1@TSOP56 [GX1011], S29GL032M11TFIR2@TSOP56 [GX1011],  
S29GL032M11TFIR3@TSOP48 [GX1004], S29GL032M11TFIR4@TSOP48 [GX1004],  
S29GL032M90BACR0@FBGA48 [GX5022], S29GL032M90BACR3@FBGA48 [GX5022],  
S29GL032M90BACR4@FBGA48 [GX5022], S29GL032M90BAIRO@FBGA48 [GX5022],  
S29GL032M90BAIR3@FBGA48 [GX5022], S29GL032M90BAIR4@FBGA48 [GX5022],  
S29GL032M90BAIR5@FBGA48 [GX5022], S29GL032M90BAIR6@FBGA48 [GX5022],  
S29GL032M90BFCR0@FBGA48 [GX5022], S29GL032M90BFCR3@FBGA48 [GX5022],  
S29GL032M90BFCR4@FBGA48 [GX5022], S29GL032M90BFIRO@FBGA48 [GX5022],  
S29GL032M90BFIR3@FBGA48 [GX5022], S29GL032M90BFIR4@FBGA48 [GX5022],  
S29GL032M90BFIR5@FBGA48 [GX5022], S29GL032M90BFIR6@FBGA48 [GX5022],  
S29GL032M90FACR1@FBGA64 [GX5074], S29GL032M90FACR2@FBGA64 [GX5074],  
S29GL032M90FACR3@FBGA64 [GX5074], S29GL032M90FACR4@FBGA64 [GX5074],  
S29GL032M90FAIR1@FBGA64 [GX5074], S29GL032M90FAIR2@FBGA64 [GX5074],  
S29GL032M90FAIR3@FBGA64 [GX5074], S29GL032M90FAIR4@FBGA64 [GX5074],  
S29GL032M90FFCR1@FBGA64 [GX5074], S29GL032M90FFCR2@FBGA64 [GX5074],  
S29GL032M90FFCR3@FBGA64 [GX5074], S29GL032M90FFCR4@FBGA64 [GX5074],  
S29GL032M90FFIR1@FBGA64 [GX5074], S29GL032M90FFIR2@FBGA64 [GX5074],  
S29GL032M90FFIR3@FBGA64 [GX5074], S29GL032M90FFIR4@FBGA64 [GX5074],  
S29GL032M90TACR0@TSOP48 [GX1006], S29GL032M90TACR1@TSOP56 [GX1011],  
S29GL032M90TACR2@TSOP56 [GX1011], S29GL032M90TACR3@TSOP48 [GX1004],  
S29GL032M90TACR4@TSOP48 [GX1004], S29GL032M90TAIRO@TSOP48 [GX1006],  
S29GL032M90TAIR1@TSOP56 [GX1011], S29GL032M90TAIR2@TSOP56 [GX1011],  
S29GL032M90TAIR3@TSOP48 [GX1004], S29GL032M90TAIR4@TSOP48 [GX1004],  
S29GL032M90TBIR3@TSOP48 [GX1004], S29GL032M90TBIR4@TSOP48 [GX1004],  
S29GL032M90TCIR3@TSOP48 [GX1004], S29GL032M90TCIR4@TSOP48 [GX1004],  
S29GL032M90TFCR0@TSOP48 [GX1006], S29GL032M90TFCR1@TSOP56 [GX1011],  
S29GL032M90TFCR2@TSOP56 [GX1011], S29GL032M90TFCR3@TSOP48 [GX1004],  
S29GL032M90TFCR4@TSOP48 [GX1004], S29GL032M90TFIRO@TSOP48 [GX1006],  
S29GL032M90TFIR1@TSOP56 [GX1011], S29GL032M90TFIR2@TSOP56 [GX1011],  
S29GL032M90TFIR3@TSOP48 [GX1004], S29GL032M90TFIR4@TSOP48 [GX1004],  
S29GL032N11DAIV1@FBGA64 [GX5103], S29GL032N11DAIV2@FBGA64 [GX5103],  
S29GL032N11DFIV1@FBGA64 [GX5103], S29GL032N11DFIV2@FBGA64 [GX5103],  
S29GL032N11FAIS1@FBGA64 [GX5074], S29GL032N11FAIS2@FBGA64 [GX5074],  
S29GL032N11FAIS3@FBGA64 [GX5004], S29GL032N11FAIS4@FBGA64 [GX5004],  
S29GL032N11FAIV1@FBGA64 [GX5074], S29GL032N11FAIV2@FBGA64 [GX5074],  
S29GL032N11FFIS1@FBGA64 [GX5074], S29GL032N11FFIS2@FBGA64 [GX5074],  
S29GL032N11FFIS3@FBGA64 [GX5004], S29GL032N11FFIS4@FBGA64 [GX5004],  
S29GL032N11FFIV1@FBGA64 [GX5074], S29GL032N11FFIV2@FBGA64 [GX5074],  
S29GL032N11TAIV1@TSOP56 [GX1011], S29GL032N11TAIV2@TSOP56 [GX1011],  
S29GL032N11TFIV1@TSOP56 [GX1011], S29GL032N11TFIV2@TSOP56 [GX1011],  
S29GL032N70BAI03@FBGA48 [GX5043], S29GL032N70BAI04@FBGA48 [GX5043],  
S29GL032N70BAIR3@FBGA48 [GX5043], S29GL032N70BAIR4@FBGA48 [GX5043],  
S29GL032N70BFI03@FBGA48 [GX5043], S29GL032N70BFI04@FBGA48 [GX5043],  
S29GL032N70BFIR3@FBGA48 [GX5043], S29GL032N70BFIR4@FBGA48 [GX5043],  
S29GL032N70FAI01@FBGA64 [GX5074], S29GL032N70FAI02@FBGA64 [GX5074],  
S29GL032N70FAI03@FBGA64 [GX5074], S29GL032N70FAI04@FBGA64 [GX5074],  
S29GL032N70FAIR1@FBGA64 [GX5074], S29GL032N70FAIR2@FBGA64 [GX5074],  
S29GL032N70FAIR3@FBGA64 [GX5074], S29GL032N70FAIR4@FBGA64 [GX5074],  
S29GL032N70FFI01@FBGA64 [GX5074], S29GL032N70FFI02@FBGA64 [GX5074],  
S29GL032N70FFI03@FBGA64 [GX5074], S29GL032N70FFI04@FBGA64 [GX5074],  
S29GL032N70FFIR1@FBGA64 [GX5074], S29GL032N70FFIR2@FBGA64 [GX5074],

S29GL032N70FFIR3@FBGA64 [GX5074], S29GL032N70FFIR4@FBGA64 [GX5074],  
S29GL032N70TAI01@TSOP56 [GX1011], S29GL032N70TAI02@TSOP56 [GX1011],  
S29GL032N70TAI03@TSOP48 [GX1004], S29GL032N70TAI04@TSOP48 [GX1004],  
S29GL032N70TAIR1@TSOP56 [GX1011], S29GL032N70TAIR2@TSOP56 [GX1011],  
S29GL032N70TAIR3@TSOP48 [GX1004], S29GL032N70TAIR4@TSOP48 [GX1004],  
S29GL032N70TFI01@TSOP56 [GX1011], S29GL032N70TFI02@TSOP56 [GX1011],  
S29GL032N70TFI03@TSOP48 [GX1004], S29GL032N70TFI04@TSOP48 [GX1004],  
S29GL032N70TFIR1@TSOP56 [GX1011], S29GL032N70TFIR2@TSOP56 [GX1011],  
S29GL032N70TFIR3@TSOP48 [GX1004], S29GL032N70TFIR4@TSOP48 [GX1004],  
S29GL032N90BAI03@FBGA48 [GX5043], S29GL032N90BAI04@FBGA48 [GX5043],  
S29GL032N90BAIR3@FBGA48 [GX5043], S29GL032N90BAIR4@FBGA48 [GX5043],  
S29GL032N90BFI03@FBGA48 [GX5043], S29GL032N90BFI04@FBGA48 [GX5043],  
S29GL032N90BFIR3@FBGA48 [GX5043], S29GL032N90BFIR4@FBGA48 [GX5043],  
S29GL032N90DAI01@FBGA64 [GX5103], S29GL032N90DAI02@FBGA64 [GX5103],  
S29GL032N90DAI03@FBGA64 [GX5103], S29GL032N90DAI04@FBGA64 [GX5103],  
S29GL032N90DFI01@FBGA64 [GX5103], S29GL032N90DFI02@FBGA64 [GX5103],  
S29GL032N90DFI03@FBGA64 [GX5103], S29GL032N90DFI04@FBGA64 [GX5103],  
S29GL032N90FAI01@FBGA64 [GX5074], S29GL032N90FAI02@FBGA64 [GX5074],  
S29GL032N90FAI03@FBGA64 [GX5074], S29GL032N90FAI04@FBGA64 [GX5074],  
S29GL032N90FAIR1@FBGA64 [GX5074], S29GL032N90FAIR2@FBGA64 [GX5074],  
S29GL032N90FAIR3@FBGA64 [GX5074], S29GL032N90FAIR4@FBGA64 [GX5074],  
S29GL032N90FAIS1@FBGA64 [GX5074], S29GL032N90FAIS2@FBGA64 [GX5074],  
S29GL032N90FAIS3@FBGA64 [GX5004], S29GL032N90FAIS4@FBGA64 [GX5004],  
S29GL032N90FAIV1@FBGA64 [GX5074], S29GL032N90FAIV2@FBGA64 [GX5074],  
S29GL032N90FFI01@FBGA64 [GX5074], S29GL032N90FFI02@FBGA64 [GX5074],  
S29GL032N90FFI03@FBGA64 [GX5074], S29GL032N90FFI04@FBGA64 [GX5074],  
S29GL032N90FFIR1@FBGA64 [GX5074], S29GL032N90FFIR2@FBGA64 [GX5074],  
S29GL032N90FFIR3@FBGA64 [GX5074], S29GL032N90FFIR4@FBGA64 [GX5074],  
S29GL032N90FFIS1@FBGA64 [GX5074], S29GL032N90FFIS2@FBGA64 [GX5074],  
S29GL032N90FFIS3@FBGA64 [GX5004], S29GL032N90FFIS4@FBGA64 [GX5004],  
S29GL032N90FFIV1@FBGA64 [GX5074], S29GL032N90FFIV2@FBGA64 [GX5074],  
S29GL032N90TAI01@TSOP56 [GX1011], S29GL032N90TAI02@TSOP56 [GX1011],  
S29GL032N90TAI03@TSOP48 [GX1004], S29GL032N90TAI04@TSOP48 [GX1004],  
S29GL032N90TAIR1@TSOP56 [GX1011], S29GL032N90TAIR2@TSOP56 [GX1011],  
S29GL032N90TAIR3@TSOP48 [GX1004], S29GL032N90TAIR4@TSOP48 [GX1004],  
S29GL032N90TAIV1@TSOP56 [GX1011], S29GL032N90TAIV2@TSOP56 [GX1011],  
S29GL032N90TFI01@TSOP56 [GX1011], S29GL032N90TFI02@TSOP56 [GX1011],  
S29GL032N90TFI03@TSOP48 [GX1004], S29GL032N90TFI04@TSOP48 [GX1004],  
S29GL032N90TFIR1@TSOP56 [GX1011], S29GL032N90TFIR2@TSOP56 [GX1011],  
S29GL032N90TFIR3@TSOP48 [GX1004], S29GL032N90TFIR4@TSOP48 [GX1004],  
S29GL032N90TFIV1@TSOP56 [GX1011], S29GL032N90TFIV2@TSOP56 [GX1011],  
S29GL064A10BAIR3@FBGA48 [GX5083], S29GL064A10BAIR4@FBGA48 [GX5083],  
S29GL064A10BAIR5@FBGA48 [GX5083], S29GL064A10BFIR3@FBGA48 [GX5083],  
S29GL064A10BFIR4@FBGA48 [GX5083], S29GL064A10BFIR5@FBGA48 [GX5083],  
S29GL064A10FAIR1@FBGA64 [GX5074], S29GL064A10FAIR2@FBGA64 [GX5074],  
S29GL064A10FAIR3@FBGA64 [GX5074], S29GL064A10FAIR4@FBGA64 [GX5074],  
S29GL064A10FAIR5@FBGA64 [GX5074], S29GL064A10FFIR1@FBGA64 [GX5074],  
S29GL064A10FFIR2@FBGA64 [GX5074], S29GL064A10FFIR3@FBGA64 [GX5074],  
S29GL064A10FFIR4@FBGA64 [GX5074], S29GL064A10FFIR5@FBGA64 [GX5074],  
S29GL064A10TAIR1@TSOP56 [GX1011], S29GL064A10TAIR2@TSOP56 [GX1011],  
S29GL064A10TAIR3@TSOP48 [GX1004], S29GL064A10TAIR4@TSOP48 [GX1004],  
S29GL064A10TAIR6@TSOP48 [GX1004], S29GL064A10TAIR7@TSOP48 [GX1004],  
S29GL064A10TAIR8@TSOP48 [GX1004], S29GL064A10TAIR9@TSOP48 [GX1004],







S29GL064M90TFIR3@TSOP48 [GX1004], S29GL064M90TFIR4@TSOP48 [GX1004],  
S29GL064M90TFIR6@TSOP48 [GX1004], S29GL064M90TFIR7@TSOP48 [GX1004],  
S29GL064N11DAIV1@FBGA64 [GX5103], S29GL064N11DAIV2@FBGA64 [GX5103],  
S29GL064N11DFIV1@FBGA64 [GX5103], S29GL064N11DFIV2@FBGA64 [GX5103],  
S29GL064N11FAIS1@FBGA64 [GX5074], S29GL064N11FAIS2@FBGA64 [GX5074],  
S29GL064N11FAIS3@FBGA64 [GX5004], S29GL064N11FAIS4@FBGA64 [GX5004],  
S29GL064N11FAIV1@FBGA64 [GX5074], S29GL064N11FAIV2@FBGA64 [GX5074],  
S29GL064N11FFIS1@FBGA64 [GX5074], S29GL064N11FFIS2@FBGA64 [GX5074],  
S29GL064N11FFIS3@FBGA64 [GX5004], S29GL064N11FFIS4@FBGA64 [GX5004],  
S29GL064N11FFIV1@FBGA64 [GX5074], S29GL064N11FFIV2@FBGA64 [GX5074],  
S29GL064N11TAIV1@TSOP56 [GX1011], S29GL064N11TAIV2@TSOP56 [GX1011],  
S29GL064N11TAIV6@TSOP48 [GX1004], S29GL064N11TAIV7@TSOP48 [GX1004],  
S29GL064N11TFIV1@TSOP56 [GX1011], S29GL064N11TFIV2@TSOP56 [GX1011],  
S29GL064N11TFIV6@TSOP48 [GX1004], S29GL064N11TFIV7@TSOP48 [GX1004],  
S29GL064N70BAI03@FBGA48 [GX5043], S29GL064N70BAI04@FBGA48 [GX5043],  
S29GL064N70BAIR3@FBGA48 [GX5043], S29GL064N70BAIR4@FBGA48 [GX5043],  
S29GL064N70BFI03@FBGA48 [GX5043], S29GL064N70BFI04@FBGA48 [GX5043],  
S29GL064N70BFIR3@FBGA48 [GX5043], S29GL064N70BFIR4@FBGA48 [GX5043],  
S29GL064N70FAI01@FBGA64 [GX5074], S29GL064N70FAI02@FBGA64 [GX5074],  
S29GL064N70FAI03@FBGA64 [GX5074], S29GL064N70FAI04@FBGA64 [GX5074],  
S29GL064N70FAIR1@FBGA64 [GX5074], S29GL064N70FAIR2@FBGA64 [GX5074],  
S29GL064N70FAIR3@FBGA64 [GX5074], S29GL064N70FAIR4@FBGA64 [GX5074],  
S29GL064N70FFI01@FBGA64 [GX5074], S29GL064N70FFI02@FBGA64 [GX5074],  
S29GL064N70FFI03@FBGA64 [GX5074], S29GL064N70FFI04@FBGA64 [GX5074],  
S29GL064N70FFIR1@FBGA64 [GX5074], S29GL064N70FFIR2@FBGA64 [GX5074],  
S29GL064N70FFIR3@FBGA64 [GX5074], S29GL064N70FFIR4@FBGA64 [GX5074],  
S29GL064N70TAI01@TSOP56 [GX1011], S29GL064N70TAI02@TSOP56 [GX1011],  
S29GL064N70TAI03@TSOP48 [GX1004], S29GL064N70TAI04@TSOP48 [GX1004],  
S29GL064N70TAI06@TSOP48 [GX1004], S29GL064N70TAI07@TSOP48 [GX1004],  
S29GL064N70TAIR1@TSOP56 [GX1011], S29GL064N70TAIR2@TSOP56 [GX1011],  
S29GL064N70TAIR3@TSOP48 [GX1004], S29GL064N70TAIR4@TSOP48 [GX1004],  
S29GL064N70TAIR6@TSOP48 [GX1004], S29GL064N70TAIR7@TSOP48 [GX1004],  
S29GL064N70TFI01@TSOP56 [GX1011], S29GL064N70TFI02@TSOP56 [GX1011],  
S29GL064N70TFI03@TSOP48 [GX1004], S29GL064N70TFI04@TSOP48 [GX1004],  
S29GL064N70TFI06@TSOP48 [GX1004], S29GL064N70TFI07@TSOP48 [GX1004],  
S29GL064N70TFIR1@TSOP56 [GX1011], S29GL064N70TFIR2@TSOP56 [GX1011],  
S29GL064N70TFIR3@TSOP48 [GX1004], S29GL064N70TFIR4@TSOP48 [GX1004],  
S29GL064N70TFIR6@TSOP48 [GX1004], S29GL064N70TFIR7@TSOP48 [GX1004],  
S29GL064N90BAI03@FBGA48 [GX5043], S29GL064N90BAI04@FBGA48 [GX5043],  
S29GL064N90BAIR3@FBGA48 [GX5043], S29GL064N90BAIR4@FBGA48 [GX5043],  
S29GL064N90BFI03@FBGA48 [GX5043], S29GL064N90BFI04@FBGA48 [GX5043],  
S29GL064N90BFIR3@FBGA48 [GX5043], S29GL064N90BFIR4@FBGA48 [GX5043],  
S29GL064N90DAI01@FBGA64 [GX5103], S29GL064N90DAI02@FBGA64 [GX5103],  
S29GL064N90DAI03@FBGA64 [GX5103], S29GL064N90DAI04@FBGA64 [GX5103],  
S29GL064N90DFI01@FBGA64 [GX5103], S29GL064N90DFI02@FBGA64 [GX5103],  
S29GL064N90DFI03@FBGA64 [GX5103], S29GL064N90DFI04@FBGA64 [GX5103],  
S29GL064N90FAI01@FBGA64 [GX5074], S29GL064N90FAI02@FBGA64 [GX5074],  
S29GL064N90FAI03@FBGA64 [GX5074], S29GL064N90FAI04@FBGA64 [GX5074],  
S29GL064N90FAIR1@FBGA64 [GX5074], S29GL064N90FAIR2@FBGA64 [GX5074],  
S29GL064N90FAIR3@FBGA64 [GX5074], S29GL064N90FAIR4@FBGA64 [GX5074],  
S29GL064N90FAIS1@FBGA64 [GX5074], S29GL064N90FAIS2@FBGA64 [GX5074],  
S29GL064N90FAIS3@FBGA64 [GX5004], S29GL064N90FAIS4@FBGA64 [GX5004],  
S29GL064N90FAIV1@FBGA64 [GX5074], S29GL064N90FAIV2@FBGA64 [GX5074],

S29GL064N90FFI01@FBGA64 [GX5074], S29GL064N90FFI02@FBGA64 [GX5074],  
S29GL064N90FFI03@FBGA64 [GX5074], S29GL064N90FFI04@FBGA64 [GX5074],  
S29GL064N90FFIR1@FBGA64 [GX5074], S29GL064N90FFIR2@FBGA64 [GX5074],  
S29GL064N90FFIR3@FBGA64 [GX5074], S29GL064N90FFIR4@FBGA64 [GX5074],  
S29GL064N90FFIS1@FBGA64 [GX5074], S29GL064N90FFIS2@FBGA64 [GX5074],  
S29GL064N90FFIS3@FBGA64 [GX5004], S29GL064N90FFIS4@FBGA64 [GX5004],  
S29GL064N90FFIV1@FBGA64 [GX5074], S29GL064N90FFIV2@FBGA64 [GX5074],  
S29GL064N90TAI01@TSOP56 [GX1011], S29GL064N90TAI02@TSOP56 [GX1011],  
S29GL064N90TAI03@TSOP48 [GX1004], S29GL064N90TAI04@TSOP48 [GX1004],  
S29GL064N90TAI06@TSOP48 [GX1004], S29GL064N90TAI07@TSOP48 [GX1004],  
S29GL064N90TAIR1@TSOP56 [GX1011], S29GL064N90TAIR2@TSOP56 [GX1011],  
S29GL064N90TAIR3@TSOP48 [GX1004], S29GL064N90TAIR4@TSOP48 [GX1004],  
S29GL064N90TAIR6@TSOP48 [GX1004], S29GL064N90TAIR7@TSOP48 [GX1004],  
S29GL064N90TAIV1@TSOP56 [GX1011], S29GL064N90TAIV2@TSOP56 [GX1011],  
S29GL064N90TAIV6@TSOP48 [GX1004], S29GL064N90TAIV7@TSOP48 [GX1004],  
S29GL064N90TFI01@TSOP56 [GX1011], S29GL064N90TFI02@TSOP56 [GX1011],  
S29GL064N90TFI03@TSOP48 [GX1004], S29GL064N90TFI04@TSOP48 [GX1004],  
S29GL064N90TFI06@TSOP48 [GX1004], S29GL064N90TFI07@TSOP48 [GX1004],  
S29GL064N90TFIR1@TSOP56 [GX1011], S29GL064N90TFIR2@TSOP56 [GX1011],  
S29GL064N90TFIR3@TSOP48 [GX1004], S29GL064N90TFIR4@TSOP48 [GX1004],  
S29GL064N90TFIR6@TSOP48 [GX1004], S29GL064N90TFIR7@TSOP48 [GX1004],  
S29GL064N90TFIV1@TSOP56 [GX1011], S29GL064N90TFIV2@TSOP56 [GX1011],  
S29GL064N90TFIV6@TSOP48 [GX1004], S29GL064N90TFIV7@TSOP48 [GX1004],  
S29GL064S70BHI03@FBGA48 [GX5043], S29GL064S70BHI04@FBGA48 [GX5043],  
S29GL064S70DHI01@FBGA64 [GX5103], S29GL064S70DHI02@FBGA64 [GX5103],  
S29GL064S70DHI03@FBGA64 [GX5103], S29GL064S70DHI04@FBGA64 [GX5103],  
S29GL064S70FHI01@FBGA64 [GX5074], S29GL064S70FHI02@FBGA64 [GX5074],  
S29GL064S70FHI03@FBGA64 [GX5074], S29GL064S70FHI04@FBGA64 [GX5074],  
S29GL064S70TFI01@TSOP56 [GX1011], S29GL064S70TFI02@TSOP56 [GX1011],  
S29GL064S70TFI03@TSOP48 [GX1004], S29GL064S70TFI04@TSOP48 [GX1004],  
S29GL064S70TFI06@TSOP48 [GX1004], S29GL064S70TFI07@TSOP48 [GX1004],  
S29GL064S80BHV03@FBGA48 [GX5043], S29GL064S80BHV04@FBGA48 [GX5043],  
S29GL064S80DHIV1@FBGA64 [GX5103], S29GL064S80DHIV2@FBGA64 [GX5103],  
S29GL064S80DHV01@FBGA64 [GX5103], S29GL064S80DHV02@FBGA64 [GX5103],  
S29GL064S80DHV03@FBGA64 [GX5103], S29GL064S80DHV04@FBGA64 [GX5103],  
S29GL064S80FHIV1@FBGA64 [GX5074], S29GL064S80FHIV2@FBGA64 [GX5074],  
S29GL064S80FHV01@FBGA64 [GX5074], S29GL064S80FHV02@FBGA64 [GX5074],  
S29GL064S80FHV03@FBGA64 [GX5074], S29GL064S80FHV04@FBGA64 [GX5074],  
S29GL064S80TFIV1@TSOP56 [GX1011], S29GL064S80TFIV2@TSOP56 [GX1011],  
S29GL064S80TFIV6@TSOP48 [GX1004], S29GL064S80TFIV7@TSOP48 [GX1004],  
S29GL064S80TFV01@TSOP56 [GX1011], S29GL064S80TFV02@TSOP56 [GX1011],  
S29GL064S80TFV03@TSOP48 [GX1004], S29GL064S80TFV04@TSOP48 [GX1004],  
S29GL064S80TFV06@TSOP48 [GX1004], S29GL064S80TFV07@TSOP48 [GX1004],  
S29GL064S90DHVV1@FBGA64 [GX5103], S29GL064S90DHVV2@FBGA64 [GX5103],  
S29GL064S90FHVV1@FBGA64 [GX5074], S29GL064S90FHVV2@FBGA64 [GX5074],  
S29GL064S90TFVV1@TSOP56 [GX1011], S29GL064S90TFVV2@TSOP56 [GX1011],  
S29GL064S90TFVV6@TSOP48 [GX1004], S29GL064S90TFVV7@TSOP48 [GX1004],  
S29GL128M10FAIR1@FBGA64 [GX5074], S29GL128M10FAIR2@FBGA64 [GX5074],  
S29GL128M10FFIR1@FBGA64 [GX5074], S29GL128M10FFIR2@FBGA64 [GX5074],  
S29GL128M10TAIR1@TSOP56 [GX1011], S29GL128M10TAIR2@TSOP56 [GX1011],  
S29GL128M10TAIR8@TSOP56 [GX1011], S29GL128M10TAIR9@TSOP56 [GX1011],  
S29GL128M10TDIR8@TSOP56 [GX1011], S29GL128M10TDIR9@TSOP56 [GX1011],  
S29GL128M10TFIR1@TSOP56 [GX1011], S29GL128M10TFIR2@TSOP56 [GX1011],

S29GL128M11FAIR1@FBGA64 [GX5074], S29GL128M11FAIR2@FBGA64 [GX5074],  
S29GL128M11FFIR1@FBGA64 [GX5074], S29GL128M11FFIR2@FBGA64 [GX5074],  
S29GL128M11TAIR1@TSOP56 [GX1011], S29GL128M11TAIR2@TSOP56 [GX1011],  
S29GL128M11TAIR8@TSOP56 [GX1011], S29GL128M11TAIR9@TSOP56 [GX1011],  
S29GL128M11TDIR8@TSOP56 [GX1011], S29GL128M11TDIR9@TSOP56 [GX1011],  
S29GL128M11TFIR1@TSOP56 [GX1011], S29GL128M11TFIR2@TSOP56 [GX1011],  
S29GL128M90FAIR1@FBGA64 [GX5074], S29GL128M90FAIR2@FBGA64 [GX5074],  
S29GL128M90FFIR1@FBGA64 [GX5074], S29GL128M90FFIR2@FBGA64 [GX5074],  
S29GL128M90TAIR1@TSOP56 [GX1011], S29GL128M90TAIR2@TSOP56 [GX1011],  
S29GL128M90TAIR8@TSOP56 [GX1011], S29GL128M90TAIR9@TSOP56 [GX1011],  
S29GL128M90TDIR8@TSOP56 [GX1011], S29GL128M90TDIR9@TSOP56 [GX1011],  
S29GL128M90TFIR1@TSOP56 [GX1011], S29GL128M90TFIR2@TSOP56 [GX1011],  
S29GL128N10FAI01@FBGA64 [GX5074], S29GL128N10FAI02@FBGA64 [GX5074],  
S29GL128N10FAIS1@FBGA64 [GX5074], S29GL128N10FAIS2@FBGA64 [GX5074],  
S29GL128N10FAIS3@FBGA64 [GX5004], S29GL128N10FAIS4@FBGA64 [GX5004],  
S29GL128N10FFI01@FBGA64 [GX5074], S29GL128N10FFI02@FBGA64 [GX5074],  
S29GL128N10FFIS1@FBGA64 [GX5074], S29GL128N10FFIS2@FBGA64 [GX5074],  
S29GL128N10FFIS3@FBGA64 [GX5004], S29GL128N10FFIS4@FBGA64 [GX5004],  
S29GL128N10TAI01@TSOP56 [GX1011], S29GL128N10TAI02@TSOP56 [GX1011],  
S29GL128N10TFI01@TSOP56 [GX1011], S29GL128N10TFI02@TSOP56 [GX1011],  
S29GL128N11FAI01@FBGA64 [GX5074], S29GL128N11FAI02@FBGA64 [GX5074],  
S29GL128N11FAI1H@FBGA64 [GX5004], S29GL128N11FAIS1@FBGA64 [GX5074],  
S29GL128N11FAIS2@FBGA64 [GX5074], S29GL128N11FAIS3@FBGA64 [GX5004],  
S29GL128N11FAIS4@FBGA64 [GX5004], S29GL128N11FAIV1@FBGA64 [GX5074],  
S29GL128N11FAIV2@FBGA64 [GX5074], S29GL128N11FAW01@FBGA64 [GX5074],  
S29GL128N11FAW02@FBGA64 [GX5074], S29GL128N11FAWIH@FBGA64 [GX5004],  
S29GL128N11FFI01@FBGA64 [GX5074], S29GL128N11FFI02@FBGA64 [GX5074],  
S29GL128N11FFI1H@FBGA64 [GX5004], S29GL128N11FFIS1@FBGA64 [GX5074],  
S29GL128N11FFIS2@FBGA64 [GX5074], S29GL128N11FFIS3@FBGA64 [GX5004],  
S29GL128N11FFIS4@FBGA64 [GX5004], S29GL128N11FFIV1@FBGA64 [GX5074],  
S29GL128N11FFIV2@FBGA64 [GX5074], S29GL128N11FIW01@FBGA64 [GX5074],  
S29GL128N11FIW02@FBGA64 [GX5074], S29GL128N11TAI01@TSOP56 [GX1011],  
S29GL128N11TAI02@TSOP56 [GX1011], S29GL128N11TAIV1@TSOP56 [GX1011],  
S29GL128N11TAIV2@TSOP56 [GX1011], S29GL128N11TAW01@TSOP56 [GX1011],  
S29GL128N11TAW02@TSOP56 [GX1011], S29GL128N11TFI01@TSOP56 [GX1011],  
S29GL128N11TFI02@TSOP56 [GX1011], S29GL128N11TFIV1@TSOP56 [GX1011],  
S29GL128N11TFIV2@TSOP56 [GX1011], S29GL128N11TFW01@TSOP56 [GX1011],  
S29GL128N11TFW02@TSOP56 [GX1011], S29GL128N90FAIR1@FBGA64 [GX5074],  
S29GL128N90FAIR2@FBGA64 [GX5074], S29GL128N90FFIR1@FBGA64 [GX5074],  
S29GL128N90FFIR2@FBGA64 [GX5074], S29GL128N90TAIR1@TSOP56 [GX1011],  
S29GL128N90TAIR2@TSOP56 [GX1011], S29GL128N90TFIR1@TSOP56 [GX1011],  
S29GL128N90TFIR2@TSOP56 [GX1011], S29GL128P10DAIS1@FBGA64 [GX5103],  
S29GL128P10DAIS2@FBGA64 [GX5103], S29GL128P10DFIS1@FBGA64 [GX5103],  
S29GL128P10DFIS2@FBGA64 [GX5103], S29GL128P10FAI01@FBGA64 [GX5074],  
S29GL128P10FAI02@FBGA64 [GX5074], S29GL128P10FAIS1@FBGA64 [GX5074],  
S29GL128P10FAIS2@FBGA64 [GX5074], S29GL128P10FAIS3@FBGA64 [GX5004],  
S29GL128P10FAIS4@FBGA64 [GX5004], S29GL128P10FFI01@FBGA64 [GX5074],  
S29GL128P10FFI02@FBGA64 [GX5074], S29GL128P10FFIS1@FBGA64 [GX5074],  
S29GL128P10FFIS2@FBGA64 [GX5074], S29GL128P10FFIS3@FBGA64 [GX5004],  
S29GL128P10FFIS4@FBGA64 [GX5004],  
S29GL128P10TAI01@TSOP56 [GX1011 GX1055],  
S29GL128P10TAI02@TSOP56 [GX1011 GX1055],  
S29GL128P10TFI01@TSOP56 [GX1011 GX1055],

S29GL128P10TFI02@TSOP56 [GX1011 GX1055],  
S29GL128P11DAIS1@FBGA64 [GX5103], S29GL128P11DAIS2@FBGA64 [GX5103],  
S29GL128P11DAIS5@FBGA64 [GX5103], S29GL128P11DAIS6@FBGA64 [GX5103],  
S29GL128P11DFIS1@FBGA64 [GX5103], S29GL128P11DFIS2@FBGA64 [GX5103],  
S29GL128P11DFIS5@FBGA64 [GX5103], S29GL128P11DFIS6@FBGA64 [GX5103],  
S29GL128P11FAI01@FBGA64 [GX5074], S29GL128P11FAI02@FBGA64 [GX5074],  
S29GL128P11FAIS1@FBGA64 [GX5074], S29GL128P11FAIS2@FBGA64 [GX5074],  
S29GL128P11FAIS3@FBGA64 [GX5004], S29GL128P11FAIS4@FBGA64 [GX5004],  
S29GL128P11FAIS5@FBGA64 [GX5074], S29GL128P11FAIS6@FBGA64 [GX5074],  
S29GL128P11FAIV1@FBGA64 [GX5074], S29GL128P11FAIV2@FBGA64 [GX5074],  
S29GL128P11FFI01@FBGA64 [GX5074], S29GL128P11FFI02@FBGA64 [GX5074],  
S29GL128P11FFIS1@FBGA64 [GX5074], S29GL128P11FFIS2@FBGA64 [GX5074],  
S29GL128P11FFIS3@FBGA64 [GX5004], S29GL128P11FFIS4@FBGA64 [GX5004],  
S29GL128P11FFIS5@FBGA64 [GX5074], S29GL128P11FFIS6@FBGA64 [GX5074],  
S29GL128P11FFIV1@FBGA64 [GX5074], S29GL128P11FFIV2@FBGA64 [GX5074],  
S29GL128P11TAI01@TSOP56 [GX1011 GX1055],  
S29GL128P11TAI02@TSOP56 [GX1011 GX1055],  
S29GL128P11TAIV1@TSOP56 [GX1011 GX1055],  
S29GL128P11TAIV2@TSOP56 [GX1011 GX1055],  
S29GL128P11TFI01@TSOP56 [GX1011 GX1055],  
S29GL128P11TFI02@TSOP56 [GX1011 GX1055],  
S29GL128P11TFIV1@TSOP56 [GX1011 GX1055],  
S29GL128P11TFIV2@TSOP56 [GX1011 GX1055],  
S29GL128P90DAIS7@FBGA64 [GX5103], S29GL128P90DAIS8@FBGA64 [GX5103],  
S29GL128P90DFIS7@FBGA64 [GX5103], S29GL128P90DFIS8@FBGA64 [GX5103],  
S29GL128P90FACR1@FBGA64 [GX5074], S29GL128P90FACR2@FBGA64 [GX5074],  
S29GL128P90FAIR1@FBGA64 [GX5074], S29GL128P90FAIR2@FBGA64 [GX5074],  
S29GL128P90FAIS0@FBGA64 [GX5004], S29GL128P90FAIS7@FBGA64 [GX5074],  
S29GL128P90FAIS8@FBGA64 [GX5074], S29GL128P90FAIS9@FBGA64 [GX5004],  
S29GL128P90FASS0@FBGA64 [GX5004], S29GL128P90FASS7@FBGA64 [GX5074],  
S29GL128P90FASS8@FBGA64 [GX5074], S29GL128P90FASS9@FBGA64 [GX5004],  
S29GL128P90FFCR1@FBGA64 [GX5074], S29GL128P90FFCR2@FBGA64 [GX5074],  
S29GL128P90FFIR1@FBGA64 [GX5074], S29GL128P90FFIR2@FBGA64 [GX5074],  
S29GL128P90FFIS0@FBGA64 [GX5004], S29GL128P90FFIS7@FBGA64 [GX5074],  
S29GL128P90FFIS8@FBGA64 [GX5074], S29GL128P90FFIS9@FBGA64 [GX5004],  
S29GL128P90FFSS0@FBGA64 [GX5004], S29GL128P90FFSS7@FBGA64 [GX5074],  
S29GL128P90FFSS8@FBGA64 [GX5074], S29GL128P90FFSS9@FBGA64 [GX5004],  
S29GL128P90TACR1@TSOP56 [GX1011 GX1055],  
S29GL128P90TACR2@TSOP56 [GX1011 GX1055],  
S29GL128P90TAIR1@TSOP56 [GX1011 GX1055],  
S29GL128P90TAIR2@TSOP56 [GX1011 GX1055],  
S29GL128P90TFCR1@TSOP56 [GX1011 GX1055],  
S29GL128P90TFCR2@TSOP56 [GX1011 GX1055],  
S29GL128P90TFIR1@TSOP56 [GX1011 GX1055],  
S29GL128P90TFIR2@TSOP56 [GX1011 GX1055],  
S29GL128S10DHI01@FBGA64 [GX5103], S29GL128S10DHI02@FBGA64 [GX5103],  
S29GL128S10DHIV1@FBGA64 [GX5103], S29GL128S10DHIV2@FBGA64 [GX5103],  
S29GL128S10DHSS1@FBGA64 [GX5103], S29GL128S10DHSS2@FBGA64 [GX5103],  
S29GL128S10DHSS3@FBGA64 [GX5103], S29GL128S10DHSS4@FBGA64 [GX5103],  
S29GL128S10DHSS5@FBGA64 [GX5103], S29GL128S10DHSS6@FBGA64 [GX5103],  
S29GL128S10DHSS7@FBGA64 [GX5103], S29GL128S10DHSS8@FBGA64 [GX5103],  
S29GL128S10FHI01@FBGA64 [GX5074], S29GL128S10FHI02@FBGA64 [GX5074],  
S29GL128S10FHIV1@FBGA64 [GX5074], S29GL128S10FHIV2@FBGA64 [GX5074],



S29GL256N90TAIR2@TSOP56 [GX1011], S29GL256N90TFIR1@TSOP56 [GX1011],  
S29GL256N90TFIR2@TSOP56 [GX1011], S29GL256P10DAIS1@FBGA64 [GX5103],  
S29GL256P10DAIS2@FBGA64 [GX5103], S29GL256P10DFIS1@FBGA64 [GX5103],  
S29GL256P10DFIS2@FBGA64 [GX5103], S29GL256P10FAI01@FBGA64 [GX5074],  
S29GL256P10FAI02@FBGA64 [GX5074], S29GL256P10FAIS1@FBGA64 [GX5074],  
S29GL256P10FAIS2@FBGA64 [GX5074], S29GL256P10FAIS3@FBGA64 [GX5004],  
S29GL256P10FAIS4@FBGA64 [GX5004], S29GL256P10FFI01@FBGA64 [GX5074],  
S29GL256P10FFI02@FBGA64 [GX5074], S29GL256P10FFIS1@FBGA64 [GX5074],  
S29GL256P10FFIS2@FBGA64 [GX5074], S29GL256P10FFIS3@FBGA64 [GX5004],  
S29GL256P10FFIS4@FBGA64 [GX5004],  
S29GL256P10TAI01@TSOP56 [GX1011 GX1055],  
S29GL256P10TAI02@TSOP56 [GX1011 GX1055],  
S29GL256P10TFI01@TSOP56 [GX1011 GX1055],  
S29GL256P10TFI02@TSOP56 [GX1011 GX1055],  
S29GL256P11DAIS1@FBGA64 [GX5103], S29GL256P11DAIS2@FBGA64 [GX5103],  
S29GL256P11DAIS5@FBGA64 [GX5103], S29GL256P11DAIS6@FBGA64 [GX5103],  
S29GL256P11DFIS1@FBGA64 [GX5103], S29GL256P11DFIS2@FBGA64 [GX5103],  
S29GL256P11DFIS5@FBGA64 [GX5103], S29GL256P11DFIS6@FBGA64 [GX5103],  
S29GL256P11FAI01@FBGA64 [GX5074], S29GL256P11FAI02@FBGA64 [GX5074],  
S29GL256P11FAIS1@FBGA64 [GX5074], S29GL256P11FAIS2@FBGA64 [GX5074],  
S29GL256P11FAIS3@FBGA64 [GX5004], S29GL256P11FAIS4@FBGA64 [GX5004],  
S29GL256P11FAIS5@FBGA64 [GX5074], S29GL256P11FAIS6@FBGA64 [GX5074],  
S29GL256P11FAIV1@FBGA64 [GX5074], S29GL256P11FAIV2@FBGA64 [GX5074],  
S29GL256P11FFI01@FBGA64 [GX5074], S29GL256P11FFI02@FBGA64 [GX5074],  
S29GL256P11FFIS1@FBGA64 [GX5074], S29GL256P11FFIS2@FBGA64 [GX5074],  
S29GL256P11FFIS3@FBGA64 [GX5004], S29GL256P11FFIS4@FBGA64 [GX5004],  
S29GL256P11FFIS5@FBGA64 [GX5074], S29GL256P11FFIS6@FBGA64 [GX5074],  
S29GL256P11FFIV1@FBGA64 [GX5074], S29GL256P11FFIV2@FBGA64 [GX5074],  
S29GL256P11TAI01@TSOP56 [GX1011 GX1055],  
S29GL256P11TAI02@TSOP56 [GX1011 GX1055],  
S29GL256P11TAIV1@TSOP56 [GX1011 GX1055],  
S29GL256P11TAIV2@TSOP56 [GX1011 GX1055],  
S29GL256P11TFI01@TSOP56 [GX1011 GX1055],  
S29GL256P11TFI02@TSOP56 [GX1011 GX1055],  
S29GL256P11TFIV1@TSOP56 [GX1011 GX1055],  
S29GL256P11TFIV2@TSOP56 [GX1011 GX1055],  
S29GL256P90DAIS7@FBGA64 [GX5103], S29GL256P90DAIS8@FBGA64 [GX5103],  
S29GL256P90DFIS7@FBGA64 [GX5103], S29GL256P90DFIS8@FBGA64 [GX5103],  
S29GL256P90FACR1@FBGA64 [GX5074], S29GL256P90FACR2@FBGA64 [GX5074],  
S29GL256P90FAIR1@FBGA64 [GX5074], S29GL256P90FAIR2@FBGA64 [GX5074],  
S29GL256P90FAIS0@FBGA64 [GX5004], S29GL256P90FAIS7@FBGA64 [GX5074],  
S29GL256P90FAIS8@FBGA64 [GX5074], S29GL256P90FAIS9@FBGA64 [GX5004],  
S29GL256P90FASS0@FBGA64 [GX5004], S29GL256P90FASS7@FBGA64 [GX5074],  
S29GL256P90FASS8@FBGA64 [GX5074], S29GL256P90FASS9@FBGA64 [GX5004],  
S29GL256P90FFCR1@FBGA64 [GX5074], S29GL256P90FFCR2@FBGA64 [GX5074],  
S29GL256P90FFIR1@FBGA64 [GX5074], S29GL256P90FFIR2@FBGA64 [GX5074],  
S29GL256P90FFIS0@FBGA64 [GX5004], S29GL256P90FFIS7@FBGA64 [GX5074],  
S29GL256P90FFIS8@FBGA64 [GX5074], S29GL256P90FFIS9@FBGA64 [GX5004],  
S29GL256P90FFSS0@FBGA64 [GX5004], S29GL256P90FFSS7@FBGA64 [GX5074],  
S29GL256P90FFSS8@FBGA64 [GX5074], S29GL256P90FFSS9@FBGA64 [GX5004],  
S29GL256P90TACR1@TSOP56 [GX1011 GX1055],  
S29GL256P90TACR2@TSOP56 [GX1011 GX1055],  
S29GL256P90TAIR1@TSOP56 [GX1011 GX1055],

S29GL256P90TAIR2@TSOP56 [GX1011 GX1055],  
S29GL256P90TFCR1@TSOP56 [GX1011 GX1055],  
S29GL256P90TFCR2@TSOP56 [GX1011 GX1055],  
S29GL256P90TFIR1@TSOP56 [GX1011 GX1055],  
S29GL256P90TFIR2@TSOP56 [GX1011 GX1055],  
S29GL256S10DHI01@FBGA64 [GX5103], S29GL256S10DHI02@FBGA64 [GX5103],  
S29GL256S10DHIV1@FBGA64 [GX5103], S29GL256S10DHIV2@FBGA64 [GX5103],  
S29GL256S10DHSS1@FBGA64 [GX5103], S29GL256S10DHSS2@FBGA64 [GX5103],  
S29GL256S10DHSS3@FBGA64 [GX5103], S29GL256S10DHSS4@FBGA64 [GX5103],  
S29GL256S10DHSS5@FBGA64 [GX5103], S29GL256S10DHSS6@FBGA64 [GX5103],  
S29GL256S10DHSS7@FBGA64 [GX5103], S29GL256S10DHSS8@FBGA64 [GX5103],  
S29GL256S10FHI01@FBGA64 [GX5074], S29GL256S10FHI02@FBGA64 [GX5074],  
S29GL256S10FHIV1@FBGA64 [GX5074], S29GL256S10FHIV2@FBGA64 [GX5074],  
S29GL256S10FHSS1@FBGA64 [GX5074], S29GL256S10FHSS2@FBGA64 [GX5074],  
S29GL256S10FHSS3@FBGA64 [GX5074], S29GL256S10FHSS4@FBGA64 [GX5074],  
S29GL256S10FHSS5@FBGA64 [GX5074], S29GL256S10FHSS6@FBGA64 [GX5074],  
S29GL256S10FHSS7@FBGA64 [GX5074], S29GL256S10FHSS8@FBGA64 [GX5074],  
S29GL256S10TFI01@TSOP56 [GX1011], S29GL256S10TFI02@TSOP56 [GX1011],  
S29GL256S10TFIV1@TSOP56 [GX1011], S29GL256S10TFIV2@TSOP56 [GX1011],  
S29GL256S11DHIV1@FBGA64 [GX5103], S29GL256S11DHIV2@FBGA64 [GX5103],  
S29GL256S11FHIV1@FBGA64 [GX5074], S29GL256S11FHIV2@FBGA64 [GX5074],  
S29GL256S11TFIV1@TSOP56 [GX1011], S29GL256S11TFIV2@TSOP56 [GX1011],  
S29GL256S90DHI01@FBGA64 [GX5103], S29GL256S90DHI02@FBGA64 [GX5103],  
S29GL256S90DHSS1@FBGA64 [GX5103], S29GL256S90DHSS2@FBGA64 [GX5103],  
S29GL256S90DHSS3@FBGA64 [GX5103], S29GL256S90DHSS4@FBGA64 [GX5103],  
S29GL256S90DHSS5@FBGA64 [GX5103], S29GL256S90DHSS6@FBGA64 [GX5103],  
S29GL256S90DHSS7@FBGA64 [GX5103], S29GL256S90DHSS8@FBGA64 [GX5103],  
S29GL256S90FHI01@FBGA64 [GX5074], S29GL256S90FHI02@FBGA64 [GX5074],  
S29GL256S90FHSS1@FBGA64 [GX5074], S29GL256S90FHSS2@FBGA64 [GX5074],  
S29GL256S90FHSS3@FBGA64 [GX5074], S29GL256S90FHSS4@FBGA64 [GX5074],  
S29GL256S90FHSS5@FBGA64 [GX5074], S29GL256S90FHSS6@FBGA64 [GX5074],  
S29GL256S90FHSS7@FBGA64 [GX5074], S29GL256S90FHSS8@FBGA64 [GX5074],  
S29GL256S90GHI01@FBGA56 [GX5045], S29GL256S90GHI02@FBGA56 [GX5045],  
S29GL256S90TFI01@TSOP56 [GX1011], S29GL256S90TFI02@TSOP56 [GX1011],  
S29GL512N10FAI01@FBGA64 [GX5074], S29GL512N10FAI02@FBGA64 [GX5074],  
S29GL512N10FAIS1@FBGA64 [GX5074], S29GL512N10FAIS2@FBGA64 [GX5074],  
S29GL512N10FFI01@FBGA64 [GX5074], S29GL512N10FFI02@FBGA64 [GX5074],  
S29GL512N10FFIS1@FBGA64 [GX5074], S29GL512N10FFIS2@FBGA64 [GX5074],  
S29GL512N10TAI01@TSOP56 [GX1011], S29GL512N10TAI02@TSOP56 [GX1011],  
S29GL512N10TFI01@TSOP56 [GX1011], S29GL512N10TFI02@TSOP56 [GX1011],  
S29GL512N11FAI01@FBGA64 [GX5074], S29GL512N11FAI02@FBGA64 [GX5074],  
S29GL512N11FAIS1@FBGA64 [GX5074], S29GL512N11FAIS2@FBGA64 [GX5074],  
S29GL512N11FAIV1@FBGA64 [GX5074], S29GL512N11FAIV2@FBGA64 [GX5074],  
S29GL512N11FFI01@FBGA64 [GX5074], S29GL512N11FFI02@FBGA64 [GX5074],  
S29GL512N11FFIS1@FBGA64 [GX5074], S29GL512N11FFIS2@FBGA64 [GX5074],  
S29GL512N11FFIV1@FBGA64 [GX5074], S29GL512N11FFIV2@FBGA64 [GX5074],  
S29GL512N11TAI01@TSOP56 [GX1011], S29GL512N11TAI02@TSOP56 [GX1011],  
S29GL512N11TAIV1@TSOP56 [GX1011], S29GL512N11TAIV2@TSOP56 [GX1011],  
S29GL512N11TFI01@TSOP56 [GX1011], S29GL512N11TFI02@TSOP56 [GX1011],  
S29GL512N11TFIV1@TSOP56 [GX1011], S29GL512N11TFIV2@TSOP56 [GX1011],  
S29GL512P10DAIS1@FBGA64 [GX5103], S29GL512P10DAIS2@FBGA64 [GX5103],  
S29GL512P10DAIS7@FBGA64 [GX5103], S29GL512P10DAIS8@FBGA64 [GX5103],  
S29GL512P10DFIS1@FBGA64 [GX5103], S29GL512P10DFIS2@FBGA64 [GX5103],



S29GL512P10DFIS7@FBGA64 [GX5103], S29GL512P10DFIS8@FBGA64 [GX5103],  
S29GL512P10FACR1@FBGA64 [GX5074], S29GL512P10FACR2@FBGA64 [GX5074],  
S29GL512P10FAI01@FBGA64 [GX5074], S29GL512P10FAI02@FBGA64 [GX5074],  
S29GL512P10FAIR1@FBGA64 [GX5074], S29GL512P10FAIR2@FBGA64 [GX5074],  
S29GL512P10FAIS1@FBGA64 [GX5074], S29GL512P10FAIS2@FBGA64 [GX5074],  
S29GL512P10FAIS7@FBGA64 [GX5074], S29GL512P10FAIS8@FBGA64 [GX5074],  
S29GL512P10FASS7@FBGA64 [GX5074], S29GL512P10FASS8@FBGA64 [GX5074],  
S29GL512P10FFCR1@FBGA64 [GX5074], S29GL512P10FFCR2@FBGA64 [GX5074],  
S29GL512P10FFI01@FBGA64 [GX5074], S29GL512P10FFI02@FBGA64 [GX5074],  
S29GL512P10FFIR1@FBGA64 [GX5074], S29GL512P10FFIR2@FBGA64 [GX5074],  
S29GL512P10FFIS1@FBGA64 [GX5074], S29GL512P10FFIS2@FBGA64 [GX5074],  
S29GL512P10FFIS7@FBGA64 [GX5074], S29GL512P10FFIS8@FBGA64 [GX5074],  
S29GL512P10FFSS7@FBGA64 [GX5074], S29GL512P10FFSS8@FBGA64 [GX5074],  
S29GL512P10TACR1@TSOP56 [GX1011 GX1055],  
S29GL512P10TACR2@TSOP56 [GX1011 GX1055],  
S29GL512P10TAI01@TSOP56 [GX1011 GX1055],  
S29GL512P10TAI02@TSOP56 [GX1011 GX1055],  
S29GL512P10TAIR1@TSOP56 [GX1011 GX1055],  
S29GL512P10TAIR2@TSOP56 [GX1011 GX1055],  
S29GL512P10TFCR1@TSOP56 [GX1011 GX1055],  
S29GL512P10TFCR2@TSOP56 [GX1011 GX1055],  
S29GL512P10TFI01@TSOP56 [GX1011 GX1055],  
S29GL512P10TFI02@TSOP56 [GX1011 GX1055],  
S29GL512P10TFIR1@TSOP56 [GX1011 GX1055],  
S29GL512P10TFIR2@TSOP56 [GX1011 GX1055],  
S29GL512P11DAIS1@FBGA64 [GX5103], S29GL512P11DAIS2@FBGA64 [GX5103],  
S29GL512P11DAIS5@FBGA64 [GX5103], S29GL512P11DAIS6@FBGA64 [GX5103],  
S29GL512P11DFIS1@FBGA64 [GX5103], S29GL512P11DFIS2@FBGA64 [GX5103],  
S29GL512P11DFIS5@FBGA64 [GX5103], S29GL512P11DFIS6@FBGA64 [GX5103],  
S29GL512P11FAI01@FBGA64 [GX5074], S29GL512P11FAI02@FBGA64 [GX5074],  
S29GL512P11FAIS1@FBGA64 [GX5074], S29GL512P11FAIS2@FBGA64 [GX5074],  
S29GL512P11FAIS5@FBGA64 [GX5074], S29GL512P11FAIS6@FBGA64 [GX5074],  
S29GL512P11FAIV1@FBGA64 [GX5074], S29GL512P11FAIV2@FBGA64 [GX5074],  
S29GL512P11FFI01@FBGA64 [GX5074], S29GL512P11FFI02@FBGA64 [GX5074],  
S29GL512P11FFIS1@FBGA64 [GX5074], S29GL512P11FFIS2@FBGA64 [GX5074],  
S29GL512P11FFIS5@FBGA64 [GX5074], S29GL512P11FFIS6@FBGA64 [GX5074],  
S29GL512P11FFIV1@FBGA64 [GX5074], S29GL512P11FFIV2@FBGA64 [GX5074],  
S29GL512P11TAI01@TSOP56 [GX1011 GX1055],  
S29GL512P11TAI02@TSOP56 [GX1011 GX1055],  
S29GL512P11TAIV1@TSOP56 [GX1011 GX1055],  
S29GL512P11TAIV2@TSOP56 [GX1011 GX1055],  
S29GL512P11TFI01@TSOP56 [GX1011 GX1055],  
S29GL512P11TFI02@TSOP56 [GX1011 GX1055],  
S29GL512P11TFIV1@TSOP56 [GX1011 GX1055],  
S29GL512P11TFIV2@TSOP56 [GX1011 GX1055],  
S29GL512P12DAIS5@FBGA64 [GX5103], S29GL512P12DAIS6@FBGA64 [GX5103],  
S29GL512P12DFIS5@FBGA64 [GX5103], S29GL512P12DFIS6@FBGA64 [GX5103],  
S29GL512P12FAIS5@FBGA64 [GX5074], S29GL512P12FAIS6@FBGA64 [GX5074],  
S29GL512P12FAIV1@FBGA64 [GX5074], S29GL512P12FAIV2@FBGA64 [GX5074],  
S29GL512P12FFIS5@FBGA64 [GX5074], S29GL512P12FFIS6@FBGA64 [GX5074],  
S29GL512P12FFIV1@FBGA64 [GX5074], S29GL512P12FFIV2@FBGA64 [GX5074],  
S29GL512P12TAIV1@TSOP56 [GX1011 GX1055],  
S29GL512P12TAIV2@TSOP56 [GX1011 GX1055],

S29GL512P12TFIV1@TSOP56 [GX1011 GX1055],  
S29GL512P12TFIV2@TSOP56 [GX1011 GX1055],  
S29GL512S10DHI01@FBGA64 [GX5103], S29GL512S10DHI02@FBGA64 [GX5103],  
S29GL512S10DHIV1@FBGA64 [GX5103], S29GL512S10DHIV2@FBGA64 [GX5103],  
S29GL512S10DHSS1@FBGA64 [GX5103], S29GL512S10DHSS2@FBGA64 [GX5103],  
S29GL512S10DHSS3@FBGA64 [GX5103], S29GL512S10DHSS4@FBGA64 [GX5103],  
S29GL512S10DHSS5@FBGA64 [GX5103], S29GL512S10DHSS6@FBGA64 [GX5103],  
S29GL512S10DHSS7@FBGA64 [GX5103], S29GL512S10DHSS8@FBGA64 [GX5103],  
S29GL512S10FHI01@FBGA64 [GX5074], S29GL512S10FHI02@FBGA64 [GX5074],  
S29GL512S10FHSS1@FBGA64 [GX5074], S29GL512S10FHSS2@FBGA64 [GX5074],  
S29GL512S10FHSS3@FBGA64 [GX5074], S29GL512S10FHSS4@FBGA64 [GX5074],  
S29GL512S10FHSS5@FBGA64 [GX5074], S29GL512S10FHSS6@FBGA64 [GX5074],  
S29GL512S10FHSS7@FBGA64 [GX5074], S29GL512S10FHSS8@FBGA64 [GX5074],  
S29GL512S10GHI01@FBGA56 [GX5045], S29GL512S10GHI02@FBGA56 [GX5045],  
S29GL512S10TFI01@TSOP56 [GX1011], S29GL512S10TFI02@TSOP56 [GX1011],  
S29GL512S11DHI01@FBGA64 [GX5103], S29GL512S11DHI02@FBGA64 [GX5103],  
S29GL512S11DHIV1@FBGA64 [GX5103], S29GL512S11DHIV2@FBGA64 [GX5103],  
S29GL512S11FHI01@FBGA64 [GX5074], S29GL512S11FHI02@FBGA64 [GX5074],  
S29GL512S11FHIV1@FBGA64 [GX5074], S29GL512S11FHIV2@FBGA64 [GX5074],  
S29GL512S11TFI01@TSOP56 [GX1011], S29GL512S11TFI02@TSOP56 [GX1011],  
S29GL512S11TFIV1@TSOP56 [GX1011], S29GL512S11TFIV2@TSOP56 [GX1011],  
S29GL512S12DHIV1@FBGA64 [GX5103], S29GL512S12DHIV2@FBGA64 [GX5103],  
S29GL512S12FHIV1@FBGA64 [GX5074], S29GL512S12FHIV2@FBGA64 [GX5074],  
S29GL512S12TFIV1@TSOP56 [GX1011], S29GL512S12TFIV2@TSOP56 [GX1011],  
S29GL512S90DHSS1@FBGA64 [GX5103], S29GL512S90DHSS2@FBGA64 [GX5103],  
S29GL512S90DHSS3@FBGA64 [GX5103], S29GL512S90DHSS4@FBGA64 [GX5103],  
S29GL512S90DHSS5@FBGA64 [GX5103], S29GL512S90DHSS6@FBGA64 [GX5103],  
S29GL512S90DHSS7@FBGA64 [GX5103], S29GL512S90DHSS8@FBGA64 [GX5103],  
S29GL512S90FHSS1@FBGA64 [GX5074], S29GL512S90FHSS2@FBGA64 [GX5074],  
S29GL512S90FHSS3@FBGA64 [GX5074], S29GL512S90FHSS4@FBGA64 [GX5074],  
S29GL512S90FHSS5@FBGA64 [GX5074], S29GL512S90FHSS6@FBGA64 [GX5074],  
S29GL512S90FHSS7@FBGA64 [GX5074], S29GL512S90FHSS8@FBGA64 [GX5074],  
S29GL512T10DHI01@FBGA64 [GX5103], S29GL512T10DHI02@FBGA64 [GX5103],  
S29GL512T10FHI01@FBGA64 [GX5074], S29GL512T10FHI02@FBGA64 [GX5074],  
S29GL512T10GHI01@FBGA56 [GX5045], S29GL512T10GHI02@FBGA56 [GX5045],  
S29GL512T10TFI01@TSOP56 [GX1011], S29GL512T10TFI02@TSOP56 [GX1011],  
S29GL512T11DHIV1@FBGA64 [GX5103], S29GL512T11DHIV2@FBGA64 [GX5103],  
S29GL512T11DHV01@FBGA64 [GX5103], S29GL512T11DHV02@FBGA64 [GX5103],  
S29GL512T11FHIV1@FBGA64 [GX5074], S29GL512T11FHIV2@FBGA64 [GX5074],  
S29GL512T11TFIV1@TSOP56 [GX1011], S29GL512T11TFIV2@TSOP56 [GX1011],  
S29GL512T11TFV01@TSOP56 [GX1011], S29GL512T11TFV02@TSOP56 [GX1011],  
S29GL512T12DHVV1@FBGA64 [GX5103], S29GL512T12DHVV2@FBGA64 [GX5103],  
S29GL512T12TFV1@TSOP56 [GX1011], S29GL512T12TFV2@TSOP56 [GX1011],  
S29JL032H55BAI01@FBGA48 [GX5043], S29JL032H55BAI02@FBGA48 [GX5043],  
S29JL032H55BAI21@FBGA48 [GX5043], S29JL032H55BAI22@FBGA48 [GX5043],  
S29JL032H55BAI31@FBGA48 [GX5043], S29JL032H55BAI32@FBGA48 [GX5043],  
S29JL032H55BAI41@FBGA48 [GX5043], S29JL032H55BAI42@FBGA48 [GX5043],  
S29JL032H55BFI01@FBGA48 [GX5043], S29JL032H55BFI02@FBGA48 [GX5043],  
S29JL032H55BFI21@FBGA48 [GX5043], S29JL032H55BFI22@FBGA48 [GX5043],  
S29JL032H55BFI31@FBGA48 [GX5043], S29JL032H55BFI32@FBGA48 [GX5043],  
S29JL032H55BFI41@FBGA48 [GX5043], S29JL032H55BFI42@FBGA48 [GX5043],  
S29JL032H55TAI01@TSOP48 [GX1004], S29JL032H55TAI02@TSOP48 [GX1004],  
S29JL032H55TAI21@TSOP48 [GX1004], S29JL032H55TAI22@TSOP48 [GX1004],



S29JL032H90TFI41@TSOP48 [GX1004], S29JL032H90TFI42@TSOP48 [GX1004],  
S29JL032J60BHI31@FBGA48 [GX5043], S29JL032J60BHI32@FBGA48 [GX5043],  
S29JL032J60TFI01@TSOP48 [GX1004], S29JL032J60TFI02@TSOP48 [GX1004],  
S29JL032J60TFI21@TSOP48 [GX1004], S29JL032J60TFI22@TSOP48 [GX1004],  
S29JL032J60TFI31@TSOP48 [GX1004], S29JL032J60TFI32@TSOP48 [GX1004],  
S29JL032J60TFI41@TSOP48 [GX1004], S29JL032J60TFI42@TSOP48 [GX1004],  
S29JL032J70BHI31@FBGA48 [GX5043], S29JL032J70BHI32@FBGA48 [GX5043],  
S29JL032J70TFI01@TSOP48 [GX1004], S29JL032J70TFI02@TSOP48 [GX1004],  
S29JL032J70TFI21@TSOP48 [GX1004], S29JL032J70TFI22@TSOP48 [GX1004],  
S29JL032J70TFI31@TSOP48 [GX1004], S29JL032J70TFI32@TSOP48 [GX1004],  
S29JL032J70TFI41@TSOP48 [GX1004], S29JL032J70TFI42@TSOP48 [GX1004],  
S29JL064H55BAI00@FBGA63 [GX5041], S29JL064H55BFI00@FBGA63 [GX5041],  
S29JL064H55TAI00@TSOP48 [GX1004], S29JL064H55TFI00@TSOP48 [GX1004],  
S29JL064H60BAI00@FBGA63 [GX5041], S29JL064H60BFI00@FBGA63 [GX5041],  
S29JL064H60TAI00@TSOP48 [GX1004], S29JL064H60TFI00@TSOP48 [GX1004],  
S29JL064H70BAI00@FBGA63 [GX5041], S29JL064H70BFI00@FBGA63 [GX5041],  
S29JL064H70TAI00@TSOP48 [GX1004], S29JL064H70TAN00@TSOP48 [GX1004],  
S29JL064H70TFI00@TSOP48 [GX1004], S29JL064H70TFN00@TSOP48 [GX1004],  
S29JL064H90BAI00@FBGA63 [GX5041], S29JL064H90BFI00@FBGA63 [GX5041],  
S29JL064H90TAI00@TSOP48 [GX1004], S29JL064H90TAN00@TSOP48 [GX1004],  
S29JL064H90TFI00@TSOP48 [GX1004], S29JL064H90TFN00@TSOP48 [GX1004],  
S29JL064J55BHI00@FBGA48 [GX5043], S29JL064J55TFI00@TSOP48 [GX1004],  
S29JL064J60BHI00@FBGA48 [GX5043], S29JL064J60TFI00@TSOP48 [GX1004],  
S29JL064J70BHI00@FBGA48 [GX5043], S29JL064J70TFI00@TSOP48 [GX1004],  
S29NS016J0LBFW00@FBGA44 [GX5094], S29NS016J0LB JW00@FBGA44 [GX5094],  
S29NS016J0PB JW00@FBGA44 [GX5094], S29NS016J0PB JW00@FBGA44 [GX5094],  
S29NS032J0LBFW00@FBGA44 [GX5094], S29NS032J0LB JW00@FBGA44 [GX5094],  
S29NS032J0PB JW00@FBGA44 [GX5094], S29NS032J0PB JW00@FBGA44 [GX5094],  
S29NS064J0LBAW00@FBGA44 [GX5066], S29NS064J0LBFW00@FBGA44 [GX5066],  
S29NS064J0LB JW00@FBGA44 [GX5066], S29NS064J0PB AW00@FBGA44 [GX5066],  
S29NS064J0PB JW00@FBGA44 [GX5066], S29NS064J0PB JW00@FBGA44 [GX5066],  
S29NS128J0LBAW00@FBGA44 [GX5066], S29NS128J0LBFW00@FBGA44 [GX5066],  
S29NS128J0LB JW00@FBGA44 [GX5066], S29NS128J0PB AW00@FBGA44 [GX5066],  
S29NS128J0PB JW00@FBGA44 [GX5066], S29NS128J0PB JW00@FBGA44 [GX5066],  
S29PL032J55BAI12@FBGA48 [GX5043], S29PL032J55BAI15@FBGA56 [GX5045],  
S29PL032J55BAW12@FBGA48 [GX5043], S29PL032J55BAW15@FBGA56 [GX5045],  
S29PL032J55BFI12@FBGA48 [GX5043], S29PL032J55BFI15@FBGA56 [GX5045],  
S29PL032J55BFW12@FBGA48 [GX5043], S29PL032J55BFW15@FBGA56 [GX5045],  
S29PL032J60BAI12@FBGA48 [GX5043], S29PL032J60BAI15@FBGA56 [GX5045],  
S29PL032J60BAW12@FBGA48 [GX5043], S29PL032J60BAW15@FBGA56 [GX5045],  
S29PL032J60BFI12@FBGA48 [GX5043], S29PL032J60BFI15@FBGA56 [GX5045],  
S29PL032J60BFW12@FBGA48 [GX5043], S29PL032J60BFW15@FBGA56 [GX5045],  
S29PL032J70BAI12@FBGA48 [GX5043], S29PL032J70BAI15@FBGA56 [GX5045],  
S29PL032J70BAW12@FBGA48 [GX5043], S29PL032J70BAW15@FBGA56 [GX5045],  
S29PL032J70BFI12@FBGA48 [GX5043], S29PL032J70BFI15@FBGA56 [GX5045],  
S29PL032J70BFW12@FBGA48 [GX5043], S29PL032J70BFW15@FBGA56 [GX5045],  
S29PL064J55BAI12@FBGA48 [GX5043], S29PL064J55BAI15@FBGA56 [GX5045],  
S29PL064J55BAW12@FBGA48 [GX5043], S29PL064J55BAW15@FBGA56 [GX5045],  
S29PL064J55BFI12@FBGA48 [GX5043], S29PL064J55BFI15@FBGA56 [GX5045],  
S29PL064J55BFW12@FBGA48 [GX5043], S29PL064J55BFW15@FBGA56 [GX5045],  
S29PL064J60BAI12@FBGA48 [GX5043], S29PL064J60BAI15@FBGA56 [GX5045],  
S29PL064J60BAW12@FBGA48 [GX5043], S29PL064J60BAW15@FBGA56 [GX5045],  
S29PL064J60BFI12@FBGA48 [GX5043], S29PL064J60BFI15@FBGA56 [GX5045],



S29PL256N70GAWW0@FBGA84 [GX5001], S29PL256N70GFI00@FBGA84 [GX5001],  
S29PL256N70GFW00@FBGA84 [GX5001], S29PL256N70GFWW0@FBGA84 [GX5001],  
S29VS064R0PBHI00@FBGA44 [GX5094], S29VS064R0PBHI01@FBGA44 [GX5094],  
S29VS064R0PBHW00@FBGA44 [GX5094], S29VS064R0PBHW01@FBGA44 [GX5094],  
S29VS064R0SBHI00@FBGA44 [GX5094], S29VS064R0SBHI01@FBGA44 [GX5094],  
S29VS064R0SBHW00@FBGA44 [GX5094], S29VS064R0SBHW01@FBGA44 [GX5094],  
S29VS064RABBHI00@FBGA44 [GX5094], S29VS064RABBHI01@FBGA44 [GX5094],  
S29VS064RABBHW00@FBGA44 [GX5094], S29VS064RABBHW01@FBGA44 [GX5094],  
S29WS128NOLBA801@FBGA88 [GX5001], S29WS128NOLBA811@FBGA88 [GX5001],  
S29WS128NOLBAW01@FBGA84 [GX5001], S29WS128NOLBAW11@FBGA84 [GX5001],  
S29WS128NOLBF801@FBGA88 [GX5001], S29WS128NOLBF811@FBGA88 [GX5001],  
S29WS128NOLBFW01@FBGA84 [GX5001], S29WS128NOLBFW11@FBGA84 [GX5001],  
S29WS128NOPBA801@FBGA88 [GX5001], S29WS128NOPBA811@FBGA88 [GX5001],  
S29WS128NOPBAW01@FBGA84 [GX5001], S29WS128NOPBAW11@FBGA84 [GX5001],  
S29WS128NOPBF801@FBGA88 [GX5001], S29WS128NOPBF811@FBGA88 [GX5001],  
S29WS128NOPBFW01@FBGA84 [GX5001], S29WS128NOPBFW11@FBGA84 [GX5001],  
S29WS128NOSBA801@FBGA88 [GX5001], S29WS128NOSBA811@FBGA88 [GX5001],  
S29WS128NOSBAW01@FBGA84 [GX5001], S29WS128NOSBAW11@FBGA84 [GX5001],  
S29WS128NOSBF801@FBGA88 [GX5001], S29WS128NOSBF811@FBGA88 [GX5001],  
S29WS128NOSBFW01@FBGA84 [GX5001], S29WS128NOSBFW11@FBGA84 [GX5001],  
S29WS128POLBAW00@FBGA84 [GX5001], S29WS128POLBFW00@FBGA84 [GX5001],  
S29WS128POPBAW00@FBGA84 [GX5001], S29WS128POPBFW00@FBGA84 [GX5001],  
S29WS128POSBAW00@FBGA84 [GX5001], S29WS128POSBFW00@FBGA84 [GX5001],  
S29WS128PABBAW00@FBGA84 [GX5001], S29WS128PABBFW00@FBGA84 [GX5001],  
S29WS256NOLBAW01@FBGA84 [GX5001], S29WS256NOLBAW11@FBGA84 [GX5001],  
S29WS256NOLBFW01@FBGA84 [GX5001], S29WS256NOLBFW11@FBGA84 [GX5001],  
S29WS256NOPBAW01@FBGA84 [GX5001], S29WS256NOPBAW11@FBGA84 [GX5001],  
S29WS256NOPBFW01@FBGA84 [GX5001], S29WS256NOPBFW11@FBGA84 [GX5001],  
S29WS256NOSBAW01@FBGA84 [GX5001], S29WS256NOSBAW11@FBGA84 [GX5001],  
S29WS256NOSBFW01@FBGA84 [GX5001], S29WS256NOSBFW11@FBGA84 [GX5001],  
S29WS256POLBAW00@FBGA84 [GX5001], S29WS256POLBFW00@FBGA84 [GX5001],  
S29WS256POPBAW00@FBGA84 [GX5001], S29WS256POPBFW00@FBGA84 [GX5001],  
S29WS256POSBAW00@FBGA84 [GX5001], S29WS256POSBFW00@FBGA84 [GX5001],  
S29WS256PABBAW00@FBGA84 [GX5001], S29WS256PABBFW00@FBGA84 [GX5001],  
S29WS512POLBAW00@FBGA84 [GX5001], S29WS512POLBFW00@FBGA84 [GX5001],  
S29WS512POPBAW00@FBGA84 [GX5001], S29WS512POPBFW00@FBGA84 [GX5001],  
S29WS512POSBAW00@FBGA84 [GX5001], S29WS512POSBFW00@FBGA84 [GX5001],  
S29WS512PABBAW00@FBGA84 [GX5001], S29WS512PABBFW00@FBGA84 [GX5001],  
S34ML01G100BHI00@FBGA63 [GX5046], S34ML01G100TFI00@TSOP48 [GX1004],  
S34ML01G200BHI00@FBGA63 [GX5046], S34ML01G200TFI00@TSOP48 [GX1004],  
S34ML01G204TFI01@TSOP48 [GX1004], S34ML02G100BHI00@FBGA63 [GX5046],  
S34ML02G100TFI00@TSOP48 [GX1004], S34ML02G200BHI00@FBGA63 [GX5046],  
S34ML02G200TFI00@TSOP48 [GX1004], S34ML04G100BHI00@FBGA63 [GX5046],  
S34ML04G100TFI00@TSOP48 [GX1004], S34ML04G200BHI00@FBGA63 [GX5046],  
S34ML04G200TFI00@TSOP48 [GX1004], S34ML08G101BHI00@FBGA63 [GX5046],  
S34ML08G101TFI00@TSOP48 [GX1004], S34ML08G201TFI00@TSOP48 [GX1004],  
S34MS01G100BHI00@FBGA63 [GX5046], S34MS01G104BHI01@FBGA63 [GX5046],  
S34MS01G200TFI90@TSOP48 [GX1004], S34MS01G204BHI01@FBGA63 [GX5046],  
S34MS02G104BHI00@FBGA63 [GX5046], S34MS02G200BHI00@FBGA63 [GX5046],  
S34MS02G200TFI00@TSOP48 [GX1004], S34MS02G204TFI00@TSOP48 [GX1004],  
S34MS04G100BHI00@FBGA63 [GX5046], S34MS04G100BHI01@FBGA63 [GX5046],  
S34MS04G100TFI00@TSOP48 [GX1004], S34MS04G200BHI00@FBGA63 [GX5046],  
S34MS08G201BHI00@FBGA63 [GX5046], S34SL02G200BHI00@FBGA63 [GX5046],

S70FL256P@SOP16 [GX1033],  
S70FL256S@SOP16 [GX1033],  
S70GL02GP11FAIR1@FBGA64 [GX5074],  
S70GL02GP11FFIR1@FBGA64 [GX5074],  
S70GL02GP12FAIR1@FBGA64 [GX5074],  
S70GL02GP12FFIR1@FBGA64 [GX5074],  
S70GL02GP13FAIV1@FBGA64 [GX5074],  
S70GL02GP13FFIV1@FBGA64 [GX5074],  
S70GL02GS11FHI01@FBGA64 [GX5074],  
S70GL02GS12FHIV1@FBGA64 [GX5074],  
S70GL04GS00FHCR2@FBGA64 [GX5074],  
S70PL512N00BFW53@FBGA84 [GX5001],  
S70PL512N00HFW53@FBGA84 [GX5001],  
S71AL016M40BAWOF@FBGA56 [GX5045],  
S71AL016M40BFWOF@FBGA56 [GX5045],  
S71GL016A40BAW3J@FBGA56 [GX5045],  
S71GL016A40BFW3J@FBGA56 [GX5045],  
S71GL032A08BAWOF@FBGA56 [GX5045],  
S71GL032A08BFWOF@FBGA56 [GX5045],  
S71GL032A40BAWOF@FBGA56 [GX5045],  
S71GL032A40BFWOF@FBGA56 [GX5045],  
S71GL032A40BFWOF@FBGA56 [GX5045],  
S71GL032A80BAWOF@FBGA56 [GX5045],  
S71GL032A80BFWOF@FBGA56 [GX5045],  
S71GL032AA0BAWOF@FBGA56 [GX5045],  
S71GL032AA0BFWOF@FBGA56 [GX5045],  
S71GL032M40BAIFQ@FBGA56 [GX5045],  
S71GL032M40BAIPQ@FBGA56 [GX5045],  
S71GL032M40BAWFQ@FBGA56 [GX5045],  
S71GL032M40BAWPQ@FBGA56 [GX5045],  
S71GL032M40BFIFQ@FBGA56 [GX5045],  
S71GL032M40BFIPQ@FBGA56 [GX5045],  
S71GL032M40BFWFQ@FBGA56 [GX5045],  
S71GL032M40BFWPQ@FBGA56 [GX5045],  
S71GL032N40BFWOP@FBGA56 [GX5045],  
S71GL032N40BHWOP@FBGA56 [GX5045],  
S71GL032N80BFWOP@FBGA56 [GX5045],  
S71GL032N80BHWOP@FBGA56 [GX5045],  
S71GL032NA0BFWOZ@FBGA56 [GX5045],  
S71GL032NA0BHWOF@FBGA56 [GX5045],  
S71GL032NA0BHWOP@FBGA56 [GX5045],  
S71GL032NA0BHWOZ@FBGA56 [GX5045],  
S71GL064A08BAIOF@FBGA56 [GX5045],  
S71GL064A08BAWOF@FBGA56 [GX5045],  
S71GL064A08BFIOF@FBGA56 [GX5045],  
S71GL064A08BFWOF@FBGA56 [GX5045],  
S71GL064A0ABAI0F@FBGA56 [GX5045],  
S71GL064A0ABAWOF@FBGA56 [GX5045],  
S71GL064A0ABFIOF@FBGA56 [GX5045],  
S71GL064A0ABFWOF@FBGA56 [GX5045],  
S71GL064A80BAI0P@FBGA56 [GX5045],  
S71GL064A80BAWOP@FBGA56 [GX5045],  
S71GL064A80BFIOF@FBGA56 [GX5045],  
S71GL064A80BFWOP@FBGA56 [GX5045],

S70FL256P@TBGA24 [GX5157],  
S70FL256S@TBGA24 [GX5157],  
S70GL02GP11FAIR2@FBGA64 [GX5074],  
S70GL02GP11FFIR2@FBGA64 [GX5074],  
S70GL02GP12FAIR2@FBGA64 [GX5074],  
S70GL02GP12FFIR2@FBGA64 [GX5074],  
S70GL02GP13FAIV2@FBGA64 [GX5074],  
S70GL02GP13FFIV2@FBGA64 [GX5074],  
S70GL02GS11FHI02@FBGA64 [GX5074],  
S70GL02GS12FHIV2@FBGA64 [GX5074],  
S70PL512N00BAW53@FBGA84 [GX5001],  
S70PL512N00HAW53@FBGA84 [GX5001],  
S71AL016M40BAWOB@FBGA56 [GX5045],  
S71AL016M40BFWOB@FBGA56 [GX5045],  
S71GL016A40BAW1J@FBGA56 [GX5045],  
S71GL016A40BFW1J@FBGA56 [GX5045],  
S71GL032A08BAWOB@FBGA56 [GX5045],  
S71GL032A08BFWOB@FBGA56 [GX5045],  
S71GL032A40BAWOB@FBGA56 [GX5045],  
S71GL032A40BFWOB@FBGA56 [GX5045],  
S71GL032A80BAWOB@FBGA56 [GX5045],  
S71GL032A80BFWOB@FBGA56 [GX5045],  
S71GL032AA0BAWOB@FBGA56 [GX5045],  
S71GL032AA0BFWOB@FBGA56 [GX5045],  
S71GL032M40BAIBQ@FBGA56 [GX5045],  
S71GL032M40BAIKQ@FBGA56 [GX5045],  
S71GL032M40BAWBQ@FBGA56 [GX5045],  
S71GL032M40BAWKQ@FBGA56 [GX5045],  
S71GL032M40BFIBQ@FBGA56 [GX5045],  
S71GL032M40BFIKQ@FBGA56 [GX5045],  
S71GL032M40BFWBQ@FBGA56 [GX5045],  
S71GL032M40BFWKQ@FBGA56 [GX5045],  
S71GL032N40BFWOK@FBGA56 [GX5045],  
S71GL032N40BHWOK@FBGA56 [GX5045],  
S71GL032N80BFWOK@FBGA56 [GX5045],  
S71GL032N80BHWOK@FBGA56 [GX5045],  
S71GL032NA0BFWOU@FBGA56 [GX5045],  
S71GL032NA0BHWOB@FBGA56 [GX5045],  
S71GL032NA0BHWOK@FBGA56 [GX5045],  
S71GL032NA0BHWOU@FBGA56 [GX5045],  
S71GL064A08BAIOB@FBGA56 [GX5045],  
S71GL064A08BAWOB@FBGA56 [GX5045],  
S71GL064A08BFIOB@FBGA56 [GX5045],  
S71GL064A08BFWOB@FBGA56 [GX5045],  
S71GL064A0ABAI0B@FBGA56 [GX5045],  
S71GL064A0ABAWOB@FBGA56 [GX5045],  
S71GL064A0ABFIOB@FBGA56 [GX5045],  
S71GL064A0ABFWOB@FBGA56 [GX5045],  
S71GL064A80BAI0K@FBGA56 [GX5045],  
S71GL064A80BAWOK@FBGA56 [GX5045],  
S71GL064A80BFIOK@FBGA56 [GX5045],  
S71GL064A80BFWOK@FBGA56 [GX5045],  
S71GL064AA0BAI0K@FBGA56 [GX5045],







S71JL064HA0BAW02@FBGA73 [GX5001], S71JL064HA0BAW10@FBGA73 [GX5001],  
S71JL064HA0BAW11@FBGA73 [GX5001], S71JL064HA0BAW12@FBGA73 [GX5001],  
S71JL064HA0BAW62@FBGA73 [GX5001], S71JL064HA0BFI01@FBGA73 [GX5001],  
S71JL064HA0BFI02@FBGA73 [GX5001], S71JL064HA0BFI10@FBGA73 [GX5001],  
S71JL064HA0BFI11@FBGA73 [GX5001], S71JL064HA0BFI12@FBGA73 [GX5001],  
S71JL064HA0BFI62@FBGA73 [GX5001], S71JL064HA0BFW01@FBGA73 [GX5001],  
S71JL064HA0BFW02@FBGA73 [GX5001], S71JL064HA0BFW10@FBGA73 [GX5001],  
S71JL064HA0BFW11@FBGA73 [GX5001], S71JL064HA0BFW12@FBGA73 [GX5001],  
S71JL064HA0BFW62@FBGA73 [GX5001], S71JL064HB0BAI00@FBGA73 [GX5001],  
S71JL064HB0BAI01@FBGA73 [GX5001], S71JL064HB0BAI02@FBGA73 [GX5001],  
S71JL064HB0BAW00@FBGA73 [GX5001], S71JL064HB0BAW01@FBGA73 [GX5001],  
S71JL064HB0BAW02@FBGA73 [GX5001], S71JL064HB0BFI00@FBGA73 [GX5001],  
S71JL064HB0BFI01@FBGA73 [GX5001], S71JL064HB0BFI02@FBGA73 [GX5001],  
S71JL064HB0BFW00@FBGA73 [GX5001], S71JL064HB0BFW01@FBGA73 [GX5001],  
S71JL064HB0BFW02@FBGA73 [GX5001], S71NS032J80BJWRA@FBGA56 [GX5066],  
S71NS032J80BJWU6@FBGA56 [GX5066], S71NS032JA0BHW6Y@FBGA56 [GX5199],  
S71NS032JA0BJWRA@FBGA56 [GX5066], S71NS032JA0BJWRT@FBGA56 [GX5066],  
S71NS032JA0BJWUN@FBGA56 [GX5066], S71NS064JA0BAW01@FBGA44 [GX5066],  
S71NS064JA0BAW11@FBGA44 [GX5066], S71NS064JA0BAW21@FBGA44 [GX5066],  
S71NS064JA0BFW01@FBGA44 [GX5066], S71NS064JA0BFW11@FBGA44 [GX5066],  
S71NS064JA0BFW21@FBGA44 [GX5066], S71NS064JA0BJWRN@FBGA56 [GX5066],  
S71NS128JA0BAW01@FBGA44 [GX5066], S71NS128JA0BAW11@FBGA44 [GX5066],  
S71NS128JA0BAW21@FBGA44 [GX5066], S71NS128JA0BFW01@FBGA44 [GX5066],  
S71NS128JA0BFW11@FBGA44 [GX5066], S71NS128JA0BFW21@FBGA44 [GX5066],  
S71PL032J04BAI0B@FBGA56 [GX5045], S71PL032J04BAI0F@FBGA56 [GX5045],  
S71PL032J04BAW0B@FBGA56 [GX5045], S71PL032J04BAW0F@FBGA56 [GX5045],  
S71PL032J04BAW0K@FBGA56 [GX5045], S71PL032J04BFI0B@FBGA56 [GX5045],  
S71PL032J04BFI0F@FBGA56 [GX5045], S71PL032J04BFW0B@FBGA56 [GX5045],  
S71PL032J04BFW0F@FBGA56 [GX5045], S71PL032J04BFW0K@FBGA56 [GX5045],  
S71PL032J08BAE0B@FBGA56 [GX5045], S71PL032J08BAI07@FBGA56 [GX5045],  
S71PL032J08BAW07@FBGA56 [GX5045], S71PL032J08BAW0B@FBGA56 [GX5045],  
S71PL032J08BAW0K@FBGA56 [GX5045], S71PL032J08BFE0B@FBGA56 [GX5045],  
S71PL032J08BFI07@FBGA56 [GX5045], S71PL032J08BFW07@FBGA56 [GX5045],  
S71PL032J08BFW0B@FBGA56 [GX5045], S71PL032J08BFW0K@FBGA56 [GX5045],  
S71PL032J40BAI07@FBGA56 [GX5045], S71PL032J40BAW07@FBGA56 [GX5045],  
S71PL032J40BFI07@FBGA56 [GX5045], S71PL032J40BFW07@FBGA56 [GX5045],  
S71PL032J80BAI05@FBGA56 [GX5045], S71PL032J80BAI07@FBGA56 [GX5045],  
S71PL032J80BAW05@FBGA56 [GX5045], S71PL032J80BAW07@FBGA56 [GX5045],  
S71PL032J80BAW0P@FBGA56 [GX5045], S71PL032J80BAWQ7@FBGA56 [GX5045],  
S71PL032J80BAWQF@FBGA56 [GX5045], S71PL032J80BFI05@FBGA56 [GX5045],  
S71PL032J80BFI07@FBGA56 [GX5045], S71PL032J80BFW05@FBGA56 [GX5045],  
S71PL032J80BFW07@FBGA56 [GX5045], S71PL032J80BFW0P@FBGA56 [GX5045],  
S71PL032J80BFWQ7@FBGA56 [GX5045], S71PL032J80BFWQF@FBGA56 [GX5045],  
S71PL032JA0BAE07@FBGA56 [GX5045], S71PL032JA0BAE0F@FBGA56 [GX5045],  
S71PL032JA0BAI07@FBGA56 [GX5045], S71PL032JA0BAI0F@FBGA56 [GX5045],  
S71PL032JA0BAW07@FBGA56 [GX5045], S71PL032JA0BAW0F@FBGA56 [GX5045],  
S71PL032JA0BAW0Z@FBGA56 [GX5045], S71PL032JA0BAWQF@FBGA56 [GX5045],  
S71PL032JA0BFE07@FBGA56 [GX5045], S71PL032JA0BFE0F@FBGA56 [GX5045],  
S71PL032JA0BFI07@FBGA56 [GX5045], S71PL032JA0BFI0F@FBGA56 [GX5045],  
S71PL032JA0BFW07@FBGA56 [GX5045], S71PL032JA0BFW0F@FBGA56 [GX5045],  
S71PL032JA0BFW0Z@FBGA56 [GX5045], S71PL032JA0BFWQF@FBGA56 [GX5045],  
S71PL064J08BAI0B@FBGA56 [GX5045], S71PL064J08BAI0K@FBGA56 [GX5045],  
S71PL064J08BAI0P@FBGA56 [GX5045], S71PL064J08BAI0U@FBGA56 [GX5045],

S71PL064J08BAW0B@FBGA56 [GX5045], S71PL064J08BAW0K@FBGA56 [GX5045],  
S71PL064J08BAW0P@FBGA56 [GX5045], S71PL064J08BAW0U@FBGA56 [GX5045],  
S71PL064J08BFIOB@FBGA56 [GX5045], S71PL064J08BFIOK@FBGA56 [GX5045],  
S71PL064J08BFIO@FBGA56 [GX5045], S71PL064J08BFIOU@FBGA56 [GX5045],  
S71PL064J08BFW0B@FBGA56 [GX5045], S71PL064J08BFW0K@FBGA56 [GX5045],  
S71PL064J08BFW0P@FBGA56 [GX5045], S71PL064J08BFW0U@FBGA56 [GX5045],  
S71PL064J0ABAW0B@FBGA56 [GX5045], S71PL064J0ABAW0S@FBGA56 [GX5045],  
S71PL064J0ABFW0B@FBGA56 [GX5045], S71PL064J0ABFW0S@FBGA56 [GX5045],  
S71PL064J80BAI05@FBGA56 [GX5045], S71PL064J80BAI07@FBGA56 [GX5045],  
S71PL064J80BAI0K@FBGA56 [GX5045], S71PL064J80BAW05@FBGA56 [GX5045],  
S71PL064J80BAW07@FBGA56 [GX5045], S71PL064J80BAW0K@FBGA56 [GX5045],  
S71PL064J80BAW0P@FBGA56 [GX5045], S71PL064J80BFIO5@FBGA56 [GX5045],  
S71PL064J80BFIO7@FBGA56 [GX5045], S71PL064J80BFIOK@FBGA56 [GX5045],  
S71PL064J80BFW05@FBGA56 [GX5045], S71PL064J80BFW07@FBGA56 [GX5045],  
S71PL064J80BFW0K@FBGA56 [GX5045], S71PL064J80BFW0P@FBGA56 [GX5045],  
S71PL064JA0BAI05@FBGA56 [GX5045], S71PL064JA0BAI07@FBGA56 [GX5045],  
S71PL064JA0BAI0P@FBGA56 [GX5045], S71PL064JA0BAI0Z@FBGA56 [GX5045],  
S71PL064JA0BAW05@FBGA56 [GX5045], S71PL064JA0BAW07@FBGA56 [GX5045],  
S71PL064JA0BAW0B@FBGA56 [GX5045], S71PL064JA0BAW0P@FBGA56 [GX5045],  
S71PL064JA0BAW0Z@FBGA56 [GX5045], S71PL064JA0BFIO5@FBGA56 [GX5045],  
S71PL064JA0BFIO7@FBGA56 [GX5045], S71PL064JA0BFIO@FBGA56 [GX5045],  
S71PL064JA0BFIOZ@FBGA56 [GX5045], S71PL064JA0BFW05@FBGA56 [GX5045],  
S71PL064JA0BFW07@FBGA56 [GX5045], S71PL064JA0BFW0B@FBGA56 [GX5045],  
S71PL064JA0BFW0P@FBGA56 [GX5045], S71PL064JA0BFW0Z@FBGA56 [GX5045],  
S71PL064JB0BAI07@FBGA56 [GX5045], S71PL064JB0BAI0U@FBGA56 [GX5045],  
S71PL064JB0BAIQB@FBGA56 [GX5045], S71PL064JB0BAW07@FBGA56 [GX5045],  
S71PL064JB0BAW0B@FBGA56 [GX5045], S71PL064JB0BAW0U@FBGA56 [GX5045],  
S71PL064JB0BAWQB@FBGA56 [GX5045], S71PL064JB0BFIO7@FBGA56 [GX5045],  
S71PL064JB0BFIOU@FBGA56 [GX5045], S71PL064JB0BFIO@FBGA56 [GX5045],  
S71PL064JB0BFW07@FBGA56 [GX5045], S71PL064JB0BFW0B@FBGA56 [GX5045],  
S71PL064JB0BFW0U@FBGA56 [GX5045], S71PL064JB0BFWQB@FBGA56 [GX5045],  
S71PL127JA0BAI9P@FBGA64 [GX5001], S71PL127JA0BAI9Z@FBGA64 [GX5001],  
S71PL127JA0BAW9P@FBGA64 [GX5001], S71PL127JA0BAW9Z@FBGA64 [GX5001],  
S71PL127JA0BFIO9P@FBGA64 [GX5001], S71PL127JA0BFIO9Z@FBGA64 [GX5001],  
S71PL127JA0BFW9P@FBGA64 [GX5001], S71PL127JA0BFW9Z@FBGA64 [GX5001],  
S71PL127JB0BAI97@FBGA64 [GX5001], S71PL127JB0BAI9U@FBGA64 [GX5001],  
S71PL127JB0BAI9Z@FBGA64 [GX5001], S71PL127JB0BAIQB@FBGA64 [GX5001],  
S71PL127JB0BAW97@FBGA64 [GX5001], S71PL127JB0BAW9B@FBGA64 [GX5001],  
S71PL127JB0BAW9U@FBGA64 [GX5001], S71PL127JB0BAW9Z@FBGA64 [GX5001],  
S71PL127JB0BAWQB@FBGA64 [GX5001], S71PL127JB0BFIO97@FBGA64 [GX5001],  
S71PL127JB0BFIO9U@FBGA64 [GX5001], S71PL127JB0BFIO9Z@FBGA64 [GX5001],  
S71PL127JB0BFIO@FBGA64 [GX5001], S71PL127JB0BFW97@FBGA64 [GX5001],  
S71PL127JB0BFW9B@FBGA64 [GX5001], S71PL127JB0BFW9U@FBGA64 [GX5001],  
S71PL127JB0BFW9Z@FBGA64 [GX5001], S71PL127JB0BFWQB@FBGA64 [GX5001],  
S71PL127JCOBAI97@FBGA64 [GX5001], S71PL127JCOBAI9U@FBGA64 [GX5001],  
S71PL127JCOBAI9Z@FBGA64 [GX5001], S71PL127JCOBAW97@FBGA64 [GX5001],  
S71PL127JCOBAW9B@FBGA64 [GX5001], S71PL127JCOBAW9U@FBGA64 [GX5001],  
S71PL127JCOBAW9Z@FBGA64 [GX5001], S71PL127JCOBFIO97@FBGA64 [GX5001],  
S71PL127JCOBFIO9U@FBGA64 [GX5001], S71PL127JCOBFIO9Z@FBGA64 [GX5001],  
S71PL127JCOBFW97@FBGA64 [GX5001], S71PL127JCOBFW9B@FBGA64 [GX5001],  
S71PL127JCOBFW9U@FBGA64 [GX5001], S71PL127JCOBFW9Z@FBGA64 [GX5001],  
S71PL127NB0HAW4B@FBGA64 [GX5001], S71PL127NB0HAW4U@FBGA64 [GX5001],  
S71PL127NB0HAW4Z@FBGA64 [GX5001], S71PL127NB0HFW4B@FBGA64 [GX5001],

S71PL127NB0HFW4U@FBGA64 [GX5001], S71PL127NB0HFW4Z@FBGA64 [GX5001],  
S71PL127NB0HHW4U@FBGA64 [GX5001], S71PL127NCOHAW4B@FBGA64 [GX5001],  
S71PL127NCOHAW4U@FBGA64 [GX5001], S71PL127NCOHFW4B@FBGA64 [GX5001],  
S71PL127NCOHFW4U@FBGA64 [GX5001], S71PL129NB0HAW4B@FBGA64 [GX5001],  
S71PL129NB0HAW4U@FBGA64 [GX5001], S71PL129NB0HAW4Z@FBGA64 [GX5001],  
S71PL129NB0HFW4B@FBGA64 [GX5001], S71PL129NB0HFW4U@FBGA64 [GX5001],  
S71PL129NB0HFW4Z@FBGA64 [GX5001], S71PL129NCOHAW4B@FBGA64 [GX5001],  
S71PL129NCOHAW4U@FBGA64 [GX5001], S71PL129NCOHFW4B@FBGA64 [GX5001],  
S71PL129NCOHFW4U@FBGA64 [GX5001], S71PL256NCOHAW5B@FBGA84 [GX5001],  
S71PL256NCOHAW5U@FBGA84 [GX5001], S71PL256NCOHFW5B@FBGA84 [GX5001],  
S71PL256NCOHFW5U@FBGA84 [GX5001], S71PL256NCOHFW5Z@FBGA84 [GX5001],  
S71PL256NDOGAW5B@FBGA84 [GX5001], S71PL256NDOGAW5U@FBGA84 [GX5001],  
S71PL256NDOHAW5B@FBGA84 [GX5001], S71PL256NDOHAW5U@FBGA84 [GX5001],  
S71PL256NDOHFW5B@FBGA84 [GX5001], S71PL256NDOHFW5U@FBGA84 [GX5001],  
S71PL512ND0JAW5B@FBGA84 [GX5001], S71PL512ND0JFW5B@FBGA84 [GX5001],  
S71VS064RBOAHT0L@FBGA52 [GX5199], S71VS064RBOAHTOM@FBGA52 [GX5199],  
S71VS064RBOAHT3L@FBGA52 [GX5199], S71VS064RBOAHT4L@FBGA52 [GX5199],  
S71VS064RBOAHT8L@FBGA52 [GX5199], S71VS064RBOAHT8M@FBGA52 [GX5199],  
S71VS064RBOAHTBL@FBGA52 [GX5199], S71VS064RBOAHTCL@FBGA52 [GX5199],  
S71VS128RBOAHK0L@FBGA56 [GX5094], S71VS128RBOAHK20@FBGA56 [GX5094],  
S71VS128RBOAHK2L@FBGA56 [GX5094], S71VS128RBOAHK3L@FBGA56 [GX5094],  
S71VS128RBOAHK4L@FBGA56 [GX5094], S71VS128RBOAHK8L@FBGA56 [GX5094],  
S71VS128RBOAHKAL@FBGA56 [GX5094], S71VS128RBOAHKCL@FBGA56 [GX5094],  
S71VS128RCOAHK3L@FBGA56 [GX5094], S71VS128RCOAHK4L@FBGA56 [GX5094],  
S71VS128RCOZHK20@FBGA56 [GX5094], S71VS128RCOZHK24@FBGA56 [GX5094],  
S71VS128RCOZHK40@FBGA56 [GX5094], S71VS128RCOZHK44@FBGA56 [GX5094],  
S71VS256RCOAHK4L@FBGA56 [GX5094], S71VS256RCOAHKCL@FBGA56 [GX5094],  
S71VS256RCOZHK20@FBGA56 [GX5066], S71VS256RCOZHK24@FBGA56 [GX5066],  
S71VS256RCOZHK40@FBGA56 [GX5066], S71VS256RCOZHK44@FBGA56 [GX5066],  
S71VS256RDOAHK3C@FBGA56 [GX5094], S71VS256RDOAHK3L@FBGA56 [GX5094],  
S71VS256RDOAHKBC@FBGA56 [GX5094], S71VS256RDOAHKBL@FBGA56 [GX5094],  
S71VS256RDOZHK40@FBGA56 [GX5066], S71VS256RDOZHK44@FBGA56 [GX5066],  
S71VS256RDOZHKC0@FBGA56 [GX5066], S71VS256RDOZHKC4@FBGA56 [GX5066],  
S71WS128NB0BAWAH@FBGA84 [GX5001], S71WS128NB0BAWAJ@FBGA84 [GX5001],  
S71WS128NB0BAWAK@FBGA84 [GX5001], S71WS128NB0BAWAM@FBGA84 [GX5001],  
S71WS128NB0BAWAN@FBGA84 [GX5001], S71WS128NB0BAWAP@FBGA84 [GX5001],  
S71WS128NB0BFWAH@FBGA84 [GX5001], S71WS128NB0BFWAJ@FBGA84 [GX5001],  
S71WS128NB0BFWAK@FBGA84 [GX5001], S71WS128NB0BFWAM@FBGA84 [GX5001],  
S71WS128NB0BFWAN@FBGA84 [GX5001], S71WS128NB0BFWAP@FBGA84 [GX5001],  
S71WS128NCOBAWA2@FBGA84 [GX5001], S71WS128NCOBAWA3@FBGA84 [GX5001],  
S71WS128NCOBAWA6@FBGA84 [GX5001], S71WS128NCOBAWA7@FBGA84 [GX5001],  
S71WS128NCOBAWAH@FBGA84 [GX5001], S71WS128NCOBAWAJ@FBGA84 [GX5001],  
S71WS128NCOBAWAK@FBGA84 [GX5001], S71WS128NCOBAWAM@FBGA84 [GX5001],  
S71WS128NCOBAWAN@FBGA84 [GX5001], S71WS128NCOBAWAP@FBGA84 [GX5001],  
S71WS128NCOBFWA2@FBGA84 [GX5001], S71WS128NCOBFWA3@FBGA84 [GX5001],  
S71WS128NCOBFWA6@FBGA84 [GX5001], S71WS128NCOBFWA7@FBGA84 [GX5001],  
S71WS128NCOBFWAH@FBGA84 [GX5001], S71WS128NCOBFWAJ@FBGA84 [GX5001],  
S71WS128NCOBFWAK@FBGA84 [GX5001], S71WS128NCOBFWAM@FBGA84 [GX5001],  
S71WS128NCOBFWAN@FBGA84 [GX5001], S71WS128NCOBFWAP@FBGA84 [GX5001],  
S71WS128NCOBFWAZ@FBGA84 [GX5001], S71WS128PBOHF3SR@FBGA84 [GX5001],  
S71WS128PBOHF3SV@FBGA84 [GX5001], S71WS128PBOHH3RR@FBGA84 [GX5001],  
S71WS128PBOHH3SL@FBGA84 [GX5001], S71WS128PBOHH3SV@FBGA84 [GX5001],



S71WS256PD0HH3YR@FBGA84 [GX5001], S71WS256PD0HH3YV@FBGA84 [GX5001],  
S71WS256PD0HH3YZ@FBGA84 [GX5001], S71WS512NCOBAlAB@FBGA84 [GX5001],  
S71WS512NCOBAlAF@FBGA84 [GX5001], S71WS512NCOBAlAK@FBGA84 [GX5001],  
S71WS512NCOBAlAP@FBGA84 [GX5001], S71WS512NCOBAlAU@FBGA84 [GX5001],  
S71WS512NCOBAlAZ@FBGA84 [GX5001], S71WS512NCOBAlWAB@FBGA84 [GX5001],  
S71WS512NCOBAlWAF@FBGA84 [GX5001], S71WS512NCOBAlWAK@FBGA84 [GX5001],  
S71WS512NCOBAlWAP@FBGA84 [GX5001], S71WS512NCOBAlWAU@FBGA84 [GX5001],  
S71WS512NCOBAlWAZ@FBGA84 [GX5001], S71WS512NCOBAlWTA@FBGA84 [GX5001],  
S71WS512NCOBAlWTE@FBGA84 [GX5001], S71WS512NCOBAlWTH@FBGA84 [GX5001],  
S71WS512NCOBAlWTJ@FBGA84 [GX5001], S71WS512NCOBAlWTM@FBGA84 [GX5001],  
S71WS512NCOBAlWTN@FBGA84 [GX5001], S71WS512NCOBAlFIAB@FBGA84 [GX5001],  
S71WS512NCOBAlFIAF@FBGA84 [GX5001], S71WS512NCOBAlFIAK@FBGA84 [GX5001],  
S71WS512NCOBAlFIAP@FBGA84 [GX5001], S71WS512NCOBAlFI AU@FBGA84 [GX5001],  
S71WS512NCOBAlFIAZ@FBGA84 [GX5001], S71WS512NCOBAlFWAB@FBGA84 [GX5001],  
S71WS512NCOBAlFWAF@FBGA84 [GX5001], S71WS512NCOBAlFWAK@FBGA84 [GX5001],  
S71WS512NCOBAlFWAP@FBGA84 [GX5001], S71WS512NCOBAlFWAU@FBGA84 [GX5001],  
S71WS512NCOBAlFWAZ@FBGA84 [GX5001], S71WS512NCOBAlFWTA@FBGA84 [GX5001],  
S71WS512NCOBAlFWTE@FBGA84 [GX5001], S71WS512NCOBAlFWTH@FBGA84 [GX5001],  
S71WS512NCOBAlFWTJ@FBGA84 [GX5001], S71WS512NCOBAlFWTM@FBGA84 [GX5001],  
S71WS512NCOBAlFWTN@FBGA84 [GX5001], S71WS512NDOBAlIE3@FBGA84 [GX5054],  
S71WS512NDOBAlIE7@FBGA84 [GX5054], S71WS512NDOBAlIEK@FBGA84 [GX5054],  
S71WS512NDOBAlIEP@FBGA84 [GX5054], S71WS512NDOBAlIE2@FBGA84 [GX5054],  
S71WS512NDOBAlIE3@FBGA84 [GX5054], S71WS512NDOBAlIE6@FBGA84 [GX5054],  
S71WS512NDOBAlIE7@FBGA84 [GX5054], S71WS512NDOBAlIEH@FBGA84 [GX5054],  
S71WS512NDOBAlIEJ@FBGA84 [GX5054], S71WS512NDOBAlIEK@FBGA84 [GX5054],  
S71WS512NDOBAlIEM@FBGA84 [GX5054], S71WS512NDOBAlIEN@FBGA84 [GX5054],  
S71WS512NDOBAlIEW@FBGA84 [GX5054], S71WS512NDOBAlIE3@FBGA84 [GX5054],  
S71WS512NDOBAlIE7@FBGA84 [GX5054], S71WS512NDOBAlIEK@FBGA84 [GX5054],  
S71WS512NDOBAlIEP@FBGA84 [GX5054], S71WS512NDOBAlIE2@FBGA84 [GX5054],  
S71WS512NDOBAlIE3@FBGA84 [GX5054], S71WS512NDOBAlIE6@FBGA84 [GX5054],  
S71WS512NDOBAlIE7@FBGA84 [GX5054], S71WS512NDOBAlIEH@FBGA84 [GX5054],  
S71WS512NDOBAlIEJ@FBGA84 [GX5054], S71WS512NDOBAlIEK@FBGA84 [GX5054],  
S71WS512NDOBAlIEM@FBGA84 [GX5054], S71WS512NDOBAlIEN@FBGA84 [GX5054],  
S71WS512NDOBAlIEW@FBGA84 [GX5054], S71WS512PC0HF3S2@FBGA84 [GX5001],  
S71WS512PC0HF3SL@FBGA84 [GX5001], S71WS512PC0HF3SR@FBGA84 [GX5001],  
S71WS512PC0HF3SV@FBGA84 [GX5001], S71WS512PC0HF3SW@FBGA84 [GX5001],  
S71WS512PD0HF3HR@FBGA84 [GX5001], S71WS512PD0HF3SL@FBGA84 [GX5001],  
S71WS512PD0HF3SR@FBGA84 [GX5001], S71WS512PD0HF3TL@FBGA84 [GX5001],  
S71WS512PD0HF3TR@FBGA84 [GX5001], S71WS512PD0HH3SL@FBGA84 [GX5001],  
S71WS512PD0HH3SR@FBGA84 [GX5001], S71WS512PD0HH3YL@FBGA84 [GX5001],  
S71WS512PD0HH3YR@FBGA84 [GX5001], S71WS512PD0HH3YV@FBGA84 [GX5001],  
S98GL064NB0HI001@FBGA56 [GX5045], S98GL064NB0HI002@FBGA56 [GX5045],  
S98GL128PB0HW020@FBGA64 [GX5001], S98GL128PB0HW021@FBGA64 [GX5001],  
S98WS01GPE0HW020@FBGA88 [GX5001], S98WS01GPE0HW022@FBGA88 [GX5001],  
S98WS01GPE0HW023@FBGA88 [GX5001], S98WS128NB0FW001@FBGA88 [GX5001],  
S98WS256PC0FW001@FBGA88 [GX5001], S98WS512PD0FW004@FBGA88 [GX5001],  
S98WS512PD0FW006@FBGA88 [GX5001], S98WS512PE0FW002@FBGA88 [GX5001],  
S98WS512PE0FW010@FBGA88 [GX5001], S98WS512PE0FW013@FBGA88 [GX5001],  
S99-50001@FBGA88 [GX5001], S99-50003@FBGA88 [GX5001],  
S99-50073@FBGA88 [GX5001], S99-50085@FBGA88 [GX5001],  
S99-50224@TSOP56 [GX1011], S99GL128S0110@FBGA64 [GX5074],  
S99PL127J004@TSOP56 [GX1011], S25FL002A@SOIC8 [GX1032-P008-S4-A],  
S25FL002A@USON8 [GX4005-S4], S25FL002D@SOIC8 [GX1016-P008-S4-A],

S25FL002D@USON8 [GX4005-S4], S25FL004A@SOIC8 [GX1032-P008-S4-A],  
S25FL004A@USON8 [GX4005-S4], S25FL004D@SOIC8 [GX1016-P008-S4-A],  
S25FL004D@USON8 [GX4005-S4],  
S25FL004K@SOIC8 (150 mil) [GX1016-P008-S4-A],  
S25FL004K@SOIC8 (208 mil) [GX1032-P008-S4-A],  
S25FL008A@SOIC8 [GX1032-P008-S4-A], S25FL008A@USON8 [GX4005-S4],  
S25FL008D@SOIC8 [GX1016-P008-S4-A], S25FL008D@USON8 [GX4005-S4],  
S25FL008K@SOIC8 (150 mil) [GX1016-P008-S4-A],  
S25FL008K@SOIC8 (208 mil) [GX1032-P008-S4-A],  
S25FL016A@SOIC16 [GX1036-P016-S4-A],  
S25FL016A@SOIC8 [GX1032-P008-S4-A], S25FL016A@WSON8 [GX4006-S4],  
S25FL016K@SOIC16 [GX1036-P016-S4-A],  
S25FL016K@SOIC8 (150mil) [GX1016-P008-S4-A],  
S25FL016K@SOIC8 (200mil) [GX1032-P008-S4-A],  
S25FL020A@SOIC8 (4. 0) [GX1016-P008-S4-A],  
S25FL020A@SOIC8 (5. 4) [GX1032-P008-S4-A],  
S25FL020A@USON8 [GX4005-S4], S25FL032A@SOIC16 [GX1036-P016-S4-A],  
S25FL032A@WSON8 [GX4006-S4], S25FL032K@SOIC16 [GX1036-P016-S4-A],  
S25FL032K@SOIC8 (150mil) [GX1016-P008-S4-A],  
S25FL032K@SOIC8 (200mil) [GX1032-P008-S4-A],  
S25FL032P@SOIC16 [GX1036-P016-S4-A],  
S25FL032P@SOIC8 (150mil) [GX1016-P008-S4-A],  
S25FL032P@SOIC8 (200mil) [GX1032-P008-S4-A],  
S25FL032P@WSON8 [GX4006-S4],  
S25FL040A (Bottom Boot)@SOP8 (4. 0) [GX1016-P008-S4-A],  
S25FL040A (Bottom Boot)@SOP8 (5. 4) [GX1032-P008-S4-A],  
S25FL040A (Bottom Boot)@USON8 [GX4005-S4],  
S25FL040A (Top Boot)@SOP8 (4. 0) [GX1016-P008-S4-A],  
S25FL040A (Top Boot)@SOP8 (5. 4) [GX1032-P008-S4-A],  
S25FL040A (Top Boot)@USON8 [GX4005-S4],  
S25FL040A@SOP8 (4. 0) [GX1016-P008-S4-A],  
S25FL040A@SOP8 (5. 4) [GX1032-P008-S4-A],  
S25FL040A@USON8 [GX4005-S4], S25FL064A@SOIC16 [GX1036-P016-S4-A],  
S25FL064A@WSON8 [GX4006-S4], S25FL064K@SOIC16 [GX1036-P016-S4-A],  
S25FL064K@SOIC8 (150mil) [GX1016-P008-S4-A],  
S25FL064K@SOIC8 (200mil) [GX1032-P008-S4-A],  
S25FL064P@SOIC16 [GX1036-P016-S4-A],  
S25FL080A@SOIC8 (4. 0) [GX1016-P008-S4-A],  
S25FL080A@SOIC8 (5. 4) [GX1032-P008-S4-A],  
S25FL080A@USON8 [GX4005-S4],  
S25FL127SABMxx10@SOP8 [GX1032-P008-S4-A],  
S25FL128K@SOIC16 [GX1036-P016-S4-A],  
S25FL128P (256 KB)@SOIC16 [GX1036-P016-S4-A],  
S25FL128P (256 KB)@WSON8 [GX4006-S4],  
S25FL128P (56 KB)@SOIC16 [GX1036-P016-S4-A],  
S25FL128P (64 KB)@WSON8 [GX4006-S4],  
S25FL128P (SPEED)@SOIC16 [GX1036-P016-S4-A],  
S25FL128S (256byte)@SOIC16 [GX1036-P016-S4-A],  
S25FL128S (256byte)@WSON8 [GX4006-S4],  
S25FL128S (512byte)@SOIC16 [GX1036-P016-S4-A],  
S25FL128S (512byte)@WSON8 [GX4006-S4],  
S25FL128SAGMxx00@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxx01@SOIC16 [GX1036-P016-S4-A],

S25FL128SAGMxx90@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxx91@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxxG0@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxxG1@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxxH0@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxxH1@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxxQ0@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxxQ1@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxxR0@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGMxxR1@SOIC16 [GX1036-P016-S4-A],  
S25FL128SAGNxx00@WSON8 [GX4006-S4], S25FL128SAGNxx01@WSON8 [GX4006-S4],  
S25FL128SAGNxx90@WSON8 [GX4006-S4], S25FL128SAGNxx91@WSON8 [GX4006-S4],  
S25FL128SDPMxx00@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxx01@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxx90@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxx91@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxxG0@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxxG1@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxxH0@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxxH1@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxxQ0@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxxQ1@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxxR0@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPMxxR1@SOIC16 [GX1036-P016-S4-A],  
S25FL128SDPNxx00@WSON8 [GX4006-S4], S25FL128SDPNxx01@WSON8 [GX4006-S4],  
S25FL128SDPNxx90@WSON8 [GX4006-S4], S25FL128SDPNxx91@WSON8 [GX4006-S4],  
S25FL256S (256byte)@SOIC16 [GX1036-P016-S4-A],  
S25FL256S (256byte)@WSON8 [GX4006-S4],  
S25FL256S (512byte)@SOIC16 [GX1036-P016-S4-A],  
S25FL256S (512byte)@WSON8 [GX4006-S4],  
S25FL256SAGMxx00@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxx01@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxx03@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxx90@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxx91@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxxG0@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxxG1@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxxH0@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxxH1@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxxQ0@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxxQ1@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxxR0@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGMxxR1@SOIC16 [GX1036-P016-S4-A],  
S25FL256SAGNxx00@WSON8 [GX4006-S4], S25FL256SAGNxx01@WSON8 [GX4006-S4],  
S25FL256SAGNxx90@WSON8 [GX4006-S4], S25FL256SAGNxx91@WSON8 [GX4006-S4],  
S25FL256SDPMxx00@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxx01@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxx90@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxx91@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxxG0@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxxG1@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxxH0@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxxH1@SOIC16 [GX1036-P016-S4-A],



S25FL256SDPMxxQ0@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxxQ1@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxxR0@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPMxxR1@SOIC16 [GX1036-P016-S4-A],  
S25FL256SDPNxx00@WSON8 [GX4006-S4], S25FL256SDPNxx01@WSON8 [GX4006-S4],  
S25FL256SDPNxx90@WSON8 [GX4006-S4], S25FL256SDPNxx91@WSON8 [GX4006-S4],  
S25FS128SAGMxx00@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxx01@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxx90@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxx91@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxxG0@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxxG1@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxxH0@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxxH1@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxxQ0@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxxQ1@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxxR0@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGMxxR1@SOIC16 [GX1036-P016-S4-A],  
S25FS128SAGNxx00@WSON8 [GX4006-S4], S25FS128SAGNxx01@WSON8 [GX4006-S4],  
S25FS128SAGNxx90@WSON8 [GX4006-S4], S25FS128SAGNxx91@WSON8 [GX4006-S4],  
S25FS128SDPMxx00@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxx01@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxx90@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxx91@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxxG0@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxxG1@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxxH0@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxxH1@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxxQ0@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxxQ1@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxxR0@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPMxxR1@SOIC16 [GX1036-P016-S4-A],  
S25FS128SDPNxx00@WSON8 [GX4006-S4], S25FS128SDPNxx01@WSON8 [GX4006-S4],  
S25FS128SDPNxx90@WSON8 [GX4006-S4], S25FS128SDPNxx91@WSON8 [GX4006-S4],  
S25FS256SAGMxx00@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxx01@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxx03@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxx90@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxx91@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxxG0@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxxG1@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxxH0@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxxH1@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxxQ0@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxxQ1@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxxR0@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGMxxR1@SOIC16 [GX1036-P016-S4-A],  
S25FS256SAGNxx00@WSON8 [GX4006-S4], S25FS256SAGNxx01@WSON8 [GX4006-S4],  
S25FS256SAGNxx90@WSON8 [GX4006-S4], S25FS256SAGNxx91@WSON8 [GX4006-S4],  
S25FS256SDPMxx00@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxx01@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxx90@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxx91@SOIC16 [GX1036-P016-S4-A],

S25FS256SDPMxxG0@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxxG1@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxxH0@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxxH1@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxxQ0@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxxQ1@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxxR0@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPMxxR1@SOIC16 [GX1036-P016-S4-A],  
S25FS256SDPNxx00@WSON8 [GX4006-S4], S25FS256SDPNxx01@WSON8 [GX4006-S4],  
S25FS256SDPNxx90@WSON8 [GX4006-S4], S25FS256SDPNxx91@WSON8 [GX4006-S4],  
S29GL01GP10TAI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP10TAI02@TSOP56 [GX1011-T001-S4],  
S29GL01GP10TFI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP10TFI02@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TACR1@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TACR2@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TAI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TAI02@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TAIR1@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TAIR2@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TFCR1@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TFCR2@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TFI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TFI02@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TFIR1@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TFIR2@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL01GP11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL01GP12TAI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP12TAI02@TSOP56 [GX1011-T001-S4],  
S29GL01GP12TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL01GP12TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL01GP12TFI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP12TFI02@TSOP56 [GX1011-T001-S4],  
S29GL01GP12TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL01GP12TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL01GP13TAI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP13TAI02@TSOP56 [GX1011-T001-S4],  
S29GL01GP13TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL01GP13TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL01GP13TFI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP13TFI02@TSOP56 [GX1011-T001-S4],  
S29GL01GP13TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL01GP13TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL01GP90TAI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP90TAI02@TSOP56 [GX1011-T001-S4],  
S29GL01GP90TFI01@TSOP56 [GX1011-T001-S4],  
S29GL01GP90TFI02@TSOP56 [GX1011-T001-S4],  
S29GL01GS10TFI01@TSOP56 [GX1011-T001-S4],  
S29GL01GS10TFI02@TSOP56 [GX1011-T001-S4],  
S29GL01GS11TFI01@TSOP56 [GX1011-T001-S4],

S29GL01GS11TFI02@TSOP56 [GX1011-T001-S4],  
S29GL01GS11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL01GS11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL01GS12TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL01GS12TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL032N11TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL032N11TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL032N11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL032N11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL032N70TAI01@TSOP56 [GX1011-T001-S4],  
S29GL032N70TAI02@TSOP56 [GX1011-T001-S4],  
S29GL032N70TAI03@TSOP48 [GX1004-T002-S4],  
S29GL032N70TAI04@TSOP48 [GX1004-T002-S4],  
S29GL032N70TAIR1@TSOP56 [GX1011-T001-S4],  
S29GL032N70TAIR2@TSOP56 [GX1011-T001-S4],  
S29GL032N70TAIR3@TSOP48 [GX1004-T002-S4],  
S29GL032N70TAIR4@TSOP48 [GX1004-T002-S4],  
S29GL032N70TFI01@TSOP56 [GX1011-T001-S4],  
S29GL032N70TFI02@TSOP56 [GX1011-T001-S4],  
S29GL032N70TFI03@TSOP48 [GX1004-T002-S4],  
S29GL032N70TFI04@TSOP48 [GX1004-T002-S4],  
S29GL032N70TFIR1@TSOP56 [GX1011-T001-S4],  
S29GL032N70TFIR2@TSOP56 [GX1011-T001-S4],  
S29GL032N70TFIR3@TSOP48 [GX1004-T002-S4],  
S29GL032N70TFIR4@TSOP48 [GX1004-T002-S4],  
S29GL032N90TAI01@TSOP56 [GX1011-T001-S4],  
S29GL032N90TAI02@TSOP56 [GX1011-T001-S4],  
S29GL032N90TAI03@TSOP48 [GX1004-T002-S4],  
S29GL032N90TAI04@TSOP48 [GX1004-T002-S4],  
S29GL032N90TAIR1@TSOP56 [GX1011-T001-S4],  
S29GL032N90TAIR2@TSOP56 [GX1011-T001-S4],  
S29GL032N90TAIR3@TSOP48 [GX1004-T002-S4],  
S29GL032N90TAIR4@TSOP48 [GX1004-T002-S4],  
S29GL032N90TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL032N90TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL032N90TFI01@TSOP56 [GX1011-T001-S4],  
S29GL032N90TFI02@TSOP56 [GX1011-T001-S4],  
S29GL032N90TFI03@TSOP48 [GX1004-T002-S4],  
S29GL032N90TFI04@TSOP48 [GX1004-T002-S4],  
S29GL032N90TFIR1@TSOP56 [GX1011-T001-S4],  
S29GL032N90TFIR2@TSOP56 [GX1011-T001-S4],  
S29GL032N90TFIR3@TSOP48 [GX1004-T002-S4],  
S29GL032N90TFIR4@TSOP48 [GX1004-T002-S4],  
S29GL032N90TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL032N90TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL064N11TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL064N11TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL064N11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL064N11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL064N70TAI01@TSOP56 [GX1011-T001-S4],  
S29GL064N70TAI02@TSOP56 [GX1011-T001-S4],  
S29GL064N70TAI03@TSOP48 [GX1004-T002-S4],  
S29GL064N70TAI04@TSOP48 [GX1004-T002-S4],

S29GL064N70TAIR1@TSOP56 [GX1011-T001-S4],  
S29GL064N70TAIR2@TSOP56 [GX1011-T001-S4],  
S29GL064N70TAIR3@TSOP48 [GX1004-T002-S4],  
S29GL064N70TAIR4@TSOP48 [GX1004-T002-S4],  
S29GL064N70TFI01@TSOP56 [GX1011-T001-S4],  
S29GL064N70TFI02@TSOP56 [GX1011-T001-S4],  
S29GL064N70TFI03@TSOP48 [GX1004-T002-S4],  
S29GL064N70TFI04@TSOP48 [GX1004-T002-S4],  
S29GL064N70TFIR1@TSOP56 [GX1011-T001-S4],  
S29GL064N70TFIR2@TSOP56 [GX1011-T001-S4],  
S29GL064N70TFIR3@TSOP48 [GX1004-T002-S4],  
S29GL064N70TFIR4@TSOP48 [GX1004-T002-S4],  
S29GL064N90TAI01@TSOP56 [GX1011-T001-S4],  
S29GL064N90TAI02@TSOP56 [GX1011-T001-S4],  
S29GL064N90TAI03@TSOP48 [GX1004-T002-S4],  
S29GL064N90TAI04@TSOP48 [GX1004-T002-S4],  
S29GL064N90TAIR1@TSOP56 [GX1011-T001-S4],  
S29GL064N90TAIR2@TSOP56 [GX1011-T001-S4],  
S29GL064N90TAIR3@TSOP48 [GX1004-T002-S4],  
S29GL064N90TAIR4@TSOP48 [GX1004-T002-S4],  
S29GL064N90TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL064N90TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL064N90TFI01@TSOP56 [GX1011-T001-S4],  
S29GL064N90TFI02@TSOP56 [GX1011-T001-S4],  
S29GL064N90TFI03@TSOP48 [GX1004-T002-S4],  
S29GL064N90TFI04@TSOP48 [GX1004-T002-S4],  
S29GL064N90TFIR1@TSOP56 [GX1011-T001-S4],  
S29GL064N90TFIR2@TSOP56 [GX1011-T001-S4],  
S29GL064N90TFIR3@TSOP48 [GX1004-T002-S4],  
S29GL064N90TFIR4@TSOP48 [GX1004-T002-S4],  
S29GL064N90TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL064N90TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL128N10TAI01@TSOP56 [GX1011-T001-s4],  
S29GL128N10TAI02@TSOP56 [GX1011-T001-s4],  
S29GL128N10TFI01@TSOP56 [GX1011-T001-s4],  
S29GL128N10TFI02@TSOP56 [GX1011-T001-s4],  
S29GL128N11TAI01@TSOP56 [GX1011-T001-s4],  
S29GL128N11TAI02@TSOP56 [GX1011-T001-s4],  
S29GL128N11TAIV1@TSOP56 [GX1011-T001-s4],  
S29GL128N11TAIV2@TSOP56 [GX1011-T001-s4],  
S29GL128N11TAW01@TSOP56 [GX1011-T001-s4],  
S29GL128N11TAW02@TSOP56 [GX1011-T001-s4],  
S29GL128N11TFI01@TSOP56 [GX1011-T001-s4],  
S29GL128N11TFI02@TSOP56 [GX1011-T001-s4],  
S29GL128N11TFIV1@TSOP56 [GX1011-T001-s4],  
S29GL128N11TFIV2@TSOP56 [GX1011-T001-s4],  
S29GL128N11TFW01@TSOP56 [GX1011-T001-s4],  
S29GL128N11TFW02@TSOP56 [GX1011-T001-s4],  
S29GL128N90TAIR1@TSOP56 [GX1011-T001-s4],  
S29GL128N90TAIR2@TSOP56 [GX1011-T001-s4],  
S29GL128N90TFIR1@TSOP56 [GX1011-T001-s4],  
S29GL128N90TFIR2@TSOP56 [GX1011-T001-s4],  
S29GL128P10TAI01@TSOP56 [GX1011-T001-S4],

S29GL128P10TAI02@TSOP56 [GX1011-T001-S4],  
S29GL128P10TFI01@TSOP56 [GX1011-T001-S4],  
S29GL128P10TFI02@TSOP56 [GX1011-T001-S4],  
S29GL128P11TAI01@TSOP56 [GX1011-T001-S4],  
S29GL128P11TAI02@TSOP56 [GX1011-T001-S4],  
S29GL128P11TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL128P11TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL128P11TFI01@TSOP56 [GX1011-T001-S4],  
S29GL128P11TFI02@TSOP56 [GX1011-T001-S4],  
S29GL128P11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL128P11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL128P90TACR1@TSOP56 [GX1011-T001-S4],  
S29GL128P90TACR2@TSOP56 [GX1011-T001-S4],  
S29GL128P90TAIR1@TSOP56 [GX1011-T001-S4],  
S29GL128P90TAIR2@TSOP56 [GX1011-T001-S4],  
S29GL128P90TFCR1@TSOP56 [GX1011-T001-S4],  
S29GL128P90TFCR2@TSOP56 [GX1011-T001-S4],  
S29GL128P90TFIR1@TSOP56 [GX1011-T001-S4],  
S29GL128P90TFIR2@TSOP56 [GX1011-T001-S4],  
S29GL128S10TFI01@TSOP56 [GX1011-T001-S4],  
S29GL128S10TFI02@TSOP56 [GX1011-T001-S4],  
S29GL128S10TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL128S10TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL128S11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL128S11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL128S90TFI01@TSOP56 [GX1011-T001-S4],  
S29GL128S90TFI02@TSOP56 [GX1011-T001-S4],  
S29GL256N10TAI01@TSOP56 [GX1011-T001-s4],  
S29GL256N10TAI02@TSOP56 [GX1011-T001-s4],  
S29GL256N10TFI01@TSOP56 [GX1011-T001-s4],  
S29GL256N10TFI02@TSOP56 [GX1011-T001-s4],  
S29GL256N11TAI01@TSOP56 [GX1011-T001-s4],  
S29GL256N11TAI02@TSOP56 [GX1011-T001-s4],  
S29GL256N11TAIV1@TSOP56 [GX1011-T001-s4],  
S29GL256N11TAIV2@TSOP56 [GX1011-T001-s4],  
S29GL256N11TFI01@TSOP56 [GX1011-T001-s4],  
S29GL256N11TFI02@TSOP56 [GX1011-T001-s4],  
S29GL256N11TFIV1@TSOP56 [GX1011-T001-s4],  
S29GL256N11TFIV2@TSOP56 [GX1011-T001-s4],  
S29GL256N90TAIR1@TSOP56 [GX1011-T001-s4],  
S29GL256N90TAIR2@TSOP56 [GX1011-T001-s4],  
S29GL256N90TFIR1@TSOP56 [GX1011-T001-s4],  
S29GL256N90TFIR2@TSOP56 [GX1011-T001-s4],  
S29GL256P10TAI01@TSOP56 [GX1011-T001-S4],  
S29GL256P10TAI02@TSOP56 [GX1011-T001-S4],  
S29GL256P10TFI01@TSOP56 [GX1011-T001-S4],  
S29GL256P10TFI02@TSOP56 [GX1011-T001-S4],  
S29GL256P11TAI01@TSOP56 [GX1011-T001-S4],  
S29GL256P11TAI02@TSOP56 [GX1011-T001-S4],  
S29GL256P11TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL256P11TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL256P11TFI01@TSOP56 [GX1011-T001-S4],  
S29GL256P11TFI02@TSOP56 [GX1011-T001-S4],

S29GL256P11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL256P11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL256P90TACR1@TSOP56 [GX1011-T001-S4],  
S29GL256P90TACR2@TSOP56 [GX1011-T001-S4],  
S29GL256P90TAIR1@TSOP56 [GX1011-T001-S4],  
S29GL256P90TAIR2@TSOP56 [GX1011-T001-S4],  
S29GL256P90TFCR1@TSOP56 [GX1011-T001-S4],  
S29GL256P90TFCR2@TSOP56 [GX1011-T001-S4],  
S29GL256P90TFIR1@TSOP56 [GX1011-T001-S4],  
S29GL256P90TFIR2@TSOP56 [GX1011-T001-S4],  
S29GL256S10TFI01@TSOP56 [GX1011-T001-S4],  
S29GL256S10TFI02@TSOP56 [GX1011-T001-S4],  
S29GL256S10TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL256S10TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL256S11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL256S11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL256S90TFI01@TSOP56 [GX1011-T001-S4],  
S29GL256S90TFI02@TSOP56 [GX1011-T001-S4],  
S29GL512N10TAI01@TSOP56 [GX1011-T001-s4],  
S29GL512N10TAI02@TSOP56 [GX1011-T001-s4],  
S29GL512N10TFI01@TSOP56 [GX1011-T001-s4],  
S29GL512N10TFI02@TSOP56 [GX1011-T001-s4],  
S29GL512N11TAI01@TSOP56 [GX1011-T001-s4],  
S29GL512N11TAI02@TSOP56 [GX1011-T001-s4],  
S29GL512N11TAIV1@TSOP56 [GX1011-T001-s4],  
S29GL512N11TAIV2@TSOP56 [GX1011-T001-s4],  
S29GL512N11TFI01@TSOP56 [GX1011-T001-s4],  
S29GL512N11TFI02@TSOP56 [GX1011-T001-s4],  
S29GL512N11TFIV1@TSOP56 [GX1011-T001-s4],  
S29GL512N11TFIV2@TSOP56 [GX1011-T001-s4],  
S29GL512P10TACR1@TSOP56 [GX1011-T001-S4],  
S29GL512P10TACR2@TSOP56 [GX1011-T001-S4],  
S29GL512P10TAI01@TSOP56 [GX1011-T001-S4],  
S29GL512P10TAI02@TSOP56 [GX1011-T001-S4],  
S29GL512P10TAIR1@TSOP56 [GX1011-T001-S4],  
S29GL512P10TAIR2@TSOP56 [GX1011-T001-S4],  
S29GL512P10TFCR1@TSOP56 [GX1011-T001-S4],  
S29GL512P10TFCR2@TSOP56 [GX1011-T001-S4],  
S29GL512P10TFI01@TSOP56 [GX1011-T001-S4],  
S29GL512P10TFI02@TSOP56 [GX1011-T001-S4],  
S29GL512P10TFIR1@TSOP56 [GX1011-T001-S4],  
S29GL512P10TFIR2@TSOP56 [GX1011-T001-S4],  
S29GL512P11TAI01@TSOP56 [GX1011-T001-S4],  
S29GL512P11TAI02@TSOP56 [GX1011-T001-S4],  
S29GL512P11TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL512P11TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL512P11TFI01@TSOP56 [GX1011-T001-S4],  
S29GL512P11TFI02@TSOP56 [GX1011-T001-S4],  
S29GL512P11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL512P11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL512P12TAIV1@TSOP56 [GX1011-T001-S4],  
S29GL512P12TAIV2@TSOP56 [GX1011-T001-S4],  
S29GL512P12TFIV1@TSOP56 [GX1011-T001-S4],

S29GL512P12TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL512S10TFI01@TSOP56 [GX1011-T001-S4],  
S29GL512S10TFI02@TSOP56 [GX1011-T001-S4],  
S29GL512S11TFI01@TSOP56 [GX1011-T001-S4],  
S29GL512S11TFI02@TSOP56 [GX1011-T001-S4],  
S29GL512S11TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL512S11TFIV2@TSOP56 [GX1011-T001-S4],  
S29GL512S12TFIV1@TSOP56 [GX1011-T001-S4],  
S29GL512S12TFIV2@TSOP56 [GX1011-T001-S4],  
S34ML01G100TFI00@TSOP48 [GX1004-T001-S4],  
S34ML01G200BHI00@FBGA63 [GX5046-T001-S4],  
S34ML01G200TFI00@TSOP48 [GX1004-T001-S4],  
S34ML02G100TFI00@TSOP48 [GX1004-T001-S4],  
S34ML02G200TFI00@TSOP48 [GX1004-T001-S4],  
S34ML04G100BHI00@FBGA63 [GX5046-T001-S4],  
S34ML04G100TFI00@TSOP48 [GX1004-T001-S4],  
S34ML04G200BHI00@FBGA63 [GX5046-T001-S4],  
S34ML08G101BHI00@FBGA63 [GX5046-T001-S4],  
S34ML08G101TFI00@TSOP48 [GX1004-T001-S4],  
S34ML08G201TFI00@TSOP48 [GX1004-T001-S4],  
S34MS01G100BHI00@FBGA63 [GX5046-T001-S4],  
S34MS01G200BHI00@FBGA63 [GX5046-T001-S4],  
S34MS01G200TFI90@TSOP48 [GX1004-T001-S4],  
S34MS02G104BHI00@FBGA63 [GX5046-T001-S4],  
S34MS02G200BHI00@FBGA63 [GX5046-T001-S4],  
S34MS02G200TFI00@TSOP48 [GX1004-T001-S4],  
S34MS04G100BHI00@FBGA63 [GX5046-T001-S4],  
S34MS04G100TFI00@TSOP48 [GX1004-T001-S4],  
S34MS08G201BHI00@FBGA63 [GX5046-T001-S4],

## MICROCONTROLLER

MB9AF131KAPMC (SWD)@LQFP48 [GX3007], MB9AF131KAQN (SWD)@QFN48 [GX4021],  
MB9AF131KPMC (SWD)@LQFP48 [GX3007], MB9AF131KQN (SWD)@QFN48 [GX4021],  
MB9AF131LAPMC (SWD)@LQFP64 [GX3064], MB9AF131LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF131LAQN (SWD)@QFN64 [GX4023], MB9AF131LPMC (SWD)@LQFP64 [GX3064],  
MB9AF131LPMC1 (SWD)@LQFP64 [GX3011], MB9AF131LQN (SWD)@QFN64 [GX4023],  
MB9AF131MABGL (SWD)@BGA96 [GX0000], MB9AF131MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF131MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF131MBGL (SWD)@BGA96 [GX0000], MB9AF131MPMC (SWD)@LQFP80 [GX3016],  
MB9AF131MPMC1 (SWD)@LQFP80 [GX3017], MB9AF131NABGL (SWD)@BGA112 [GX0000],  
MB9AF131NAPF (SWD)@QFP100 [GX3077], MB9AF131NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF131NBGL (SWD)@BGA112 [GX0000], MB9AF131NPF (SWD)@QFP100 [GX3077],  
MB9AF131NPMC (SWD)@LQFP100 [GX3021], MB9AF132KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF132KAQN (SWD)@QFN48 [GX4021], MB9AF132KPMC (SWD)@LQFP48 [GX3007],  
MB9AF132KQN (SWD)@QFN48 [GX4021], MB9AF132LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF132LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF132LAQN (SWD)@QFN64 [GX4023], MB9AF132LPMC (SWD)@LQFP64 [GX3064],  
MB9AF132LPMC1 (SWD)@LQFP64 [GX3011], MB9AF132LQN (SWD)@QFN64 [GX4023],  
MB9AF132MABGL (SWD)@BGA96 [GX0000], MB9AF132MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF132MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF132MBGL (SWD)@BGA96 [GX0000], MB9AF132MPMC (SWD)@LQFP80 [GX3016],  
MB9AF132MPMC1 (SWD)@LQFP80 [GX3017], MB9AF132NABGL (SWD)@BGA112 [GX0000],

MB9AF132NAPF (SWD)@QFP100 [GX3077], MB9AF132NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF132NBGL (SWD)@BGA112 [GX0000], MB9AF132NPF (SWD)@QFP100 [GX3077],  
MB9AF132NPMC (SWD)@LQFP100 [GX3021], MB9AF134KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF134KAQN (SWD)@QFN48 [GX4021], MB9AF134KPMC (SWD)@LQFP48 [GX3007],  
MB9AF134KQN (SWD)@QFN48 [GX4021], MB9AF134LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF134LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF134LAQN (SWD)@QFN64 [GX4023], MB9AF134LPMC (SWD)@LQFP64 [GX3064],  
MB9AF134LPMC1 (SWD)@LQFP64 [GX3011], MB9AF134LQN (SWD)@QFN64 [GX4023],  
MB9AF134MABGL (SWD)@BGA96 [GX0000], MB9AF134MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF134MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF134MBGL (SWD)@BGA96 [GX0000], MB9AF134MPMC (SWD)@LQFP80 [GX3016],  
MB9AF134MPMC1 (SWD)@LQFP80 [GX3017], MB9AF134NABGL (SWD)@BGA112 [GX0000],  
MB9AF134NAPF (SWD)@QFP100 [GX3077], MB9AF134NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF134NBGL (SWD)@BGA112 [GX0000], MB9AF134NPF (SWD)@QFP100 [GX3077],  
MB9AF134NPMC (SWD)@LQFP100 [GX3021], MB9AF135KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF135KAQN (SWD)@QFN48 [GX4021], MB9AF135KPMC (SWD)@LQFP48 [GX3007],  
MB9AF135KQN (SWD)@QFN48 [GX4021], MB9AF135LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF135LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF135LAQN (SWD)@QFN64 [GX4023], MB9AF135LPMC (SWD)@LQFP64 [GX3064],  
MB9AF135LPMC1 (SWD)@LQFP64 [GX3011], MB9AF135LQN (SWD)@QFN64 [GX4023],  
MB9AF135MABGL (SWD)@BGA96 [GX0000], MB9AF135MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF135MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF135MBGL (SWD)@BGA96 [GX0000], MB9AF135MPMC (SWD)@LQFP80 [GX3016],  
MB9AF135MPMC1 (SWD)@LQFP80 [GX3017], MB9AF135NABGL (SWD)@BGA112 [GX0000],  
MB9AF135NAPF (SWD)@QFP100 [GX3077], MB9AF135NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF135NBGL (SWD)@BGA112 [GX0000], MB9AF135NPF (SWD)@QFP100 [GX3077],  
MB9AF135NPMC (SWD)@LQFP100 [GX3021], MB9AF136KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF136KAQN (SWD)@QFN48 [GX4021], MB9AF136KPMC (SWD)@LQFP48 [GX3007],  
MB9AF136KQN (SWD)@QFN48 [GX4021], MB9AF136LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF136LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF136LAQN (SWD)@QFN64 [GX4023], MB9AF136LPMC (SWD)@LQFP64 [GX3064],  
MB9AF136LPMC1 (SWD)@LQFP64 [GX3011], MB9AF136LQN (SWD)@QFN64 [GX4023],  
MB9AF136MABGL (SWD)@BGA96 [GX0000], MB9AF136MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF136MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF136MBGL (SWD)@BGA96 [GX0000], MB9AF136MPMC (SWD)@LQFP80 [GX3016],  
MB9AF136MPMC1 (SWD)@LQFP80 [GX3017], MB9AF136NABGL (SWD)@BGA112 [GX0000],  
MB9AF136NAPF (SWD)@QFP100 [GX3077], MB9AF136NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF136NBGL (SWD)@BGA112 [GX0000], MB9AF136NPF (SWD)@QFP100 [GX3077],  
MB9AF136NPMC (SWD)@LQFP100 [GX3021], MB9AF141KPMC (SWD)@LQFP48 [GX3007],  
MB9AF141KQN (SWD)@QFN48 [GX4021], MB9AF141LPMC (SWD)@LQFP64 [GX3064],  
MB9AF141LPMC1 (SWD)@LQFP64 [GX3011], MB9AF141LQN (SWD)@QFN64 [GX4023],  
MB9AF141MBGL (SWD)@BGA96 [GX0001], MB9AF141MPMC (SWD)@LQFP80 [GX3016],  
MB9AF141MPMC1 (SWD)@LQFP80 [GX3016], MB9AF141NBGL (SWD)@BGA112 [GX0001],  
MB9AF141NPF (SWD)@QFP100 [GX3077], MB9AF141NPMC (SWD)@LQFP100 [GX3021],  
MB9AF142KPMC (SWD)@LQFP48 [GX3007], MB9AF142KQN (SWD)@QFN48 [GX4021],  
MB9AF142LPMC (SWD)@LQFP64 [GX3064], MB9AF142LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF142LQN (SWD)@QFN64 [GX4023], MB9AF142MBGL (SWD)@BGA96 [GX0001],  
MB9AF142MPMC (SWD)@LQFP80 [GX3016], MB9AF142MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AF142NBGL (SWD)@BGA112 [GX0001], MB9AF142NPF (SWD)@QFP100 [GX3077],  
MB9AF142NPMC (SWD)@LQFP100 [GX3021], MB9AF144KPMC (SWD)@LQFP48 [GX3007],  
MB9AF144KQN (SWD)@QFN48 [GX4021], MB9AF144LPMC (SWD)@LQFP64 [GX3064],  
MB9AF144LPMC1 (SWD)@LQFP64 [GX3011], MB9AF144LQN (SWD)@QFN64 [GX4023],  
MB9AF144MBGL (SWD)@BGA96 [GX0001], MB9AF144MPMC (SWD)@LQFP80 [GX3016],



MB9AF144MPMC1 (SWD)@LQFP80 [GX3016], MB9AF144NBGL (SWD)@BGA112 [GX0001],  
MB9AF144NPF (SWD)@QFP100 [GX3077], MB9AF144NPMC (SWD)@LQFP100 [GX3021],  
MB9AF145KPMC (SWD)@LQFP48 [GX3007], MB9AF145KQN (SWD)@QFN48 [GX4021],  
MB9AF145LPMC (SWD)@LQFP64 [GX3064], MB9AF145LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF145LQN (SWD)@QFN64 [GX4023], MB9AF145MBGL (SWD)@BGA96 [GX0001],  
MB9AF145MPMC (SWD)@LQFP80 [GX3016], MB9AF145MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AF145NBGL (SWD)@BGA112 [GX0001], MB9AF145NPF (SWD)@QFP100 [GX3077],  
MB9AF145NPMC (SWD)@LQFP100 [GX3021], MB9AF146KPMC (SWD)@LQFP48 [GX3007],  
MB9AF146KQN (SWD)@QFN48 [GX4021], MB9AF146LPMC (SWD)@LQFP64 [GX3064],  
MB9AF146LPMC1 (SWD)@LQFP64 [GX3011], MB9AF146LQN (SWD)@QFN64 [GX4023],  
MB9AF146MBGL (SWD)@BGA96 [GX0001], MB9AF146MPMC (SWD)@LQFP80 [GX3016],  
MB9AF146MPMC1 (SWD)@LQFP80 [GX3016], MB9AF146NBGL (SWD)@BGA112 [GX0001],  
MB9AF146NPF (SWD)@QFP100 [GX3077], MB9AF146NPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A1KAPMC (SWD)@LQFP48 [GX3007], MB9AF1A1KAQN (SWD)@QFN48 [GX4021],  
MB9AF1A1KPMC (SWD)@LQFP48 [GX3007], MB9AF1A1KQN (SWD)@QFN48 [GX4021],  
MB9AF1A1LAPMC (SWD)@LQFP64 [GX3064], MB9AF1A1LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A1LAQN (SWD)@QFN64 [GX4023], MB9AF1A1LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A1LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A1LQN (SWD)@QFN64 [GX4023],  
MB9AF1A1MABGL (SWD)@BGA96 [GX0000], MB9AF1A1MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A1MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A1MBGL (SWD)@BGA96 [GX0000], MB9AF1A1MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A1MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A1NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A1NAPF (SWD)@QFP100 [GX3077], MB9AF1A1NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A1NBGL (SWD)@BGA112 [GX0000], MB9AF1A1NPF (SWD)@QFP100 [GX3077],  
MB9AF1A1NPMC (SWD)@LQFP100 [GX3021], MB9AF1A2KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A2KAQN (SWD)@QFN48 [GX4021], MB9AF1A2KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A2KQN (SWD)@QFN48 [GX4021], MB9AF1A2LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A2LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A2LAQN (SWD)@QFN64 [GX4023], MB9AF1A2LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A2LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A2LQN (SWD)@QFN64 [GX4023],  
MB9AF1A2MABGL (SWD)@BGA96 [GX0000], MB9AF1A2MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A2MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A2MBGL (SWD)@BGA96 [GX0000], MB9AF1A2MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A2MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A2NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A2NAPF (SWD)@QFP100 [GX3077], MB9AF1A2NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A2NBGL (SWD)@BGA112 [GX0000], MB9AF1A2NPF (SWD)@QFP100 [GX3077],  
MB9AF1A2NPMC (SWD)@LQFP100 [GX3021], MB9AF1A4KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A4KAQN (SWD)@QFN48 [GX4021], MB9AF1A4KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A4KQN (SWD)@QFN48 [GX4021], MB9AF1A4LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A4LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A4LAQN (SWD)@QFN64 [GX4023], MB9AF1A4LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A4LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A4LQN (SWD)@QFN64 [GX4023],  
MB9AF1A4MABGL (SWD)@BGA96 [GX0000], MB9AF1A4MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A4MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A4MBGL (SWD)@BGA96 [GX0000], MB9AF1A4MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A4MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A4NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A4NAPF (SWD)@QFP100 [GX3077], MB9AF1A4NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A4NBGL (SWD)@BGA112 [GX0000], MB9AF1A4NPF (SWD)@QFP100 [GX3077],  
MB9AF1A4NPMC (SWD)@LQFP100 [GX3021], MB9AF1A5KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A5KAQN (SWD)@QFN48 [GX4021], MB9AF1A5KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A5KQN (SWD)@QFN48 [GX4021], MB9AF1A5LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A5LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A5LAQN (SWD)@QFN64 [GX4023], MB9AF1A5LPMC (SWD)@LQFP64 [GX3064],

MB9AF1A5LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A5LQN (SWD)@QFN64 [GX4023],  
MB9AF1A5MABGL (SWD)@BGA96 [GX0000], MB9AF1A5MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A5MAPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A5MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A5MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A5NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A5NAPF (SWD)@QFP100 [GX3077], MB9AF1A5NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A5NBGL (SWD)@BGA112 [GX0000], MB9AF1A5NPF (SWD)@QFP100 [GX3077],  
MB9AF1A5NPMC (SWD)@LQFP100 [GX3021], MB9AF1A6KAPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A6KAQN (SWD)@QFN48 [GX4021], MB9AF1A6KPMC (SWD)@LQFP48 [GX3007],  
MB9AF1A6KQN (SWD)@QFN48 [GX4021], MB9AF1A6LAPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A6LAPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF1A6LAQN (SWD)@QFN64 [GX4023], MB9AF1A6LPMC (SWD)@LQFP64 [GX3064],  
MB9AF1A6LPMC1 (SWD)@LQFP64 [GX3011], MB9AF1A6LQN (SWD)@QFN64 [GX4023],  
MB9AF1A6MABGL (SWD)@BGA96 [GX0000], MB9AF1A6MAPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A6MAPMC1 (SWD)@LQFP80 [GX3017],  
MB9AF1A6MBGL (SWD)@BGA96 [GX0000], MB9AF1A6MPMC (SWD)@LQFP80 [GX3016],  
MB9AF1A6MPMC1 (SWD)@LQFP80 [GX3017], MB9AF1A6NABGL (SWD)@BGA112 [GX0000],  
MB9AF1A6NAPF (SWD)@QFP100 [GX3077], MB9AF1A6NAPMC (SWD)@LQFP100 [GX3021],  
MB9AF1A6NBGL (SWD)@BGA112 [GX0000], MB9AF1A6NPF (SWD)@QFP100 [GX3077],  
MB9AF1A6NPMC (SWD)@LQFP100 [GX3021], MB9AF341KPMC (SWD)@LQFP48 [GX3007],  
MB9AF341KQN (SWD)@QFN48 [GX4021], MB9AF341LPMC (SWD)@LQFP64 [GX3064],  
MB9AF341LPMC1 (SWD)@LQFP64 [GX3011], MB9AF341LQN (SWD)@QFN64 [GX4023],  
MB9AF341MBGL (SWD)@BGA96 [GX0001], MB9AF341MPMC (SWD)@LQFP80 [GX3016],  
MB9AF341MPMC1 (SWD)@LQFP80 [GX3016], MB9AF341NBGL (SWD)@BGA112 [GX0001],  
MB9AF341NPF (SWD)@QFP100 [GX3077], MB9AF341NPMC (SWD)@LQFP100 [GX3021],  
MB9AF342KPMC (SWD)@LQFP48 [GX3007], MB9AF342KQN (SWD)@QFN48 [GX4021],  
MB9AF342LPMC (SWD)@LQFP64 [GX3064], MB9AF342LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF342LQN (SWD)@QFN64 [GX4023], MB9AF342MBGL (SWD)@BGA96 [GX0001],  
MB9AF342MPMC (SWD)@LQFP80 [GX3016], MB9AF342MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AF342NBGL (SWD)@BGA112 [GX0001], MB9AF342NPF (SWD)@QFP100 [GX3077],  
MB9AF342NPMC (SWD)@LQFP100 [GX3021], MB9AF344KPMC (SWD)@LQFP48 [GX3007],  
MB9AF344KQN (SWD)@QFN48 [GX4021], MB9AF344LPMC (SWD)@LQFP64 [GX3064],  
MB9AF344LPMC1 (SWD)@LQFP64 [GX3011], MB9AF344LQN (SWD)@QFN64 [GX4023],  
MB9AF344MBGL (SWD)@BGA96 [GX0001], MB9AF344MPMC (SWD)@LQFP80 [GX3016],  
MB9AF344MPMC1 (SWD)@LQFP80 [GX3016], MB9AF344NBGL (SWD)@BGA112 [GX0001],  
MB9AF344NPF (SWD)@QFP100 [GX3077], MB9AF344NPMC (SWD)@LQFP100 [GX3021],  
MB9AF345KPMC (SWD)@LQFP48 [GX3007], MB9AF345KQN (SWD)@QFN48 [GX4021],  
MB9AF345LPMC (SWD)@LQFP64 [GX3064], MB9AF345LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AF345LQN (SWD)@QFN64 [GX4023], MB9AF345MBGL (SWD)@BGA96 [GX0001],  
MB9AF345MPMC (SWD)@LQFP80 [GX3016], MB9AF345MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AF345NBGL (SWD)@BGA112 [GX0001], MB9AF345NPF (SWD)@QFP100 [GX3077],  
MB9AF345NPMC (SWD)@LQFP100 [GX3021], MB9AF346KPMC (SWD)@LQFP48 [GX3007],  
MB9AF346KQN (SWD)@QFN48 [GX4021], MB9AF346LPMC (SWD)@LQFP64 [GX3064],  
MB9AF346LPMC1 (SWD)@LQFP64 [GX3011], MB9AF346LQN (SWD)@QFN64 [GX4023],  
MB9AF346MBGL (SWD)@BGA96 [GX0001], MB9AF346MPMC (SWD)@LQFP80 [GX3016],  
MB9AF346MPMC1 (SWD)@LQFP80 [GX3016], MB9AF346NBGL (SWD)@BGA112 [GX0001],  
MB9AF346NPF (SWD)@QFP100 [GX3077], MB9AF346NPMC (SWD)@LQFP100 [GX3021],  
MB9AFA41KPMC (SWD)@LQFP48 [GX3007], MB9AFA41KQN (SWD)@QFN48 [GX4021],  
MB9AFA41LPMC (SWD)@LQFP64 [GX3064], MB9AFA41LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFA41LQN (SWD)@QFN64 [GX4023], MB9AFA41MBGL (SWD)@BGA96 [GX0001],  
MB9AFA41MPMC (SWD)@LQFP80 [GX3016], MB9AFA41MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFA41NBGL (SWD)@BGA112 [GX0001], MB9AFA41NPF (SWD)@QFP100 [GX3077],  
MB9AFA41NPMC (SWD)@LQFP100 [GX3021], MB9AFA42KPMC (SWD)@LQFP48 [GX3007],

MB9AFA42KQN (SWD)@QFN48 [GX4021], MB9AFA42LPMC (SWD)@LQFP64 [GX3064],  
MB9AFA42LPMC1 (SWD)@LQFP64 [GX3011], MB9AFA42LQN (SWD)@QFN64 [GX4023],  
MB9AFA42MBGL (SWD)@BGA96 [GX0001], MB9AFA42MPMC (SWD)@LQFP80 [GX3016],  
MB9AFA42MPMC1 (SWD)@LQFP80 [GX3016], MB9AFA42NBGL (SWD)@BGA112 [GX0001],  
MB9AFA42NPF (SWD)@QFP100 [GX3077], MB9AFA42NPMC (SWD)@LQFP100 [GX3021],  
MB9AFA44KPMC (SWD)@LQFP48 [GX3007], MB9AFA44KQN (SWD)@QFN48 [GX4021],  
MB9AFA44LPMC (SWD)@LQFP64 [GX3064], MB9AFA44LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFA44LQN (SWD)@QFN64 [GX4023], MB9AFA44MBGL (SWD)@BGA96 [GX0001],  
MB9AFA44MPMC (SWD)@LQFP80 [GX3016], MB9AFA44MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFA44NBGL (SWD)@BGA112 [GX0001], MB9AFA44NPF (SWD)@QFP100 [GX3077],  
MB9AFA44NPMC (SWD)@LQFP100 [GX3021], MB9AFA45KPMC (SWD)@LQFP48 [GX3007],  
MB9AFA45KQN (SWD)@QFN48 [GX4021], MB9AFA45LPMC (SWD)@LQFP64 [GX3064],  
MB9AFA45LPMC1 (SWD)@LQFP64 [GX3011], MB9AFA45LQN (SWD)@QFN64 [GX4023],  
MB9AFA45MBGL (SWD)@BGA96 [GX0001], MB9AFA45MPMC (SWD)@LQFP80 [GX3016],  
MB9AFA45MPMC1 (SWD)@LQFP80 [GX3016], MB9AFA45NBGL (SWD)@BGA112 [GX0001],  
MB9AFA45NPF (SWD)@QFP100 [GX3077], MB9AFA45NPMC (SWD)@LQFP100 [GX3021],  
MB9AFA46KPMC (SWD)@LQFP48 [GX3007], MB9AFA46KQN (SWD)@QFN48 [GX4021],  
MB9AFA46LPMC (SWD)@LQFP64 [GX3064], MB9AFA46LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFA46LQN (SWD)@QFN64 [GX4023], MB9AFA46MBGL (SWD)@BGA96 [GX0001],  
MB9AFA46MPMC (SWD)@LQFP80 [GX3016], MB9AFA46MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFA46NBGL (SWD)@BGA112 [GX0001], MB9AFA46NPF (SWD)@QFP100 [GX3077],  
MB9AFA46NPMC (SWD)@LQFP100 [GX3021], MB9AFB41KPMC (SWD)@LQFP48 [GX3007],  
MB9AFB41KQN (SWD)@QFN48 [GX4021], MB9AFB41LPMC (SWD)@LQFP64 [GX3064],  
MB9AFB41LPMC1 (SWD)@LQFP64 [GX3011], MB9AFB41LQN (SWD)@QFN64 [GX4023],  
MB9AFB41MBGL (SWD)@BGA96 [GX0001], MB9AFB41MPMC (SWD)@LQFP80 [GX3016],  
MB9AFB41MPMC1 (SWD)@LQFP80 [GX3016], MB9AFB41NBGL (SWD)@BGA112 [GX0001],  
MB9AFB41NPF (SWD)@QFP100 [GX3077], MB9AFB41NPMC (SWD)@LQFP100 [GX3021],  
MB9AFB42KPMC (SWD)@LQFP48 [GX3007], MB9AFB42KQN (SWD)@QFN48 [GX4021],  
MB9AFB42LPMC (SWD)@LQFP64 [GX3064], MB9AFB42LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFB42LQN (SWD)@QFN64 [GX4023], MB9AFB42MBGL (SWD)@BGA96 [GX0001],  
MB9AFB42MPMC (SWD)@LQFP80 [GX3016], MB9AFB42MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFB42NBGL (SWD)@BGA112 [GX0001], MB9AFB42NPF (SWD)@QFP100 [GX3077],  
MB9AFB42NPMC (SWD)@LQFP100 [GX3021], MB9AFB44KPMC (SWD)@LQFP48 [GX3007],  
MB9AFB44KQN (SWD)@QFN48 [GX4021], MB9AFB44LPMC (SWD)@LQFP64 [GX3064],  
MB9AFB44LPMC1 (SWD)@LQFP64 [GX3011], MB9AFB44LQN (SWD)@QFN64 [GX4023],  
MB9AFB44MBGL (SWD)@BGA96 [GX0001], MB9AFB44MPMC (SWD)@LQFP80 [GX3016],  
MB9AFB44MPMC1 (SWD)@LQFP80 [GX3016], MB9AFB44NBGL (SWD)@BGA112 [GX0001],  
MB9AFB44NPF (SWD)@QFP100 [GX3077], MB9AFB44NPMC (SWD)@LQFP100 [GX3021],  
MB9AFB45KPMC (SWD)@LQFP48 [GX3007], MB9AFB45KQN (SWD)@QFN48 [GX4021],  
MB9AFB45LPMC (SWD)@LQFP64 [GX3064], MB9AFB45LPMC1 (SWD)@LQFP64 [GX3011],  
MB9AFB45LQN (SWD)@QFN64 [GX4023], MB9AFB45MBGL (SWD)@BGA96 [GX0001],  
MB9AFB45MPMC (SWD)@LQFP80 [GX3016], MB9AFB45MPMC1 (SWD)@LQFP80 [GX3016],  
MB9AFB45NBGL (SWD)@BGA112 [GX0001], MB9AFB45NPF (SWD)@QFP100 [GX3077],  
MB9AFB45NPMC (SWD)@LQFP100 [GX3021], MB9AFB46KPMC (SWD)@LQFP48 [GX3007],  
MB9AFB46KQN (SWD)@QFN48 [GX4021], MB9AFB46LPMC (SWD)@LQFP64 [GX3064],  
MB9AFB46LPMC1 (SWD)@LQFP64 [GX3011], MB9AFB46LQN (SWD)@QFN64 [GX4023],  
MB9AFB46MBGL (SWD)@BGA96 [GX0001], MB9AFB46MPMC (SWD)@LQFP80 [GX3016],  
MB9AFB46MPMC1 (SWD)@LQFP80 [GX3016], MB9AFB46NBGL (SWD)@BGA112 [GX0001],  
MB9AFB46NPF (SWD)@QFP100 [GX3077], MB9AFB46NPMC (SWD)@LQFP100 [GX3021],  
MB9BF121KPMC (SWD)@LQFP48 [GX3007], MB9BF121KQN (SWD)@QFN48 [GX4021],  
MB9BF121LPMC (SWD)@LQFP64 [GX3064], MB9BF121LPMC1 (SWD)@LQFP64 [GX3011],  
MB9BF121LQN (SWD)@QFN64 [GX4023], MB9BF121MBGL (SWD)@BGA96 [GX0001],  
MB9BF121MPMC (SWD)@LQFP80 [GX3016], MB9BF121MPMC1 (SWD)@LQFP80 [GX3016],





MB9BF522MPMC (SWD)@LQFP80 [GX3016], MB9BF522MPMC1 (SWD)@LQFP80 [GX3016],  
 MB9BF524KPMC (SWD)@LQFP48 [GX3007], MB9BF524KQN (SWD)@QFN48 [GX4021],  
 MB9BF524LPMC (SWD)@LQFP64 [GX3064], MB9BF524LPMC1 (SWD)@LQFP64 [GX3011],  
 MB9BF524LQN (SWD)@QFN64 [GX4023], MB9BF524MBGL (SWD)@BGA96 [GX0001],  
 MB9BF524MPMC (SWD)@LQFP80 [GX3016], MB9BF524MPMC1 (SWD)@LQFP80 [GX3016],  
 MB9BF525KPMC (SWD)@LQFP48 [GX3007], MB9BF525KQN (SWD)@QFN48 [GX4021],  
 MB9BF525LPMC (SWD)@LQFP64 [GX3064], MB9BF525LPMC1 (SWD)@LQFP64 [GX3011],  
 MB9BF525LQN (SWD)@QFN64 [GX4023], MB9BF525MBGL (SWD)@BGA96 [GX0001],  
 MB9BF525MPMC (SWD)@LQFP80 [GX3016], MB9BF525MPMC1 (SWD)@LQFP80 [GX3016],  
 MB9BF526KPMC (SWD)@LQFP48 [GX3007], MB9BF526KQN (SWD)@QFN48 [GX4021],  
 MB9BF526LPMC (SWD)@LQFP64 [GX3064], MB9BF526LPMC1 (SWD)@LQFP64 [GX3011],  
 MB9BF526LQN (SWD)@QFN64 [GX4023], MB9BF526MBGL (SWD)@BGA96 [GX0001],  
 MB9BF526MPMC (SWD)@LQFP80 [GX3016], MB9BF526MPMC1 (SWD)@LQFP80 [GX3016],  
 MB9BF561KPMC (SWD)@LQFP48 [GX3007], MB9BF561KQN (SWD)@QFN48 [GX4021],  
 MB9BF561LPMC (SWD)@LQFP64 [GX3064], MB9BF561LPMC1 (SWD)@LQFP64 [GX3011],  
 MB9BF561LQN (SWD)@QFN64 [GX4023], MB9BF561MBGL (SWD)@BGA96 [GX0000],  
 MB9BF561MPMC (SWD)@LQFP80 [GX3016], MB9BF561MPMC1 (SWD)@LQFP80 [GX3016],  
 MB9BF562KPMC (SWD)@LQFP48 [GX3007], MB9BF562KQN (SWD)@QFN48 [GX4021],  
 MB9BF562LPMC (SWD)@LQFP64 [GX3064], MB9BF562LPMC1 (SWD)@LQFP64 [GX3011],  
 MB9BF562LQN (SWD)@QFN64 [GX4023], MB9BF562MBGL (SWD)@BGA96 [GX0000],  
 MB9BF562MPMC (SWD)@LQFP80 [GX3016], MB9BF562MPMC1 (SWD)@LQFP80 [GX3016],  
 MB9BF564KPMC (SWD)@LQFP48 [GX3007], MB9BF564KQN (SWD)@QFN48 [GX4021],  
 MB9BF564LPMC (SWD)@LQFP64 [GX3064], MB9BF564LPMC1 (SWD)@LQFP64 [GX3011],  
 MB9BF564LQN (SWD)@QFN64 [GX4023], MB9BF564MBGL (SWD)@BGA96 [GX0000],  
 MB9BF564MPMC (SWD)@LQFP80 [GX3016], MB9BF564MPMC1 (SWD)@LQFP80 [GX3016],  
 MB9BF565KPMC (SWD)@LQFP48 [GX3007], MB9BF565KQN (SWD)@QFN48 [GX4021],  
 MB9BF565LPMC (SWD)@LQFP64 [GX3064], MB9BF565LPMC1 (SWD)@LQFP64 [GX3011],  
 MB9BF565LQN (SWD)@QFN64 [GX4023], MB9BF565MBGL (SWD)@BGA96 [GX0000],  
 MB9BF565MPMC (SWD)@LQFP80 [GX3016], MB9BF565MPMC1 (SWD)@LQFP80 [GX3016],  
 MB9BF566KPMC (SWD)@LQFP48 [GX3007], MB9BF566KQN (SWD)@QFN48 [GX4021],  
 MB9BF566LPMC (SWD)@LQFP64 [GX3064], MB9BF566LPMC1 (SWD)@LQFP64 [GX3011],  
 MB9BF566LQN (SWD)@QFN64 [GX4023], MB9BF566MBGL (SWD)@BGA96 [GX0000],  
 MB9BF566MPMC (SWD)@LQFP80 [GX3016], MB9BF566MPMC1 (SWD)@LQFP80 [GX3017],  
 MB9BF566NBGL (SWD)@PFBGA112 [GX0001],  
 MB9BF566NPMC (SWD)@LQFP100 [GX3021], MB9BF566NPQC (SWD)@QFP100 [GX3023],  
 MB9BF566RBGL (SWD)@PFBGA144 [GX0001],  
 MB9BF566RPMC (SWD)@LQFP120 [GX3028], MB9BF567MPMC (SWD)@LQFP80 [GX3016],  
 MB9BF567MPMC1 (SWD)@LQFP80 [GX3017], MB9BF567NBGL (SWD)@PFBGA112 [GX0001],  
 MB9BF567NPMC (SWD)@LQFP100 [GX3021], MB9BF567NPQC (SWD)@QFP100 [GX3023],  
 MB9BF567RBGL (SWD)@PFBGA144 [GX0001],  
 MB9BF567RPMC (SWD)@LQFP120 [GX3028], MB9BF568MPMC (SWD)@LQFP80 [GX3016],  
 MB9BF568MPMC1 (SWD)@LQFP80 [GX3017], MB9BF568NBGL (SWD)@PFBGA112 [GX0001],  
 MB9BF568NPMC (SWD)@LQFP100 [GX3021], MB9BF568NPQC (SWD)@QFP100 [GX3023],  
 MB9BF568RBGL (SWD)@PFBGA144 [GX0001],  
 MB9BF568RPMC (SWD)@LQFP120 [GX3028], S6E1A11B0AGN2@QFN32 [GX3001],  
 S6E1A11B0AGP2@LQFP32 [GX3001], S6E1A11C0AGF2@LQFP52 [GX3010],  
 S6E1A11C0AGN2@QFN48 [GX4021], S6E1A11C0AGV2@LQFP48 [GX3007],  
 S6E1A12B0AGN2@QFN32 [GX3001], S6E1A12B0AGP2@LQFP32 [GX3001],  
 S6E1A12C0AGF2@LQFP52 [GX3010], S6E1A12C0AGN2@QFN48 [GX4021],  
 S6E1A12C0AGV2@LQFP48 [GX3007],

## E (E) PROM/FRAM/NVRAM

S34ML01G100TFI00 (UNIVIEW)@TSOP48 [GX1004],  
S34ML01G100TFI00 (XY)@TSOP48 [GX1004],  
S34ML02G100TFI00 (XY)@TSOP48 [GX1004],  
S34ML02G100TFI00 (ZK)@TSOP48 [GX1004],  
S34ML01G200BHI000 (ST237)@BGA63 [GX5046-T001-S4],

## SSSC

## MICROCONTROLLER

SSU7301@DIP40 [GX0001], SSU7301@PLCC44 [GX2044 GX2244],  
SSU7301@TQFP44 [GX3002],

## SST

## E (E) PROM/FRAM/NVRAM

SST38VF6401@FBGA48 [GX5002-H2], SST38VF6401@TSOP48 [GX1004-H2],  
SST38VF6401B@FBGA48 [GX5002-H2], SST38VF6401B@TSOP48 [GX1004-H2],  
SST38VF6402@FBGA48 [GX5002-H2], SST38VF6402@TSOP48 [GX1004-H2],  
SST38VF6402B@FBGA48 [GX5002-H2], SST38VF6402B@TSOP48 [GX1004-H2],  
SST38VF6403@FBGA48 [GX5002-H2], SST38VF6403@TSOP48 [GX1004-H2],  
SST38VF6403B@FBGA48 [GX5002-H2], SST38VF6403B@TSOP48 [GX1004-H2],  
SST38VF6404@FBGA48 [GX5002-H2], SST38VF6404@TSOP48 [GX1004-H2],  
SST38VF6404B@FBGA48 [GX5002-H2], SST38VF6404B@TSOP48 [GX1004-H2],  
SST39VF1601@FBGA48 [GX5002-H2], SST39VF1601@TSOP48 [GX1004-H2],  
SST39VF1602@FBGA48 [GX5002-H2], SST39VF1602@TSOP48 [GX1004-H2],  
SST39VF3201@FBGA48 [GX5002-H2], SST39VF3201@TSOP48 [GX1004-H2],  
SST39VF3202@FBGA48 [GX5002-H2], SST39VF3202@TSOP48 [GX1004-H2],  
SST39VF6401@FBGA48 [GX5002-H2], SST39VF6401@TSOP48 [GX1004-H2],  
SST39VF6401B@FBGA48 [GX5002-H2], SST39VF6401B@TSOP48 [GX1004-H2],  
SST39VF6402@FBGA48 [GX5002-H2], SST39VF6402@TSOP48 [GX1004-H2],  
SST39VF6402B@FBGA48 [GX5002-H2], SST39VF6402B@TSOP48 [GX1004-H2],  
SST39WF1601D@FBGA48 [GX5002-H2], SST39WF1602D@FBGA48 [GX5002-H2],  
SST25LF010@SOIC8 (4. 0) [GX1016-P008],  
SST25LF010@SOIC8 (5. 4) [GX1032-P008],  
SST25LF010@WSON8 [GX4005],  
SST25LF010A@SOIC8 (4. 0) [GX1016-P008],  
SST25LF010A@SOIC8 (5. 4) [GX1032-P008],  
SST25LF010A@WSON8 [GX4005],  
SST25LF016A@SOIC8 (4. 0) [GX1016-P008],  
SST25LF016A@SOIC8 (5. 4) [GX1032-P008],  
SST25LF016A@WSON8 [GX4005],  
SST25LF016B@SOIC8 (4. 0) [GX1016-P008],  
SST25LF016B@SOIC8 (5. 4) [GX1032-P008],  
SST25LF016B@WSON8 [GX4005], SST25LF020@SOIC8 (4. 0) [GX1016-P008],  
SST25LF020@SOIC8 (5. 4) [GX1032-P008],

SST25LF020@WSON8 [GX4005],  
SST25LF020A@SOIC8 (4. 0) [GX1016-P008],  
SST25LF020A@SOIC8 (5. 4) [GX1032-P008],  
SST25LF020A@WSON8 [GX4005], SST25LF040@SOIC8 (4. 0) [GX1016-P008],  
SST25LF040@SOIC8 (5. 4) [GX1032-P008],  
SST25LF040@WSON8 [GX4005],  
SST25LF040A@SOIC8 (4. 0) [GX1016-P008],  
SST25LF040A@SOIC8 (5. 4) [GX1032-P008],  
SST25LF040A@WSON8 [GX4005], SST25LF080@SOIC8 (4. 0) [GX1016-P008],  
SST25LF080@SOIC8 (5. 4) [GX1032-P008],  
SST25LF080@WSON8 [GX4005],  
SST25LF080A@SOIC8 (4. 0) [GX1016-P008],  
SST25LF080A@SOIC8 (5. 4) [GX1032-P008],  
SST25LF080A@WSON8 [GX4005], SST25VF010@SOIC8 (4. 0) [GX1016-P008],  
SST25VF010@SOIC8 (5. 4) [GX1032-P008],  
SST25VF010@WSON8 [GX4005],  
SST25VF010A@SOIC8 (4. 0) [GX1016-P008],  
SST25VF010A@SOIC8 (5. 4) [GX1032-P008],  
SST25VF010A@WSON8 [GX4005],  
SST25VF016B@SOIC8 (4. 0) [GX1016-P008],  
SST25VF016B@SOIC8 (5. 4) [GX1032-P008],  
SST25VF016B@WSON8 [GX4005], SST25VF020@SOIC8 (4. 0) [GX1016-P008],  
SST25VF020@SOIC8 (5. 4) [GX1032-P008],  
SST25VF020@WSON8 [GX4005],  
SST25VF020B@SOIC8 (4. 0) [GX1016-P008],  
SST25VF020B@SOIC8 (5. 4) [GX1032-P008],  
SST25VF020B@WSON8 [GX4005], SST25VF032B@SOIC16 [GX1033],  
SST25VF032B@SOIC8 (4. 0) [GX1016-P008],  
SST25VF032B@SOIC8 (5. 4) [GX1032-P008],  
SST25VF032B@WSON8 [GX4005], SST25VF040@SOIC8 (4. 0) [GX1016-P008],  
SST25VF040@SOIC8 (5. 4) [GX1032-P008],  
SST25VF040@WSON8 [GX4005],  
SST25VF040B@SOIC8 (4. 0) [GX1016-P008],  
SST25VF040B@SOIC8 (5. 4) [GX1032-P008],  
SST25VF040B@WSON8 [GX4005], SST25VF080@SOIC8 (4. 0) [GX1016-P008],  
SST25VF080@SOIC8 (5. 4) [GX1032-P008],  
SST25VF080@WSON8 [GX4005],  
SST25VF080B@SOIC8 (4. 0) [GX1016-P008],  
SST25VF080B@SOIC8 (5. 4) [GX1032-P008],  
SST25VF080B@WSON8 [GX4005], SST25VF512@SOIC8 (4. 0) [GX1016-P008],  
SST25VF512@SOIC8 (5. 4) [GX1032-P008],  
SST25VF512@WSON8 [GX4005],  
SST25VF512A@SOIC8 (4. 0) [GX1016-P008],  
SST25VF512A@SOIC8 (5. 4) [GX1032-P008],  
SST25VF512A@WSON8 [GX4005], SST25WF010@SOIC8 (4. 0) [GX1016-P008],  
SST25WF010@SOIC8 (5. 4) [GX1032-P008],  
SST25WF010@WSON8 [GX4005], SST25WF020@SOIC8 (4. 0) [GX1016-P008],  
SST25WF020@SOIC8 (5. 4) [GX1032-P008],  
SST25WF020@WSON8 [GX4005], SST25WF040@SOIC8 (4. 0) [GX1016-P008],  
SST25WF040@SOIC8 (5. 4) [GX1032-P008],  
SST25WF040@WSON8 [GX4005], SST25WF080@SOIC8 (4. 0) [GX1016-P008],  
SST25WF080@SOIC8 (5. 4) [GX1032-P008],  
SST25WF080@WSON8 [GX4005], SST25WF512@SOIC8 (4. 0) [GX1016-P008],



SST25WF512@SOIC8 (5.4) [GX1032-P008],  
SST25WF512@WSON8 [GX4005],  
SST28LF040@PLCC32 [GX2032],  
SST28SF040 [GX0001],  
SST28SF040@TSOP32 [GX1002],  
SST28SF040A@PLCC32 [GX2032],  
SST28VF040 [GX0001],  
SST28VF040@TSOP32 [GX1002],  
SST28VF040A@PLCC32 [GX2032],  
SST29LH010@PLCC32 [GX2032],  
SST29SF010 [GX0001],  
SST29SF010@VSOP32 [GX1003],  
SST29SF020@PLCC32 [GX2032],  
SST29SF040 [GX0001],  
SST29SF040@VSOP32 [GX1003],  
SST29SF512@PLCC32 [GX2032],  
SST29VF010 [GX0001],  
SST29VF010@VSOP32 [GX1003],  
SST29VF020@PLCC32 [GX2032],  
SST29VF040 [GX0001],  
SST29VF040@VSOP32 [GX1003],  
SST29VF512@PLCC32 [GX2032],  
SST36VF1601C@FBGA48 [GX5002],  
SST36VF1601E@FBGA48 [GX5002],  
SST36VF1601G@FBGA48 [GX5002],  
SST36VF1601G@TSOP48 [GX1004],  
SST36VF1602C@TSOP48 [GX1004],  
SST36VF1602E@TSOP48 [GX1004],  
SST36VF1602G@FBGA56 [GX5005],  
SST36VF3203@FBGA48 [GX5002],  
SST36VF3204@FBGA48 [GX5002],  
SST38VF6401@FBGA48 [GX5002],  
SST38VF6401B@FBGA48 [GX5002],  
SST38VF6402@FBGA48 [GX5002],  
SST38VF6402B@FBGA48 [GX5002],  
SST38VF6403@FBGA48 [GX5002],  
SST38VF6403B@FBGA48 [GX5002],  
SST38VF6404@FBGA48 [GX5002],  
SST38VF6404B@FBGA48 [GX5002],  
SST39LF010@PLCC32 [GX2032],  
SST39LF016@FBGA48 [GX5002],  
SST39LF016Q@TSOP48 [GX1006],  
SST39LF020@VSOP32 [GX1003],  
SST39LF040@VSOP32 [GX1003],  
SST39LF080@TSOP48 [GX1006],  
SST39LF100@FBGA48 [GX5002],  
SST39LF401C@FBGA48 [GX5002],  
SST39LF402C@FBGA48 [GX5002],  
SST39LF512@PLCC32 [GX2032],  
SST39LF801C@FBGA48 [GX5002],  
SST39LF802C@FBGA48 [GX5002],  
SST39LH010 [GX0001],  
SST39LH040@PLCC32 [GX2032],  
SST28LF040 [GX0001],  
SST28LF040@TSOP32 [GX1002],  
SST28SF040@PLCC32 [GX2032],  
SST28SF040A [GX0001],  
SST28SF040A@TSOP32 [GX1002],  
SST28VF040@PLCC32 [GX2032],  
SST28VF040A [GX0001],  
SST28VF040A@TSOP32 [GX1002],  
SST29LH010@VSOP32 [GX1003],  
SST29SF010@PLCC32 [GX2032],  
SST29SF020 [GX0001],  
SST29SF020@VSOP32 [GX1003],  
SST29SF040@PLCC32 [GX2032],  
SST29SF512 [GX0001],  
SST29SF512@VSOP32 [GX1003],  
SST29VF010@PLCC32 [GX2032],  
SST29VF020 [GX0001],  
SST29VF020@VSOP32 [GX1003],  
SST29VF040@PLCC32 [GX2032],  
SST29VF512 [GX0001],  
SST29VF512@VSOP32 [GX1003],  
SST36VF1601C@TSOP48 [GX1004],  
SST36VF1601E@TSOP48 [GX1004],  
SST36VF1601G@FBGA56 [GX5005],  
SST36VF1602C@FBGA48 [GX5002],  
SST36VF1602E@FBGA48 [GX5002],  
SST36VF1602G@FBGA48 [GX5002],  
SST36VF1602G@TSOP48 [GX1004],  
SST36VF3203@TSOP48 [GX1004],  
SST36VF3204@TSOP48 [GX1004],  
SST38VF6401@TSOP48 [GX1004],  
SST38VF6401B@TSOP48 [GX1004],  
SST38VF6402@TSOP48 [GX1004],  
SST38VF6402B@TSOP48 [GX1004],  
SST38VF6403@TSOP48 [GX1004],  
SST38VF6403B@TSOP48 [GX1004],  
SST38VF6404@TSOP48 [GX1004],  
SST38VF6404B@TSOP48 [GX1004],  
SST39LF010@VSOP32 [GX1003],  
SST39LF016@TSOP48 [GX1006],  
SST39LF020@PLCC32 [GX2032],  
SST39LF040@PLCC32 [GX2032],  
SST39LF080@FBGA48 [GX5002],  
SST39LF080Q@TSOP48 [GX1006],  
SST39LF100@VSOP40 [GX1005],  
SST39LF401C@TSOP48 [GX1004],  
SST39LF402C@TSOP48 [GX1004],  
SST39LF512@VSOP32 [GX1003],  
SST39LF801C@TSOP48 [GX1004],  
SST39LF802C@TSOP48 [GX1004],  
SST39LH040 [GX0001],  
SST39LH040@VSOP32 [GX1003],

SST39LH512 [GX0001],  
SST39LH512@VSOP32 [GX1003],  
SST39SF010@PLCC32 [GX2032],  
SST39SF010A [GX0001],  
SST39SF010A@VSOP32 [GX1003],  
SST39SF020@PLCC32 [GX2032],  
SST39SF020A [GX0001],  
SST39SF020A@VSOP32 [GX1003],  
SST39SF020P@PLCC32 [GX2032],  
SST39SF040 [GX0001],  
SST39SF040@VSOP32 [GX1003],  
SST39SF040P@PLCC32 [GX2032],  
SST39SF512 [GX0001],  
SST39SF512@VSOP32 [GX1003],  
SST39SF512A@PLCC32 [GX2032],  
SST39VF010 [GX0001],  
SST39VF010@VSOP32 [GX1003],  
SST39VF016@TSOP48 [GX1006],  
SST39VF020 [GX0001],  
SST39VF020@VSOP32 [GX1003],  
SST39VF020P@PLCC32 [GX2032],  
SST39VF040 [GX0001],  
SST39VF040@VSOP32 [GX1003],  
SST39VF040P@PLCC32 [GX2032],  
SST39VF080@FBGA48 [GX5002],  
SST39VF080Q@TSOP48 [GX1006],  
SST39VF100@FBGA48 [GX5002],  
SST39VF1601@FBGA48 [GX5002],  
SST39VF1601C@FBGA48 [GX5002],  
SST39VF1602@FBGA48 [GX5002],  
SST39VF1602C@FBGA48 [GX5002],  
SST39VF1681@FBGA48 [GX5002],  
SST39VF1682@FBGA48 [GX5002],  
SST39VF3201@FBGA48 [GX5002],  
SST39VF3201B@FBGA48 [GX5002],  
SST39VF3201C@FBGA48 [GX5002],  
SST39VF3202@FBGA48 [GX5002],  
SST39VF3202B@FBGA48 [GX5002],  
SST39VF3202C@FBGA48 [GX5002],  
SST39VF401C@FBGA48 [GX5002],  
SST39VF402C@FBGA48 [GX5002],  
SST39VF512 [GX0001],  
SST39VF512@VSOP32 [GX1003],  
SST39VF6401@TSOP48 [GX1004],  
SST39VF6401B@TSOP48 [GX1004],  
SST39VF6402@TSOP48 [GX1004],  
SST39VF6402B@TSOP48 [GX1004],  
SST39VF801C@TSOP48 [GX1004],  
SST39VF802C@TSOP48 [GX1004],  
SST39WF1602D@FBGA48 [GX5002],  
SST49LF008A(PLCC32)@PLCC32 [GX2232 GX2032],  
SST25LF016A@SOIC8(4.0) [GX1016-P008-S4-A],  
SST25LF016A@SOIC8(5.4) [GX1032-P008-S4-A],  
SST39LH512@PLCC32 [GX2032],  
SST39SF010 [GX0001],  
SST39SF010@VSOP32 [GX1003],  
SST39SF010A@PLCC32 [GX2032],  
SST39SF020 [GX0001],  
SST39SF020@VSOP32 [GX1003],  
SST39SF020A@PLCC32 [GX2032],  
SST39SF020P [GX0001],  
SST39SF020P@VSOP32 [GX1003],  
SST39SF040@PLCC32 [GX2032],  
SST39SF040P [GX0001],  
SST39SF040P@VSOP32 [GX1003],  
SST39SF512@PLCC32 [GX2032],  
SST39SF512A [GX0001],  
SST39SF512A@VSOP32 [GX1003],  
SST39VF010@PLCC32 [GX2032],  
SST39VF016@FBGA48 [GX5002],  
SST39VF016Q@TSOP48 [GX1006],  
SST39VF020@PLCC32 [GX2032],  
SST39VF020P [GX0001],  
SST39VF020P@VSOP32 [GX1003],  
SST39VF040@PLCC32 [GX2032],  
SST39VF040P [GX0001],  
SST39VF040P@VSOP32 [GX1003],  
SST39VF080@TSOP48 [GX1006],  
SST39VF088@TSOP48 [GX1004],  
SST39VF100@VSOP40 [GX1005],  
SST39VF1601@TSOP48 [GX1004],  
SST39VF1601C@TSOP48 [GX1004],  
SST39VF1602@TSOP48 [GX1004],  
SST39VF1602C@TSOP48 [GX1004],  
SST39VF1681@TSOP48 [GX1004],  
SST39VF1682@TSOP48 [GX1004],  
SST39VF3201@TSOP48 [GX1004],  
SST39VF3201B@TSOP48 [GX1004],  
SST39VF3201C@TSOP48 [GX1004],  
SST39VF3202@TSOP48 [GX1004],  
SST39VF3202B@TSOP48 [GX1004],  
SST39VF3202C@TSOP48 [GX1004],  
SST39VF401C@TSOP48 [GX1004],  
SST39VF402C@TSOP48 [GX1004],  
SST39VF512@PLCC32 [GX2032],  
SST39VF6401@FBGA48 [GX5005],  
SST39VF6401B@FBGA48 [GX5005],  
SST39VF6402@FBGA48 [GX5005],  
SST39VF6402B@FBGA48 [GX5005],  
SST39VF801C@FBGA48 [GX5002],  
SST39VF802C@FBGA48 [GX5002],  
SST39WF1601D@FBGA48 [GX5002],

SST25LF016A@WSON8 [GX4005-S4],  
SST25LF016B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25LF016B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25LF016B@WSON8 [GX4005-S4],  
SST25VF016B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF016B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF016B@WSON8 [GX4005-S4],  
SST25VF020B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF020B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF020B@WSON8 [GX4005-S4],  
SST25VF032B@SOIC16 [GX1036-P016-S4-A],  
SST25VF032B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF032B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF032B@WSON8 [GX4005-S4],  
SST25VF040B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF040B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF040B@WSON8 [GX4005-S4],  
SST25VF080B@SOIC8 (4. 0) [GX1016-P008-S4-A],  
SST25VF080B@SOIC8 (5. 4) [GX1032-P008-S4-A],  
SST25VF080B@WSON8 [GX4005-S4],

## MICROCONTROLLER

SST65P542R@SOIC28 [GX1033],  
SST89C54@PLCC44 [GX2044],  
SST89C58@DIP40 [GX0001],  
SST89C58@TQFP44 [GX3003],  
SST89C58RC@QFN40 [GX4017],  
SST89E516RD@DIP40 [GX0001],  
SST89E516RD@TQFP44 [GX3003],  
SST89E516RD2@PLCC44 [GX2044],  
SST89E52RC@DIP40 [GX0001],  
SST89E52RC@TQFP44 [GX3003],  
SST89E52RD@PLCC44 [GX2044],  
SST89E52RD2@DIP40 [GX0001],  
SST89E52RD2@TQFP44 [GX3003],  
SST89E54RC@PLCC44 [GX2044],  
SST89E54RD@DIP40 [GX0001],  
SST89E54RD@TQFP44 [GX3003],  
SST89E54RD2@PLCC44 [GX2044],  
SST89E54RD2A@DIP40 [GX0001],  
SST89E54RD2A@TQFP44 [GX3003],  
SST89E54RDA@PLCC44 [GX2044],  
SST89E554RC@DIP40 [GX0001],  
SST89E554RC@TQFP44 [GX3003],  
SST89E564@PLCC44 [GX2044],  
SST89E564RD@DIP40 [GX0001],  
SST89E564RD@TQFP44 [GX3003],  
SST89E58RD@PLCC44 [GX2044],  
SST89E58RD2@DIP40 [GX0001],  
SST89E58RD2@TQFP44 [GX3003],  
SST89E58RD2A@PLCC44 [GX2044],  
SST89E58RDA@DIP40 [GX0001],  
SST89C54@DIP40 [GX0001],  
SST89C54@TQFP44 [GX3003],  
SST89C58@PLCC44 [GX2044],  
SST89C58RC@PLCC44 [GX2044],  
SST89C58RC@TQFP44 [GX3003],  
SST89E516RD@PLCC44 [GX2044],  
SST89E516RD2@DIP40 [GX0001],  
SST89E516RD2@TQFP44 [GX3003],  
SST89E52RC@PLCC44 [GX2044],  
SST89E52RD@DIP40 [GX0001],  
SST89E52RD@TQFP44 [GX3003],  
SST89E52RD2@PLCC44 [GX2044],  
SST89E54RC@DIP40 [GX0001],  
SST89E54RC@TQFP44 [GX3003],  
SST89E54RD@PLCC44 [GX2044],  
SST89E54RD2@DIP40 [GX0001],  
SST89E54RD2@TQFP44 [GX3003],  
SST89E54RD2A@PLCC44 [GX2044],  
SST89E54RDA@DIP40 [GX0001],  
SST89E54RDA@TQFP44 [GX3003],  
SST89E554RC@PLCC44 [GX2044],  
SST89E564@DIP40 [GX0001],  
SST89E564@TQFP44 [GX3003],  
SST89E564RD@PLCC44 [GX2044],  
SST89E58RD@DIP40 [GX0001],  
SST89E58RD@TQFP44 [GX3003],  
SST89E58RD2@PLCC44 [GX2044],  
SST89E58RD2A@DIP40 [GX0001],  
SST89E58RD2A@TQFP44 [GX3003],  
SST89E58RDA@PLCC44 [GX2044],

SST89E58RDA@TQFP44 [GX3003],  
SST89V516RD@PLCC44 [GX2044],  
SST89V516RD2@DIP40 [GX0001],  
SST89V516RD2@TQFP44 [GX3003],  
SST89V52RD@PLCC44 [GX2044],  
SST89V52RD2@DIP40 [GX0001],  
SST89V52RD2@TQFP44 [GX3003],  
SST89V54RD2@PLCC44 [GX2044],  
SST89V554RC@DIP40 [GX0001],  
SST89V554RC@TQFP44 [GX3003],  
SST89V564@PLCC44 [GX2044],  
SST89V564RD@DIP40 [GX0001],  
SST89V564RD@TQFP44 [GX3003],  
SST89V58RD2@PLCC44 [GX2044],

SST89V516RD@DIP40 [GX0001],  
SST89V516RD@TQFP44 [GX3003],  
SST89V516RD2@PLCC44 [GX2044],  
SST89V52RD@DIP40 [GX0001],  
SST89V52RD@TQFP44 [GX3003],  
SST89V52RD2@PLCC44 [GX2044],  
SST89V54RD2@DIP40 [GX0001],  
SST89V54RD2@TQFP44 [GX3003],  
SST89V554RC@PLCC44 [GX2044],  
SST89V564@DIP40 [GX0001],  
SST89V564@TQFP44 [GX3003],  
SST89V564RD@PLCC44 [GX2044],  
SST89V58RD2@DIP40 [GX0001],  
SST89V58RD2@TQFP44 [GX3003],

## ST

### E (E) PROM/FRAM/NVRAM

M29DW256G (ZA)@TFBGA64 [GX5004-H2],  
M29DW256G@TSOP56 [GX1011-H2],  
M29W064FB@TSOP48 [GX1004-H2],  
M29W064FT@TSOP48 [GX1004-H2],  
M29W128GH (ZS)@FBGA64 [GX5074-H2],  
M29W128GL (ZA)@FBGA64 [GX5004-H2],  
M29W128GL@TSOP56 [GX1011-H2],  
M29W160BT@TSOP48 [GX1004-H2],  
M29W160DB@TSOP48 [GX1004-H2],  
M29W160DT@TSOP48 [GX1004-H2],  
M29W160EB@TSOP48 [GX1004-H2],  
M29W160ET@TSOP48 [GX1004-H2],  
M29W160FB@TSOP48 [GX1004-H2],  
M29W160FT@TSOP48 [GX1004-H2],  
M29W256GH (ZS)@LFBGA64 [GX5074-H2],  
M29W256GL (ZA)@LFBGA64 [GX5004-H2],  
M29W256GL@TSOP56 [GX1011-H2],  
M29W320EB@FBGA64 [GX5074-H2],  
M29W320ET@FBGA48 [GX5002-H2],  
M29W320ET@TSOP48 [GX1004-H2],  
M29W400DBA@FBGA48 [GX5039-H2],  
M29W400DT@TSOP48 [GX1004-H2],  
M29W400DTE@FBGA48 [GX5002-H2],  
M29W640DB@TSOP48 [GX1004-H2],  
M29W640FB@FBGA48 [GX5002-H2],  
M29W640FT@FBGA48 [GX5002-H2],  
M29W640GB (ZF)@FBGA64 [GX5004-H2],  
M29W640GB@FBGA48 [GX5002-H2],  
M29W640GB@TSOP56 [GX1011-H2],  
M29W640GH (ZS)@FBGA64 [GX5074-H2],  
M29W640GH@TSOP48 [GX1004-H2],  
M29W640GL (ZF)@FBGA64 [GX5004-H2],  
M29W640GL@FBGA48 [GX5002-H2],

M29DW256G (ZS)@LFBGA64 [GX5074-H2],  
M29W064FB@FBGA48 [GX5002-H2],  
M29W064FT@FBGA48 [GX5002-H2],  
M29W128GH (ZA)@FBGA64 [GX5004-H2],  
M29W128GH@TSOP56 [GX1011-H2],  
M29W128GL (ZS)@FBGA64 [GX5074-H2],  
M29W160BB@TSOP48 [GX1004-H2],  
M29W160DB@FBGA48 [GX5022-H2],  
M29W160DT@FBGA48 [GX5022-H2],  
M29W160EB@FBGA48 [GX5002-H2],  
M29W160ET@FBGA48 [GX5002-H2],  
M29W160FB@FBGA48 [GX5002-H2],  
M29W160FT@FBGA48 [GX5002-H2],  
M29W256GH (ZA)@LFBGA64 [GX5004-H2],  
M29W256GH@TSOP56 [GX1011-H2],  
M29W256GL (ZS)@LFBGA64 [GX5074-H2],  
M29W320EB@FBGA48 [GX5002-H2],  
M29W320EB@TSOP48 [GX1004-H2],  
M29W320ET@FBGA64 [GX5074-H2],  
M29W400DB@TSOP48 [GX1004-H2],  
M29W400DBE@FBGA48 [GX5002-H2],  
M29W400DTA@FBGA48 [GX5039-H2],  
M29W512GH@TSOP56 [GX1011-H2],  
M29W640DT@TSOP48 [GX1004-H2],  
M29W640FB@TSOP48 [GX1004-H2],  
M29W640FT@TSOP48 [GX1004-H2],  
M29W640GB (ZS)@FBGA64 [GX5074-H2],  
M29W640GB@TSOP48 [GX1004-H2],  
M29W640GH (ZF)@FBGA64 [GX5004-H2],  
M29W640GH@FBGA48 [GX5002-H2],  
M29W640GH@TSOP56 [GX1011-H2],  
M29W640GL (ZS)@FBGA64 [GX5074-H2],  
M29W640GL@TSOP48 [GX1004-H2],

M29W640GL@TSOP56 [GX1011-H2], M29W640GSB(ZF)@FBGA64 [GX5004-H2],  
M29W640GSB(ZS)@FBGA64 [GX5074-H2], M29W640GSB@FBGA48 [GX5002-H2],  
M29W640GSB@TSOP48 [GX1004-H2], M29W640GSB@TSOP56 [GX1011-H2],  
M29W640GSH(ZF)@FBGA64 [GX5004-H2], M29W640GSH(ZS)@FBGA64 [GX5074-H2],  
M29W640GSH@FBGA48 [GX5002-H2], M29W640GSH@TSOP48 [GX1004-H2],  
M29W640GSH@TSOP56 [GX1011-H2], M29W640GSL(ZF)@FBGA64 [GX5004-H2],  
M29W640GSL(ZS)@FBGA64 [GX5074-H2], M29W640GSL@FBGA48 [GX5002-H2],  
M29W640GSL@TSOP48 [GX1004-H2], M29W640GSL@TSOP56 [GX1011-H2],  
M29W640GST(ZF)@FBGA64 [GX5004-H2], M29W640GST(ZS)@FBGA64 [GX5074-H2],  
M29W640GST@FBGA48 [GX5002-H2], M29W640GST@TSOP48 [GX1004-H2],  
M29W640GST@TSOP56 [GX1011-H2], M29W640GT(ZF)@FBGA64 [GX5004-H2],  
M29W640GT(ZS)@FBGA64 [GX5074-H2], M29W640GT@FBGA48 [GX5002-H2],  
M29W640GT@TSOP48 [GX1004-H2], M29W640GT@TSOP56 [GX1011-H2],  
M29W800DB@FBGA48 [GX5039-H2], M29W800DB@TSOP48 [GX1004-H2],  
M29W800DT@FBGA48 [GX5039-H2], M29W800DT@TSOP48 [GX1004-H2],  
NAND08GW3B2CN6E@TSOP48 [GX1004-T001-S4],  
NAND512W3A2SN6@TSOP48 [GX1004-T001-H4],  
M24128@DIP8 [GX0001], M24128@MLP8 [GX4002 GX4076],  
M24128@SOP8 [GX1016], M24128@TSSOP8 [GX1001],  
M24256@DIP8 [GX0001], M24256@MLP8 [GX4002 GX4076],  
M24256@SOP8[3.9] [GX1016], M24256@SOP8[5.5] [GX1032],  
M24256@TSSOP8 [GX1001], M24256BF@MLP8 [GX4002 GX4076],  
M24256BF@SOP8[3.9] [GX1016], M24256BF@SOP8[5.5] [GX1032],  
M24256BF@TSSOP8 [GX1001], M24256BR@DIP8 [GX0001],  
M24256BR@MLP8 [GX4002 GX4076], M24256BR@SOP8[3.9] [GX1016],  
M24256BR@SOP8[5.5] [GX1032], M24256BR@TSSOP8 [GX1001],  
M24256BW@DIP8 [GX0001], M24256BW@MLP8 [GX4002 GX4076],  
M24256BW@SOP8[3.9] [GX1016], M24256BW@SOP8[5.5] [GX1032],  
M24256BW@TSSOP8 [GX1001], M24512@DIP8 [GX0001],  
M24512@SOIC8(150 mil) [GX1016-P008],  
M24512@SOIC8(208 mil) [GX1032-P008],  
M24512@TSOP8 [GX1001-P008], M24C01@DIP8 [GX0001],  
M24C01@MLP8 [GX4002], M24C01@SOIC8 [GX1016],  
M24C01R@DIP8 [GX0001], M24C01R@MLP8 [GX4002],  
M24C01R@SOIC8 [GX1016], M24C01R@TSSOP8 [GX1001],  
M24C01W@DIP8 [GX0001], M24C01W@MLP8 [GX4002],  
M24C01W@SOIC8 [GX1016], M24C01W@TSSOP8 [GX1001],  
M24C02@DIP8 [GX0001], M24C02@MLP8 [GX4002],  
M24C02@SOIC8 [GX1016], M24C02R@DIP8 [GX0001],  
M24C02R@MLP8 [GX4002], M24C02R@SOIC8 [GX1016],  
M24C02R@TSSOP8 [GX1001], M24C02W@DIP8 [GX0001],  
M24C02W@MLP8 [GX4002], M24C02W@SOIC8 [GX1016],  
M24C02W@TSSOP8 [GX1001], M24C04@DIP8 [GX0001],  
M24C04@MLP8 [GX4002], M24C04@SOIC8 [GX1016],  
M24C04R@DIP8 [GX0001], M24C04R@MLP8 [GX4002],  
M24C04R@SOIC8 [GX1016], M24C04R@TSSOP8 [GX1001],  
M24C04W@DIP8 [GX0001], M24C04W@MLP8 [GX4002],  
M24C04W@SOIC8 [GX1016], M24C04W@TSSOP8 [GX1001],  
M24C08@DIP8 [GX0001], M24C08@MLP8 [GX4007],  
M24C08@SOIC8 [GX1016], M24C08@TSSOP8 [GX1001],  
M24C08R@DIP8 [GX0001], M24C08R@MLP8 [GX4007],  
M24C08R@SOIC8 [GX1016], M24C08R@TSSOP8 [GX1001],  
M24C08W@DIP8 [GX0001], M24C08W@MLP8 [GX4007],

M24C08W@SOIC8 [GX1016],  
M24C128(BN)@DIP8 [GX0001],  
M24C128(MW)@SOP8[3.9] [GX1016],  
M24C128B(BN)@DIP8 [GX0001],  
M24C128B(MW)@SOP8[3.9] [GX1016],  
M24C16@DIP8 [GX0001],  
M24C16@SOIC8 [GX1016],  
M24C16R@MLP8 [GX4002],  
M24C16R@TSSOP8 [GX1001],  
M24C16W@MLP8 [GX4002],  
M24C16W@TSSOP8 [GX1001],  
M24C256(MN)@SOP8[5.5] [GX1032],  
M24C256@MLP8 [GX4002 GX4076],  
M24C256A(MN)@SOP8[5.5] [GX1032],  
M24C256A@MLP8 [GX4002 GX4076],  
M24C256B(MN)@SOP8[5.5] [GX1032],  
M24C256B@MLP8 [GX4002 GX4076],  
M24C256W(MN)@SOP8[5.5] [GX1032],  
M24C256W@MLP8 [GX4002 GX4076],  
M24C32(DL)@TSSOP14 [GX1000],  
M24C32(MN)@SOP8[5.5] [GX1032],  
M24C32@MLP8 [GX4002 GX4076],  
M24C32W(DL)@TSSOP14 [GX1000],  
M24C32W(MN)@SOP8[5.5] [GX1032],  
M24C32W@MLP8 [GX4002 GX4076],  
M24C64(DL)@TSSOP14 [GX1000],  
M24C64(MN)@SOP8[5.5] [GX1032],  
M24C64@MLP8 [GX4002 GX4076],  
M24C64W(DL)@TSSOP14 [GX1000],  
M24C64W(MN)@SOP8[5.5] [GX1032],  
M24C64W@MLP8 [GX4002 GX4076],  
M24CL04B@MLP8 [GX4002],  
M24CL04B@TSSOP8 [GX1001],  
M24E32(BN)@DIP8 [GX0001],  
M24E32(MN)@SOP8[5.5] [GX1032],  
M24W01@DIP8 [GX0001],  
M24W02@DIP8 [GX0001],  
M24W04@DIP8 [GX0001],  
M24W08@DIP8 [GX0001],  
M24W16@DIP8 [GX0001],  
M25C01@DIP8 [GX0001],  
M25C04@DIP8 [GX0001],  
M25C16@DIP8 [GX0001],  
M25P05@SOIC8 [GX1016-P008],  
M25P05-A@SOIC8 [GX1016-P008],  
M25P05-A@VDFPN8 [GX4005],  
M25P10@UFDFPN8 [CX4002],  
M25P10-A@SOIC8 [GX1016-P008],  
M25P128@SOIC16 [GX1033 GX1036-P016],  
M25P128@VDFPN8 [GX4006],  
M25P16@SOIC8(150mil) [GX1016-P008],  
M25P16@SOIC8(200mil) [GX1032-P008 GX1016-P008],  
M25P16@VDFPN8 [GX4006],  
M24C08W@TSSOP8 [GX1001],  
M24C128(MN)@SOP85.5 [GX1032],  
M24C128@MLP8 [GX4002 GX4076],  
M24C128B(MN)@SOP8[5.5] [GX1032],  
M24C128B@MLP8 [GX4002 GX4076],  
M24C16@MLP8 [GX4002],  
M24C16R@DIP8 [GX0001],  
M24C16R@SOIC8 [GX1016],  
M24C16W@DIP8 [GX0001],  
M24C16W@SOIC8 [GX1016],  
M24C256(BN)@DIP8 [GX0001],  
M24C256(MW)@SOP8[3.9] [GX1016],  
M24C256A(BN)@DIP8 [GX0001],  
M24C256A(MW)@SOP8[3.9] [GX1016],  
M24C256B(BN)@DIP8 [GX0001],  
M24C256B(MW)@SOP8[3.9] [GX1016],  
M24C256W(BN)@DIP8 [GX0001],  
M24C256W(MW)@SOP8[3.9] [GX1016],  
M24C32(BN)@DIP8 [GX0001],  
M24C32(DW)@TSSOP8 [GX1001],  
M24C32(MW)@SOP8[3.9] [GX1016],  
M24C32W(BN)@DIP8 [GX0001],  
M24C32W(DW)@TSSOP8 [GX1001],  
M24C32W(MW)@SOP8[3.9] [GX1016],  
M24C64(BN)@DIP8 [GX0001],  
M24C64(DW)@TSSOP8 [GX1001],  
M24C64(MW)@SOP8[3.9] [GX1016],  
M24C64W(BN)@DIP8 [GX0001],  
M24C64W(DW)@TSSOP8 [GX1001],  
M24C64W(MW)@SOP8[3.9] [GX1016],  
M24CL04B@DIP8 [GX0001],  
M24CL04B@SOIC8 [GX1016],  
M24E16@DIP8 [GX0001],  
M24E32(DW)@TSSOP8 [GX1001],  
M24E32(MW)@SOP8[3.9] [GX1016],  
M24W01@SOIC8 [GX1016],  
M24W02@SOIC8 [GX1016],  
M24W04@SOIC8 [GX1016],  
M24W08@SOIC8 [GX1016],  
M24W16@SOIC8 [GX1016],  
M25C02@DIP8 [GX0001],  
M25C08@DIP8 [GX0001],  
M25E16@DIP8 [GX0001],  
M25P05@VQFPN8 [GX4005],  
M25P05-A@TSSOP8 [GX1001-P008],  
M25P10@SOIC8 [GX1016-P008],  
M25P10@VQFPN8 [GX4005],  
M25P10-A@VFQFPN8 [GX4005],  
M25P16@SOIC16 [GX1033 GX1036-P016],  
M25P16@VFQFPN8 [GX4005],

M25P20@SOIC8 [GX1016-P008], M25P20@VFQFPN8 [GX4005],  
M25P32@SOIC16 [GX1033 GX1036-P016],  
M25P32@SOIC8 [GX1032-P008 GX1016-P008],  
M25P32@VDFPN8 [GX4006], M25P32@VFQFPN8 [GX4005],  
M25P40@SOIC8 [GX1016-P008], M25P40@VFQFPN8 [GX4005],  
M25P64@SOIC16 [GX1033 GX1036-P016], M25P64@VDFPN8 [GX4006],  
M25P80@SOIC16 [GX1036-P016], M25P80@SOIC8 [GX1032-P008],  
M25P80@VFQFPN8 [GX4005], M25PE10@SOIC8 [GX1016-P008],  
M25PE10@SOIC8 (ISP) [GX0001], M25PE10@VQFPN8 [GX4005],  
M25PE10@VQFPN8 (ISP) [GX0001],  
M25PE16@SOIC8 [GX1032-P008 GX1016-P008],  
M25PE16@VQFPN8 [GX4005], M25PE20@SOIC8 [GX1016-P008],  
M25PE20@SOIC8 (ISP) [GX0001], M25PE20@VQFPN8 [GX4005],  
M25PE20@VQFPN8 (ISP) [GX0001], M25PE40@SOIC8 [GX1032-P008],  
M25PE40@SOIC8 (ISP) [GX0001], M25PE40@VQFPN8 [GX4005],  
M25PE40@VQFPN8 (ISP) [GX0001], M25PE80@SOIC8 [GX1032-P008],  
M25PE80@SOIC8 (ISP) [GX0001], M25PE80@VQFPN8 [GX4005],  
M25PE80@VQFPN8 (ISP) [GX0001], M25PX32@SOIC16 [GX1036-P016],  
M25PX32@SOIC8 [GX1032-P008], M25PX32@TBGA24 [GX5157],  
M25PX32@VFQFPN8 [GX4005], M25PX64@SOIC16 [GX1036-P016],  
M25PX64@TBGA24 [GX5157], M25PX64@VDFPN8 [GX4006],  
M25W01@DIP8 [GX0001], M25W02@DIP8 [GX0001],  
M25W04@DIP8 [GX0001], M25W08@DIP8 [GX0001],  
M25W16@DIP8 [GX0001], M25W166@DIP8 [GX0001],  
M28W160B@FBGA46 [GX5031], M28W160B@TSOP48 [GX1004],  
M28W160BB@FBGA46 [GX5031], M28W160BB@TSOP48 [GX1004],  
M28W160BT@FBGA46 [GX5031], M28W160BT@TSOP48 [GX1004],  
M28W160CB@FBGA46 [GX5031], M28W160CB@TSOP48 [GX1004],  
M28W160CT@FBGA46 [GX5031], M28W160CT@TSOP48 [GX1004],  
M28W160ECB@FBGA46 [GX5031], M28W160ECB@TSOP48 [GX1004],  
M28W160ECT@FBGA46 [GX5031], M28W160ECT@TSOP48 [GX1004],  
M28W160ESB@FBGA64 [GX5004], M28W160EST@FBGA64 [GX5004],  
M28W160FSB@FBGA46 [GX5031], M28W160FSB@FBGA64 [GX5004],  
M28W160FST@FBGA46 [GX5031], M28W160FST@FBGA64 [GX5004],  
M28W160T@FBGA46 [GX5031], M28W160T@TSOP48 [GX1004],  
M28W320CB@FBGA48 [GX5031], M28W320CB@TSOP48 [GX1004],  
M28W320CT@FBGA48 [GX5031], M28W320CT@TSOP48 [GX1004],  
M28W320ECB@FBGA48 [GX5031], M28W320ECB@TSOP48 [GX1004],  
M28W320ECT@FBGA48 [GX5031], M28W320ECT@TSOP48 [GX1004],  
M28W320FCB@FBGA48 [GX5031], M28W320FCB@TSOP48 [GX1004],  
M28W320FCT@FBGA48 [GX5031], M28W320FCT@TSOP48 [GX1004],  
M28W320FSB@FBGA47 [GX5031], M28W320FSB@FBGA64 [GX5004],  
M28W320FST@FBGA47 [GX5031], M28W320FST@FBGA64 [GX5004],  
M28W320FSU (Double)@FBGA64 [GX5004], M28W320FSU@FBGA47 [GX5031],  
M28W320FSU@FBGA64 [GX5004], M28W320HSB@FBGA47 [GX5031],  
M28W320HSB@FBGA64 [GX5004], M28W320HST@FBGA47 [GX5031],  
M28W320HST@FBGA64 [GX5004], M28W320HSU (Double)@FBGA64 [GX5004],  
M28W320HSU@FBGA47 [GX5031], M28W320HSU@FBGA64 [GX5004],  
M28W640CB@FBGA48 [GX5078], M28W640CB@TSOP48 [GX1004],  
M28W640CT@FBGA48 [GX5078], M28W640CT@TSOP48 [GX1004],  
M28W640ECB@FBGA48 [GX5078], M28W640ECB@TSOP48 [GX1004],  
M28W640ECT@FBGA48 [GX5078], M28W640ECT@TSOP48 [GX1004],  
M28W640FCB@FBGA48 [GX5078], M28W640FCB@TSOP48 [GX1004],

M28W640FCT@FBGA48 [GX5078],  
M28W640FSB@FBGA64 [GX5004],  
M28W640FSU@FBGA64 [GX5004],  
M28W640HCB@TSOP48 [GX1004],  
M28W640HCT@TSOP48 [GX1004],  
M28W640HSB@FBGA64 [GX5004],  
M28W640HST@FBGA64 [GX5004],  
M28W640HSU@FBGA64 [GX5004],  
M28W800B@TSOP48 [GX1004],  
M28W800BB@TSOP48 [GX1004],  
M28W800BT@TSOP48 [GX1004],  
M28W800CB@TSOP48 [GX1004],  
M28W800CT@TSOP48 [GX1004],  
M28W800T@TSOP48 [GX1004],  
M29DW127G@TSOP56 [GX1011],  
M29DW128F (Mirror)@TSOP56 [GX1011],  
M29DW128F (Q\_word)@TSOP56 [GX1011],  
M29DW128G@TSOP56 [GX1011],  
M29DW256G@TFBGA64 [GX5004],  
M29DW323DB@TFBGA48 [GX5002],  
M29DW323DB@TSOP48 [GX1004],  
M29DW323DT@TFBGA63 [GX5047],  
M29DW324DB@TFBGA48 [GX5002],  
M29DW324DB@TSOP48 [GX1004],  
M29DW324DT@TFBGA63 [GX5047],  
M29DW640D@FBGA63 [GX5047],  
M29DW640F@FBGA48 [GX5002],  
M29DW641F@FBGA48 [GX5002],  
M29F002B [GX0001],  
M29F002B@TSOP32 [GX1002],  
M29F002BB@PLCC32 [GX2032],  
M29F002BNB [GX0001],  
M29F002BNB@TSOP32 [GX1002],  
M29F002BNT@PLCC32 [GX2032],  
M29F002BT [GX0001],  
M29F002BT@TSOP32 [GX1002],  
M29F002T@PLCC32 [GX2032],  
M29F010B [GX0001],  
M29F010B@TSOP32 [GX1002],  
M29F040@PLCC32 [GX2032],  
M29F040B [GX0001],  
M29F040B@TSOP32 [GX1002],  
M29F102B@TSOP40 [GX1006],  
M29F102BB@TSOP40 [GX1006],  
M29F160FB@TSOP48 [GX1004],  
M29F160FT@TSOP48 [GX1004],  
M29F200FB@PSOP44 [GX1014],  
M29F200FT@FBGA48 [GX5002],  
M29F200FT@TSOP48 [GX1004],  
M29F400FB@PSOP44 [GX1014],  
M29F400FT@FBGA48 [GX5002],  
M29F400FT@TSOP48 [GX1004],  
M29F512B@VSOP32 [GX1003],

M28W640FCT@TSOP48 [GX1004],  
M28W640FST@FBGA64 [GX5004],  
M28W640HCB@FBGA48 [GX5078],  
M28W640HCT@FBGA48 [GX5078],  
M28W640HSB@FBGA48 [GX5031],  
M28W640HST@FBGA48 [GX5031],  
M28W640HSU@FBGA48 [GX5031],  
M28W800B@FBGA46 [GX5031],  
M28W800BB@FBGA46 [GX5031],  
M28W800BT@FBGA46 [GX5031],  
M28W800CB@FBGA46 [GX5031],  
M28W800CT@FBGA46 [GX5031],  
M28W800T@FBGA46 [GX5031],  
M29DW127G@FBGA64 [GX5004],  
M29DW128F (Mirror)@FBGA64 [GX5004],  
M29DW128F (Q\_word)@FBGA64 [GX5004],  
M29DW128G@FBGA64 [GX5074],  
M29DW256G@LFBGA64 [GX5074],  
M29DW256G@TSOP56 [GX1011],  
M29DW323DB@TFBGA63 [GX5047],  
M29DW323DT@TFBGA48 [GX5002],  
M29DW323DT@TSOP48 [GX1004],  
M29DW324DB@TFBGA63 [GX5047],  
M29DW324DT@TFBGA48 [GX5002],  
M29DW324DT@TSOP48 [GX1004],  
M29DW640D@TSOP48 [GX1004],  
M29DW640F@TSOP48 [GX1004],  
M29DW641F@TSOP48 [GX1004],  
M29F002B@PLCC32 [GX2032],  
M29F002BB [GX0001],  
M29F002BB@TSOP32 [GX1002],  
M29F002BNB@PLCC32 [GX2032],  
M29F002BNT [GX0001],  
M29F002BNT@TSOP32 [GX1002],  
M29F002BT@PLCC32 [GX2032],  
M29F002T [GX0001],  
M29F002T@TSOP32 [GX1002],  
M29F010B@PLCC32 [GX2032],  
M29F040 [GX0001],  
M29F040@TSOP32 [GX1002],  
M29F040B@PLCC32 [GX2032],  
M29F102B@PLCC44 [GX2044],  
M29F102BB@PLCC44 [GX2044],  
M29F160FB@FBGA48 [GX5002],  
M29F160FT@FBGA48 [GX5002],  
M29F200FB@FBGA48 [GX5002],  
M29F200FB@TSOP48 [GX1004],  
M29F200FT@PSOP44 [GX1014],  
M29F400FB@FBGA48 [GX5002],  
M29F400FB@TSOP48 [GX1004],  
M29F400FT@PSOP44 [GX1014],  
M29F512B@PLCC32 [GX2032],  
M29F800FB@FBGA48 [GX5002],



M29F800FB@PSOP44 [GX1014],  
M29F800FT@FBGA48 [GX5002],  
M29F800FT@TSOP48 [GX1004],  
M29V040@TSOP32 [GX1002],  
M29W004BB@TSOP40 [GX1006],  
M29W004T@TSOP40 [GX1006],  
M29W008AT@TSOP40 [GX1006],  
M29W008T@TSOP40 [GX1006],  
M29W010B@TSOP32 [GX1002],  
M29W022BB@PLCC32 [GX2032],  
M29W022BT [GX0001],  
M29W022BT@TSOP32 [GX1002],  
M29W040@TSOP32 [GX1002],  
M29W040B@TSOP32 [GX1002],  
M29W064FB@TSOP48 [GX1004],  
M29W064FT@TSOP48 [GX1004],  
M29W102BT@TSOP40 [GX1006],  
M29W128FH(Mirror)@TSOP56 [GX1011],  
M29W128FH(Q\_word)@TSOP56 [GX1011],  
M29W128FL(Mirror)@TSOP56 [GX1011],  
M29W128FL(Q\_word)@TSOP56 [GX1011],  
M29W128GH@FBGA64 [GX5004],  
M29W128GL(ZS)@FBGA64 [GX5074],  
M29W128GL@TSOP56 [GX1011],  
M29W128GSH@TSOP56 [GX1011],  
M29W128GSL@TSOP56 [GX1011],  
M29W160BB@PSOP44 [GX1014],  
M29W160BT@FBGA48 [GX5002],  
M29W160BT@TSOP48 [GX1004],  
M29W160DB@PSOP44 [GX1014],  
M29W160DT@FBGA48 [GX5002],  
M29W160DT@TSOP48 [GX1004],  
M29W160EB@FBGA64 [GX5004],  
M29W160EB@TSOP48 [GX1004],  
M29W160ET@FBGA64 [GX5004],  
M29W160ET@TSOP48 [GX1004],  
M29W160FB@TSOP48 [GX1004],  
M29W160FT@TSOP48 [GX1004],  
M29W200BB@TSOP48 [GX1004],  
M29W200BT@TSOP48 [GX1004],  
M29W256GH@TFBGA64 [GX5004],  
M29W256GL@LFBGA64 [GX5074],  
M29W256GL@TSOP56 [GX1011],  
M29W320DB@FBGA63 [GX5047],  
M29W320DT@FBGA48 [GX5002],  
M29W320DT@TSOP48 [GX1004],  
M29W320EB@FBGA64 [GX5004],  
M29W320ET@FBGA48 [GX5002],  
M29W320ET@TSOP48 [GX1004],  
M29W320FT@TSOP48 [GX1004],  
M29W400B@TSOP48 [GX1004],  
M29W400BB@PSOP44 [GX1014],  
M29W400BT@FBGA48 [GX5002],

M29F800FB@TSOP48 [GX1004],  
M29F800FT@PSOP44 [GX1014],  
M29V040@PLCC32 [GX2032],  
M29W004B@TSOP40 [GX1006],  
M29W004BT@TSOP40 [GX1006],  
M29W008AB@TSOP40 [GX1006],  
M29W008B@TSOP40 [GX1006],  
M29W010B@PLCC32 [GX2032],  
M29W022BB [GX0001],  
M29W022BB@TSOP32 [GX1002],  
M29W022BT@PLCC32 [GX2032],  
M29W040@PLCC32 [GX2032],  
M29W040B@PLCC32 [GX2032],  
M29W064FB@FBGA48 [GX5002],  
M29W064FT@FBGA48 [GX5002],  
M29W102BB@TSOP40 [GX1006],  
M29W128FH(Mirror)@FBGA64 [GX5004],  
M29W128FH(Q\_word)@FBGA64 [GX5004],  
M29W128FL(Mirror)@FBGA64 [GX5004],  
M29W128FL(Q\_word)@FBGA64 [GX5004],  
M29W128GH(ZS)@FBGA64 [GX5074],  
M29W128GH@TSOP56 [GX1011],  
M29W128GL@FBGA64 [GX5004],  
M29W128GSH@FBGA64 [GX5074],  
M29W128GSL@FBGA64 [GX5074],  
M29W160BB@FBGA48 [GX5002],  
M29W160BB@TSOP48 [GX1004],  
M29W160BT@PSOP44 [GX1014],  
M29W160DB@FBGA48 [GX5002],  
M29W160DB@TSOP48 [GX1004],  
M29W160DT@PSOP44 [GX1014],  
M29W160EB@FBGA48 [GX5002],  
M29W160EB@PSOP44 [GX1014],  
M29W160ET@FBGA48 [GX5002],  
M29W160ET@PSOP44 [GX1014],  
M29W160FB@FBGA48 [GX5002],  
M29W160FT@FBGA48 [GX5002],  
M29W200BB@PSOP44 [GX1014],  
M29W200BT@PSOP44 [GX1014],  
M29W256GH@LFBGA64 [GX5074],  
M29W256GH@TSOP56 [GX1011],  
M29W256GL@TFBGA64 [GX5004],  
M29W320DB@FBGA48 [GX5002],  
M29W320DB@TSOP48 [GX1004],  
M29W320DT@FBGA63 [GX5047],  
M29W320EB@FBGA48 [GX5002],  
M29W320EB@TSOP48 [GX1004],  
M29W320ET@FBGA64 [GX5004],  
M29W320FB@TSOP48 [GX1004],  
M29W400B@PSOP44 [GX1014],  
M29W400BB@FBGA48 [GX5002],  
M29W400BB@TSOP48 [GX1004],  
M29W400BT@PSOP44 [GX1014],

M29W400BT@TSOP48 [GX1004],  
M29W400DB (ZE)@FBGA48 [GX5002],  
M29W400DB@TSOP48 [GX1004],  
M29W400DT (ZE)@FBGA48 [GX5002],  
M29W400DT@TSOP48 [GX1004],  
M29W400FB@TSOP48 [GX1004],  
M29W400FT@TSOP48 [GX1004],  
M29W400T@TSOP48 [GX1004],  
M29W512B@VSOP32 [GX1003],  
M29W640DB@FBGA63 [GX5047],  
M29W640DT@FBGA63 [GX5047],  
M29W640FB@FBGA48 [GX5002],  
M29W640FBQ@FBGA48 [GX5002],  
M29W640FT@FBGA48 [GX5002],  
M29W640FTQ@FBGA48 [GX5002],  
M29W640GB (Mirror)@FBGA48 [GX5002],  
M29W640GB (Mirror)@TSOP56 [GX1011],  
M29W640GB (Q\_Word)@TSOP48 [GX1004],  
M29W640GB (ZF) (Mirror)@FBGA64 [GX5004],  
M29W640GB (ZF) (Q\_Word)@FBGA64 [GX5004],  
M29W640GB (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GB (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GH (Mirror)@FBGA48 [GX5002],  
M29W640GH (Mirror)@TSOP56 [GX1011],  
M29W640GH (Q\_Word)@TSOP48 [GX1004],  
M29W640GH (ZF) (Mirror)@FBGA64 [GX5004],  
M29W640GH (ZF) (Q\_Word)@FBGA64 [GX5004],  
M29W640GH (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GH (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GL (Mirror)@FBGA48 [GX5002],  
M29W640GL (Mirror)@TSOP56 [GX1011],  
M29W640GL (Q\_Word)@TSOP48 [GX1004],  
M29W640GL (ZF) (Mirror)@FBGA64 [GX5004],  
M29W640GL (ZF) (Q\_Word)@FBGA64 [GX5004],  
M29W640GL (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GL (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GSB (Mirror)@FBGA48 [GX5002],  
M29W640GSB (Mirror)@TSOP56 [GX1011],  
M29W640GSB (Q\_Word)@FBGA48 [GX5002],  
M29W640GSB (Q\_Word)@TSOP48 [GX1004],  
M29W640GSB (Q\_Word)@TSOP56 [GX1011],  
M29W640GSB (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GSB (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GSH (Mirror)@FBGA48 [GX5002],  
M29W640GSH (Mirror)@TSOP56 [GX1011],  
M29W640GSH (Q\_Word)@FBGA48 [GX5002],  
M29W640GSH (Q\_Word)@TSOP48 [GX1004],  
M29W640GSH (Q\_Word)@TSOP56 [GX1011],  
M29W640GSH (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GSH (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GSL (Mirror)@FBGA48 [GX5002],  
M29W640GSL (Mirror)@TSOP56 [GX1011],  
M29W640GSL (Q\_Word)@FBGA48 [GX5002],  
M29W640GSL (Q\_Word)@TSOP48 [GX1004],  
M29W640GSL (Q\_Word)@TSOP56 [GX1011],  
M29W640GSL (ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GSL (ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GST (Mirror)@FBGA48 [GX5002],  
M29W640GST (Mirror)@TSOP48 [GX1004],  
M29W640GST (Mirror)@TSOP56 [GX1011],  
M29W640GST (Q\_Word)@FBGA48 [GX5002],  
M29W400DB (ZA)@FBGA48 [GX5039],  
M29W400DB@PSOP44 [GX1014],  
M29W400DT (ZA)@FBGA48 [GX5039],  
M29W400DT@PSOP44 [GX1014],  
M29W400FB@FBGA48 [GX5002],  
M29W400FT@FBGA48 [GX5039],  
M29W400T@PSOP44 [GX1014],  
M29W512B@PLCC32 [GX2032],  
M29W512GH@TSOP56 [GX1011],  
M29W640DB@TSOP48 [GX1004],  
M29W640DT@TSOP48 [GX1004],  
M29W640FB@TSOP48 [GX1004],  
M29W640FBQ@TSOP48 [GX1004],  
M29W640FT@TSOP48 [GX1004],  
M29W640FTQ@TSOP48 [GX1004],  
M29W640GB (Mirror)@TSOP48 [GX1004],  
M29W640GB (Q\_Word)@FBGA48 [GX5002],  
M29W640GB (Q\_Word)@TSOP56 [GX1011],  
M29W640GH (Mirror)@TSOP48 [GX1004],  
M29W640GH (Q\_Word)@FBGA48 [GX5002],  
M29W640GH (Q\_Word)@TSOP56 [GX1011],  
M29W640GL (Mirror)@TSOP48 [GX1004],  
M29W640GL (Q\_Word)@FBGA48 [GX5002],  
M29W640GL (Q\_Word)@TSOP56 [GX1011],  
M29W640GSB (Mirror)@TSOP48 [GX1004],  
M29W640GSB (Q\_Word)@FBGA48 [GX5002],  
M29W640GSB (Q\_Word)@TSOP56 [GX1011],  
M29W640GSH (Mirror)@TSOP48 [GX1004],  
M29W640GSH (Q\_Word)@FBGA48 [GX5002],  
M29W640GSH (Q\_Word)@TSOP56 [GX1011],  
M29W640GSL (Mirror)@TSOP48 [GX1004],  
M29W640GSL (Q\_Word)@FBGA48 [GX5002],  
M29W640GSL (Q\_Word)@TSOP56 [GX1011],  
M29W640GST (Mirror)@TSOP48 [GX1004],  
M29W640GST (Q\_Word)@FBGA48 [GX5002],

M29W640GST(Q\_Word)@TSOP48 [GX1004], M29W640GST(Q\_Word)@TSOP56 [GX1011],  
M29W640GST(ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GST(ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W640GT(Mirror)@FBGA48 [GX5002], M29W640GT(Mirror)@TSOP48 [GX1004],  
M29W640GT(Mirror)@TSOP56 [GX1011], M29W640GT(Q\_Word)@FBGA48 [GX5002],  
M29W640GT(Q\_Word)@TSOP48 [GX1004], M29W640GT(Q\_Word)@TSOP56 [GX1011],  
M29W640GT(ZF) (Mirror)@FBGA64 [GX5004],  
M29W640GT(ZF) (Q\_Word)@FBGA64 [GX5004],  
M29W640GT(ZS) (Mirror)@FBGA64 [GX5074],  
M29W640GT(ZS) (Q\_Word)@FBGA64 [GX5074],  
M29W641DH@TSOP48 [GX1004], M29W641DL@TSOP48 [GX1004],  
M29W641DU@FBGA63 [GX5047], M29W800AB@FBGA48 [GX5002],  
M29W800AB@PSOP44 [GX1014], M29W800AB@TSOP48 [GX1004],  
M29W800AT@FBGA48 [GX5002], M29W800AT@PSOP44 [GX1014],  
M29W800AT@TSOP48 [GX1004], M29W800B@PSOP44 [GX1014],  
M29W800B@TSOP48 [GX1004], M29W800DB@FBGA48 [GX5002],  
M29W800DB@PSOP44 [GX1014], M29W800DB@TSOP48 [GX1004],  
M29W800DT@FBGA48 [GX5002], M29W800DT@PSOP44 [GX1014],  
M29W800DT@TSOP48 [GX1004], M29W800FB@FBGA48 [GX5002],  
M29W800FB@TSOP48 [GX1004], M29W800FT@FBGA48 [GX5002],  
M29W800FT@TSOP48 [GX1004], M29W800T@PSOP44 [GX1014],  
M29W800T@TSOP48 [GX1004], M30LOR7000B0@FBGA88 [GX5005],  
M30LOR7000T0@FBGA88 [GX5005], M30LOR8000B0@FBGA88 [GX5005],  
M30LOR8000B2@FBGA88 [GX5005], M30LOR8000T0@FBGA88 [GX5005],  
M30LOR8000T2@FBGA88 [GX5005], M34C02@DIP8 [GX0001],  
M34C02@MLP8 [GX4002], M34C02@SOIC8 [GX1016],  
M34C02@TSSOP8 [GX1001], M34D32@DIP8 [GX0001],  
M34D32@SOP8 [GX1016], M34D32@TSSOP8 [GX1001],  
M34D64@DIP8 [GX0001], M34D64@SOP8 [GX1016],  
M34D64@TSSOP8 [GX1001], M34E02@DIP8 [GX0001],  
M34E02@MSOP8 [GX1015], M34E02@SOIC8 [GX1016],  
M34E02@TSSOP8 [GX1001], M36LOR7040B0@FBGA88 [GX5005],  
M36LOR7040T0@FBGA88 [GX5005], M36LOR7050B0@FBGA88 [GX5005],  
M36LOR7050B1@FBGA88 [GX5005], M36LOR7050B2@FBGA88 [GX5005],  
M36LOR7050B4@FBGA88 [GX5005], M36LOR7050L3@FBGA56 [GX5094],  
M36LOR7050L3@FBGA88 [GX5005], M36LOR7050T0@FBGA88 [GX5005],  
M36LOR7050T1@FBGA88 [GX5005], M36LOR7050T2@FBGA88 [GX5005],  
M36LOR7050T4@FBGA88 [GX5005], M36LOR7050U3@FBGA56 [GX5094],  
M36LOR7050U3@FBGA88 [GX5005], M36LOR7060B1@FBGA88 [GX5005],  
M36LOR7060B2@FBGA88 [GX5005], M36LOR7060L3@FBGA56 [GX5094],  
M36LOR7060L3@FBGA88 [GX5005], M36LOR7060T1@FBGA88 [GX5005],  
M36LOR7060T2@FBGA88 [GX5005], M36LOR7060U3@FBGA56 [GX5094],  
M36LOR7060U3@FBGA88 [GX5005], M36LOR8050L3@FBGA56 [GX5094],  
M36LOR8050L3@FBGA88 [GX5005], M36LOR8050U3@FBGA56 [GX5094],  
M36LOR8050U3@FBGA88 [GX5005], M36LOR8060B0@FBGA88 [GX5005],  
M36LOR8060B1@FBGA88 [GX5005], M36LOR8060B3@FBGA88 [GX5005],  
M36LOR8060B5@FBGA88 [GX5005], M36LOR8060B8@FBGA88 [GX5005],  
M36LOR8060B9@FBGA88 [GX5005], M36LOR8060L0@FBGA56 [GX5094],  
M36LOR8060L0@FBGA88 [GX5005], M36LOR8060L3@FBGA56 [GX5094],  
M36LOR8060L3@FBGA88 [GX5005], M36LOR8060T0@FBGA88 [GX5005],  
M36LOR8060T1@FBGA88 [GX5005], M36LOR8060T3@FBGA88 [GX5005],  
M36LOR8060T5@FBGA88 [GX5005], M36LOR8060T8@FBGA88 [GX5005],  
M36LOR8060T9@FBGA88 [GX5005], M36LOR8060U0@FBGA56 [GX5094],

M36L0R8060U0@FBGA88 [GX5005],  
M36L0R8060U3@FBGA88 [GX5005],  
M36L0T7040T0@FBGA88 [GX5005],  
M36L0T7050B1@FBGA88 [GX5005],  
M36L0T7050B3@FBGA88 [GX5005],  
M36L0T7050T1@FBGA88 [GX5005],  
M36L0T7050T3@FBGA88 [GX5005],  
M36L0T7060B1@FBGA88 [GX5005],  
M36L0T7060B3@FBGA88 [GX5005],  
M36L0T7060T1@FBGA88 [GX5005],  
M36L0T7060T3@FBGA88 [GX5005],  
M36L0T8050B1@FBGA88 [GX5005],  
M36L0T8050T0@FBGA88 [GX5005],  
M36L0T8050T3@FBGA88 [GX5005],  
M36L0T8060B1@FBGA88 [GX5005],  
M36L0T8060T0@FBGA88 [GX5005],  
M36L0T8060T3@FBGA88 [GX5005],  
M36P0R8070N0ZS@FBGA56 [GX5099],  
M36W0R5020T0@FBGA88 [GX5005],  
M36W0R5030T0@FBGA88 [GX5005],  
M36W0R5040B1@FBGA88 [GX5005],  
M36W0R5040B4@FBGA88 [GX5005],  
M36W0R5040B7@FBGA88 [GX5005],  
M36W0R5040L3@FBGA88 [GX5005],  
M36W0R5040L4@FBGA88 [GX5005],  
M36W0R5040L6@FBGA88 [GX5005],  
M36W0R5040T1@FBGA88 [GX5005],  
M36W0R5040T4@FBGA88 [GX5005],  
M36W0R5040T7@FBGA88 [GX5005],  
M36W0R5040U3@FBGA88 [GX5005],  
M36W0R5040U4@FBGA88 [GX5005],  
M36W0R5040U6@FBGA88 [GX5005],  
M36W0R5050L6@FBGA88 [GX5005],  
M36W0R5050U6@FBGA88 [GX5005],  
M36W0R6040B0@FBGA88 [GX5005],  
M36W0R6040B3@FBGA88 [GX5005],  
M36W0R6040B7@FBGA88 [GX5005],  
M36W0R6040L4@FBGA56 [GX5099],  
M36W0R6040L6@FBGA52 [GX5127],  
M36W0R6040T0@FBGA88 [GX5005],  
M36W0R6040T3@FBGA88 [GX5005],  
M36W0R6040T7@FBGA88 [GX5005],  
M36W0R6040U4@FBGA56 [GX5099],  
M36W0R6040U6@FBGA52 [GX5127],  
M36W0R6050B0@FBGA88 [GX5005],  
M36W0R6050B3@FBGA88 [GX5005],  
M36W0R6050L0@FBGA88 [GX5005],  
M36W0R6050L4@FBGA88 [GX5005],  
M36W0R6050L6@FBGA88 [GX5005],  
M36W0R6050T1@FBGA88 [GX5005],  
M36W0R6050T4@FBGA88 [GX5005],  
M36W0R6050U4@FBGA56 [GX5099],  
M36W0R6050U6@FBGA52 [GX5127],  
M36L0R8060U3@FBGA56 [GX5094],  
M36L0T7040B0@FBGA88 [GX5005],  
M36L0T7050B0@FBGA88 [GX5005],  
M36L0T7050B2@FBGA88 [GX5005],  
M36L0T7050T0@FBGA88 [GX5005],  
M36L0T7050T2@FBGA88 [GX5005],  
M36L0T7060B0@FBGA88 [GX5005],  
M36L0T7060B2@FBGA88 [GX5005],  
M36L0T7060T0@FBGA88 [GX5005],  
M36L0T7060T2@FBGA88 [GX5005],  
M36L0T8050B0@FBGA88 [GX5005],  
M36L0T8050B3@FBGA88 [GX5005],  
M36L0T8050T1@FBGA88 [GX5005],  
M36L0T8060B0@FBGA88 [GX5005],  
M36L0T8060B3@FBGA88 [GX5005],  
M36L0T8060T1@FBGA88 [GX5005],  
M36P0R8060N0ZS@FBGA56 [GX5099],  
M36W0R5020B0@FBGA88 [GX5005],  
M36W0R5030B0@FBGA88 [GX5005],  
M36W0R5040B0@FBGA88 [GX5005],  
M36W0R5040B2@FBGA88 [GX5005],  
M36W0R5040B5@FBGA88 [GX5005],  
M36W0R5040L3@FBGA56 [GX5127],  
M36W0R5040L4@FBGA56 [GX5099],  
M36W0R5040L6@FBGA52 [GX5127],  
M36W0R5040T0@FBGA88 [GX5005],  
M36W0R5040T2@FBGA88 [GX5005],  
M36W0R5040T5@FBGA88 [GX5005],  
M36W0R5040U3@FBGA56 [GX5127],  
M36W0R5040U4@FBGA56 [GX5099],  
M36W0R5040U6@FBGA52 [GX5127],  
M36W0R5050L6@FBGA52 [GX5127],  
M36W0R5050U6@FBGA52 [GX5127],  
M36W0R6030B0@FBGA88 [GX5005],  
M36W0R6040B1@FBGA88 [GX5005],  
M36W0R6040B4@FBGA88 [GX5005],  
M36W0R6040L3@FBGA88 [GX5005],  
M36W0R6040L4@FBGA88 [GX5005],  
M36W0R6040L6@FBGA88 [GX5005],  
M36W0R6040T1@FBGA88 [GX5005],  
M36W0R6040T4@FBGA88 [GX5005],  
M36W0R6040U3@FBGA88 [GX5005],  
M36W0R6040U4@FBGA88 [GX5005],  
M36W0R6040U6@FBGA88 [GX5005],  
M36W0R6050B1@FBGA88 [GX5005],  
M36W0R6050B4@FBGA88 [GX5005],  
M36W0R6050L4@FBGA56 [GX5099],  
M36W0R6050L6@FBGA52 [GX5127],  
M36W0R6050T0@FBGA88 [GX5005],  
M36W0R6050T3@FBGA88 [GX5005],  
M36W0R6050U0@FBGA88 [GX5005],  
M36W0R6050U4@FBGA88 [GX5005],  
M36W0R6050U6@FBGA88 [GX5005],

M36WOR7050B0@FBGA88 [GX5005], M36WOR7050T0@FBGA88 [GX5005],  
M36WOT5040B1@FBGA88 [GX5005], M36WOT5040T1@FBGA88 [GX5005],  
M36WOT6030B0@FBGA88 [GX5005], M36WOT6030T0@FBGA88 [GX5005],  
M36WOT6040B0@FBGA88 [GX5005], M36WOT6040B1@FBGA88 [GX5005],  
M36WOT6040T0@FBGA88 [GX5005], M36WOT6040T1@FBGA88 [GX5005],  
M36WOT6050B0@FBGA88 [GX5005], M36WOT6050T0@FBGA88 [GX5005],  
M36WOT7040B0@FBGA88 [GX5005], M36WOT7040T0@FBGA88 [GX5005],  
M36WOT7050B0@FBGA88 [GX5005], M36WOT7050T0@FBGA88 [GX5005],  
M45PE10@SOIC8 [GX1016-P008], M45PE10@VQFPN8 [GX4005],  
M45PE16@SOIC8 [GX1032-P008 GX1016-P008], M45PE20@SOIC8 [GX1016-P008],  
M45PE16@VQFPN8 [GX4005], M45PE20@VQFPN8 [GX4005],  
M45PE20@SOIC8 (ISP) [GX0001], M45PE20@VQFPN8 (ISP) [GX0001],  
M45PE20@VQFPN8 (ISP) [GX0001], M45PE40@SOIC8 [GX1032-P008],  
M45PE40@SOIC8 (ISP) [GX0001], M45PE40@VQFPN8 [GX4005],  
M45PE40@VQFPN8 (ISP) [GX0001], M45PE80@SOIC16 [GX1036-P016],  
M45PE80@SOIC16 (ISP) [GX0001], M45PE80@SOIC8 [GX1032-P008],  
M45PE80@SOIC8 (ISP) [GX0001], M45PE80@VQFPN8 [GX4005],  
M45PE80@VQFPN8 (ISP) [GX0001], M58LR128FB@FBGA56 [GX5032],  
M58LR128FT@FBGA56 [GX5032], M58LR128GB@FBGA56 [GX5032],  
M58LR128GT@FBGA56 [GX5032], M58LR128HB@FBGA56 [GX5032],  
M58LR128HT@FBGA56 [GX5032], M58LR128KB@FBGA88 [GX5005],  
M58LR128KT@FBGA88 [GX5005], M58LR256KB@FBGA88 [GX5005],  
M58LR256KT@FBGA88 [GX5005], M58LT128GB@FBGA56 [GX5032],  
M58LT128GSB@FBGA64 [GX5004], M58LT128GST@FBGA64 [GX5004],  
M58LT128GT@FBGA56 [GX5032], M58LT128HSB@FBGA64 [GX5004],  
M58LT128HST@FBGA64 [GX5004], M58LT128KSB@FBGA64 [GX5004],  
M58LT128KST@FBGA64 [GX5004], M58LT256GB@FBGA64 [GX5004],  
M58LT256GT@FBGA64 [GX5004], M58LT256JST@FBGA64 [GX5004],  
M58LT256KST@FBGA64 [GX5004], M58LT256JSB@FBGA64 [GX5004],  
M93C06 (08bit)@SOIC8 [GX1016-P008], M93C06 (16bit)@DIP8 [GX0001],  
M93C06 (16bit)@SOIC8 [GX1016-P008], M93C06 (16bit)@DIP8 [GX0001],  
M93C46 (08bit)@MLP8 [GX4002 GX4047], M93C46 (08bit)@DIP8 [GX0001],  
M93C46 (08bit)@SOIC8 [GX1016-P008], M93C46 (08bit)@MSOP8 [GX1015],  
M93C46 (16bit)@DIP8 [GX0001], M93C46 (08bit)@TSSOP8 [GX1001],  
M93C46 (16bit)@MSOP8 [GX1015], M93C46 (16bit)@MLP8 [GX4002 GX4047],  
M93C46 (16bit)@SOIC8 [GX1016-P008],  
M93C46 (16bit)@TSSOP8 [GX1001-P008], M93C46R (08bit)@DIP8 [GX0001],  
M93C46R (08bit)@MLP8 [GX4002 GX4047], M93C46R (08bit)@SOIC8 [GX1016-P008],  
M93C46R (08bit)@MSOP8 [GX1015], M93C46R (16bit)@DIP8 [GX0001],  
M93C46R (08bit)@TSSOP8 [GX1001], M93C46R (16bit)@SOIC8 [GX1016-P008],  
M93C46R (16bit)@MLP8 [GX4002 GX4047], M93C46R (16bit)@MSOP8 [GX1015],  
M93C46R (16bit)@TSSOP8 [GX1001-P008], M93C46W (08bit)@DIP8 [GX0001],  
M93C46W (08bit)@MLP8 [GX4002 GX4047],  
M93C46W (08bit)@MSOP8 [GX1015], M93C46W (08bit)@SOIC8 [GX1016-P008],  
M93C46W (08bit)@TSSOP8 [GX1001], M93C46W (16bit)@DIP8 [GX0001],  
M93C46W (16bit)@MLP8 [GX4002 GX4047], M93C46W (16bit)@SOIC8 [GX1016-P008],  
M93C46W (16bit)@MSOP8 [GX1015], M93C56 (08bit)@MLP8 [GX4002 GX4047],  
M93C56 (08bit)@DIP8 [GX0001], M93C56 (08bit)@SOIC8 [GX1016-P008],  
M93C56 (08bit)@MSOP8 [GX1015], M93C56 (16bit)@DIP8 [GX0001],  
M93C56 (08bit)@TSSOP8 [GX1001], M93C56 (16bit)@MSOP8 [GX1015],  
M93C56 (16bit)@MLP8 [GX4002 GX4047],

M93C56 (16bit)@SOIC8 [GX1016-P008], M93C56 (16bit)@TSSOP8 [GX1001-P008],  
M93C56R (08bit)@DIP8 [GX0001], M93C56R (08bit)@MLP8 [GX4002 GX4047],  
M93C56R (08bit)@MSOP8 [GX1015], M93C56R (08bit)@SOIC8 [GX1016-P008],  
M93C56R (08bit)@TSSOP8 [GX1001], M93C56R (16bit)@DIP8 [GX0001],  
M93C56R (16bit)@MLP8 [GX4002 GX4047],  
M93C56R (16bit)@MSOP8 [GX1015], M93C56R (16bit)@SOIC8 [GX1016-P008],  
M93C56R (16bit)@TSSOP8 [GX1001-P008],  
M93C56W (08bit)@DIP8 [GX0001], M93C56W (08bit)@MLP8 [GX4002 GX4047],  
M93C56W (08bit)@MSOP8 [GX1015], M93C56W (08bit)@SOIC8 [GX1016-P008],  
M93C56W (08bit)@TSSOP8 [GX1001], M93C56W (16bit)@DIP8 [GX0001],  
M93C56W (16bit)@MLP8 [GX4002 GX4047],  
M93C56W (16bit)@MSOP8 [GX1015], M93C56W (16bit)@SOIC8 [GX1016-P008],  
M93C56W (16bit)@TSSOP8 [GX1001-P008],  
M93C66 (08bit)@DIP8 [GX0001], M93C66 (08bit)@MLP8 [GX4002 GX4047],  
M93C66 (08bit)@MSOP8 [GX1015], M93C66 (08bit)@SOIC8 [GX1016-P008],  
M93C66 (08bit)@TSSOP8 [GX1001], M93C66 (16bit)@DIP8 [GX0001],  
M93C66 (16bit)@MLP8 [GX4002 GX4047], M93C66 (16bit)@MSOP8 [GX1015],  
M93C66 (16bit)@SOIC8 [GX1016-P008], M93C66 (16bit)@TSSOP8 [GX1001-P008],  
M93C66R (08bit)@DIP8 [GX0001], M93C66R (08bit)@MLP8 [GX4002 GX4047],  
M93C66R (08bit)@MSOP8 [GX1015], M93C66R (08bit)@SOIC8 [GX1016-P008],  
M93C66R (08bit)@TSSOP8 [GX1001], M93C66R (16bit)@DIP8 [GX0001],  
M93C66R (16bit)@MLP8 [GX4002 GX4047],  
M93C66R (16bit)@MSOP8 [GX1015], M93C66R (16bit)@SOIC8 [GX1016-P008],  
M93C66R (16bit)@TSSOP8 [GX1001-P008],  
M93C66W (08bit)@DIP8 [GX0001], M93C66W (08bit)@MLP8 [GX4002 GX4047],  
M93C66W (08bit)@MSOP8 [GX1015], M93C66W (08bit)@SOIC8 [GX1016-P008],  
M93C66W (08bit)@TSSOP8 [GX1001], M93C66W (16bit)@DIP8 [GX0001],  
M93C66W (16bit)@MLP8 [GX4002 GX4047],  
M93C66W (16bit)@MSOP8 [GX1015], M93C66W (16bit)@SOIC8 [GX1016-P008],  
M93C66W (16bit)@TSSOP8 [GX1001-P008],  
M93C76 (08bit)@DIP8 [GX0001], M93C76 (08bit)@MLP8 [GX4002 GX4047],  
M93C76 (08bit)@MSOP8 [GX1015], M93C76 (08bit)@SOIC8 [GX1016-P008],  
M93C76 (08bit)@TSSOP8 [GX1001], M93C76 (16bit)@DIP8 [GX0001],  
M93C76 (16bit)@MLP8 [GX4002 GX4047], M93C76 (16bit)@MSOP8 [GX1015],  
M93C76 (16bit)@SOIC8 [GX1016-P008], M93C76 (16bit)@TSSOP8 [GX1001-P008],  
M93C76R (08bit)@DIP8 [GX0001], M93C76R (08bit)@MLP8 [GX4002 GX4047],  
M93C76R (08bit)@MSOP8 [GX1015], M93C76R (08bit)@SOIC8 [GX1016-P008],  
M93C76R (08bit)@TSSOP8 [GX1001], M93C76R (16bit)@DIP8 [GX0001],  
M93C76R (16bit)@MLP8 [GX4002 GX4047],  
M93C76R (16bit)@MSOP8 [GX1015], M93C76R (16bit)@SOIC8 [GX1016-P008],  
M93C76R (16bit)@TSSOP8 [GX1001-P008],  
M93C76W (08bit)@DIP8 [GX0001], M93C76W (08bit)@MLP8 [GX4002 GX4047],  
M93C76W (08bit)@MSOP8 [GX1015], M93C76W (08bit)@SOIC8 [GX1016-P008],  
M93C76W (08bit)@TSSOP8 [GX1001], M93C76W (16bit)@DIP8 [GX0001],  
M93C76W (16bit)@MLP8 [GX4002 GX4047],  
M93C76W (16bit)@MSOP8 [GX1015], M93C76W (16bit)@SOIC8 [GX1016-P008],  
M93C76W (16bit)@TSSOP8 [GX1001-P008],  
M93C86 (08bit)@DIP8 [GX0001], M93C86 (08bit)@MLP8 [GX4002 GX4047],  
M93C86 (08bit)@MSOP8 [GX1015], M93C86 (08bit)@SOIC8 [GX1016-P008],  
M93C86 (08bit)@TSSOP8 [GX1001], M93C86 (16bit)@DIP8 [GX0001],  
M93C86 (16bit)@MLP8 [GX4002 GX4047], M93C86 (16bit)@MSOP8 [GX1015],  
M93C86 (16bit)@SOIC8 [GX1016-P008], M93C86 (16bit)@TSSOP8 [GX1001-P008],  
M93C86R (08bit)@DIP8 [GX0001], M93C86R (08bit)@MLP8 [GX4002 GX4047],

M93C86R(08bit)@MSOP8 [GX1015], M93C86R(08bit)@SOIC8 [GX1016-P008],  
M93C86R(08bit)@TSSOP8 [GX1001], M93C86R(16bit)@DIP8 [GX0001],  
M93C86R(16bit)@MLP8 [GX4002 GX4047],  
M93C86R(16bit)@MSOP8 [GX1015], M93C86R(16bit)@SOIC8 [GX1016-P008],  
M93C86R(16bit)@TSSOP8 [GX1001-P008],  
M93C86W(08bit)@DIP8 [GX0001], M93C86W(08bit)@MLP8 [GX4002 GX4047],  
M93C86W(08bit)@MSOP8 [GX1015], M93C86W(08bit)@SOIC8 [GX1016-P008],  
M93C86W(08bit)@TSSOP8 [GX1001], M93C86W(16bit)@DIP8 [GX0001],  
M93C86W(16bit)@MLP8 [GX4002 GX4047],  
M93C86W(16bit)@MSOP8 [GX1015], M93C86W(16bit)@SOIC8 [GX1016-P008],  
M93C86W(16bit)@TSSOP8 [GX1001-P008],  
M95020(ISP)@DIP8 [GX0001], M95020@DIP8 [GX0001],  
M95020@SOIC8 [GX1016-P008], M95020@SOIC8(ISP) [GX0001],  
M95020@TSSOP8 [GX1001-P008], M95020@TSSOP8(ISP) [GX0001],  
M95040(ISP)@DIP8 [GX0001], M95040@DIP8 [GX0001],  
M95040@SOIC8 [GX1016-P008], M95040@SOIC8(ISP) [GX0001],  
M95040@TSSOP8 [GX1001-P008], M95040@TSSOP8(ISP) [GX0001],  
M95080(ISP) [GX0001], M95080@DIP8 [GX0001],  
M95080@SOIC8 [GX1016], M95080@SOIC8(ISP) [GX0001],  
M95080@TSSOP14 [CX1000], M95080@TSSOP14(ISP) [GX0001],  
M95080@TSSOP8 [GX1001-P008], M95080@TSSOP8(ISP) [GX0001],  
M95128(ISP), M95128@DIP8 [GX0001],  
M95128@SOIC8[150mil] [GX1016], M95128@SOIC8[150mil](ISP),  
M95128@SOIC8[200mil] [CX1032], M95128@SOIC8[200mil](ISP),  
M95128@TSSOP14 [CX1000], M95128@TSSOP14(ISP),  
M95128@TSSOP8 [GX1001-P008], M95128@TSSOP8(ISP),  
M95128@UFDFPN8 [CX4002], M95160(ISP) [GX0001],  
M95160@DIP8 [GX0001], M95160@SOIC8 [GX1016],  
M95160@SOIC8(ISP) [GX0001], M95160@TSSOP14 [CX1000],  
M95160@TSSOP14(ISP) [GX0001], M95160@TSSOP8 [GX1001-P008],  
M95160@TSSOP8(ISP) [GX0001], M95256(ISP),  
M95256@DIP8 [GX0001], M95256@SOIC8[150mil] [GX1016],  
M95256@SOIC8[150mil](ISP), M95256@SOIC8[200mil] [CX1032],  
M95256@SOIC8[200mil](ISP), M95256@TSSOP14 [CX1000],  
M95256@TSSOP14(ISP), M95256@TSSOP8 [GX1001-P008],  
M95256@TSSOP8(ISP), M95256@UFDFPN8 [CX4002],  
M95320(ISP) [GX0001], M95320@DIP8 [GX0001],  
M95320@SOIC8 [GX1016], M95320@SOIC8(ISP) [GX0001],  
M95320@TSSOP14 [CX1000], M95320@TSSOP14(ISP) [GX0001],  
M95320@TSSOP8 [GX1001-P008], M95320@TSSOP8(ISP) [GX0001],  
M95320@UFDFPN8 [CX4002], M95512@SOIC8 [GX1016],  
M95512@SOIC8(ISP), M95512@TSSOP8 [GX1001-P008],  
M95512@TSSOP8(ISP), M95640(ISP) [GX0001],  
M95640@DIP8 [GX0001], M95640@SOIC8 [GX1016],  
M95640@SOIC8(ISP) [GX0001], M95640@TSSOP14 [CX1000],  
M95640@TSSOP14(ISP) [GX0001], M95640@TSSOP8 [GX1001-P008],  
M95640@TSSOP8(ISP) [GX0001], NAND01GR3B2CZA6@FBGA63 [GX5046],  
NAND01GW3B2CN6@TSOP48 [GX1004], NAND02GW3B2AN6@TSOP48 [GX1004],  
NAND02GW3B2DN6@TSOP48 [GX1004], NAND02GW3B2DN6@TSOP48 [GX1004],  
NAND04GW3B2BN6@TSOP48 [GX1004], NAND04GW3B2DN6@TSOP48 [GX1004],  
NAND08GW3F2AN6@TSOP48 [GX1004], NAND512W3A2BN6@TSOP48 [GX1004],  
NAND512W3A2CN6@TSOP48 [GX1004], NAND512W3A2DN6@TSOP48 [GX1004],  
NAND512W3A2DZA6@FBGA63 [GX5046], NAND512W3A2SN6@TSOP48 [GX1004],

NAND512W3A2SZA6@FBGA63 [GX5046],  
NANDA9RN1CZBC5@FBGA137 [GX5011-T001],  
NANDA9W3N6CZBB5@FBGA107 [GX5028], NANDBBR4N9BZBC5@FBGA137 [GX5011],  
NANDCBR4N5AZBC5@FBGA137 [GX5011], NANDCBR4N5BZBC5@FBGA137 [GX5011],  
NANDCBR4N9BZBC5@FBGA137 [GX5011], NANDDBR4N5AZCC5@FBGA137 [GX5011],  
ST24C01@DIP8 [GX0001], ST24C01@SOIC8 [GX1016],  
ST24C02A@DIP8 [GX0001], ST24C02A@SOIC8 [GX1016],  
ST24C16@DIP8 [GX0001], ST24C16@SOIC8,  
ST24W01@DIP8 [GX0001], ST24W01@SOIC8,  
ST24W02@DIP8 [GX0001], ST24W02@SOIC8,  
ST24W04C@DIP8 [GX0001], ST24W04C@SOIC8,  
ST93C06 (08bit)@DIP8 [GX0001], ST93C06 (08bit)@SOIC8 [GX1016-P008],  
ST93C06 (16bit)@DIP8 [GX0001], ST93C06 (16bit)@SOIC8 [GX1016-P008],  
ST93C46 (08bit)@DIP8 [GX0001], ST93C46 (08bit)@SOIC8 [GX1016-P008],  
ST93C46 (16bit)@DIP8 [GX0001], ST93C46 (16bit)@SOIC8 [GX1016-P008],  
ST93C46A (08bit)@DIP8 [GX0001], ST93C46A (08bit)@SOIC8 [GX1016-P008],  
ST93C46A (16bit)@DIP8 [GX0001], ST93C46A (16bit)@SOIC8 [GX1016-P008],  
ST93C46C (08bit)@DIP8 [GX0001], ST93C46C (08bit)@SOIC8 [GX1016-P008],  
ST93C46C (16bit)@DIP8 [GX0001], ST93C46C (16bit)@SOIC8 [GX1016-P008],  
ST93C46T (08bit)@DIP8 [GX0001], ST93C46T (08bit)@SOIC8 [GX1016-P008],  
ST93C46T (16bit)@DIP8 [GX0001], ST93C46T (16bit)@SOIC8 [GX1016-P008],  
ST93C47C (08bit)@DIP8 [GX0001], ST93C47C (08bit)@SOIC8 [GX1016-P008],  
ST93C47C (16bit)@DIP8 [GX0001], ST93C47C (16bit)@SOIC8 [GX1016-P008],  
ST93C47T (08bit)@DIP8 [GX0001], ST93C47T (08bit)@SOIC8 [GX1016-P008],  
ST93C47T (16bit)@DIP8 [GX0001], ST93C47T (16bit)@SOIC8 [GX1016-P008],  
ST93C56 (08bit)@DIP8 [GX0001], ST93C56 (08bit)@SOIC8 [GX1016-P008],  
ST93C56 (16bit)@DIP8 [GX0001], ST93C56 (16bit)@SOIC8 [GX1016-P008],  
ST93C56B (08bit)@DIP8 [GX0001], ST93C56B (08bit)@SOIC8 [GX1016-P008],  
ST93C56B (16bit)@DIP8 [GX0001], ST93C56B (16bit)@SOIC8 [GX1016-P008],  
ST93C56C (08bit)@DIP8 [GX0001], ST93C56C (08bit)@SOIC8 [GX1016-P008],  
ST93C56C (16bit)@DIP8 [GX0001], ST93C56C (16bit)@SOIC8 [GX1016-P008],  
ST93C57C (08bit)@DIP8 [GX0001], ST93C57C (08bit)@SOIC8 [GX1016-P008],  
ST93C57C (16bit)@DIP8 [GX0001], ST93C57C (16bit)@SOIC8 [GX1016-P008],  
ST93C66 (08bit)@DIP8 [GX0001], ST93C66 (08bit)@SOIC8 [GX1016-P008],  
ST93C66 (16bit)@DIP8 [GX0001], ST93C66 (16bit)@SOIC8 [GX1016-P008],  
ST93C67 (08bit)@DIP8 [GX0001], ST93C67 (08bit)@SOIC8 [GX1016-P008],  
ST93C67 (16bit)@DIP8 [GX0001], ST93C67 (16bit)@SOIC8 [GX1016-P008],  
ST93C76 (08bit)@DIP8 [GX0001], ST93C76 (08bit)@SOIC8 [GX1016-P008],  
ST93C76 (16bit)@DIP8 [GX0001], ST93C76 (16bit)@SOIC8 [GX1016-P008],  
ST93C86 (08bit)@DIP8 [GX0001], ST93C86 (08bit)@SOIC8 [GX1016-P008],  
ST93C86 (16bit)@DIP8 [GX0001], ST93C86 (16bit)@SOIC8 [GX1016-P008],  
M24128@DIP8 [GX0001-S4], M24128@MLP8 [GX4002-S4 GX4076-S4],  
M24128@SOP8 [GX1016-P008-S4-A], M24128@TSSOP8 [GX1001-P008-S4],  
M24256 (MN)@SOP8 [GX1016-P008-S4-A], M24256 (MW)@SOP8 [GX1032-P008-S4-A],  
M24256@DIP8 [GX0001-S4], M24256@MLP8 [GX4002-S4 GX4076-S4],  
M24256@TSSOP8 [GX1001-P008-S4],  
M24256BF (MN)@SOP8 [GX1016-P008-S4-A],  
M24256BF (MW)@SOP8 [GX1032-P008-S4-A],  
M24256BF@MLP8 [GX4002-S4 GX4076-S4],  
M24256BF@TSSOP8 [GX1001-P008-S4],  
M24256BR (MN)@SOP8 [GX1016-P008-S4-A],  
M24256BR (MW)@SOP8 [GX1032-P008-S4-A],  
M24256BR@DIP8 [GX0001-S4], M24256BR@MLP8 [GX4002-S4 GX4076-S4],



M24256BR@TSSOP8 [GX1001-P008-S4],  
M24256BW(MN)@SOP8 [GX1016-P008-S4-A],  
M24256BW(MW)@SOP8 [GX1032-P008-S4-A],  
M24256BW@DIP8 [GX0001-S4], M24256BW@MLP8 [GX4002-S4 GX4076-S4],  
M24256BW@TSSOP8 [GX1001-P008-S4],  
M24512@SOIC8(150 mil) [GX1016-P008-S4-A],  
M24512@SOIC8(208 mil) [GX1032-P008-S4-A],  
M24512@TSOP8 [GX1001-P008-S4], M24C01@DIP8 [GX0001-S4],  
M24C01@MLP8 [GX4002-S4], M24C01@SOIC8 [GX1016-P008-S4-A],  
M24C01R@DIP8 [GX0001-S4], M24C01R@MLP8 [GX4002-S4],  
M24C01R@SOIC8 [GX1016-P008-S4-A], M24C01R@TSSOP8 [GX1001-P008-S4],  
M24C01W@DIP8 [GX0001-S4], M24C01W@MLP8 [GX4002-S4],  
M24C01W@SOIC8 [GX1016-P008-S4-A], M24C01W@TSSOP8 [GX1001-P008-S4],  
M24C02@DIP8 [GX0001-S4], M24C02@MLP8 [GX4002-S4],  
M24C02@SOIC8 [GX1016-P008-S4-A], M24C02R@DIP8 [GX0001-S4],  
M24C02R@MLP8 [GX4002-S4], M24C02R@SOIC8 [GX1016-P008-S4-A],  
M24C02R@TSSOP8 [GX1001-P008-S4], M24C02W@DIP8 [GX0001-S4],  
M24C02W@MLP8 [GX4002-S4], M24C02W@SOIC8 [GX1016-P008-S4-A],  
M24C02W@TSSOP8 [GX1001-P008-S4], M24C04@DIP8 [GX0001-S4],  
M24C04@MLP8 [GX4002-S4], M24C04@SOIC8 [GX1016-P008-S4-A],  
M24C04R@DIP8 [GX0001-S4], M24C04R@MLP8 [GX4002-S4],  
M24C04R@SOIC8 [GX1016-P008-S4-A], M24C04R@TSSOP8 [GX1001-P008-S4],  
M24C04W@DIP8 [GX0001-S4], M24C04W@MLP8 [GX4002-S4],  
M24C04W@SOIC8 [GX1016-P008-S4-A], M24C04W@TSSOP8 [GX1001-P008-S4],  
M24C08@DIP8 [GX0001-S4], M24C08@MLP8 [GX4007],  
M24C08@SOIC8 [GX1016-P008-S4-A], M24C08@TSSOP8 [GX1001-P008-S4],  
M24C08R@DIP8 [GX0001-S4], M24C08R@MLP8 [GX4007],  
M24C08R@SOIC8 [GX1016-P008-S4-A], M24C08R@TSSOP8 [GX1001-P008-S4],  
M24C08W@DIP8 [GX0001-S4], M24C08W@MLP8 [GX4007],  
M24C08W@SOIC8 [GX1016-P008-S4-A], M24C08W@TSSOP8 [GX1001-P008-S4],  
M24C128(BN)@DIP8 [GX0001-S4], M24C128(MN)@SOP8 [GX1016-P008-S4-A],  
M24C128(MW)@SOP8 [GX1032-P008-S4-A],  
M24C128@MLP8 [GX4002-S4 GX4076-S4], M24C128B(BN)@DIP8 [GX0001-S4],  
M24C128B(MN)@SOP8 [GX1016-P008-S4-A],  
M24C128B(MW)@SOP8 [GX1032-P008-S4-A],  
M24C128B@MLP8 [GX4002-S4 GX4076-S4],  
M24C16@DIP8 [GX0001-S4], M24C16@MLP8 [GX4002-S4],  
M24C16@SOIC8 [GX1016-P008-S4-A], M24C16R@DIP8 [GX0001-S4],  
M24C16R@MLP8 [GX4002-S4], M24C16R@SOIC8 [GX1016-P008-S4-A],  
M24C16R@TSSOP8 [GX1001-P008-S4], M24C16W@DIP8 [GX0001-S4],  
M24C16W@MLP8 [GX4002-S4], M24C16W@SOIC8 [GX1016-P008-S4-A],  
M24C16W@TSSOP8 [GX1001-P008-S4], M24C256(BN)@DIP8 [GX0001-S4],  
M24C256(MN)@SOP8 [GX1016-P008-S4-A],  
M24C256(MW)@SOP8 [GX1032-P008-S4-A],  
M24C256@MLP8 [GX4002-S4 GX4076-S4], M24C256A(BN)@DIP8 [GX0001-S4],  
M24C256A(MN)@SOP8 [GX1016-P008-S4-A],  
M24C256A(MW)@SOP8 [GX1032-P008-S4-A],  
M24C256A@MLP8 [GX4002-S4 GX4076-S4],  
M24C256B(BN)@DIP8 [GX0001-S4],  
M24C256B(MN)@SOP8 [GX1016-P008-S4-A],  
M24C256B(MW)@SOP8 [GX1032-P008-S4-A],  
M24C256B@MLP8 [GX4002-S4 GX4076-S4],  
M24C256W(BN)@DIP8 [GX0001-S4],

M24C256W(MN)@SOP8 [GX1016-P008-S4-A],  
M24C256W(MW)@SOP8 [GX1032-P008-S4-A],  
M24C256W@MLP8 [GX4002-S4 GX4076-S4],  
M24C32(BN)@DIP8 [GX0001-S4], M24C32(DL)@TSSOP14 [GX1000],  
M24C32(DW)@TSSOP8 [GX1001-P008-S4], M24C32(MN)@SOP8 [GX1016-P008-S4-A],  
M24C32(MW)@SOP8 [GX1032-P008-S4-A], M24C32@MLP8 [GX4002-S4 GX4076-S4],  
M24C32W(BN)@DIP8 [GX0001-S4], M24C32W(DL)@TSSOP14 [GX1000],  
M24C32W(DW)@TSSOP8 [GX1001-P008-S4],  
M24C32W(MN)@SOP8 [GX1016-P008-S4-A],  
M24C32W(MW)@SOP8 [GX1032-P008-S4-A],  
M24C32W@MLP8 [GX4002-S4 GX4076-S4], M24C64(BN)@DIP8 [GX0001-S4],  
M24C64(DL)@TSSOP14 [GX1000], M24C64(DW)@TSSOP8 [GX1001-P008-S4],  
M24C64(MN)@SOP8 [GX1016-P008-S4-A], M24C64(MW)@SOP8 [GX1032-P008-S4-A],  
M24C64@MLP8 [GX4002-S4 GX4076-S4], M24C64W(BN)@DIP8 [GX0001-S4],  
M24C64W(DL)@TSSOP14 [GX1000], M24C64W(DW)@TSSOP8 [GX1001-P008-S4],  
M24C64W(MN)@SOP8 [GX1016-P008-S4-A],  
M24C64W(MW)@SOP8 [GX1032-P008-S4-A],  
M24C64W@MLP8 [GX4002-S4 GX4076-S4], M24CL04B@DIP8 [GX0001-S4],  
M24CL04B@MLP8 [GX4002-S4], M24CL04B@SOIC8 [GX1016-P008-S4-A],  
M24CL04B@TSSOP8 [GX1001-P008-S4], M24E16@DIP8 [GX0001-S4],  
M24E32(BN)@DIP8 [GX0001-S4], M24E32(DW)@TSSOP8 [GX1001-P008-S4],  
M24E32(MN)@SOP8 [GX1016-P008-S4-A], M24E32(MW)@SOP8 [GX1032-P008-S4-A],  
M24W01@DIP8 [GX0001-S4], M24W01@SOIC8 [GX1016-P008-S4-A],  
M24W02@DIP8 [GX0001-S4], M24W02@SOIC8 [GX1016-P008-S4-A],  
M24W04@DIP8 [GX0001-S4], M24W04@SOIC8 [GX1016-P008-S4-A],  
M24W08@DIP8 [GX0001-S4], M24W08@SOIC8 [GX1016-P008-S4-A],  
M24W16@DIP8 [GX0001-S4], M24W16@SOIC8 [GX1016-P008-S4-A],  
M25C01@DIP8 [GX0001-S4], M25C02@DIP8 [GX0001-S4],  
M25C04@DIP8 [GX0001-S4], M25C08@DIP8 [GX0001-S4],  
M25C16@DIP8 [GX0001-S4], M25E16@DIP8 [GX0001-S4],  
M25P05-A@SOIC8 [GX1016-P008-S4-A], M25P05-A@TSSOP8 [GX1001-P008#3],  
M25P05-A@VDFPN8 [GX4005-S4], M25P10-A@SOIC8 [GX1016-P008-S4-A],  
M25P10-A@VFQFPN8 [GX4005-S4], M25P128@SOIC16 [GX1036-P016-S4-A],  
M25P128@VDFPN8 [GX4006-S4], M25P16@SOIC16 [GX1036-P016-S4-A],  
M25P16@SOIC8 (150mil) [GX1016-P008-S4-A],  
M25P16@SOIC8 (200mil) [GX1032-P008-S4-A],  
M25P16@VDFPN8 [GX4006-S4], M25P16@VFQFPN8 [GX4005-S4],  
M25P20@SOIC8 [GX1016-P008-S4-A], M25P20@VFQFPN8 [GX4005-S4],  
M25P32@SOIC16 [GX1036-P016-S4-A], M25P32@SOIC8 [GX1032-P008-S4-A],  
M25P32@VDFPN8 [GX4006-S4], M25P32@VFQFPN8 [GX4005-S4],  
M25P40@SOIC8 [GX1016-P008-S4-A], M25P40@VFQFPN8 [GX4005-S4],  
M25P64@SOIC16 [GX1036-P016-S4-A], M25P64@VDFPN8 [GX4006-S4],  
M25P80@SOIC16 [GX1036-P016-S4-A], M25P80@SOIC8 [GX1032-P008-S4-A],  
M25P80@VFQFPN8 [GX4005-S4], M25PE10@SOIC8 [GX1016-P008-S4-A],  
M25PE10@SOIC8 (ISP) [GX0001-S4], M25PE10@VQFPN8 [GX4005-S4],  
M25PE10@VQFPN8 (ISP) [GX0001-S4], M25PE16@SOIC8 [GX1032-P008-S4-A],  
M25PE16@VQFPN8 [GX4005-S4], M25PE20@SOIC8 [GX1016-P008-S4-A],  
M25PE20@SOIC8 (ISP) [GX0001-S4], M25PE20@VQFPN8 [GX4005-S4],  
M25PE20@VQFPN8 (ISP) [GX0001-S4], M25PE40@SOIC8 [GX1032-P008-S4-A],  
M25PE40@SOIC8 (ISP) [GX0001-S4], M25PE40@VQFPN8 [GX4005-S4],  
M25PE40@VQFPN8 (ISP) [GX0001-S4], M25PE80@SOIC8 [GX1032-P008-S4-A],  
M25PE80@SOIC8 (ISP) [GX0001-S4], M25PE80@VQFPN8 [GX4005-S4],  
M25PE80@VQFPN8 (ISP) [GX0001-S4], M25PX32@SOIC16 [GX1036-P016-S4-A],

M25PX32@SOIC8 [GX1032-P008-S4-A], M25PX32@TBGA24 [GX5146-S4],  
M25PX32@VDFPN8 [GX4006-S4], M25PX64@SOIC16 [GX1036-P016-S4-A],  
M25PX64@TBGA24 [GX5146-S4], M25PX64@VDFPN8 [GX4006-S4],  
M25W01@DIP8 [GX0001-S4], M25W02@DIP8 [GX0001-S4],  
M25W04@DIP8 [GX0001-S4], M25W08@DIP8 [GX0001-S4],  
M25W16@DIP8 [GX0001-S4], M25W166@DIP8 [GX0001-S4],  
M29W128GH@TSOP56 [GX1011-T001-S4], M29W128GL@TSOP56 [GX1011-T001-S4],  
M34C02@DIP8 [GX0001-S4], M34C02@MLP8 [GX4002-S4],  
M34C02@SOIC8 [GX1016-P008-S4-A], M34C02@TSSOP8 [GX1001-P008-S4],  
M34D32@DIP8 [GX0001-S4], M34D32@SOP8 [GX1016-P008-S4-A],  
M34D32@TSSOP8 [GX1001-P008-S4], M34D64@DIP8 [GX0001-S4],  
M34D64@SOP8 [GX1016-P008-S4-A], M34D64@TSSOP8 [GX1001-P008-S4],  
M34E02@DIP8 [GX0001-S4], M34E02@MSOP8 [GX1015],  
M34E02@SOIC8 [GX1016-P008-S4-A], M34E02@TSSOP8 [GX1001-P008-S4],  
M45PE10@SOIC8 [GX1016-P008#4], M45PE10@VQFPN8 [CX4005#4],  
M45PE16@SOIC8 [GX1032-P008-S4-A], M45PE16@VQFPN8 [GX4005-S4],  
M45PE20@SOIC8 [GX1016-P008#4], M45PE20@SOIC8 (ISP) [GX0001-S4],  
M45PE20@VQFPN8 [CX4005#4], M45PE20@VQFPN8 (ISP) [GX0001-S4],  
M45PE40@SOIC8 [GX1032-P008#4], M45PE40@SOIC8 (ISP) [GX0001-S4],  
M45PE40@VQFPN8 [CX4005#4], M45PE40@VQFPN8 (ISP) [GX0001-S4],  
M45PE80@SOIC16 [CX1033#4], M45PE80@SOIC16 (ISP) [GX0001-S4],  
M45PE80@SOIC8 [GX1032-P008#4], M45PE80@SOIC8 (ISP) [GX0001-S4],  
M45PE80@VQFPN8 [CX4005#4], M45PE80@VQFPN8 (ISP) [GX0001-S4],  
NAND01GW3B2CN6@TSOP48 [GX1004-T001-S4],  
NAND01GW3M2BZ5@BGA137 [GX5011-T001-S4],  
NAND04W3B2DN6@TSOP48 [GX1004-T001-S4],  
NANDA8R4N4AZBB5@BGA107 [GX5028-T001-S4],  
ST24C01@DIP8 [GX0001-S4], ST24C01@SOIC8 [GX1016-P008-S4-A],  
ST24C02A@DIP8 [GX0001-S4], ST24C02A@SOIC8 [GX1016-P008-S4-A],  
ST24C16@DIP8 [GX0001-S4], ST24C16@SOIC8,  
ST24W01@DIP8 [GX0001-S4], ST24W01@SOIC8,  
ST24W02@DIP8 [GX0001-S4], ST24W02@SOIC8,  
ST24W04C@DIP8 [GX0001-S4], ST24W04C@SOIC8,

## PLD

GAL16V8@PDIP20 [GX0001], GAL16V8A@PDIP20 [GX0001],

## MICROCONTROLLER

BLURNRG-MS@QFN32 [GX4015], PM6764@QFN28 [GX4036],  
ST72C104G1B@SDIP32 [GX0032], ST72C104G1M@SOIC28 [GX1033],  
ST72C104G2B@SDIP32 [GX0032], ST72C104G2M@SOIC28 [GX1033],  
ST72C124J2B@SDIP42 [GX0042], ST72C124J2B@TQFP44 [GX3003],  
ST72C124J4B@SDIP42 [GX0042], ST72C124J4B@TQFP44 [GX3003],  
ST72C215G1B@SDIP32 [GX0032], ST72C215G1M@SOIC28 [GX1033],  
ST72C215G2B@SDIP32 [GX0032], ST72C215G2M@SOIC28 [GX1033],  
ST72C216G1B@SDIP32 [GX0032], ST72C216G1M@SOIC28 [GX1033],  
ST72C216G2B@SDIP32 [GX0032], ST72C216G2M@SOIC28 [GX1033],  
ST72C254G1B@SDIP32 [GX0032], ST72C254G1M@SOIC28 [GX1033],  
ST72C254G2B@SDIP32 [GX0032], ST72C254G2M@SOIC28 [GX1033],  
ST72C314J2B@SDIP42 [GX0042], ST72C314J2B@TQFP44 [GX3003],  
ST72C314J4B@SDIP42 [GX0042], ST72C314J4B@TQFP44 [GX3003],  
ST72C334J2B@SDIP42 [GX0042], ST72C334J2B@TQFP44 [GX3003],

ST72C334J4B@SDIP42 [GX0042],  
ST72F324BJ2B3@SDIP42 [GX0042],  
ST72F324BJ2B6@SDIP42 [GX0042],  
ST72F324BJ2BC@SDIP42 [GX0042],  
ST72F324BJ2T5@TQFP44 [GX3003],  
ST72F324BJ2TA@TQFP44 [GX3003],  
ST72F324BJ4B3@SDIP42 [GX0042],  
ST72F324BJ4B6@SDIP42 [GX0042],  
ST72F324BJ4BC@SDIP42 [GX0042],  
ST72F324BJ4T5@TQFP44 [GX3003],  
ST72F324BJ4TA@TQFP44 [GX3003],  
ST72F324BJ6B3@SDIP42 [GX0042],  
ST72F324BJ6B6@SDIP42 [GX0042],  
ST72F324BJ6BC@SDIP42 [GX0042],  
ST72F324BJ6T5@TQFP44 [GX3003],  
ST72F324BJ6TA@TQFP44 [GX3003],  
ST72F324BK2B3@SDIP32 [GX0032],  
ST72F324BK2B6@SDIP32 [GX0032],  
ST72F324BK2BC@SDIP32 [GX0032],  
ST72F324BK2T5@TQFP32 [GX3001],  
ST72F324BK2TA@TQFP32 [GX3001],  
ST72F324BK4B3@SDIP32 [GX0032],  
ST72F324BK4B6@SDIP32 [GX0032],  
ST72F324BK4BC@SDIP32 [GX0032],  
ST72F324BK4T5@TQFP32 [GX3001],  
ST72F324BK4TA@TQFP32 [GX3001],  
ST72F324BK6B3@SDIP32 [GX0032],  
ST72F324BK6B6@SDIP32 [GX0032],  
ST72F324BK6BC@SDIP32 [GX0032],  
ST72F324BK6T5@TQFP32 [GX3001],  
ST72F324BK6TA@TQFP32 [GX3001],  
ST72F324J2B3@SDIP42 [GX0042],  
ST72F324J2B6@SDIP42 [GX0042],  
ST72F324J2BC@SDIP42 [GX0042],  
ST72F324J2T5@TQFP44 [GX3003],  
ST72F324J2TA@TQFP44 [GX3003],  
ST72F324J4B3@SDIP42 [GX0042],  
ST72F324J4B6@SDIP42 [GX0042],  
ST72F324J4BC@SDIP42 [GX0042],  
ST72F324J4T5@TQFP44 [GX3003],  
ST72F324J4TA@TQFP44 [GX3003],  
ST72F324J6B3@SDIP42 [GX0042],  
ST72F324J6B6@SDIP42 [GX0042],  
ST72F324J6BC@SDIP42 [GX0042],  
ST72F324J6T5@TQFP44 [GX3003],  
ST72F324J6TA@TQFP44 [GX3003],  
ST72F324K2B3@SDIP32 [GX0032],  
ST72F324K2B6@SDIP32 [GX0032],  
ST72F324K2BC@SDIP32 [GX0032],  
ST72F324K2T5@TQFP32 [GX3001],  
ST72F324K2TA@TQFP32 [GX3001],  
ST72F324K4B3@SDIP32 [GX0032],  
ST72F324K4B6@SDIP32 [GX0032],  
ST72C334J4B@TQFP44 [GX3003],  
ST72F324BJ2B5@SDIP42 [GX0042],  
ST72F324BJ2BA@SDIP42 [GX0042],  
ST72F324BJ2T3@TQFP44 [GX3003],  
ST72F324BJ2T6@TQFP44 [GX3003],  
ST72F324BJ2TC@TQFP44 [GX3003],  
ST72F324BJ4B5@SDIP42 [GX0042],  
ST72F324BJ4BA@SDIP42 [GX0042],  
ST72F324BJ4T3@TQFP44 [GX3003],  
ST72F324BJ4T6@TQFP44 [GX3003],  
ST72F324BJ4TC@TQFP44 [GX3003],  
ST72F324BJ6B5@SDIP42 [GX0042],  
ST72F324BJ6BA@SDIP42 [GX0042],  
ST72F324BJ6T3@TQFP44 [GX3003],  
ST72F324BJ6T6@TQFP44 [GX3003],  
ST72F324BJ6TC@TQFP44 [GX3003],  
ST72F324BK2B5@SDIP32 [GX0032],  
ST72F324BK2BA@SDIP32 [GX0032],  
ST72F324BK2T3@TQFP32 [GX3001],  
ST72F324BK2T6@TQFP32 [GX3001],  
ST72F324BK2TC@TQFP32 [GX3001],  
ST72F324BK4B5@SDIP32 [GX0032],  
ST72F324BK4BA@SDIP32 [GX0032],  
ST72F324BK4T3@TQFP32 [GX3001],  
ST72F324BK4T6@TQFP32 [GX3001],  
ST72F324BK4TC@TQFP32 [GX3001],  
ST72F324BK6B5@SDIP32 [GX0032],  
ST72F324BK6BA@SDIP32 [GX0032],  
ST72F324BK6T3@TQFP32 [GX3001],  
ST72F324BK6T6@TQFP32 [GX3001],  
ST72F324BK6TC@TQFP32 [GX3001],  
ST72F324J2B5@SDIP42 [GX0042],  
ST72F324J2BA@SDIP42 [GX0042],  
ST72F324J2T3@TQFP44 [GX3003],  
ST72F324J2T6@TQFP44 [GX3003],  
ST72F324J2TC@TQFP44 [GX3003],  
ST72F324J4B5@SDIP42 [GX0042],  
ST72F324J4BA@SDIP42 [GX0042],  
ST72F324J4T3@TQFP44 [GX3003],  
ST72F324J4T6@TQFP44 [GX3003],  
ST72F324J4TC@TQFP44 [GX3003],  
ST72F324J6B5@SDIP42 [GX0042],  
ST72F324J6BA@SDIP42 [GX0042],  
ST72F324J6T3@TQFP44 [GX3003],  
ST72F324J6T6@TQFP44 [GX3003],  
ST72F324J6TC@TQFP44 [GX3003],  
ST72F324K2B5@SDIP32 [GX0032],  
ST72F324K2BA@SDIP32 [GX0032],  
ST72F324K2T3@TQFP32 [GX3001],  
ST72F324K2T6@TQFP32 [GX3001],  
ST72F324K2TC@TQFP32 [GX3001],  
ST72F324K4B5@SDIP32 [GX0032],  
ST72F324K4BA@SDIP32 [GX0032],

ST72F324K4BC@SDIP32 [GX0032],  
ST72F324K4T5@TQFP32 [GX3001],  
ST72F324K4TA@TQFP32 [GX3001],  
ST72F324K6B3@SDIP32 [GX0032],  
ST72F324K6B6@SDIP32 [GX0032],  
ST72F324K6BC@SDIP32 [GX0032],  
ST72F324K6T5@TQFP32 [GX3001],  
ST72F324K6TA@TQFP32 [GX3001],  
ST72F324LJ2B3@SDIP42 [GX0042],  
ST72F324LJ2B6@SDIP42 [GX0042],  
ST72F324LJ2BC@SDIP42 [GX0042],  
ST72F324LJ2T5@TQFP44 [GX3003],  
ST72F324LJ2TA@TQFP44 [GX3003],  
ST72F324LJ4B3@SDIP42 [GX0042],  
ST72F324LJ4B6@SDIP42 [GX0042],  
ST72F324LJ4BC@SDIP42 [GX0042],  
ST72F324LJ4T5@TQFP44 [GX3003],  
ST72F324LJ4TA@TQFP44 [GX3003],  
ST72F324LJ6B3@SDIP42 [GX0042],  
ST72F324LJ6B6@SDIP42 [GX0042],  
ST72F324LJ6BC@SDIP42 [GX0042],  
ST72F324LJ6T5@TQFP44 [GX3003],  
ST72F324LJ6TA@TQFP44 [GX3003],  
ST72F324LK2B3@SDIP32 [GX0032],  
ST72F324LK2B6@SDIP32 [GX0032],  
ST72F324LK2BC@SDIP32 [GX0032],  
ST72F324LK2T5@TQFP32 [GX3001],  
ST72F324LK2TA@TQFP32 [GX3001],  
ST72F324LK4B3@SDIP32 [GX0032],  
ST72F324LK4B6@SDIP32 [GX0032],  
ST72F324LK4BC@SDIP32 [GX0032],  
ST72F324LK4T5@TQFP32 [GX3001],  
ST72F324LK4TA@TQFP32 [GX3001],  
ST72F324LK6B3@SDIP32 [GX0032],  
ST72F324LK6B6@SDIP32 [GX0032],  
ST72F324LK6BC@SDIP32 [GX0032],  
ST72F324LK6T5@TQFP32 [GX3001],  
ST72F324LK6TA@TQFP32 [GX3001],  
ST72T121J2B@SDIP42 [GX0042],  
ST72T121J4B@SDIP42 [GX0042],  
ST72T141K2B@SDIP32 [GX0032],  
ST72T272K4B@SDIP32 [GX0032],  
ST72T311J2B@SDIP42 [GX0042],  
ST72T311J4B@SDIP42 [GX0042],  
ST72T311N2B@SDIP56 [GX0056],  
ST72T311N4B@SDIP56 [GX0056],  
ST72T311R6T@TQFP64 [GX3013],  
ST72T311R9T@TQFP64 [GX3013],  
ST72T331J2B@TQFP44 [GX3003],  
ST72T331J4B@TQFP44 [GX3003],  
ST72T371N4T@TQFP64 [GX3013],  
ST72T511R6T@TQFP64 [GX3013],  
ST72T511R9T@TQFP64 [GX3013],  
ST72F324K4T3@TQFP32 [GX3001],  
ST72F324K4T6@TQFP32 [GX3001],  
ST72F324K4TC@TQFP32 [GX3001],  
ST72F324K6B5@SDIP32 [GX0032],  
ST72F324K6BA@SDIP32 [GX0032],  
ST72F324K6T3@TQFP32 [GX3001],  
ST72F324K6T6@TQFP32 [GX3001],  
ST72F324K6TC@TQFP32 [GX3001],  
ST72F324LJ2B5@SDIP42 [GX0042],  
ST72F324LJ2BA@SDIP42 [GX0042],  
ST72F324LJ2T3@TQFP44 [GX3003],  
ST72F324LJ2T6@TQFP44 [GX3003],  
ST72F324LJ2TC@TQFP44 [GX3003],  
ST72F324LJ4B5@SDIP42 [GX0042],  
ST72F324LJ4BA@SDIP42 [GX0042],  
ST72F324LJ4T3@TQFP44 [GX3003],  
ST72F324LJ4T6@TQFP44 [GX3003],  
ST72F324LJ4TC@TQFP44 [GX3003],  
ST72F324LJ6B5@SDIP42 [GX0042],  
ST72F324LJ6BA@SDIP42 [GX0042],  
ST72F324LJ6T3@TQFP44 [GX3003],  
ST72F324LJ6T6@TQFP44 [GX3003],  
ST72F324LJ6TC@TQFP44 [GX3003],  
ST72F324LK2B5@SDIP32 [GX0032],  
ST72F324LK2BA@SDIP32 [GX0032],  
ST72F324LK2T3@TQFP32 [GX3001],  
ST72F324LK2T6@TQFP32 [GX3001],  
ST72F324LK2TC@TQFP32 [GX3001],  
ST72F324LK4B5@SDIP32 [GX0032],  
ST72F324LK4BA@SDIP32 [GX0032],  
ST72F324LK4T3@TQFP32 [GX3001],  
ST72F324LK4T6@TQFP32 [GX3001],  
ST72F324LK4TC@TQFP32 [GX3001],  
ST72F324LK6B5@SDIP32 [GX0032],  
ST72F324LK6BA@SDIP32 [GX0032],  
ST72F324LK6T3@TQFP32 [GX3001],  
ST72F324LK6T6@TQFP32 [GX3001],  
ST72F324LK6TC@TQFP32 [GX3001],  
ST72T121J2M@TQFP44 [GX3003],  
ST72T121J4M@TQFP44 [GX3003],  
ST72T141K2M@SSOP34 [GX1037],  
ST72T272K4M@SSOP34 [GX1037],  
ST72T311J2M@TQFP44 [GX3003],  
ST72T311J4M@TQFP44 [GX3003],  
ST72T311N2T@TQFP64 [GX3013],  
ST72T311N4T@TQFP64 [GX3013],  
ST72T311R7T@TQFP64 [GX3013],  
ST72T331J2B@SDIP42 [GX0042],  
ST72T331J4B@SDIP42 [GX0042],  
ST72T371N4B@SDIP56 [GX0056],  
ST72T372J4B@SDIP42 [GX0042],  
ST72T511R7T@TQFP64 [GX3013],  
ST72T512R4T@TQFP64 [GX3013],

ST72T631K4B1@SDIP32 [GX0032], ST72T631K4M1@SSOP34 [GX1037],  
ST72T632K2B1@SDIP32 [GX0032], ST72T632K2M1@SSOP34 [GX1037],  
ST72T633K1B1@SDIP32 [GX0032], ST72T633K1M1@SSOP34 [GX1037],  
ST72T671N6B@SDIP56 [GX0056], ST72T671N6T@TQFP64 [GX3013],  
ST72T751N9B@SDIP56 [GX0056], ST72T752J6B@SDIP42 [GX0042],  
ST72T753L6M@SSOP34 [GX1037], ST72T771N9B@SDIP56 [GX0056],  
ST72T771R9T@TQFP64 [GX3013], STM32F030C6@LQFP48 [GX3007 GX3047],  
STM32F030C8@LQFP48 [GX3007 GX3047], STM32F030CC@LQFP48 [GX3007 GX3047],  
STM32F030F4@TSSOP20 [GX1000 GX1001],  
STM32F030K6@LQFP32 [GX3001 GX3061],  
STM32F030R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32F030RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32F051C4@LQFP48 [GX3007 GX3047], STM32F051C6@LQFP48 [GX3007 GX3047],  
STM32F051C6@QFN48 [GX4021 GX4068], STM32F051C8@LQFP48 [GX3007 GX3047],  
STM32F051C8@QFN48 [GX4021 GX4068], STM32F051K4@LQFP32 [GX3001 GX3061],  
STM32F051K4@QFN32 [GX4015 GX4060 GX4030],  
STM32F051K6@LQFP32 [GX3001 GX3061],  
STM32F051K6@QFN32 [GX4015 GX4060 GX4030],  
STM32F051K8@LQFP32 [GX3001 GX3061],  
STM32F051K8@QFN32 [GX4015 GX4060 GX4030],  
STM32F051R4@LQFP64 [GX3011 GX3057 GX3081],  
STM32F051R6@LQFP64 [GX3011 GX3057 GX3081],  
STM32F051R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32F070C6@LQFP48 [GX3007 GX3047], STM32F070CB@LQFP48 [GX3007 GX3047],  
STM32F070F6@TSSOP20 [GX1000 GX1001],  
STM32F070RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32F071CB@LQFP48 [GX3007 GX3047], STM32F071CB@QFN48 [GX4021 GX4068],  
STM32F071RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32F071V8@LQFP100 [GX3043 GX3021],  
STM32F071VB@LQFP100 [GX3043 GX3021],  
STM32F091CB@LQFP48 [GX3007 GX3047], STM32F091CB@QFN48 [GX4021 GX4068],  
STM32F091CC@LQFP48 [GX3007 GX3047], STM32F091CC@QFN48 [GX4021 GX4068],  
STM32F091RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32F091RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32F091VB@LQFP100 [GX3043 GX3021],  
STM32F091VC@LQFP100 [GX3043 GX3021],  
STM32F100C4@LQFP48 [GX3007 GX3047], STM32F100C6@LQFP48 [GX3007 GX3047],  
STM32F100C8@LQFP48 [GX3007 GX3047], STM32F100CB@LQFP48 [GX3007 GX3047],  
STM32F100R4@LQFP64 [GX3011 GX3057 GX3081],  
STM32F100R6@LQFP64 [GX3011 GX3057 GX3081],  
STM32F100R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32F100RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32F100RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32F100RD@LQFP64 [GX3011 GX3057 GX3081],  
STM32F100RE@LQFP64 [GX3011 GX3057 GX3081],  
STM32F100V8@LQFP100 [GX3043 GX3021 GX3117],  
STM32F100VB@LQFP100 [GX3043 GX3021 GX3117],  
STM32F100VC@LQFP100 [GX3043 GX3021 GX3117],  
STM32F100VD@LQFP100 [GX3043 GX3021 GX3117],  
STM32F100VE@LQFP100 [GX3043 GX3021 GX3117],  
STM32F100ZC@LQFP144 [GX3051 GX3035],  
STM32F100ZD@LQFP144 [GX3051 GX3035],  
STM32F100ZE@LQFP144 [GX3051 GX3035],

STM32F101C4@LQFP48 [GX3007 GX3047], STM32F101C4@QFN48 [GX4021 GX4068],  
STM32F101C6@LQFP48 [GX3007 GX3047], STM32F101C6@QFN48 [GX4021 GX4068],  
STM32F101C8@LQFP48 [GX3007 GX3047], STM32F101C8@QFN48 [GX4021 GX4068],  
STM32F101CB@LQFP48 [GX3007 GX3047], STM32F101CB@QFN48 [GX4021 GX4068],  
STM32F101R4@LQFP64 [GX3011 GX3057 GX3081],  
STM32F101R6@LQFP64 [GX3011 GX3057 GX3081],  
STM32F101R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32F101RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32F101RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32F101RD@LQFP64 [GX3011 GX3057 GX3081],  
STM32F101RE@LQFP64 [GX3011 GX3057 GX3081],  
STM32F101V8@LQFP100 [GX3043 GX3021 GX3117],  
STM32F101VB@LQFP100 [GX3043 GX3021 GX3117],  
STM32F101VC@LQFP100 [GX3043 GX3021 GX3117],  
STM32F101VD@LQFP100 [GX3043 GX3021 GX3117],  
STM32F101VE@LQFP100 [GX3043 GX3021 GX3117],  
STM32F101ZC@LQFP144 [GX3051 GX3035],  
STM32F101ZD@LQFP144 [GX3051 GX3035],  
STM32F101ZE@LQFP144 [GX3051 GX3035],  
STM32F102C4@LQFP48 [GX3007 GX3047], STM32F102C6@LQFP48 [GX3007 GX3047],  
STM32F102C8@LQFP48 [GX3007 GX3047], STM32F102CB@LQFP48 [GX3007 GX3047],  
STM32F102R4@LQFP64 [GX3011 GX3057 GX3081],  
STM32F102R6@LQFP64 [GX3011 GX3057 GX3081],  
STM32F102R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32F102RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32F103C4@LQFP48 [GX3007 GX3047], STM32F103C4@QFN48 [GX4021 GX4068],  
STM32F103C6@LQFP48 [GX3007 GX3047], STM32F103C6@QFN48 [GX4021 GX4068],  
STM32F103C8@LQFP48 [GX3007 GX3047], STM32F103C8@QFN48 [GX4021 GX4068],  
STM32F103CB@LQFP48 [GX3007 GX3047], STM32F103CB@QFN48 [GX4021 GX4068],  
STM32F103R4@LQFP64 [GX3011 GX3057 GX3081],  
STM32F103R6@LQFP64 [GX3011 GX3057 GX3081],  
STM32F103R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32F103RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32F103RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32F103RC@WLCSP64 [GX5193],  
STM32F103RD@LQFP64 [GX3011 GX3057 GX3081],  
STM32F103RD@WLCSP64 [GX5193],  
STM32F103RE@LQFP64 [GX3011 GX3057 GX3081],  
STM32F103RE@WLCSP64 [GX5193],  
STM32F103V8@LQFP100 [GX3043 GX3021 GX3117],  
STM32F103VB@LQFP100 [GX3043 GX3021 GX3117],  
STM32F103VC@LQFP100 [GX3043 GX3021 GX3117],  
STM32F103VD@LQFP100 [GX3043 GX3021 GX3117],  
STM32F103VE@LQFP100 [GX3043 GX3021 GX3117],  
STM32F103ZC@LQFP144 [GX3051 GX3035],  
STM32F103ZD@LQFP144 [GX3051 GX3035],  
STM32F103ZE@LQFP144 [GX3051 GX3035],  
STM32F105R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32F105RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32F105RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32F105V8@LQFP100 [GX3043 GX3021 GX3117],  
STM32F105VB@LQFP100 [GX3043 GX3021 GX3117],  
STM32F105VC@LQFP100 [GX3043 GX3021 GX3117],

STM32F107RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32F107RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32F107VB@LQFP100 [GX3043 GX3021 GX3117],  
STM32F107VC@LQFP100 [GX3043 GX3021 GX3117],  
STM32F205RB@LQFP64 [GX3011], STM32F205RC@LQFP64 [GX3011],  
STM32F205RE@LQFP64 [GX3011], STM32F205RE@WLCSP66 [GX5240],  
STM32F205RF@LQFP64 [GX3011], STM32F205RG@LQFP64 [GX3011],  
STM32F205RG@WLCSP66 [GX5240], STM32F205VB@LQFP100 [GX3043],  
STM32F205VC@LQFP100 [GX3043], STM32F205VE@LQFP100 [GX3043],  
STM32F205VF@LQFP100 [GX3043], STM32F205VG@LQFP100 [GX3043],  
STM32F205ZC@LQFP144 [GX3051], STM32F205ZE@LQFP144 [GX3051],  
STM32F205ZF@LQFP144 [GX3051], STM32F205ZG@LQFP144 [GX3051],  
STM32F207IC@UFBGA176 [GX5231], STM32F207IE@LQFP176 [GX3122],  
STM32F207IE@UFBGA176 [GX5231], STM32F207IF@LQFP176 [GX3122],  
STM32F207IF@UFBGA176 [GX5231], STM32F207IG@LQFP176 [GX3122],  
STM32F207IG@UFBGA176 [GX5231], STM32F207VC@LQFP100 [GX3043],  
STM32F207VE@LQFP100 [GX3043], STM32F207VF@LQFP100 [GX3043],  
STM32F207VG@LQFP100 [GX3043], STM32F207ZC@LQFP144 [GX3051],  
STM32F207ZE@LQFP144 [GX3051], STM32F207ZF@LQFP144 [GX3051],  
STM32F207ZG@LQFP144 [GX3051], STM32F215RE@LQFP64 [GX3011],  
STM32F215RG@LQFP64 [GX3011], STM32F215VE@LQFP100 [GX3043],  
STM32F215VG@LQFP100 [GX3043], STM32F215ZE@LQFP144 [GX3051],  
STM32F215ZG@LQFP144 [GX3051], STM32F217IE@LQFP176 [GX3122],  
STM32F217IE@UFBGA176 [GX5231], STM32F217IG@LQFP176 [GX3122],  
STM32F217IG@UFBGA176 [GX5231], STM32F217VE@LQFP100 [GX3043],  
STM32F217VG@LQFP100 [GX3043], STM32F217ZE@LQFP144 [GX3051],  
STM32F217ZG@LQFP144 [GX3051],  
STM32F405RG@LQFP64 [GX3011 GX3057 GX3081],  
STM32F405VG@LQFP100 [GX3043 GX3021 GX3117],  
STM32F405ZG@LQFP144 [GX3051 GX3035],  
STM32F407IE@LQFP176 [GX3135-T001], STM32F407IG@LQFP176 [GX3135-T001],  
STM32F407VE@LQFP100 [GX3043 GX3021 GX3117],  
STM32F407VG@LQFP100 [GX3043 GX3021 GX3117],  
STM32F407ZE@LQFP144 [GX3051 GX3035],  
STM32F407ZG@LQFP144 [GX3051 GX3035],  
STM32F415VG@LQFP100 [GX3043 GX3021 GX3117],  
STM32F415ZG@LQFP144 [GX3051 GX3035],  
STM32F417IE@LQFP176 [GX3135-T001], STM32F417IG@LQFP176 [GX3135-T001],  
STM32F417VE@LQFP100 [GX3043 GX3021 GX3117],  
STM32F417VG@LQFP100 [GX3043 GX3021 GX3117],  
STM32F417ZE@LQFP144 [GX3051 GX3035],  
STM32F417ZG@LQFP144 [GX3051 GX3035],  
STM32F427IG@LQFP176 [GX3135-T001], STM32F427II@LQFP176 [GX3135-T001],  
STM32F427VG@LQFP100 [GX3043 GX3021 GX3117],  
STM32F427VI@LQFP100 [GX3043 GX3021 GX3117],  
STM32F427ZG@LQFP144 [GX3051 GX3035],  
STM32F427ZI@LQFP144 [GX3051 GX3035],  
STM32F429IE@LQFP176 [GX3135-T001], STM32F429IG@LQFP176 [GX3135-T001],  
STM32F429II@LQFP176 [GX3135-T001],  
STM32F429VE@LQFP100 [GX3043 GX3021 GX3117],  
STM32F429VG@LQFP100 [GX3043 GX3021 GX3117],  
STM32F429VI@LQFP100 [GX3043 GX3021 GX3117],  
STM32F429ZE@LQFP144 [GX3051 GX3035],



STM32F429ZG@LQFP144 [GX3051 GX3035],  
STM32F429ZI@LQFP144 [GX3051 GX3035],  
STM32F437IG@LQFP176 [GX3135-T001], STM32F437II@LQFP176 [GX3135-T001],  
STM32F437VG@LQFP100 [GX3043 GX3021 GX3117],  
STM32F437VI@LQFP100 [GX3043 GX3021 GX3117],  
STM32F437ZG@LQFP144 [GX3051 GX3035],  
STM32F437ZI@LQFP144 [GX3051 GX3035],  
STM32F439IG@LQFP176 [GX3135-T001], STM32F439II@LQFP176 [GX3135-T001],  
STM32F439VG@LQFP100 [GX3043 GX3021 GX3117],  
STM32F439VI@LQFP100 [GX3043 GX3021 GX3117],  
STM32F439ZG@LQFP144 [GX3051 GX3035],  
STM32F439ZI@LQFP144 [GX3051 GX3035],  
STM32L100C6@QFN48 [GX4021 GX4068],  
STM32L100R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32L100RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32L100RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32L151C6@LQFP48 [GX3007 GX3047], STM32L151C6@QFN48 [GX4021 GX4068],  
STM32L151C8@LQFP48 [GX3007 GX3047], STM32L151C8@QFN48 [GX4021 GX4068],  
STM32L151CB@LQFP48 [GX3007 GX3047], STM32L151CB@QFN48 [GX4021 GX4068],  
STM32L151CC@LQFP48 [GX3007 GX3047], STM32L151CC@QFN48 [GX4021 GX4068],  
STM32L151R6@LQFP64 [GX3011 GX3057 GX3081],  
STM32L151R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32L151RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32L151RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32L151RD@LQFP64 [GX3011 GX3057 GX3081],  
STM32L151RE@LQFP64 [GX3011 GX3057 GX3081],  
STM32L151V8@LQFP100 [GX3043 GX3021 GX3117],  
STM32L151VB@LQFP100 [GX3043 GX3021 GX3117],  
STM32L151VC@LQFP100 [GX3043 GX3021 GX3117],  
STM32L151VD@LQFP100 [GX3043 GX3021 GX3117],  
STM32L151VE@LQFP100 [GX3043 GX3021 GX3117],  
STM32L151ZC@LQFP144 [GX3051 GX3035],  
STM32L151ZD@LQFP144 [GX3051 GX3035],  
STM32L151ZE@LQFP144 [GX3051 GX3035],  
STM32L152C6@LQFP48 [GX3007 GX3047], STM32L152C6@QFN48 [GX4021 GX4068],  
STM32L152C8@LQFP48 [GX3007 GX3047], STM32L152C8@QFN48 [GX4021 GX4068],  
STM32L152CB@LQFP48 [GX3007 GX3047], STM32L152CB@QFN48 [GX4021 GX4068],  
STM32L152CC@LQFP48 [GX3007 GX3047], STM32L152CC@QFN48 [GX4021 GX4068],  
STM32L152R6@LQFP64 [GX3011 GX3057 GX3081],  
STM32L152R8@LQFP64 [GX3011 GX3057 GX3081],  
STM32L152RB@LQFP64 [GX3011 GX3057 GX3081],  
STM32L152RC@LQFP64 [GX3011 GX3057 GX3081],  
STM32L152RD@LQFP64 [GX3011 GX3057 GX3081],  
STM32L152RE@LQFP64 [GX3011 GX3057 GX3081],  
STM32L152V8@LQFP100 [GX3043 GX3021 GX3117],  
STM32L152VB@LQFP100 [GX3043 GX3021 GX3117],  
STM32L152VC@LQFP100 [GX3043 GX3021 GX3117],  
STM32L152VD@LQFP100 [GX3043 GX3021 GX3117],  
STM32L152VE@LQFP100 [GX3043 GX3021 GX3117],  
STM32L152ZC@LQFP144 [GX3051 GX3035],  
STM32L152ZD@LQFP144 [GX3051 GX3035],  
STM32L152ZE@LQFP144 [GX3051 GX3035],  
STM32L162RC@LQFP64 [GX3011 GX3057 GX3081],

STM32L162RD@LQFP64 [GX3011 GX3057 GX3081],  
STM32L162RE@LQFP64 [GX3011 GX3057 GX3081],  
STM32L162VC@LQFP100 [GX3043 GX3021 GX3117],  
STM32L162VD@LQFP100 [GX3043 GX3021 GX3117],  
STM32L162VE@LQFP100 [GX3043 GX3021 GX3117],  
STM32L162ZD@LQFP144 [GX3051 GX3035],  
STM32L162ZE@LQFP144 [GX3051 GX3035],  
STM8AF5166@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF5168@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF5169@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF5176@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF5178@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF5179@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF5186@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF5188@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF5189@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF518A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AF5198@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF5199@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF519A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AF51A8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF51A9@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF51AA@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AF5268@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF5269@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF5288@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF5289@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF528A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AF52A8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF52A9@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF52AA@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AF6126@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF6146@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF6148@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF6166@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF6168@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF6169@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF6176@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF6178@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF6179@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF6186@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF6188@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF6189@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF618A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AF6198@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF6199@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF619A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AF61A8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF61A9@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF61AA@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AF6226@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF6246@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF6246@QFN32 [GX4015-T001 GX4030-T001],

STM8AF6248@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF6266@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF6266@QFN32 [GX4015-T001 GX4030-T001],  
STM8AF6268@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF6269@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF6286@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AF6288@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF6289@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF628A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AF62A8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AF62A9@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AF62AA@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH5166@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH5168@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH5169@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH5176@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH5178@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH5179@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH5186@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH5188@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH5189@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH518A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH5198@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH5199@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH519A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH51A8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH51A9@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH51AA@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH5268@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH5269@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH5288@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH5289@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH528A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH52A8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH52A9@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH52AA@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH6126@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH6146@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH6148@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH6166@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH6168@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH6169@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH6176@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH6178@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH6179@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH6186@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH6188@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH6189@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH618A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH6198@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH6199@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH619A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH61A8@LQFP48 [GX3007-T001 GX3047-T001],

STM8AH61A9@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH61AA@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH6226@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH6246@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH6246@QFN32 [GX4015-T001 GX4030-T001],  
STM8AH6248@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH6266@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH6266@QFN32 [GX4015-T001 GX4030-T001],  
STM8AH6268@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH6269@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH6286@LQFP32 [GX3001-T001 GX3061-T001],  
STM8AH6288@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH6289@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH628A@LQFP80 [GX3017-T001 GX3054-T001],  
STM8AH62A8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8AH62A9@LQFP64 [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8AH62AA@LQFP80 [GX3017-T001 GX3054-T001],  
STM8L051F3@TSSOP20 [GX1000-T002],  
STM8L052C6@LQFP48 [GX3007-T003 GX3047-T003],  
STM8L052R8@LQFP64 [GX3011-T004 GX3057-T004],  
STM8L151C2@LQFP48 [GX3007-T003 GX3047-T003],  
STM8L151C3@LQFP48 [GX3007-T003 GX3047-T003],  
STM8L151C4@LQFP48 [GX3007-T003 GX3047-T003],  
STM8L151C4@QFN48 [GX4021-T001],  
STM8L151C6@LQFP48 [GX3007-T003 GX3047-T003],  
STM8L151C6@QFN48 [GX4021-T001],  
STM8L151C8@LQFP48 [GX3007-T003 GX3047-T003],  
STM8L151C8@QFN48 [GX4021-T001], STM8L151F2@QFN20 [GX4041-T002],  
STM8L151F2@TSSOP20 [GX1000-T002], STM8L151F3@QFN20 [GX4041-T002],  
STM8L151F3@TSSOP20 [GX1000-T002], STM8L151G2@QFN28 [GX4083-T002],  
STM8L151G3@QFN28 [GX4083-T002], STM8L151G4@QFN28 [GX4083-T002],  
STM8L151G6@QFN28 [GX4083-T002], STM8L151K2@QFN32 [GX4015-T002],  
STM8L151K3@QFN32 [GX4015-T002],  
STM8L151K4@LQFP32 [GX3001-T002 GX3061-T002],  
STM8L151K4@QFN32 [GX4015-T002],  
STM8L151K6@LQFP32 [GX3001-T002 GX3061-T002],  
STM8L151K6@QFN32 [GX4015-T002],  
STM8L151M8@LQFP80 [GX3017-T002 GX3054-T002],  
STM8L151R6@LQFP64 [GX3011-T004 GX3057-T004],  
STM8L151R8@LQFP64 [GX3011-T004 GX3057-T004],  
STM8L152C4@LQFP48 [GX3007-T003 GX3047-T003],  
STM8L152C4@QFN48 [GX4021-T001],  
STM8L152C6@LQFP48 [GX3007-T003 GX3047-T003],  
STM8L152C6@QFN48 [GX4021-T001],  
STM8L152C8@LQFP48 [GX3007-T003 GX3047-T003],  
STM8L152C8@QFN48 [GX4021-T001],  
STM8L152K4@LQFP32 [GX3001-T002 GX3061-T002],  
STM8L152K4@QFN32 [GX4015-T002],  
STM8L152K6@LQFP32 [GX3001-T002 GX3061-T002],  
STM8L152K6@QFN32 [GX4015-T002],  
STM8L152M8@LQFP80 [GX3017-T002 GX3054-T002],  
STM8L152R6@LQFP64 [GX3011-T004 GX3057-T004],  
STM8L152R8@LQFP64 [GX3011-T004 GX3057-T004],

STM8S003F3@QFN20 [GX4041-T001],  
STM8S003F3@TSSOP20 [GX1000-T001 GX1001-T001 GX1001-P020-T001],  
STM8S003K3@LQFP32 [GX3001-T001 GX3061-T001],  
STM8S005C6@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S005K6@LQFP32 [GX3001-T001 GX3061-T001],  
STM8S007C8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S103F2@QFN20 [GX4041-T001],  
STM8S103F2@TSSOP20 [GX1000-T001 GX1001-T001 GX1001-P020-T001],  
STM8S103F3@QFN20 [GX4041-T001],  
STM8S103F3@TSSOP20 [GX1000-T001 GX1001-T001 GX1001-P020-T001],  
STM8S103K3@LQFP32 [GX3001-T001 GX3061-T001],  
STM8S103K3@QFN32 [GX4015-T001 GX4030-T001 GX4060-T001],  
STM8S105C4@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S105C6@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S105K4@LQFP32 [GX3001-T001 GX3061-T001],  
STM8S105K4@QFN32 [GX4015-T001 GX4030-T001 GX4060-T001],  
STM8S105K4@SDIP32 [GX0032-T001],  
STM8S105K6@LQFP32 [GX3001-T001 GX3061-T001],  
STM8S105K6@QFN32 [GX4015-T001 GX4030-T001 GX4060-T001],  
STM8S105K6@SDIP32 [GX0032-T001], STM8S105S4@LQFP44 [GX3005-T001],  
STM8S105S6@LQFP44 [GX3005-T001],  
STM8S207C6@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S207C8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S207CB@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S207K6@LQFP32 [GX3001-T001 GX3061-T001],  
STM8S207M8@LQFP80 [GX3017-T001 GX3054-T001],  
STM8S207MB@LQFP80 [GX3017-T001 GX3054-T001],  
STM8S207R6@LQFP64[10\*10] [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8S207R6@LQFP64[14\*14] [GX3044-T001 GX3013-T001],  
STM8S207R8@LQFP64[10\*10] [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8S207R8@LQFP64[14\*14] [GX3044-T001 GX3013-T001],  
STM8S207RB@LQFP64[10\*10] [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8S207RB@LQFP64[14\*14] [GX3044-T001 GX3013-T001],  
STM8S207S6@LQFP44 [GX3005-T001], STM8S207S8@LQFP44 [GX3005-T001],  
STM8S207SB@LQFP44 [GX3005-T001],  
STM8S208C6@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S208C8@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S208CB@LQFP48 [GX3007-T001 GX3047-T001],  
STM8S208MB@LQFP80 [GX3017-T001 GX3054-T001],  
STM8S208R6@LQFP64[10\*10] [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8S208R6@LQFP64[14\*14] [GX3044-T001 GX3013-T001],  
STM8S208R8@LQFP64[10\*10] [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8S208R8@LQFP64[14\*14] [GX3044-T001 GX3013-T001],  
STM8S208RB@LQFP64[10\*10] [GX3011-T001 GX3057-T001 GX3081-T001],  
STM8S208RB@LQFP64[14\*14] [GX3044-T001 GX3013-T001],  
STM8S208S6@LQFP44 [GX3005-T001], STM8S208S8@LQFP44 [GX3005-T001],  
STM8S208SB@LQFP44 [GX3005-T001],  
STM8S903F3@SOP20 [GX1033-T003 GX1036-T003],  
STM8S903F3@TSSOP20 [GX1000-T001 GX1001-T001 GX1001-P020-T001],  
STM8S903K3@LQFP32 [GX3001-T001 GX3061-T001],  
STM8S903K3@QFN32 [GX4015-T001 GX4030-T001 GX4060-T001],  
STM8S903K3@SDIP32 [GX0032-T001],  
STM8S003F3@TSSOP20 (GANG-4) [GX1001-P020-T001-S4],

## ST-CUSTOMER

### MICROCONTROLLER

STM32F207IG@FBGA137 [GX5086],

## SUMMIT

### E (E) PROM/FRAM/NVRAM

S24VP02@DIP8 [GX0001],	S24VP02@SOIC8 [GX1016],
S24VP04@DIP8 [GX0001],	S24VP04@SOIC8 [GX1016],
S24VP08@DIP8 [GX0001],	S24VP08@SOIC8 [GX1016],
S24VP16@DIP8 [GX0001],	S24VP16@SOIC8 [GX1016],
S24VP02@DIP8 [GX0001-S4],	S24VP02@SOIC8 [GX1016-P008-S4-A],
S24VP04@DIP8 [GX0001-S4],	S24VP04@SOIC8 [GX1016-P008-S4-A],
S24VP08@DIP8 [GX0001-S4],	S24VP08@SOIC8 [GX1016-P008-S4-A],
S24VP16@DIP8 [GX0001-S4],	S24VP16@SOIC8 [GX1016-P008-S4-A],

## SUMSUNG

### E (E) PROM/FRAM/NVRAM

K521H12ACC@FBGA130 [GX5140-T001],	K522H2GACM@FBGA137 [GX5011-T001],
K524G2GACB@FBGA137 [GX5011-T001],	K524G2GACD@FBGA137 [GX5011-T001],
K524G2GACF@FBGA137 [GX5011-T001],	K524G2GACI@FBGA137 [GX5011-T001],
KA1000012M@FBGA137 [GX5011-T001],	KA1000015B@FBGA137 [GX5011-T001],
KA1000015M@FBGA137 [GX5011-T001],	KBY00N00HA@FBGA137 [GX5011-T001],
KBY00N00HM@FBGA137 [GX5011-T001],	

## SUNMOON

### E (E) PROM/FRAM/NVRAM

SM24C02@DIP8 [GX0001],	SM24C02@SOP8 [GX1016],
SM24C04@DIP8 [GX0001],	SM24C04@SOP8 [GX1016],
SM24C08@DIP8 [GX0001],	SM24C08@SOP8 [GX1016],
SM24C16@DIP8 [GX0001],	SM24C16@SOP8 [GX1016],
SM24C02@DIP8 [GX0001-S4],	SM24C02@SOP8 [GX1016-P008-S4-A],
SM24C04@DIP8 [GX0001-S4],	SM24C04@SOP8 [GX1016-P008-S4-A],
SM24C08@DIP8 [GX0001-S4],	SM24C08@SOP8 [GX1016-P008-S4-A],
SM24C16@DIP8 [GX0001-S4],	SM24C16@SOP8 [GX1016-P008-S4-A],

## SYNCMOS

## E (E) PROM/FRAM/NVRAM

F29C31004B [GX0001],  
F29C31004B@TSOP32 [GX1002],  
F29C31004T@PLCC32 [GX2032],  
F29C51000B [GX0001],  
F29C51000B@TSOP32 [GX1002],  
F29C51000T@PLCC32 [GX2032],  
F29C51001B [GX0001],  
F29C51001B@TSOP32 [GX1002],  
F29C51001T@PLCC32 [GX2032],  
F29C51002B [GX0001],  
F29C51002B@TSOP32 [GX1002],  
F29C51002T@PLCC32 [GX2032],  
F29C51004B [GX0001],  
F29C51004B@TSOP32 [GX1002],  
F29C51004T@PLCC32 [GX2032],  
F29LC51000 [GX0001],  
F29LC51000@TSOP32 [GX1002],  
F29LC51001@PLCC32 [GX2032],  
F29LC51002 [GX0001],  
F29LC51002@TSOP32 [GX1002],  
S29C31001B@PLCC32 [GX2032],  
S29C31001T [GX0001],  
S29C31001T@TSOP32 [GX1002],  
S29C31002B@PLCC32 [GX2032],  
S29C31002T [GX0001],  
S29C31002T@TSOP32 [GX1002],  
S29C31004B@PLCC32 [GX2032],  
S29C31004T [GX0001],  
S29C31004T@TSOP32 [GX1002],  
S29C51001B@PLCC32 [GX2032],  
S29C51001T [GX0001],  
S29C51001T@TSOP32 [GX1002],  
S29C51002B@PLCC32 [GX2032],  
S29C51002T [GX0001],  
S29C51002T@TSOP32 [GX1002],  
S29C51004B@PLCC32 [GX2032],  
S29C51004T [GX0001],  
S29C51004T@TSOP32 [GX1002],  
F29C31004B@PLCC32 [GX2032],  
F29C31004T [GX0001],  
F29C51000B@PLCC32 [GX2032],  
F29C51000T [GX0001],  
F29C51000T@TSOP32 [GX1002],  
F29C51001B@PLCC32 [GX2032],  
F29C51001T [GX0001],  
F29C51001T@TSOP32 [GX1002],  
F29C51002B@PLCC32 [GX2032],  
F29C51002T [GX0001],  
F29C51002T@TSOP32 [GX1002],  
F29C51004B@PLCC32 [GX2032],  
F29C51004T [GX0001],  
F29C51004T@TSOP32 [GX1002],  
F29LC51000@PLCC32 [GX2032],  
F29LC51001 [GX0001],  
F29LC51001@TSOP32 [GX1002],  
F29LC51002@PLCC32 [GX2032],  
S29C31001B [GX0001],  
S29C31001B@TSOP32 [GX1002],  
S29C31001T@PLCC32 [GX2032],  
S29C31002B [GX0001],  
S29C31002B@TSOP32 [GX1002],  
S29C31002T@PLCC32 [GX2032],  
S29C31004B [GX0001],  
S29C31004B@TSOP32 [GX1002],  
S29C31004T@PLCC32 [GX2032],  
S29C51001B [GX0001],  
S29C51001B@TSOP32 [GX1002],  
S29C51001T@PLCC32 [GX2032],  
S29C51002B [GX0001],  
S29C51002B@TSOP32 [GX1002],  
S29C51002T@PLCC32 [GX2032],  
S29C51004B [GX0001],  
S29C51004B@TSOP32 [GX1002],  
S29C51004T@PLCC32 [GX2032],

## MICROCONTROLLER

OB37R04A1@SOP10 [GX1016],  
OB37R04A1@SOP16 [GX1016],  
OB37R259A@SOP16 [GX1016],  
OB39A08T1@SOP16 [GX1016],  
OB39A08T1@SOP24 [GX1033],  
OB39A08T2@SOP24 [GX1033],  
OB39A16D1@QFP48 [GX3007],  
OB39A16T1@QFP32 [GX3001],  
OB39A16T1@SOP20 [GX1033],  
OB39A16T1@SOP28 [GX1033],  
SM39A16M1@SOP28 [GX1033],  
OB37R04A1@SOP14 [GX1016],  
OB37R259A@SOP14 [GX1016],  
OB39A08T1@QFP32 [GX3001],  
OB39A08T1@SOP20 [GX1033],  
OB39A08T1@SOP28 [GX1033],  
OB39A08T2@SOP28 [GX1033],  
OB39A16D2@QFP48 [GX3007],  
OB39A16T1@SOP16 [GX1016],  
OB39A16T1@SOP24 [GX1033],  
SM39A16M1@LQFP32 [GX3001],  
SM39R05A3@DIP10 [GX0001],

SM39R05A3@DIP14 [GX0001],  
SM39R05A3@DIP20 [GX0001],  
SM39R05A3@SOP14 [GX1016],  
SM39R05A3@SOP20 [GX1033],  
SM39R05A5@DIP10 [GX0001],  
SM39R05A5@SSOP10 [GX1051],  
SM39R08A2@DIP16 [GX0001],  
SM39R08A2@DIP24 [GX0001],  
SM39R08A2@PLCC28 [GX2028],  
SM39R08A2@SOP20 [GX1033],  
SM39R08A2@SOP28 [GX1033],  
SM39R08A3@DIP14 [GX0001],  
SM39R08A3@DIP20 [GX0001],  
SM39R08A3@SOP14 [GX1016],  
SM39R08A3@SOP20 [GX1033],  
SM39R08A5@DIP10 [GX0001],  
SM39R08A5@SSOP10 [GX1051],  
SM39R12A2@DIP16 [GX0001],  
SM39R12A2@DIP24 [GX0001],  
SM39R12A2@PLCC28 [GX2028],  
SM39R12A2@SOP20 [GX1033],  
SM39R12A2@SOP28 [GX1033],  
SM39R16A2@DIP20 [GX0001],  
SM39R16A2@DIP28 [GX0001],  
SM39R16A2@SOP16 [GX1033],  
SM39R16A2@SOP24 [GX1033],  
SM39R16A3@DIP10 [GX0001],  
SM39R16A3@DIP16 [GX0001],  
SM39R16A3@DIP28 [GX0001],  
SM39R16A3@SOP10 [GX1051],  
SM39R16A3@SOP16 [GX1016],  
SM39R16A3@SOP28 [GX1033],  
SM39R16A6@LQFP32 [GX3001],  
SM39R16A6@SOP28 [GX1033],  
SM39R2051@SOP20 [GX1033],  
SM39R4051@SOP20 [GX1033],  
SM59128C@PLCC44 [GX2044],  
SM59128L@DIP40 [GX0001],  
SM59128L@TQFP44 [GX3002],  
SM59264@PLCC44 [GX2044],  
SM5952EW@DIP40 [GX0001],  
SM5952EW@TQFP44 [GX3002],  
SM5952W@PLCC44 [GX2044],  
SM5953W@DIP40 [GX0001],  
SM5953W@TQFP44 [GX3002],  
SM5954W@PLCC44 [GX2044],  
SM5958W@DIP40 [GX0001],  
SM5958W@TQFP44 [GX3002],  
SM5964BW@PLCC44 [GX2044],  
SM59D02G2C [GX0001],  
SM59D02G2C@TQFP44 [GX3002],  
SM59D02G2L@PLCC44 [GX2044],  
SM59D03G2C [GX0001],

SM39R05A3@DIP16 [GX0001],  
SM39R05A3@SOP10 [GX1051],  
SM39R05A3@SOP16 [GX1016],  
SM39R05A3@SSOP20 [GX1025],  
SM39R05A5@DIP8 [GX0001],  
SM39R05A5@SSOP8 [GX1051],  
SM39R08A2@DIP20 [GX0001],  
SM39R08A2@DIP28 [GX0001],  
SM39R08A2@SOP16 [GX1033],  
SM39R08A2@SOP24 [GX1033],  
SM39R08A3@DIP10 [GX0001],  
SM39R08A3@DIP16 [GX0001],  
SM39R08A3@SOP10 [GX1051],  
SM39R08A3@SOP16 [GX1016],  
SM39R08A3@SSOP20 [GX1025],  
SM39R08A5@DIP8 [GX0001],  
SM39R08A5@SSOP8 [GX1051],  
SM39R12A2@DIP20 [GX0001],  
SM39R12A2@DIP28 [GX0001],  
SM39R12A2@SOP16 [GX1033],  
SM39R12A2@SOP24 [GX1033],  
SM39R16A2@DIP16 [GX0001],  
SM39R16A2@DIP24 [GX0001],  
SM39R16A2@PLCC28 [GX2028],  
SM39R16A2@SOP20 [GX1033],  
SM39R16A2@SOP28 [GX1033],  
SM39R16A3@DIP14 [GX0001],  
SM39R16A3@DIP20 [GX0001],  
SM39R16A3@QFP32 [GX3001],  
SM39R16A3@SOP14 [GX1016],  
SM39R16A3@SOP20 [GX1033],  
SM39R16A3@SSOP20 [GX1025],  
SM39R16A6@SOP24 [GX1033],  
SM39R2051 [GX0001],  
SM39R4051 [GX0001],  
SM59128C@DIP40 [GX0001],  
SM59128C@TQFP44 [GX3002],  
SM59128L@PLCC44 [GX2044],  
SM59264@DIP40 [GX0001],  
SM59264@TQFP44 [GX3002],  
SM5952EW@PLCC44 [GX2044],  
SM5952W@DIP40 [GX0001],  
SM5952W@TQFP44 [GX3002],  
SM5953W@PLCC44 [GX2044],  
SM5954W@DIP40 [GX0001],  
SM5954W@TQFP44 [GX3002],  
SM5958W@PLCC44 [GX2044],  
SM5964BW@DIP40 [GX0001],  
SM5964BW@TQFP44 [GX3002],  
SM59D02G2C@PLCC44 [GX2044],  
SM59D02G2L [GX0001],  
SM59D02G2L@TQFP44 [GX3002],  
SM59D03G2C@PLCC44 [GX2044],



SM59D03G2C@TQFP44 [GX3002],  
SM59D03G2L@PLCC44 [GX2044],  
SM59D04G2C [GX0001],  
SM59D04G2C@TQFP44 [GX3002],  
SM59D04G2L@PLCC44 [GX2044],  
SM59R02A1C [GX0001],  
SM59R02A1C@QFP48 [GX3007],  
SM59R02A1L [GX0001],  
SM59R02A1L@QFP48 [GX3007],  
SM59R02A2L [GX0001],  
SM59R02A2L@QFP48 [GX3007],  
SM59R03A1C [GX0001],  
SM59R03A1C@QFP48 [GX3007],  
SM59R03A1L [GX0001],  
SM59R03A1L@QFP48 [GX3007],  
SM59R04A1C [GX0001],  
SM59R04A1C@QFP48 [GX3007],  
SM59R04A1L [GX0001],  
SM59R04A1L@QFP48 [GX3007],  
SM59R04A2C [GX0001],  
SM59R04A2C@QFP48 [GX3007],  
SM59R04A2L [GX0001],  
SM59R04A2L@QFP48 [GX3007],  
SM59R05G6W [GX0001],  
SM59R05G6W@QFP48 [GX3007],  
SM59R05G6W@TQFP44 [GX3002],  
SM59R09G6W@PLCC44 [GX2044],  
SM59R09G6W@QFP64 [GX3011],  
SM59R16G6W [GX0001],  
SM59R16G6W@QFP48 [GX3007],  
SM59R16G6W@TQFP44 [GX3002],  
SM7908@PLCC44 [GX2044 GX2244],  
SM79108@DIP40 [GX0001],  
SM79108@TQFP44 [GX3002],  
SM79164@PLCC44 [GX2044 GX2244],  
SM79164L@DIP40 [GX0001],  
SM79164L@TQFP44 [GX3002],  
SM79164V@PLCC44 [GX2044 GX2244],  
SM7932@DIP40 [GX0001],  
SM7932@TQFP44 [GX3002],  
SM7964@PLCC44 [GX2044 GX2244],  
SM894051@DIP20 [GX0001],  
SM8951@DIP40 [GX0001],  
SM8951@TQFP44 [GX3002],  
SM89516@PLCC44 [GX2044 GX2244],  
SM89516A@DIP40 [GX0001],  
SM89516A@TQFP44 [GX3002],  
SM89516AL@PLCC44 [GX2044 GX2244],  
SM89516B@DIP40 [GX0001],  
SM89516B@TQFP44 [GX3002],  
SM89516BL@PLCC44 [GX2044 GX2244],  
SM89516BW@DIP40 [GX0001],  
SM89516BW@TQFP44 [GX3002],

SM59D03G2L [GX0001],  
SM59D03G2L@TQFP44 [GX3002],  
SM59D04G2C@PLCC44 [GX2044],  
SM59D04G2L [GX0001],  
SM59D04G2L@TQFP44 [GX3002],  
SM59R02A1C@PLCC44 [GX2044],  
SM59R02A1C@TQFP44 [GX3002],  
SM59R02A1L@PLCC44 [GX2044],  
SM59R02A1L@TQFP44 [GX3002],  
SM59R02A2L@PLCC44 [GX2044],  
SM59R02A2L@TQFP44 [GX3002],  
SM59R03A1C@PLCC44 [GX2044],  
SM59R03A1C@TQFP44 [GX3002],  
SM59R03A1L@PLCC44 [GX2044],  
SM59R03A1L@TQFP44 [GX3002],  
SM59R04A1C@PLCC44 [GX2044],  
SM59R04A1C@TQFP44 [GX3002],  
SM59R04A1L@PLCC44 [GX2044],  
SM59R04A1L@TQFP44 [GX3002],  
SM59R04A2C@PLCC44 [GX2044],  
SM59R04A2C@TQFP44 [GX3002],  
SM59R04A2L@PLCC44 [GX2044],  
SM59R04A2L@TQFP44 [GX3002],  
SM59R05G6W@PLCC44 [GX2044],  
SM59R05G6W@QFP64 [GX3011],  
SM59R09G6W [GX0001],  
SM59R09G6W@QFP48 [GX3007],  
SM59R09G6W@TQFP44 [GX3002],  
SM59R16G6W@PLCC44 [GX2044],  
SM59R16G6W@QFP64 [GX3011],  
SM7908@DIP40 [GX0001],  
SM7908@TQFP44 [GX3002],  
SM79108@PLCC44 [GX2044 GX2244],  
SM79164@DIP40 [GX0001],  
SM79164@TQFP44 [GX3002],  
SM79164L@PLCC44 [GX2044 GX2244],  
SM79164V@DIP40 [GX0001],  
SM79164V@TQFP44 [GX3002],  
SM7932@PLCC44 [GX2044 GX2244],  
SM7964@DIP40 [GX0001],  
SM7964@TQFP44 [GX3002],  
SM894051@SOIC20 [GX1033],  
SM8951@PLCC44 [GX2044 GX2244],  
SM89516@DIP40 [GX0001],  
SM89516@TQFP44 [GX3002],  
SM89516A@PLCC44 [GX2044 GX2244],  
SM89516AL@DIP40 [GX0001],  
SM89516AL@TQFP44 [GX3002],  
SM89516B@PLCC44 [GX2044 GX2244],  
SM89516BL@DIP40 [GX0001],  
SM89516BL@TQFP44 [GX3002],  
SM89516BW@PLCC44 [GX2044],  
SM89516L@DIP40 [GX0001],

SM89516L@PLCC44 [GX2044 GX2244],  
SM8951A@DIP40 [GX0001],  
SM8951A@TQFP44 [GX3002],  
SM8951AL@PLCC44 [GX2044 GX2244],  
SM8951B@DIP40 [GX0001],  
SM8951B@TQFP44 [GX3002],  
SM8951BL@PLCC44 [GX2044 GX2244],  
SM8951L@DIP40 [GX0001],  
SM8951L@TQFP44 [GX3002],  
SM8952@PLCC44 [GX2044 GX2244],  
SM8952A@DIP40 [GX0001],  
SM8952A@TQFP44 [GX3002],  
SM8952AL@PLCC44 [GX2044 GX2244],  
SM8952B@DIP40 [GX0001],  
SM8952B@TQFP44 [GX3002],  
SM8952BL@PLCC44 [GX2044 GX2244],  
SM8952BW@DIP40 [GX0001],  
SM8952BW@TQFP44 [GX3002],  
SM8952L@PLCC44 [GX2044 GX2244],  
SM8954@DIP40 [GX0001],  
SM8954@TQFP44 [GX3002],  
SM8954A@PLCC44 [GX2044 GX2244],  
SM8954AL@DIP40 [GX0001],  
SM8954AL@TQFP44 [GX3002],  
SM8954B@PLCC44 [GX2044 GX2244],  
SM8954BL@DIP40 [GX0001],  
SM8954BL@TQFP44 [GX3002],  
SM8954BW@PLCC44 [GX2044],  
SM8954L@DIP40 [GX0001],  
SM8954L@TQFP44 [GX3002],  
SM8958@PLCC44 [GX2044 GX2244],  
SM8958A@DIP40 [GX0001],  
SM8958A@TQFP44 [GX3002],  
SM8958AL@PLCC44 [GX2044 GX2244],  
SM8958B@DIP40 [GX0001],  
SM8958B@TQFP44 [GX3002],  
SM8958BL@PLCC44 [GX2044 GX2244],  
SM8958BW@DIP40 [GX0001],  
SM8958BW@TQFP44 [GX3002],  
SM8958L@PLCC44 [GX2044 GX2244],  
SM89S16R1C@DIP40 [GX0001],  
SM89S16R1C@TQFP44 [GX3002],  
SM89516L@TQFP44 [GX3002],  
SM8951A@PLCC44 [GX2044 GX2244],  
SM8951AL@DIP40 [GX0001],  
SM8951AL@TQFP44 [GX3002],  
SM8951B@PLCC44 [GX2044 GX2244],  
SM8951BL@DIP40 [GX0001],  
SM8951BL@TQFP44 [GX3002],  
SM8951L@PLCC44 [GX2044 GX2244],  
SM8952@DIP40 [GX0001],  
SM8952@TQFP44 [GX3002],  
SM8952A@PLCC44 [GX2044 GX2244],  
SM8952AL@DIP40 [GX0001],  
SM8952AL@TQFP44 [GX3002],  
SM8952B@PLCC44 [GX2044 GX2244],  
SM8952BL@DIP40 [GX0001],  
SM8952BL@TQFP44 [GX3002],  
SM8952BW@PLCC44 [GX2044],  
SM8952L@DIP40 [GX0001],  
SM8952L@TQFP44 [GX3002],  
SM8954@PLCC44 [GX2044 GX2244],  
SM8954A@DIP40 [GX0001],  
SM8954A@TQFP44 [GX3002],  
SM8954AL@PLCC44 [GX2044 GX2244],  
SM8954B@DIP40 [GX0001],  
SM8954B@TQFP44 [GX3002],  
SM8954BL@PLCC44 [GX2044 GX2244],  
SM8954BW@DIP40 [GX0001],  
SM8954BW@TQFP44 [GX3002],  
SM8954L@PLCC44 [GX2044 GX2244],  
SM8958@DIP40 [GX0001],  
SM8958@TQFP44 [GX3002],  
SM8958A@PLCC44 [GX2044 GX2244],  
SM8958AL@DIP40 [GX0001],  
SM8958AL@TQFP44 [GX3002],  
SM8958B@PLCC44 [GX2044 GX2244],  
SM8958BL@DIP40 [GX0001],  
SM8958BL@TQFP44 [GX3002],  
SM8958BW@PLCC44 [GX2044],  
SM8958L@DIP40 [GX0001],  
SM8958L@TQFP44 [GX3002],  
SM89S16R1C@PLCC44 [GX2044 GX2244],

## TERRA SEMICONDUCTOR

### E (E) PROM/FRAM/NVRAM

TS25L010AP@DIP8 [GX0001],  
TS25L010AP@SOP8 [GX1032-P008 GX1016-P008],  
TS25L020AP@DIP8 [GX0001],  
TS25L020AP@SOP8 [GX1032-P008 GX1016-P008],  
TS25L16AP@DIP8 [GX0001],

TS25L16AP@SOP8 [GX1032-P008 GX1016-P008],  
TS25L16BP@DIP8 [GX0001],  
TS25L16BP@SOP8 [GX1032-P008 GX1016-P008],  
TS25L80AP@DIP8 [GX0001],  
TS25L80AP@SOP8 [GX1032-P008 GX1016-P008],  
TS25L010AP@DIP8 [GX0001], TS25L010AP@SOP8 [GX1032-P008-S4-A],  
TS25L020AP@DIP8 [GX0001], TS25L020AP@SOP8 [GX1032-P008-S4-A],  
TS25L16AP@DIP8 [GX0001], TS25L16AP@SOP8 [GX1032-P008-S4-A],  
TS25L16BP@DIP8 [GX0001], TS25L16BP@SOP8 [GX1032-P008-S4-A],  
TS25L80AP@DIP8 [GX0001], TS25L80AP@SOP8 [GX1032-P008-S4-A],

## TI

### E (E) PROM/FRAM/NVRAM

CDCE18005@QFN48 [GX4021], CDCE62002@QFN32 [GX4015],  
CDCE706@TSSOP20 [GX1001], CDCE72010@QFN64 [GX4023],  
CDCE906@TSSOP20 [GX1001], CDCE913@TSSOP14 [GX1001],  
CDCE925@TSSOP16 [GX1001], CDCE937@TSSOP20 [GX1001],  
CDCE949@TSSOP24 [GX1001], TMS29F040 [GX0001],  
TMS29F040@PLCC32 [GX2032], TMS29F040@TSOP32 [GX1002],

### PLD

EP330@PDIP20 [GX0001], EP330@PLCC20 [GX2020],  
EP910@PDIP40 [GX0001], EP910@PLCC44 [GX2044],

### MICROCONTROLLER

BUF16821A@SSOP28 [GX1001], BUF16821B@SSOP28 [GX1001],  
CC2530F256@QFN40 [GX4017 GX4064], CC2531F256@QFN40 [GX4017 GX4064],  
CC2540F128@QFN40 [GX4017 GX4064], CC2540F256@QFN40 [GX4017 GX4064],  
CC2541F128@QFN40 [GX4017 GX4064], CC2541F256@QFN40 [GX4017 GX4064],  
CC2630F128RGZ@QFN48 [GX4021], CC2640F128RGZ@QFN48 [GX4021],  
CC2640F128RHB@QFN32 [GX4015], CC2640F128RSM@QFN32 [GX4084],  
CC2650F128RGZ@QFN48 [GX4021], CC430F5123IRGZ@QFN48 [GX4021],  
CC430F5125IRGZ@QFN48 [GX4021], CC430F5127IRGZ@QFN48 [GX4021],  
CC430F5133IRGZ@QFN48 [GX4021], CC430F5135IRGZ@QFN48 [GX4021],  
CC430F5137IRGZ@QFN48 [GX4021], CC430F5143IRGZ@QFN48 [GX4021],  
CC430F5145IRGZ@QFN48 [GX4021], CC430F5147IRGZ@QFN48 [GX4021],  
CC430F6125IRGC@QFN64 [GX4023], CC430F6126IRGC@QFN64 [GX4023],  
CC430F6127IRGC@QFN64 [GX4023], CC430F6135IRGC@QFN64 [GX4023],  
CC430F6137IRGC@QFN64 [GX4023], CC430F6143IRGC@QFN64 [GX4023],  
CC430F6145IRGC@QFN64 [GX4023], CC430F6147IRGC@QFN64 [GX4023],  
MSP430F2001IN(SPW ISP) [GX0001], MSP430F2001IN(SPW)@DIP14 [GX0001],  
MSP430F2001IPW@TSSOP14(SPW ISP) [GX1000 GX1001],  
MSP430F2001IPW@TSSOP14(SPW) [GX1000 GX1001],  
MSP430F2001IRSA@QFN16(SPW ISP) [GX4010],  
MSP430F2001IRSA@QFN16(SPW) [GX4010],  
MSP430F2001TN(SPW ISP) [GX0001], MSP430F2001TN(SPW)@DIP14 [GX0001],  
MSP430F2001TPW@TSSOP14(SPW ISP) [GX1000 GX1001],  
MSP430F2001TPW@TSSOP14(SPW) [GX1000 GX1001],

MSP430F2001TRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2001TRSA@QFN16 (SPW) [GX4010],  
MSP430F2002IN (SPW ISP) [GX0001], MSP430F2002IN (SPW)@DIP14 [GX0001],  
MSP430F2002IPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2002IPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2002IRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2002IRSA@QFN16 (SPW) [GX4010],  
MSP430F2002TN (SPW ISP) [GX0001], MSP430F2002TN (SPW)@DIP14 [GX0001],  
MSP430F2002TPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2002TPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2002TRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2002TRSA@QFN16 (SPW) [GX4010],  
MSP430F2003IN (SPW ISP) [GX0001], MSP430F2003IN (SPW)@DIP14 [GX0001],  
MSP430F2003IPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2003IPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2003IRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2003IRSA@QFN16 (SPW) [GX4010],  
MSP430F2003TN (SPW ISP) [GX0001], MSP430F2003TN (SPW)@DIP14 [GX0001],  
MSP430F2003TPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2003TPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2003TRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2003TRSA@QFN16 (SPW) [GX4010],  
MSP430F2011IN (SPW ISP) [GX0001], MSP430F2011IN (SPW)@DIP14 [GX0001],  
MSP430F2011IPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2011IPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2011IRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2011IRSA@QFN16 (SPW) [GX4010],  
MSP430F2011TN (SPW ISP) [GX0001], MSP430F2011TN (SPW)@DIP14 [GX0001],  
MSP430F2011TPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2011TPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2011TRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2011TRSA@QFN16 (SPW) [GX4010],  
MSP430F2012IN (SPW ISP) [GX0001], MSP430F2012IN (SPW)@DIP14 [GX0001],  
MSP430F2012IPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2012IPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2012IRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2012IRSA@QFN16 (SPW) [GX4010],  
MSP430F2012TN (SPW ISP) [GX0001], MSP430F2012TN (SPW)@DIP14 [GX0001],  
MSP430F2012TPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2012TPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2012TRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2012TRSA@QFN16 (SPW) [GX4010],  
MSP430F2013IN (SPW ISP) [GX0001], MSP430F2013IN (SPW)@DIP14 [GX0001],  
MSP430F2013IPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2013IPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2013IRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2013IRSA@QFN16 (SPW) [GX4010],  
MSP430F2013TN (SPW ISP) [GX0001], MSP430F2013TN (SPW)@DIP14 [GX0001],  
MSP430F2013TPW@TSSOP14 (SPW ISP) [GX1000 GX1001],  
MSP430F2013TPW@TSSOP14 (SPW) [GX1000 GX1001],  
MSP430F2013TRSA@QFN16 (SPW ISP) [GX4010],  
MSP430F2013TRSA@QFN16 (SPW) [GX4010],  
MSP430F4152 (SBW)@QFP64 [GX3057 GX3011],

MSP430F4152@QFP64 [GX3057 GX3011], MSP430F5131IDA@TSSOP38 [GX1027],  
MSP430F5131IRSB@QFN40 [GX4039], MSP430F5132IDA@TSSOP38 [GX1027],  
MSP430F5132IRSB@QFN40 [GX4039], MSP430F5151IDA@TSSOP38 [GX1027],  
MSP430F5151IRSB@QFN40 [GX4039], MSP430F5152IDA@TSSOP38 [GX1027],  
MSP430F5152IRSB@QFN40 [GX4039], MSP430F5171IDA@TSSOP38 [GX1027],  
MSP430F5171IRSB@QFN40 [GX4039], MSP430F5172IDA@TSSOP38 [GX1027],  
MSP430F5172IRSB@QFN40 [GX4039],  
MSP430F5326(BSL)@QFN64 [GX4023 GX4070],  
MSP430F6779@PQFP128 [GX3032], MSP430FG6425IPZR@QFP100 [GX3021],  
MSP430FG6425IZQW@BGA113 [GX5150], MSP430FG6426IPZR@QFP100 [GX3021],  
MSP430FG6426IZQW@BGA113 [GX5150], MSP430FG6625IPZR@QFP100 [GX3021],  
MSP430FG6625IZQW@BGA113 [GX5150], MSP430FG6626IPZR@QFP100 [GX3021],  
MSP430FG6626IZQW@BGA113 [GX5150], MSP430FR5949IDA@TSSOP38 [GX1027],  
MSP430FR5949IRHA@QFN40 [GX4017], MSP430FR5959IDA@TSSOP38 [GX1027],  
MSP430FR5959IRHA@QFN40 [GX4017], MSP430FR6989IPN@LQFP80 [GX3016],  
MSP430FR6989IPZ@LQFP100 [GX3021], MSP430G2203IN20@SBW@DIP20 [GX0001],  
MSP430G2203IPW20@SBW@TSSOP20 [GX1001],  
MSP430G2203IPW28@SBW@TSSOP [GX1001],  
MSP430G2203IRH32@SBW@QFN32 [GX4015],  
MSP430G2233IN20@SBW@DIP20 [GX0001],  
MSP430G2233IPW20@SBW@TSSOP20 [GX1001],  
MSP430G2233IPW28@SBW@TSSOP [GX1001],  
MSP430G2233IRH32@SBW@QFN32 [GX4015],  
MSP430G2303IN20@SBW@DIP20 [GX0001],  
MSP430G2303IPW20@SBW@TSSOP20 [GX1001],  
MSP430G2303IPW28@SBW@TSSOP [GX1001],  
MSP430G2303IRH32@SBW@QFN32 [GX4015],  
MSP430G2333IN20@SBW@DIP20 [GX0001],  
MSP430G2333IPW20@SBW@TSSOP20 [GX1001],  
MSP430G2333IPW28@SBW@TSSOP [GX1001],  
MSP430G2333IRH32@SBW@QFN32 [GX4015],  
MSP430G2403IN20@SBW@DIP20 [GX0001],  
MSP430G2403IPW20@SBW@TSSOP20 [GX1001],  
MSP430G2403IPW28@SBW@TSSOP [GX1001],  
MSP430G2403IRH32@SBW@QFN32 [GX4015],  
MSP430G2433IN20@SBW@DIP20 [GX0001],  
MSP430G2433IPW20@SBW@TSSOP20 [GX1001],  
MSP430G2433IPW28@SBW@TSSOP [GX1001],  
MSP430G2433IRH32@SBW@QFN32 [GX4015],  
MSP430G2503IN20@SBW@DIP20 [GX0001],  
MSP430G2503IPW20@SBW@TSSOP20 [GX1001],  
MSP430G2503IPW28@SBW@TSSOP [GX1001],  
MSP430G2503IRH32@SBW@QFN32 [GX4015],  
MSP430G2533IN20@SBW@DIP20 [GX0001],  
MSP430G2533IPW20@SBW@TSSOP20 [GX1001],  
MSP430G2533IPW28@SBW@TSSOP [GX1001],  
MSP430G2533IRH32@SBW@QFN32 [GX4015],  
TM4C1230C3PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1230D5PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1230E6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1230H6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1231C3PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1231D5PM@LQFP64 [GX3011 GX3057 GX3081],

TM4C1231D5PZ@LQFP100 [GX3021 GX3043],  
TM4C1231E6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1231E6PZ@LQFP100 [GX3021 GX3043],  
TM4C1231H6PGE@LQFP144 [GX3035 GX3051],  
TM4C1231H6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1231H6PZ@LQFP100 [GX3021 GX3043],  
TM4C1232C3PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1232D5PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1232E6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1232H6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1233C3PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1233D5PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1233D5PZ@LQFP100 [GX3021 GX3043],  
TM4C1233E6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1233E6PZ@LQFP100 [GX3021 GX3043],  
TM4C1233H6PGE@LQFP144 [GX3035 GX3051],  
TM4C1233H6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1233H6PZ@LQFP100 [GX3021 GX3043],  
TM4C1236D5PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1236E6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1236H6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1237D5PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1237D5PZ@LQFP100 [GX3021 GX3043],  
TM4C1237E6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1237E6PZ@LQFP100 [GX3021 GX3043],  
TM4C1237H6PGE@LQFP144 [GX3035 GX3051],  
TM4C1237H6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C1237H6PZ@LQFP100 [GX3021 GX3043],  
TM4C123AE6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C123AH6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C123BE6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C123BE6PZ@LQFP100 [GX3021 GX3043],  
TM4C123BH6PGE@LQFP144 [GX3035 GX3051],  
TM4C123BH6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C123BH6PZ@LQFP100 [GX3021 GX3043],  
TM4C123FE6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C123FH6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C123GE6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C123GE6PZ@LQFP100 [GX3021 GX3043],  
TM4C123GH6PGE@LQFP144 [GX3035 GX3051],  
TM4C123GH6PM@LQFP64 [GX3011 GX3057 GX3081],  
TM4C123GH6PZ@LQFP100 [GX3021 GX3043],  
TMS320F28020@LQFP48 [GX3007 GX3047],  
TMS320F28020@TSSOP38 [GX1027-P038],  
TMS320F280200@LQFP48 [GX3007 GX3047],  
TMS320F280200@TSSOP38 [GX1027-P038],  
TMS320F28062@QFP100 [GX3021 GX3043],  
TMS320F28062@QFP80 [GX3016 GX3060], TMS320F28063@QFP100 [GX3021 GX3043],  
TMS320F28063@QFP80 [GX3016 GX3060], TMS320F28064@QFP100 [GX3021 GX3043],  
TMS320F28064@QFP80 [GX3016 GX3060], TMS320F28065@QFP100 [GX3021 GX3043],  
TMS320F28065@QFP80 [GX3016 GX3060], TMS320F28066@QFP100 [GX3021 GX3043],  
TMS320F28066@QFP80 [GX3016 GX3060], TMS320F28067@QFP100 [GX3021 GX3043],  
TMS320F28067@QFP80 [GX3016 GX3060], TMS320F28068@QFP100 [GX3021 GX3043],

TMS320F28068@QFP80 [GX3016 GX3060], TMS320F28069@QFP100 [GX3021 GX3043],  
TMS320F28069@QFP80 [GX3016 GX3060], TPS61177@QFN20 [GX4094],  
TPS65177@QFN40 [GX4017 GX4064], UCD3028 (HUAWEI)@QFN40 [GX4017],  
UCD3028RHAR@QFN40 [GX4017], UCD3028RHAT@QFN40 [GX4017],  
UCD3028RMHR@QFN40 [GX4017], UCD3028RMHT@QFN40 [GX4017],  
UCD3138RHAR@QFN40 [GX4017], UCD3138RHAT@QFN40 [GX4017],  
UCD3138RMHR@QFN40 [GX4017], UCD3138RMHT@QFN40 [GX4017],  
UCD90120RGCR@QFN64 [GX4023-3], UCD90120RGCT@QFN64 [GX4023-3],  
UCD90124RGCR@QFN64 [GX4023-3], UCD90124RGCT@QFN64 [GX4023-3],  
UCD90160RGCR@QFN64 [GX4023-3], UCD90160RGCT@QFN64 [GX4023-3],  
UCD9090@QFN48 [GX4021], UCD90910RGCR@QFN64 [GX4023-3],  
UCD90910RGCT@QFN64 [GX4023-3], UCD9222RGZR@QFN48 [GX4021],  
UCD9222RGZT@QFN48 [GX4021], UCD9224RGZR@QFN48 [GX4021],  
UCD9224RGZT@QFN48 [GX4021],

## TMC

### E (E) PROM/FRAM/NVRAM

24A01@DIP8 [GX0001], 24A01@SOIC8 [GX1016],  
24A01@TSSOP8 [GX1001], 24A02@DIP8 [GX0001],  
24A02@SOIC8 [GX1016], 24A02@TSSOP8 [GX1001],  
24A04@DIP8 [GX0001], 24A04@SOIC8 [GX1016],  
24A04@TSSOP8 [GX1001], 24A08@DIP8 [GX0001],  
24A08@SOIC8 [GX1016], 24A08@TSSOP8 [GX1001],  
24A16@DIP8 [GX0001], 24A16@SOIC8 [GX1016],  
24A16@TSSOP8 [GX1001], 93LC46 (08bit)@DIP8 [GX0001],  
93LC46 (08bit)@SOIC8 [GX1016-P008], 93LC46 (08bit)@TSSOP8 [GX1001],  
93LC46 (16bit)@DIP8 [GX0001], 93LC46 (16bit)@SOIC8 [GX1016-P008],  
93LC46 (16bit)@TSSOP8 [GX1001-P008], 93LC56 (08bit)@DIP8 [GX0001],  
93LC56 (08bit)@SOIC8 [GX1016-P008], 93LC56 (08bit)@TSSOP8 [GX1001],  
93LC56 (16bit)@DIP8 [GX0001], 93LC56 (16bit)@SOIC8 [GX1016-P008],  
93LC56 (16bit)@TSSOP8 [GX1001-P008], 93LC57@DIP8 [GX0001],  
93LC57@SOIC8 [GX1016-P008], 93LC57@TSSOP8 [GX1001],  
93LC66 (08bit)@DIP8 [GX0001], 93LC66 (08bit)@SOIC8 [GX1016-P008],  
93LC66 (08bit)@TSSOP8 [GX1001], 93LC66 (16bit)@DIP8 [GX0001],  
93LC66 (16bit)@SOIC8 [GX1016-P008], 93LC66 (16bit)@TSSOP8 [GX1001-P008],  
93LC86 (08bit)@DIP8 [GX0001], 93LC86 (08bit)@SOIC8 [GX1016-P008],  
93LC86 (08bit)@TSSOP8 [GX1001], 93LC86 (16bit)@DIP8 [GX0001],  
93LC86 (16bit)@SOIC8 [GX1016-P008], 93LC86 (16bit)@TSSOP8 [GX1001-P008],  
24A01@DIP8 [GX0001-S4], 24A01@SOIC8 [GX1016-P008-S4-A],  
24A01@TSSOP8 [GX1001-P008-S4], 24A02@DIP8 [GX0001-S4],  
24A02@SOIC8 [GX1016-P008-S4-A], 24A02@TSSOP8 [GX1001-P008-S4],  
24A04@DIP8 [GX0001-S4], 24A04@SOIC8 [GX1016-P008-S4-A],  
24A04@TSSOP8 [GX1001-P008-S4], 24A08@DIP8 [GX0001-S4],  
24A08@SOIC8 [GX1016-P008-S4-A], 24A08@TSSOP8 [GX1001-P008-S4],  
24A16@DIP8 [GX0001-S4], 24A16@SOIC8 [GX1016-P008-S4-A],  
24A16@TSSOP8 [GX1001-P008-S4],

## TOPSCOMM

## MICROCONTROLLER

TC9001A7 (SWD)@QFN32 [GX4100],  
TCC081F (SWD)@QFN32 [GX4100],

TC9001A7@QFN32@QFN32 [GX4100],  
TCC081F@QFN32@QFN32 [GX4100],

## TOSHIBA

### E (E) PROM/FRAM/NVRAM

TC58BVG0S3HBIAI4@FBGA63 [GX5046],  
TC58BVG1S3HBIAI4@FBGA63 [GX5046],  
TC58BVG2S0HTA00@TSOP48 [GX1004],  
TC58DVG3S0ETA00@TSOP48 [GX1004],  
TC58DVG02D5BAI4@FBGA63 [GX5046],  
TC58FVB160AX@FBGA48 [GX5002],  
TC58FVT160AX@FBGA48 [GX5002],  
TC58NVG0S3ETA00@TSOP48 [GX1004],  
TC58NVG0S3HBIAI4@FBGA63 [GX5046],  
TC58NVG0S3HBIAI6@FBGA63 [GX5246-T001],  
TC58NVG0S3HTA00@TSOP48 [GX1004],  
TC58NVG1S3EBIAI4@FBGA63 [GX5046],  
TC58NVG1S3ETAI0@TSOP48 [GX1004],  
TC58NVG1S3HTA00@TSOP48 [GX1004],  
TC58NVG2S0FTA00@TSOP48 [GX1004],  
TC58NVG2S3EBIAI5@FBGA63 [GX5168],  
TC58NVG2S3ETAI0@TSOP48 [GX1004],  
TC58NVM9S3EBIAI4@FBGA63 [GX5046],  
TC58NYG0S3EBIAI4@FBGA63 [GX5046],  
TC58NYG1S3EBIAI5@FBGA63 [GX5168],  
TC58NYG2S5HBIAI4@FBGA63 [GX5046],  
TH58BVG2S3HTAI0@TSOP48 [GX1004],  
TH58NVG2S3HTA00@TSOP48 [GX1004],  
THGBM3G5D1FBAIR@BGA169 [GX5113-T001],  
THGBM4G5DBAIR@BGA153 [GX5104-T001],  
THGBM5G5A1JB AIR (4G)@FBGA153 [GX5104-T001],  
THGBM5G6A2JB AIR (2G)@FBGA153 [GX5104-T001],  
THGBM5G8A4JB AIM (2G)@FBGA169 [GX5113-T001],  
THGBMBG5D1KBAIT (4G)@FBGA153 [GX5239-T001],  
THGVR1G6D1GTA00 (2G)@TSOP48 [GX1004],  
TY00570002ARGQ@FBGA52 [GX5131],  
TY00670002ARGQ@FBGA52 [GX5131],  
TY00680002ARGQ@FBGA52 [GX5131],  
TY5701111183KC04@FBGA52 [GX5131],  
TY80009000ALKF@FBGA149 [GX5013],  
TY80009000FMGF@FBGA149 [GX5013],  
TY8000A000FMGF@FBGA149 [GX5013],  
TY890A111222KA@FBGA130 [GX5140-T001],  
TY890A111229KC@FBGA149 [GX5013],  
TY890A111288KA@FBGA130 [GX5140],  
TY8A0A111111KC@FBGA137 [GX5011],  
TY8A0A111170KC@FBGA137 [GX5011],  
TC58BVG0S3HTA00@TSOP48 [GX1004],  
TC58BVG1S3HTA00@TSOP48 [GX1004],  
TC58DVG02D5TA00@TSOP48 [GX1004],  
TC58DVM92A5TA00@TSOP48 [GX1004],  
TC58FVB160AF@TSOP48 [GX1004],  
TC58FVT160AF@TSOP48 [GX1004],  
TC58NVG0S3EBIAI4@FBGA63 [GX5046],  
TC58NVG0S3ETAI0@TSOP48 [GX1004],  
TC58NVG0S3HTAI0@TSOP48 [GX1004],  
TC58NVG1S3ETA00@TSOP48 [GX1004],  
TC58NVG1S3HBIAI4@FBGA63 [GX5046],  
TC58NVG1S3HTAI0@TSOP48 [GX1004],  
TC58NVG2S0HTA00@TSOP48 [GX1004],  
TC58NVG2S3ETA00@TSOP48 [GX1004],  
TC58NVG3S0FTA00@TSOP48 [GX1004],  
TC58NVM9S3ETA00@TSOP48 [GX1004],  
TC58NYG1S3EBIAI4@FBGA63 [GX5046],  
TC58NYG2S3EBIAI5@FBGA63 [GX5168],  
TH58BVG2S3HBIAI4@FBGA63 [GX5046],  
TH58DVG4S0ETAK0@TSOP48 [GX1004],  
TH58NVG4S0FBAID@FBGA63 [GX5235],  
TY00570003ARGQ@FBGA52 [GX5131],  
TY00670003ARGQ@FBGA52 [GX5131],  
TY00680003ARGQ@FBGA52 [GX5131],  
TY6701111184KC04@FBGA52 [GX5131],  
TY80009000B6KU@FBGA130 [GX5140],  
TY80009000JMGF@FBGA149 [GX5013],  
TY890A111230KC@FBGA149 [GX5013],  
TY890A111359KA@FBGA130 [GX5140],  
TY8A0A111151KC@FBGA107 [GX5084],  
TY8A0A111173KC@FBGA149 [GX5013],



TY8A0A111290KA@FBGA130 [GX5140-T001],  
TY8A0A111291KA@FBGA130 [GX5140], TY8A0A111292KA@FBGA130 [GX5140],  
TY8A0A111360KA@FBGA130 [GX5140], TY8A0A111412KA@FBGA130 [GX5140],  
TY8A0A111414KC@FBGA137 [GX5011], TY8A0A111434KA@FBGA130 [GX5140],  
TY9000A000FLKF@FBGA149 [GX5013], TY9000A000MMGF@FBGA149 [GX5013],  
TY9A0A111174KC@FBGA149 [GX5013], TY9A0A111189KC@FBGA149 [GX5013],  
TY9A0A111208KA@FBGA130 [GX5140], TY9A0A111295KA@FBGA130 [GX5140],  
TY9A0A111308LA@FBGA130 [GX5140-T001],  
TY9A0A111527KA@FBGA130 [GX5140-T001],  
TYAB0A111128KC@FBGA107 [GX5084], TYAB0A111254KA@FBGA130 [GX5140],  
TYAB0A111255KA@FBGA130 [GX5140-T001],  
TYAB0A111463KA@FBGA130 [GX5140], TYAB0A111480KA@FBGA130 [GX5140],  
TYBC0A111086KC@FBGA137 [GX5011], TYBC0A111430KC@FBGA137 [GX5011],  
TYBC0A111557KC@FBGA137 [GX5011], TYBDOA121356LC@FBGA137 [GX5011],  
TYCC0A211531KC@FBGA137 [GX5011],  
TC58BVG0S3HBAI4@FBGA63 [GX5046-T001-S4],  
TC58BVG0S3HTA00@TSOP48 [GX1004-T001-S4],  
TC58BVG1S3HBAI4@FBGA63 [GX5046-T001-S4],  
TC58BVG1S3HTA00@TSOP48 [GX1004-T001-S4],  
TC58BVG2S0HTA00@TSOP48 [GX1004-T001-S4],  
TC58CVG0S3HQAIE@SOIC16 [GX1036-P016-T001-S4-A],  
TC58CVG0S3HQAIE@WSON8 [GX4073-T001-S4 GX4006-T001-S4],  
TC58DVG3S0ETA00@TSOP48 [GX1004-T001-S4],  
TC58DVM92A5TA00@TSOP48 [GX1004-T001-S4],  
TC58NVG0S3EBAI4@FBGA63 [GX5046-T001-S4],  
TC58NVG0S3ETA00@TSOP48 [GX1004-T001-S4],  
TC58NVG0S3ETAI0@TSOP48 [GX1004-T001-S4],  
TC58NVG0S3HTA00@TSOP48 [GX1004-T001-S4],  
TC58NVG0S3HTAI0@TSOP48 [GX1004-T001-S4],  
TC58NVG1S3ETA00@TSOP48 [GX1004-T001-S4],  
TC58NVG1S3ETAI0@TSOP48 [GX1004-T001-S4],  
TC58NVG1S3HBAI4@FBGA63 [GX5046-T001-S4],  
TC58NVG1S3HTA00@TSOP48 [GX1004-T001-S4],  
TC58NVG1S3HTAI0@TSOP48 [GX1004-T001-S4],  
TC58NVG2S0HTA00@TSOP48 [GX1004-T001-S4],  
TC58NVG2S3EBAI5@FBGA63 [GX5168-T001-S4],  
TC58NVG2S3ETA00@TSOP48 [GX1004-T001-S4],  
TC58NVG2S3ETAI0@TSOP48 [GX1004-T001-S4],  
TC58NVG3S0FTA00@TSOP48 [GX1004-T001-S4],  
TC58NVM9S3ETA00@TSOP48 [GX1004-T001-S4],  
TC58NYG0S3EBAI4@FBGA63 [GX5046-T001-S4],  
TC58NYG1S3EBAI5@FBGA63 [GX5168-T001-S4],  
TC58NYG2S5HBAI4@FBGA63 [GX5046-T001-S4],  
TH58BVG2S3HBAI4@FBGA63 [GX5046-T001-S4],  
TH58BVG2S3HTAI0@TSOP48 [GX1004-T001-S4],  
THGBM4G4D1HBAIR@BGA153 [GX5104-T001-S4],  
THGBM4G5D1HBAIR@BGA153 [GX5104-T001-S4],  
THGBM4G8D4GBAIE (4G)@FBGA169 [GX5113-T001-S4],  
THGBM5G5A1JBAIR (4G)@FBGA153 [GX5104-T001-S4],  
THGBM5G5A1JBAIR (YINHE)@BGA153 [GX5104-T001-S4],  
THGBM5G6A2JBAIR (4G)@FBGA153 [GX5104-T001-S4],  
THGBM5G6A2JBAIR (6G)@FBGA153 [GX5104-T001-S4],  
THGBM5G7A2JBAIM (2G)@FBGA169 [GX5113-T001-S4],

THGBM5G7A2JB AIR (4G)@FBGA153 [GX5104-T001-S4],  
THGBM5G8A4JB AIM (4G)@FBGA169 [GX5113-T001-S4],  
THGBMAG5A1JB AIR (4G)@FBGA153 [GX5104-T001-S4],  
THGBMAG6A2JB AIR (4G)@FBGA153 [GX5104-T001-S4],  
THGBMAG7A2JB AIR (4G)@FBGA153 [GX5104-T001-S4],  
THGBMAG7B2JB AIM (4G)@FBGA169 [GX5113-T001-S4],  
THGBMAG8A4JB A4R (4G)@FBGA153 [GX5104-T001-S4],  
THGBMAG8B4JB AIM (4G)@FBGA169 [GX5113-T001-S4],  
THGBMAG9A8JB A4G (4G)@FBGA153 [GX5104-T001-S4],  
THGBMAG9B8JB AIE (4G)@FBGA169 [GX5113-T001-S4],  
THGBMBG5D1KBAIL (4G)@FBGA153 [GX5104-T001-S4],  
THGBMBG5D1KBAIT (4G)@FBGA153 [GX5239-T001-S4],  
THGBMBG6D1KBAIL (4G)@FBGA153 [GX5104-T001-S4],  
THGBMBG6D1KBAIL (8G)@FBGA153 [GX5104-T001-S4],  
THGBMBG7D2KBAIL (4G)@FBGA153 [GX5104-T001-S4],  
THGBMBG8D4KB AIR (4G)@FBGA153 [GX5104-T001-S4],  
THGBMBG9D8KB AIG (4G)@FBGA153 [GX5104-T001-S4],  
THGBMFG6C1LBAIL (4G)@FBGA153 [GX5104-T001-S4],  
THGBMFG7C1LBAIL (16G)@FBGA153 [GX5104-T001-S4],  
THGBMFG8C2LBAIL (32G)@FBGA153 [GX5104-T001-S4],  
THGBMFG8C4LB AIR (4G)@FBGA153 [GX5104-T001-S4],  
THGBMFG9C4LB AIR (4G)@FBGA153 [GX5104-T001-S4],  
TY8A0A111414KC@FBGA137 [GX5011-T001-S4],  
TY9A0A111527KA@FBGA130 [GX5140-T001-S4],  
TYBC0A111430KC@FBGA137 [GX5011-T001-S4],  
TYBC0A111557KC@FBGA137 [GX5011-T001-S4],  
TYBD0A121356LC@FBGA137 [GX5011-T001-S4],  
TYCC0A211531KC@FBGA137 [GX5011-T001-S4],

## MICROCONTROLLER

TMP86FH09AMG@SOIC32 [GX1069],  
TMP86FH09BMG@SOIC32 [GX1069],  
TMP86FH409NG@SDIP32 [GX0032],  
TMP86FH46BNG@SDIP42 [GX0042],  
TMP86FH47AUG@QFP44 [GX3005],  
TMP86FH809NG@SDIP32 [GX0032],  
TMP86FH92IDMG@SSOP30 [GX1027],  
TMP86FS49AIFG@QFP64 [GX3014],  
TMP86FS49AUG@QFP64 [GX3011],  
TMP86FS49BUG@QFP64 [GX3011],  
TMP87PM41FG@QFP64 [GX3015 GX3068],  
TMP87PM41NG@SDIP64 [GX0064],  
TMP87PM41UG@LQFP64 [GX3011 GX3057],  
TMP88FW45AFG@QFP80 [GX3019],  
TMP89FH42UG@QFP44 [GX3003],  
TMP89FM82DUG@QFP48 [GX3007],  
TMPM374FWUG@QFP44 [GX3005],  
TMP86FH09ANG@SDIP32 [GX0032],  
TMP86FH09BNG@SDIP32 [GX0032],  
TMP86FH46ANG@SDIP42 [GX0042],  
TMP86FH47ADUG@QFP48 [GX3007],  
TMP86FH47BUG@QFP44 [GX3005],  
TMP86FH92DMG@SSOP30 [GX1027],  
TMP86FS49AFG@QFP64 [GX3014],  
TMP86FS49AIUG@QFP64 [GX3011],  
TMP86FS49BFG@QFP64 [GX3014],  
TMP87PM41F@QFP64 [GX3015 GX3068],  
TMP87PM41N@SDIP64 [GX0064],  
TMP87PM41U@LQFP64 [GX3011 GX3057],  
TMP88FH41UG@QFP44 [GX3005],  
TMP88FW45FG@QFP80 [GX3019],  
TMP89FM42UG@QFP44 [GX3003],  
TMP89FS60FG@QFP64 [GX3014],  
TMPM375FSDMG (UART)@SSOP30 [GX1027],

## TOSHIBA-CUSTOMER

### E (E) PROM/FRAM/NVRAM

TC58NVG0S3ETA00 (DEF)@TSOP48 [GX1004-T001-S4],  
TC58NVG0S3EBAI4 (JiuZhou)@FBGA63 [GX5046],  
TC58NVG0S3ETA00 (REALTEK)@TSOP48 [GX1004],  
TC58NVG1S3ETA00 (RUIKE)@TSOP48 [GX1004],  
TC58NVG1S3ETA00 (RUIKE-1500)@TSOP48 [GX1004],  
THGBM5G6A2JB AIR (INTEL-LR2) (128M)@FBGA153 [GX5223],  
THGBM5G6A2JB AIR (INTEL-LR2) (20M)@FBGA153 [GX5223],  
THGBM5G6A2JB AIR (INTEL-LR2) (2G)@FBGA153 [GX5223],  
THGBM5G6A2JB AIR (INTEL-LR2) (8G)@FBGA153 [GX5223],  
THGBM5G8A4JB AIR (INTEL-LR2) (128M)@FBGA169 [GX5223],  
THGBM5G8A4JB AIR (INTEL-LR2) (1G)@FBGA169 [GX5223],  
THGBM5G8A4JB AIR (INTEL-LR2) (2G)@FBGA169 [GX5223],  
THGBM5G8A4JB AIR (INTEL-LR2) (32G)@FBGA169 [GX5223],  
THGBM5G8A4JB AIR (INTEL-LR2) (4G)@FBGA169 [GX5223],  
THGBM5G8A4JB AIR (INTEL-LR2) (512M)@FBGA169 [GX5223],  
THGBMAG8A4JB AIR (INTEL-LR2) (128M)@FBGA153 [GX5223],  
THGBMAG8A4JB AIR (INTEL-LR2) (20M)@FBGA153 [GX5223],  
THGBMAG8A4JB AIR (INTEL-LR2) (2G)@FBGA153 [GX5223],  
THGBMAG8A4JB AIR (INTEL-LR2) (32G)@FBGA153 [GX5223],  
THGBMBG5D1KBAIL (4G) (Ext) (MLC-Reliable)@FBGA153 [GX5104-T001],  
THGBMBG5D1KBAIL (4G) (Ext)@FBGA153 [GX5104-T001],  
THGBMBG5D1KBAIL (4G) (Ext)@FBGA153 [GX5239-T001],  
THGBMBG6D1KBAIL (4G) (Ext)@FBGA153 [GX5104-T001],  
THGBMBG8D4KB AIR (INTEL-LR2) (128M)@FBGA153 [GX5223],  
THGBMBG8D4KB AIR (INTEL-LR2) (20M)@FBGA153 [GX5223],  
THGBMBG8D4KB AIR (INTEL-LR2) (2G)@FBGA153 [GX5223],  
THGBMBG8D4KB AIR (INTEL-LR2) (32G)@FBGA153 [GX5223],  
THGBMHG8C4LB AIR (INTEL-LR2) (32G)@FBGA153 [GX5223],  
TC58NVG1S3HTA00 (2112)@TSOP48 [GX1004-T001-S4],  
TC58NVG2S3EB AI5 (HUAWEI)@FBGA63 [GX5168-T001-S4],  
THGBM4G4D1HB AIR (CHONGH)@BGA153 [GX5104-T001-S4],  
THGBM4G5D1HB AIR (ChangH\_1)@BGA153 [GX5104-T001-S4],  
THGBM4G5D1HB AIR (ChangH\_MLC)@BGA153 [GX5104-T001-S4],  
THGBM4G5D1HB AIR (ChangH\_SLC)@BGA153 [GX5104-T001-S4],  
THGBM5G5A1JB AIR (4G) (Ext) (MLC-Reliable)@FBGA153 [GX5104-T001-S4],  
THGBM5G5A1JB AIR (4G) (Ext)@FBGA153 [GX5104-T001-S4],  
THGBM5G5A1JB AIR (CH\_MST638)@BGA153 [GX5104-T001-S4],  
THGBM5G5A1JB AIR (ChangH\_1)@BGA153 [GX5104-T001-S4],  
THGBM5G5A1JB AIR (ChangH\_MLC)@BGA153 [GX5104-T001-S4],  
THGBM5G5A1JB AIR (ChangH\_SLC)@BGA153 [GX5104-T001-S4],  
THGBM5G6A2JB AIR (8G) (Ext)@FBGA153 [GX5104-T001-S4],  
THGBM5G6A2JB AIR (CH\_MV\_88DE3110)@BGA153 [GX5104-T001-S4],  
THGBM5G6A2JB AIR (ChangH\_MLC\_MTK)@BGA153 [GX5104-T001-S4],  
THGBMAG5A1JB AIR (4G) (Ext)@FBGA153 [GX5104-T001-S4],  
THGBMBG5D1KBAIL (ChangH\_MTK5507)@BGA153 [GX5104-T001-S4],  
THGBMBG5D1KBAIL (4G) (Ext)@FBGA153 [GX5104-T001-S4],  
THGBMBG5D1KBAIL (CH\_1\_MST628)@BGA153 [GX5104-T001-S4],  
THGBMBG5D1KBAIL (CH\_HISV510)@BGA153 [GX5104-T001-S4],  
THGBMBG5D1KBAIL (CH\_MST628)@BGA153 [GX5104-T001-S4],  
THGBMBG5D1KBAIL (CH\_MST638)@BGA153 [GX5104-T001-S4],  
THGBMBG5D1KBAIL (CH\_MTK5520\_NODEF)@BGA153 [GX5104-T001-S4],  
THGBMBG5D1KBAIL (SHARP)@BGA153 [GX5239-T001-S4],

THGBMBG5DKBAIL (CH\_618Tech)@BGA153 [GX5104-T001-S4],  
THGBMBG6D1KBAIL (ChangH\_MLC\_MTK)@BGA153 [GX5104-T001-S4],  
THGBMBG7D2KBAIL (16G) (Ext)@FBGA153 [GX5104-T001-S4],  
THGBMBG7D2KBAIL (16G) (MTK\_TYPEA)@BGA153 [GX5104-T001-S4],  
THGBMBG7D2KBAIL (4G) (CH\_RXW)@BGA153 [GX5104-T001-S4],  
THGBMBG7D2KBAIL (4G) (Ext) (MLC-Reliable) (2Boot)@FBGA153 [GX5104-T001-S4],  
THGBMBG7D2KBAIL (4G) (MTK\_TYPEA)@BGA153 [GX5104-T001-S4],  
THGBMFG6C1LBAIL (8G) (Ext) (MLC-Reliable)@FBGA153 [GX5104-T001-S4],  
THGBMFG6C1LBAIL (CH\_MTK5520\_NODEF)@BGA153 [GX5104-T001-S4],

## TRITAN TECHNOLOGY

### MICROCONTROLLER

HP8101PK@SOIC16 [GX1030],

## TURBO IC

### E (E) PROM/FRAM/NVRAM

TU24C01@DIP8 [GX0001],	TU24C01@SOIC8 [GX1016],
TU24C02@DIP8 [GX0001],	TU24C02@SOIC8 [GX1016],
TU24C04@DIP8 [GX0001],	TU24C04@SOIC8 [GX1016],
TU24C08@DIP8 [GX0001],	TU24C08@SOIC8 [GX1016],
TU24C128@DIP8 [GX0001],	TU24C128@SOP8 [GX1016],
TU24C16@DIP8 [GX0001],	TU24C16@SOIC8 [GX1016],
TU24C16@TSSOP8 [GX1001],	TU24C256@DIP8 [GX0001],
TU24C256@SOP8 [GX1016],	TU24C32@DIP8 [GX0001],
TU24C32@SOP8 [GX1016],	TU24C64@DIP8 [GX0001],
TU24C64@SOP8 [GX1016],	TU24C01@DIP8 [GX0001-S4],
TU24C01@SOIC8 [GX1016-P008-S4-A],	TU24C02@DIP8 [GX0001-S4],
TU24C02@SOIC8 [GX1016-P008-S4-A],	TU24C04@DIP8 [GX0001-S4],
TU24C04@SOIC8 [GX1016-P008-S4-A],	TU24C08@DIP8 [GX0001-S4],
TU24C08@SOIC8 [GX1016-P008-S4-A],	TU24C128@DIP8 [GX0001-S4],
TU24C128@SOP8 [GX1016-P008-S4-A],	TU24C16@DIP8 [GX0001-S4],
TU24C16@SOIC8 [GX1016-P008-S4-A],	TU24C16@TSSOP8 [GX1001-P008-S4],
TU24C256@DIP8 [GX0001-S4],	TU24C256@SOP8 [GX1016-P008-S4-A],
TU24C32@DIP8 [GX0001-S4],	TU24C32@SOP8 [GX1016-P008-S4-A],
TU24C64@DIP8 [GX0001-S4],	TU24C64@SOP8 [GX1016-P008-S4-A],

## UNIGEN

### E (E) PROM/FRAM/NVRAM

UG24C01@DIP8 [GX0001],	UG24C01@SOP8 [GX1016],
UG24C01@TSSOP8 [GX1001],	UG24C02@DIP8 [GX0001],
UG24C02@SOP8 [GX1016],	UG24C02@TSSOP8 [GX1001],
UG24C04@DIP8 [GX0001],	UG24C04@SOP8 [GX1016],
UG24C04@TSSOP8 [GX1001],	UG24C08@DIP8 [GX0001],

UG24C08@SOP8 [GX1016],  
UG24C16@DIP8 [GX0001],  
UG24C16@TSSOP8 [GX1001],  
UG24C01@SOP8 [GX1016-P008-S4-A],  
UG24C02@DIP8 [GX0001-S4],  
UG24C02@TSSOP8 [GX1001-P008-S4],  
UG24C04@SOP8 [GX1016-P008-S4-A],  
UG24C08@DIP8 [GX0001-S4],  
UG24C08@TSSOP8 [GX1001-P008-S4],  
UG24C16@SOP8 [GX1016-P008-S4-A],

UG24C08@TSSOP8 [GX1001],  
UG24C16@SOP8 [GX1016],  
UG24C01@DIP8 [GX0001-S4],  
UG24C01@TSSOP8 [GX1001-P008-S4],  
UG24C02@SOP8 [GX1016-P008-S4-A],  
UG24C04@DIP8 [GX0001-S4],  
UG24C04@TSSOP8 [GX1001-P008-S4],  
UG24C08@SOP8 [GX1016-P008-S4-A],  
UG24C16@DIP8 [GX0001-S4],  
UG24C16@TSSOP8 [GX1001-P008-S4],

## VANTIS

### PLD

iM4A3-192/96@TQFP144 [GX3051],  
iM4A3-384/192@fpBGA256 [?],  
iM4A3-512/192@fpBGA256 [?],  
iM4A5-192/96@TQFP144 [GX3051],  
M4-128/64@TQFP100 [GX3021],  
M4-192/96@TQFP144 [GX3051],  
M4-32/32@TQFP44 [GX3003],  
M4-64/32@PLCC44 [GX2044],  
M4-64/32@TQFP48 [GX3007],  
M4A3-128/64@PQFP100 [GX3022],  
M4A3-128N/64@PLCC84 [GX2084],  
M4A3-32/32@TQFP44 [GX3005],  
M4A3-64/32@PLCC44 [GX2044],  
M4A3-64/32@TQFP48 [GX3007],  
M4A3-96/48@TQFP100 [GX3021],  
M4A5-128/64@TQFP100 [GX3021],  
M4A5-32/32@PLCC44 [GX2044],  
M4A5-32/32@TQFP48 [GX3007],  
M4A5-64/32@TQFP44 [GX3005],  
M4A5-64/64@TQFP100 [GX3021],  
M4LV-128/64@PQFP100 [GX3022],  
M4LV-128N/64@PLCC84 [GX2084],  
M4LV-32/32@PLCC44 [GX2044],  
M4LV-32/32@TQFP48 [GX3007],  
M4LV-64/32@TQFP44 [GX3005],  
M4LV-96/48@TQFP100 [GX3021],  
MACH111@PLCC44 [GX2044],  
MACH120@PLCC68 [GX2068],  
MACH131@PLCC84 [GX2084],  
MACH210@TQFP44 [GX3003],  
MACH210A@TQFP44 [GX3003],  
MACH210AQ@TQFP44 [GX3003],  
MACH211SP@PLCC44 [GX2044],  
MACH215@PLCC44 [GX2044],  
MACH221@PLCC68 [GX2068],  
MACH231@PLCC84 [GX2084],  
MACH231S@PQFP100 [GX3022],

iM4A3-384/160@PQFP208 [GX3118],  
iM4A3-512/160@PQFP208 [GX3118],  
iM4A3-512/256@fpBGA388 [?],  
M4-128/64@PQFP100 [GX3022],  
M4-128N/64@PLCC84 [GX2084],  
M4-32/32@PLCC44 [GX2044],  
M4-32/32@TQFP48 [GX3007],  
M4-64/32@TQFP44 [GX3005],  
M4-96/48@TQFP100 [GX3021],  
M4A3-128/64@TQFP100 [GX3021],  
M4A3-32/32@PLCC44 [GX2044],  
M4A3-32/32@TQFP48 [GX3007],  
M4A3-64/32@TQFP44 [GX3005],  
M4A3-64/64@TQFP100 [GX3021],  
M4A5-128/64@PQFP100 [GX3022],  
M4A5-128N/64@PLCC84 [GX2084],  
M4A5-32/32@TQFP44 [GX3005],  
M4A5-64/32@PLCC44 [GX2044],  
M4A5-64/32@TQFP48 [GX3007],  
M4A5-96/48@TQFP100 [GX3021],  
M4LV-128/64@TQFP100 [GX3021],  
M4LV-192/96@TQFP144 [GX3051],  
M4LV-32/32@TQFP44 [GX3003],  
M4LV-64/32@PLCC44 [GX2044],  
M4LV-64/32@TQFP48 [GX3007],  
MACH110@PLCC44 [GX2044],  
MACH111@TQFP44 [GX3003],  
MACH130@PLCC84 [GX2084],  
MACH210@PLCC44 [GX2044],  
MACH210A@PLCC44 [GX2044],  
MACH210AQ@PLCC44 [GX2044],  
MACH211@PLCC44 [GX2044],  
MACH211SP@TQFP44 [GX3003],  
MACH220@PLCC68 [GX2068],  
MACH230@PLCC84 [GX2084],  
MACH231S@PLCC84 [GX2084],  
MACH231S@TQFP100 [GX3021],

MACH435@PLCC84 [GX2084],  
MACH446@PQFP100 [GX3022],  
MACHLV210@PLCC44 [GX2044],  
MACHLV436@PLCC84 [GX2084],  
MACHLV446@TQFP100 [GX3021],  
PALCE26V12H/4@PLCC28 [GX2028],  
PALCE26V12H-15@PDIP28 [GX0001],  
PALCE26V12H-15@SOIC28 [GX1033],  
PALCE26V12H-20@PLCC28 [GX2028],  
PALCE26V12H-20@PDIP28 [GX0001],  
PALCE26V12H-25@PDIP28 [GX0001],  
PALCE26V12H-25@SOIC28 [GX1033],

MACH436@PLCC84 [GX2084],  
MACH446@TQFP100 [GX3021],  
MACHLV210@TQFP44 [GX3003],  
MACHLV446@PQFP100 [GX3022],  
PALCE26V12H/4@PDIP28 [GX0001],  
PALCE26V12H/4@SOIC28 [GX1033],  
PALCE26V12H-15@PLCC28 [GX2028],  
PALCE26V12H-20@PDIP28 [GX0001],  
PALCE26V12H-20@SOIC28 [GX1033],  
PALCE26V12H-25@PLCC28 [GX2028],

## VLSI

### PLD

GAL16V8@PDIP20 [GX0001],

## WINBOND

### E (E) PROM/FRAM/NVRAM

W19B160BBB@FBGA48 [GX5002-H2],  
W19B160BTB@FBGA48 [GX5002-H2],  
W19B320ABT@TSOP48 [GX1004-H2],  
W19B320BBT@TSOP48 [GX1004-H2],  
W19B320SBT@TSOP48 [GX1004-H2],  
W19B322MBT@TSOP48 [GX1004-H2],  
W19B323MBT@TSOP48 [GX1004-H2],  
W19B324MBT@TSOP48 [GX1004-H2],  
W19L320SBT@TSOP48 [GX1004-H2],  
W29GL032CB@FBGA48 [GX5043-H2],  
W29GL032CB@TSOP48 [GX1004-H2],  
W29GL032CH@TSOP56 [GX1011-H2],  
W29GL032CL@TSOP56 [GX1011-H2],  
W29GL032CT@FBGA64 [GX5074-H2],  
W29GL064CB@FBGA48 [GX5043-H2],  
W29GL064CB@TSOP48 [GX1004-H2],  
W29GL064CH@TSOP56 [GX1011-H2],  
W29GL064CL@TSOP56 [GX1011-H2],  
W29GL064CT@FBGA64 [GX5074-H2],  
W29GL128CH@FBGA64 [GX5074-H2],  
W29GL128CL@FBGA64 [GX5074-H2],  
W29GL256PH9B@FBGA64 [GX5074-H2],  
W29GL256PL9B@FBGA64 [GX5074-H2],  
W29GL256SH9B@FBGA64 [GX5074-H2],  
W29GL256SL9B@FBGA64 [GX5074-H2],  
W29N01GVSCAA@TSOP48 [GX1004-T001-H4],  
W29N01GVSIAA@TSOP48 [GX1004-T001-H4],  
W29N01HVSINA@TSOP48 [GX1004-T001-S4],  
W19B160BBT@TSOP48 [GX1004-H2],  
W19B160BTT@TSOP48 [GX1004-H2],  
W19B320ATT@TSOP48 [GX1004-H2],  
W19B320BTT@TSOP48 [GX1004-H2],  
W19B320STT@TSOP48 [GX1004-H2],  
W19B322MTT@TSOP48 [GX1004-H2],  
W19B323MTT@TSOP48 [GX1004-H2],  
W19B324MTT@TSOP48 [GX1004-H2],  
W19L320STT@TSOP48 [GX1004-H2],  
W29GL032CB@FBGA64 [GX5074-H2],  
W29GL032CH@FBGA64 [GX5074-H2],  
W29GL032CL@FBGA64 [GX5074-H2],  
W29GL032CT@FBGA48 [GX5043-H2],  
W29GL032CT@TSOP48 [GX1004-H2],  
W29GL064CB@FBGA64 [GX5074-H2],  
W29GL064CH@FBGA64 [GX5074-H2],  
W29GL064CL@FBGA64 [GX5074-H2],  
W29GL064CT@FBGA48 [GX5043-H2],  
W29GL064CT@TSOP48 [GX1004-H2],  
W29GL128CH@TSOP56 [GX1011-H2],  
W29GL128CL@TSOP56 [GX1011-H2],  
W29GL256PH9T@TSOP56 [GX1011-H2],  
W29GL256PL9T@TSOP56 [GX1011-H2],  
W29GL256SH9T@TSOP56 [GX1011-H2],  
W29GL256SL9T@TSOP56 [GX1011-H2],

W29N01HVSINF@TSOP48 [GX1004-T001-S4],  
W29N02GVSIAAA@TSOP48 [GX1004-T001-S4],  
MX35LF1GE4AB@QFN8 [GX4073 GX4006], W19B160BBB@FBGA48 [GX5002],  
W19B160BBT@TSOP48 [GX1004], W19B160BTB@FBGA48 [GX5002],  
W19B160BTT@TSOP48 [GX1004], W19B320ABB@FBGA48 [GX5002],  
W19B320ABT@TSOP48 [GX1004], W19B320ATB@FBGA48 [GX5002],  
W19B320ATT@TSOP48 [GX1004], W19B320BBB@FBGA48 [GX5001],  
W19B320BBT@TSOP48 [GX1004], W19B320BTB@FBGA48 [GX5001],  
W19B320BTT@TSOP48 [GX1004], W19B320SBB@FBGA48 [GX5001],  
W19B320SBT@TSOP48 [GX1004], W19B320STB@FBGA48 [GX5001],  
W19B320STT@TSOP48 [GX1004], W19B322MBB@FBGA48 [GX5001],  
W19B322MBT@TSOP48 [GX1004], W19B322MTB@FBGA48 [GX5001],  
W19B322MTT@TSOP48 [GX1004], W19B323MBB@FBGA48 [GX5001],  
W19B323MBT@TSOP48 [GX1004], W19B323MTB@FBGA48 [GX5001],  
W19B323MTT@TSOP48 [GX1004], W19B324MBB@FBGA48 [GX5001],  
W19B324MBT@TSOP48 [GX1004], W19B324MTB@FBGA48 [GX5001],  
W19B324MTT@TSOP48 [GX1004], W19L320SBB@FBGA48 [GX5001],  
W19L320SBT@TSOP48 [GX1004], W19L320STB@FBGA48 [GX5001],  
W19L320STT@TSOP48 [GX1004], W25B40 (Bottom Boot)@MLP8 [GX4005],  
W25B40 (Bottom Boot)@SOIC8 [GX1016-P008],  
W25B40 (Top Boot)@MLP8 [GX4005],  
W25B40 (Top Boot)@SOIC8 [GX1016-P008],  
W25B40A (Bottom Boot)@MLP8 [GX4005],  
W25B40A (Bottom Boot)@SOIC8 [GX1016-P008],  
W25B40A (Top Boot)@MLP8 [GX4005],  
W25B40A (Top Boot)@SOIC8 [GX1016-P008],  
W25D16@SOIC16 [GX1033 GX1036-P016],  
W25D16@SOIC8 [GX1032-P008 GX1016-P008],  
W25P10@MLP8 [GX4005], W25P10@SOIC8 [GX1016-P008],  
W25P16@SOIC16 [GX1033 GX1036-P016],  
W25P16@SOIC8 [GX1032-P008 GX1016-P008],  
W25P16@WSON8 [GX4005], W25P20@MLP8 [GX4005],  
W25P20@SOIC8 [GX1016-P008], W25P32@SOIC16 [GX1033 GX1036-P016],  
W25P32@WSON8 [GX4005], W25P40@MLP8 [GX4005],  
W25P40@SOIC8 [GX1016-P008], W25P64@SOIC16 [GX1033 GX1036-P016],  
W25P64@WSON8 [GX4005], W25P80@MLP8 [GX4005],  
W25P80@SOIC8 [GX1016-P008], W25Q128BV@SOIC16 [GX1033],  
W25Q128BV@WSON8 [GX4006], W25Q128FV@DIP8 [GX0001],  
W25Q128FV@SOIC16 [GX1033], W25Q128FV@SOIC8 [GX1032-P008],  
W25Q128FV@TFBGA24 (5\*5) [GX5157], W25Q128FV@TFBGA24 (6\*4) [GX5146],  
W25Q128FV@VSP8 [GX1032-P008], W25Q128FV@WSON8 (6\*5) [GX4005],  
W25Q128FV@WSON8 (8\*6) [GX4006], W25Q16@SOIC16 [GX1033 GX1036-P016],  
W25Q16@SOIC8 [GX1032-P008 GX1016-P008],  
W25Q16@WSON8 [GX4005], W25Q16BV@DIP8 [GX0001],  
W25Q16BV@SOIC16 [GX1033 GX1036-P016],  
W25Q16BV@SOIC8 (150mil) [GX1016-P008],  
W25Q16BV@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
W25Q16BV@WSON8 [GX4005], W25Q16CL (SF)@SOIC16 [GX1033],  
W25Q16CL (SN)@SOIC8 [GX1016-P008], W25Q16CL (SS)@SOIC8 [GX1032-P008],  
W25Q16CL@DIP8 [GX0001], W25Q16CV (SF)@SOIC16 [GX1033],  
W25Q16CV (SN)@SOIC8 [GX1016-P008], W25Q16CV (SS)@SOIC8 [GX1032-P008],  
W25Q16CV (ZP)@WSON8 [GX4005],  
W25Q16CV@SOIC16 [GX1033 GX1036-P016],

W25Q16CV@SOIC8 (150mil) [GX1016-P008],  
W25Q16CV@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
W25Q16CV@TFBGA24 [GX5146], W25Q16CV@WSON8 [GX4005],  
W25Q16DW(SF)@SOIC16 [GX1033], W25Q16DW(SN)@SOIC8 [GX1016-P008],  
W25Q16DW(SS)@SOIC8 [GX1032-P008], W25Q16DW(ZP)@WSON8 [GX4005],  
W25Q16DW@TFBGA24 [GX5146], W25Q16V@SOIC16 [GX1033 GX1036-P016],  
W25Q16V@SOIC8 [GX1032-P008 GX1016-P008],  
W25Q16V@WSON8 [GX4005], W25Q256FV@SOIC16 [GX1033],  
W25Q256FV@TFBGA24 (5\*5) [GX5157], W25Q256FV@TFBGA24 (6\*4) [GX5157],  
W25Q256FV@WSON8 [GX4006], W25Q32@SOIC16 [GX1033 GX1036-P016],  
W25Q32@WSON8 [GX4005], W25Q32BV(SF)@SOIC16 [GX1033],  
W25Q32BV(SS)@SOIC8 [GX1032-P008], W25Q32BV(ZP)@WSON8 [GX4005],  
W25Q32BV@DIP8 [GX0001],  
W25Q32BV@SOIC16 [GX1033 GX1036-P016],  
W25Q32BV@SOIC8 [GX1032-P008 GX1016-P008],  
W25Q32BV@WSON8 [GX4005], W25Q32BW(SF)@SOIC16 [GX1033],  
W25Q32BW(SN)@SOIC8 [GX1016-P008], W25Q32BW(SS)@SOIC8 [GX1032-P008],  
W25Q32BW(ZP)@WSON8 [GX4005],  
W25Q32BW@SOIC16 [GX1033 GX1036-P016],  
W25Q32BW@SOIC8 (150mil) [GX1016-P008],  
W25Q32BW@SOIC8 (200mil) [GX1032-P008 GX1016-P008],  
W25Q32BW@WSON8 [GX4005], W25Q32DW(SF)@SOIC16 [GX1033],  
W25Q32DW(SN)@SOIC8 [GX1016-P008], W25Q32DW(SS)@SOIC8 [GX1032-P008],  
W25Q32DW(ZE)@WSON8 [GX4006], W25Q32DW(ZP)@WSON8 [GX4005],  
W25Q32FV(SF)@SOIC16 [GX1033], W25Q32FV(SS)@SOIC8 [GX1032-P008],  
W25Q32FV(ST)@VSOP8 [GX1032-P008], W25Q32FV(ZE)@WSON8 [GX4006],  
W25Q32FV(ZP)@WSON8 [GX4005], W25Q32FV@DIP8 [GX0001],  
W25Q32FV@TFBGA24 (5\*5) [GX5157], W25Q32FV@TFBGA24 (6\*4) [GX5146],  
W25Q32FW(SF)@SOIC16 [GX1033], W25Q32FW(SS)@SOIC8 [GX1032-P008],  
W25Q32FW(ST)@VSOP8 [GX1032-P008], W25Q32FW(ZE)@WSON8 [GX4006],  
W25Q32FW(ZP)@WSON8 [GX4005 GX4050], W25Q32FW@DIP8 [GX0001],  
W25Q32FW@TFBGA24 (5\*5) [GX5157], W25Q32FW@TFBGA24 (6\*4) [GX5146],  
W25Q32JV@DIP8 [GX0001], W25Q32JV@SOIC16 [GX1033],  
W25Q32JV@SOIC8 [GX1032-P008], W25Q32JV@TFBGA24 (5\*5) [GX5157],  
W25Q32JV@TFBGA24 (6\*4) [GX5146], W25Q32JV@VSOP8 [GX1032-P008],  
W25Q32JV@WSON8 (6\*5) [GX4005], W25Q32JV@WSON8 (8\*6) [GX4006],  
W25Q32V@SOIC16 [GX1033 GX1036-P016],  
W25Q32V@SOIC8 [GX1032], W25Q32V@WSON8 [GX4005],  
W25Q64BV@SOIC16 [GX1033 GX1036-P016],  
W25Q64BV@SOIC8 [GX1032], W25Q64BV@WSON8 [GX4006],  
W25Q64CV(SF)@SOIC16 [GX1033], W25Q64CV(SS)@SOIC8 [GX1032-P008],  
W25Q64CV(ZE)@WSON8 [GX4006],  
W25Q64CV@SOIC16 [GX1033 GX1036-P016],  
W25Q64CV@SOIC8 [GX1032-P008 GX1016-P008],  
W25Q64CV@TFBGA24 [GX5146], W25Q64CV@WSON8 [GX4006],  
W25Q64DW(SF)@SOIC16 [GX1033], W25Q64DW(SS)@SOIC8 [GX1032-P008],  
W25Q64DW(ZE)@WSON8 [GX4006], W25Q64DW(ZP)@WSON8 [GX4005],  
W25Q64DW@TFBGA24 [GX5146], W25Q64FV(SF)@SOIC16 [GX1033],  
W25Q64FV(SS)@SOIC8 [GX1032-P008], W25Q64FV(ST)@VSOP8 [GX1032-P008],  
W25Q64FV(ZE)@WSON8 [GX4006], W25Q64FV(ZP)@WSON8 [GX4005],  
W25Q64FV@DIP8 [GX0001], W25Q64FV@TFBGA24 (5\*5) [GX5157],  
W25Q64FV@TFBGA24 (6\*4) [GX5146], W25Q80@MLP8 [GX4005],  
W25Q80@SOIC8 [GX1016-P008], W25Q80BV@DIP8 [GX0001],



W25Q80BV@SOIC16 [GX1033], W25Q80BV@SOIC8[4.0] [GX1016-P008],  
W25Q80BV@SOIC8[5.4] [GX1032-P008], W25Q80BV@WSON8 [GX4005],  
W25X16@SOIC16 [GX1033 GX1036-P016],  
W25X16@SOIC8 [GX1032-P008 GX1016-P008],  
W25X16AL@DIP8 [GX0001],  
W25X16AL@SOIC16 [GX1033 GX1036-P016],  
W25X16AL@SOIC8(150mil) [GX1016-P008],  
W25X16AL@SOIC8(200mil) [GX1032-P008 GX1016-P008],  
W25X16AL@WSON8 [GX4005], W25X16AV@DIP8 [GX0001],  
W25X16AV@SOIC16 [GX1033 GX1036-P016],  
W25X16AV@SOIC8(150mil) [GX1016-P008],  
W25X16AV@SOIC8(200mil) [GX1032-P008 GX1016-P008],  
W25X16AV@WSON8 [GX4005], W25X16BV@DIP8 [GX0001],  
W25X16BV@SOIC16 [GX1033 GX1036-P016],  
W25X16BV@SOIC8(150mil) [GX1016-P008],  
W25X16BV@SOIC8(200mil) [GX1032-P008 GX1016-P008],  
W25X16BV@WSON8 [GX4005], W25X16V@DIP8 [GX0001],  
W25X16V@SOIC16 [GX1033 GX1036-P016],  
W25X16V@SOIC8 [GX1032-P008 GX1016-P008],  
W25X16V@WSON8 [GX4005], W25X32@SOIC16 [GX1033 GX1036-P016],  
W25X32@SOIC8 [GX1032-P008 GX1016-P008],  
W25X32AV@SOIC16 [GX1033 GX1036-P016],  
W25X32AV@SOIC8 [GX1032-P008 GX1016-P008],  
W25X32AV@WSON8 [GX4005], W25X32V@SOIC16 [GX1033 GX1036-P016],  
W25X32V@SOIC8 [GX1032-P008 GX1016-P008],  
W25X32V@WSON8 [GX4005], W25X40ALI@DIP8 [GX0001],  
W25X64@SOIC16 [GX1033 GX1036-P016],  
W25X64@SOIC8 [GX1032-P008 GX1016-P008],  
W25X64BV@SOIC16 [GX1033 GX1036-P016],  
W25X64BV@SOIC8 [GX1032-P008 GX1016-P008],  
W25X64BV@WSON8 [GX4006], W25X64V@SOIC16 [GX1033 GX1036-P016],  
W25X64V@SOIC8 [GX1032-P008 GX1016-P008],  
W25X64V@WSON8 [GX4006], W29F040 [GX0001],  
W29F040@PLCC32 [GX2032], W29F040@TSOP32 [GX1002],  
W29F102P@PLCC44 [GX2044], W29F102Q@VSOP40 [GX1005],  
W29GL032CB@FBGA48 [GX5002], W29GL032CB@FBGA64 [GX5074],  
W29GL032CB@TSOP48 [GX1004], W29GL032CH@FBGA64 [GX5074],  
W29GL032CH@TSOP56 [GX1011], W29GL032CL@FBGA64 [GX5074],  
W29GL032CL@TSOP56 [GX1011], W29GL032CT@FBGA48 [GX5002],  
W29GL032CT@FBGA64 [GX5074], W29GL032CT@TSOP48 [GX1004],  
W29GL064CB@FBGA48 [GX5002], W29GL064CB@FBGA64 [GX5074],  
W29GL064CB@TSOP48 [GX1004], W29GL064CH@FBGA64 [GX5074],  
W29GL064CH@TSOP56 [GX1011], W29GL064CL@FBGA64 [GX5074],  
W29GL064CL@TSOP56 [GX1011], W29GL064CT@FBGA48 [GX5002],  
W29GL064CT@FBGA64 [GX5074], W29GL064CT@TSOP48 [GX1004],  
W29GL128CH@FBGA64 [GX5074], W29GL128CH@TSOP56 [GX1011],  
W29GL128CL@FBGA64 [GX5074], W29GL128CL@TSOP56 [GX1011],  
W29GL256PH9B@FBGA64 [GX5074], W29GL256PH9T@TSOP56 [GX1011],  
W29GL256PL9B@FBGA64 [GX5074], W29GL256PL9T@TSOP56 [GX1011],  
W29GL256SH9B@FBGA64 [GX5074], W29GL256SH9C@FBGA56 [GX5045],  
W29GL256SH9T@TSOP56 [GX1011], W29GL256SL9B@FBGA64 [GX5074],  
W29GL256SL9C@FBGA56 [GX5045], W29GL256SL9T@TSOP56 [GX1011],  
W29L102P@PLCC44 [GX2044], W29L102Q@VSOP40 [GX1005],

W29N01GVSCAA@TSOP48 [GX1004-T001], W29N01GVSIAA@TSOP48 [GX1004-T001],  
W29N01HVSINA@TSOP48 [GX1004-T001], W29N01HVSINF@TSOP48 [GX1004-T001],  
W39F010 [GX0001], W39F010@PLCC32 [GX2032],  
W39F010@TSOP32 [GX1002], W39F010@VSOP32 [GX1003],  
W39L010@PLCC32 [GX2032], W39L010@VSOP32 [GX1003],  
W39L020@PLCC32 [GX2032], W39L020@TSOP32 [GX1002],  
W39L020@VSOP32 [GX1003], W39L040@PLCC32 [GX2032],  
W39L040@TSOP32 [GX1002], W39L040@VSOP32 [GX1003],  
W39L040A [GX0001], W39L040A@PLCC32 [GX2032],  
W39L040A@TSOP32 [GX1002], W39L040A@VSOP32 [GX1003],  
W39L512@PLCC32 [GX2032], W39L512@VSOP32 [GX1003],  
W49F002 [GX0001], W49F002@PLCC32 [GX2032],  
W49F002@TSOP32 [GX1002], W49F002B [GX0001],  
W49F002B@PLCC32 [GX2032], W49F002B@TSOP32 [GX1002],  
W49F002N [GX0001], W49F002N@PLCC32 [GX2032],  
W49F002N@TSOP32 [GX1002], W49F002U [GX0001],  
W49F002U@PLCC32 [GX2032], W49F002U@TSOP32 [GX1002],  
W49F020 [GX0001], W49F020@PLCC32 [GX2032],  
W49F020@TSOP32 [GX1002], W49F102P@PLCC44 [GX2044],  
W49F102Q@VSOP40 [GX1005], W49F201S@PSOP44 [GX1014],  
W49F201T@TSOP48 [GX1004], W49L102P@PLCC44 [GX2044],  
W49L102Q@VSOP40 [GX1005], W49L201S@PSOP44 [GX1014],  
W49L201T@TSOP48 [GX1004], W49L401S@PSOP44 [GX1014],  
W49L401T@TSOP48 [GX1004],  
W25B40(Bottom Boot)@MLP8 [GX4005-S4],  
W25B40(Bottom Boot)@SOIC8 [GX1016-P008-S4-A],  
W25B40(Top Boot)@MLP8 [GX4005-S4],  
W25B40(Top Boot)@SOIC8 [GX1016-P008-S4-A],  
W25B40A(Bottom Boot)@MLP8 [GX4005-S4],  
W25B40A(Bottom Boot)@SOIC8 [GX1016-P008-S4-A],  
W25B40A(Top Boot)@MLP8 [GX4005-S4],  
W25B40A(Top Boot)@SOIC8 [GX1016-P008-S4-A],  
W25D10(SN)@SOIC8 [GX1016-P008-S4-A],  
W25D10(SS)@SOIC8 [GX1032-P008-S4-A],  
W25D10(ZP)@WSON8 [GX4005-S4], W25D10@DIP8 [GX0001-S4],  
W25D20(SN)@SOIC8 [GX1016-P008-S4-A],  
W25D20(SS)@SOIC8 [GX1032-P008-S4-A],  
W25D20(ZP)@WSON8 [GX4005-S4], W25D20@DIP8 [GX0001-S4],  
W25D40(SN)@SOIC8 [GX1016-P008-S4-A],  
W25D40(SS)@SOIC8 [GX1032-P008-S4-A],  
W25D40(ZP)@WSON8 [GX4005-S4], W25D40@DIP8 [GX0001-S4],  
W25D80(SN)@SOIC8 [GX1016-P008-S4-A],  
W25D80(SS)@SOIC8 [GX1032-P008-S4-A],  
W25D80(ZP)@WSON8 [GX4005-S4], W25D80@DIP8 [GX0001-S4],  
W25N01GVZEIG@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
W25N01GVZEIR@QFN8 [GX4073-T001-S4 GX4006-T001-S4],  
W25P16@SOIC16 [GX1036-P016-S4-A], W25P16@SOIC8 [GX1032-P008-S4-A],  
W25P16@WSON8 [GX4005-S4], W25P20@MLP8 [GX4005-S4],  
W25P20@SOIC8 [GX1016-P008-S4-A], W25P32@SOIC16 [GX1036-P016-S4-A],  
W25P32@WSON8 [GX4005-S4], W25P40@MLP8 [GX4005-S4],  
W25P40@SOIC8 [GX1016-P008-S4-A], W25P64@SOIC16 [GX1036-P016-S4-A],  
W25P64@WSON8 [GX4005-S4], W25P80@MLP8 [GX4005-S4],  
W25P80@SOIC8 [GX1016-P008-S4-A],

W25Q05CV-SD8@TSSOP8 [GX1001-P008-S4],  
W25Q05CV-SN8@SOIC8 [GX1016-P008-S4-A],  
W25Q05CV-UX8@USON8 [GX4002-S4], W25Q05CV-ZP8@WSON8 [GX4005-S4],  
W25Q10CV-SD8@TSSOP8 [GX1001-P008-S4],  
W25Q10CV-SN8@SOIC8 [GX1016-P008-S4-A],  
W25Q10CV-UX8@USON8 [GX4002-S4], W25Q10CV-ZP8@WSON8 [GX4005-S4],  
W25Q128BV(SPEED)@SOIC16 [GX1036-P016-S4-A],  
W25Q128BV(SPEED)@SOIC16(\*) [GX1036-P016-S4-A],  
W25Q128BV(SPEED)@SOIC8 [GX1032-P008-S4-A],  
W25Q128BV@SOIC16 [GX1036-P016-S4-A],  
W25Q128BV@WSON8 [GX4006-S4],  
W25Q128FV(SPEED)@SOIC16 [GX1036-P016-S4-A],  
W25Q128FV(SPEED)@SOIC16(\*) [GX1036-P016-S4-A],  
W25Q128FV(SPEED)@SOIC8 [GX1032-P008-S4-A],  
W25Q128FV@DIP8 [GX0001], W25Q128FV@SOIC16 [GX1036-P016-S4-A],  
W25Q128FV@SOIC8 [GX1032-P008-S4-A], W25Q128FV@TFBGA24(5\*5) [GX5157-S4],  
W25Q128FV@TFBGA24(6\*4) [GX5146-S4], W25Q128FV@VSOP8 [GX1032-P008-S4-A],  
W25Q128FV@WSON8(6\*5) [GX4005-S4 GX4050-S4],  
W25Q128FV@WSON8(8\*6) [GX4006-S4], W25Q16@SOIC16 [GX1036-P016-S4-A],  
W25Q16@SOIC8 [GX1016-P008-S4-A], W25Q16@WSON8 [GX4005-S4],  
W25Q16BV@DIP8 [GX0001], W25Q16BV@SOIC16 [GX1036-P016-S4-A],  
W25Q16BV@SOIC8(150mil) [GX1016-P008-S4-A],  
W25Q16BV@SOIC8(200mil) [GX1032-P008-S4-A],  
W25Q16BV@WSON8 [GX4005-S4],  
W25Q16CL(SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q16CL(SN)@SOIC8 [GX1016-P008-S4-A],  
W25Q16CL(SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q16CL@DIP8 [GX0001],  
W25Q16CV(SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q16CV(SN)@SOIC8 [GX1016-P008-S4-A],  
W25Q16CV(SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q16CV(ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q16CV@SOIC16 [GX1036-P016-S4-A],  
W25Q16CV@SOIC8(150mil) [GX1016-P008-S4-A],  
W25Q16CV@SOIC8(200mil) [GX1032-P008-S4-A],  
W25Q16CV@TFBGA24 [GX5146-S4], W25Q16CV@WSON8 [GX4005-S4],  
W25Q16DV(SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q16DV(SN)@SOIC8 [GX1016-P008-S4-A],  
W25Q16DV(SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q16DV(ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q16DV@TFBGA24 [GX5146-S4],  
W25Q16DW(SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q16DW(SN)@SOIC8 [GX1016-P008-S4-A],  
W25Q16DW(SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q16DW(ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q16DW@TFBGA24 [GX5146-S4], W25Q16V@SOIC16 [GX1036-P016-S4-A],  
W25Q16V@SOIC8 [GX1032-P008-S4-A], W25Q16V@WSON8 [GX4005-S4],  
W25Q20BW-SN8@SOIC8 [GX1016-P008-S4-A],  
W25Q20BW-SV8@VSOP8 [GX1016-P008-S4-A],  
W25Q20BW-UX8@USON8 [GX4002-S4], W25Q20BW-ZP8@WSON8 [GX4005-S4],  
W25Q20CV-SN8@SOIC8 [GX1016-P008-S4-A],  
W25Q20CV-UX8@USON8 [GX4002-S4], W25Q20CV-ZP8@WSON8 [GX4005-S4],  
W25Q256FV(SPEED)@SOIC16 [GX1036-P016-S4-A],

W25Q256FV (SPEED)@WSON8 [GX4006-S4], W25Q256FV@SOIC16 [GX1036-P016-S4-A],  
W25Q256FV@TFBGA24[4\*6] [GX5146-S4], W25Q256FV@TFBGA24[5\*5] [GX5157-S4],  
W25Q256FV@WSON8 [GX4006-S4], W25Q32@SOIC16 [GX1036-P016-S4-A],  
W25Q32@WSON8 [GX4005-S4],  
W25Q32BV (SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q32BV (SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q32BV (ZP)@WSON8 [GX4005-S4 GX4050-S4-S4],  
W25Q32BV@DIP8 [GX0001], W25Q32BV@SOIC16 [GX1036-P016-S4-A],  
W25Q32BV@SOIC8 [GX1032-P008-S4-A], W25Q32BV@WSON8 [GX4005-S4],  
W25Q32BW (SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q32BW (SN)@SOIC8 [GX1016-P008-S4-A],  
W25Q32BW (SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q32BW (ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q32BW@SOIC16 [GX1036-P016-S4-A],  
W25Q32BW@SOIC8 (150mil) [GX1016-P008-S4-A],  
W25Q32BW@SOIC8 (200mil) [GX1032-P008-S4-A],  
W25Q32BW@WSON8 [GX4005-S4],  
W25Q32DW (SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q32DW (SN)@SOIC8 [GX1016-P008-S4-A],  
W25Q32DW (SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q32DW (ZE)@WSON8 [GX4006-S4],  
W25Q32DW (ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q32FV (SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q32FV (SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q32FV (ST)@VSOP8 [GX1032-P008-S4-A],  
W25Q32FV (ZE)@WSON8 [GX4006-S4],  
W25Q32FV (ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q32FV@DIP8 [GX0001], W25Q32FV@TFBGA24 (5\*5) [GX5157-S4],  
W25Q32FV@TFBGA24 (6\*4) [GX5146-S4],  
W25Q32FW (SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q32FW (SPEED)@SOIC16 [GX1036-P016-S4-A],  
W25Q32FW (SPEED)@SOIC8 [GX1032-P008-S4-A],  
W25Q32FW (SPEED)@TFBGA24 (5\*5) [GX5157-S4],  
W25Q32FW (SPEED)@TFBGA24 (6\*4) [GX5146-S4],  
W25Q32FW (SPEED)@WSON8 (6\*5) [GX4005-S4 GX4050-S4],  
W25Q32FW (SPEED)@WSON8 (8\*6) [GX4006-S4],  
W25Q32FW (SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q32FW (ST)@VSOP8 [GX1032-P008-S4-A],  
W25Q32FW (ZE)@WSON8 [GX4006-S4],  
W25Q32FW (ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q32FW@DIP8 [GX0001], W25Q32FW@TFBGA24 (5\*5) [GX5157-S4],  
W25Q32FW@TFBGA24 (6\*4) [GX5146-S4], W25Q32JV@SOIC16 [GX1036-P016-S4-A],  
W25Q32JV@SOIC8 [GX1032-P008-S4-A], W25Q32JV@TFBGA24 (5\*5) [GX5157-S4],  
W25Q32JV@TFBGA24 (6\*4) [GX5146-S4],  
W25Q32JV@WSON8 (6\*5) [GX4005-S4 GX4050-S4],  
W25Q32JV@WSON8 (8\*6) [GX4006-S4], W25Q32V@SOIC16 [GX1036-P016-S4-A],  
W25Q32V@SOIC8 [GX1032-P008-S4-A], W25Q32V@WSON8 [GX4005-S4],  
W25Q40BL@DIP8 [GX0001-S4],  
W25Q40BL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25Q40BL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25Q40BL-SV8@VSOP8 [GX1016-P008-S4-A],  
W25Q40BL-UX8@USON8 [GX4002-S4], W25Q40BL-ZP8@WSON8 [GX4005-S4],  
W25Q40BV@DIP8 [GX0001-S4],

W25Q40BV-SN8@SOIC8 [GX1016-P008-S4-A],  
W25Q40BV-SS8@SOIC8 [GX1032-P008-S4-A],  
W25Q40BV-SV8@VSOP8 [GX1016-P008-S4-A],  
W25Q40BV-UX8@USON8 [GX4002-S4], W25Q40BV-ZP8@WSON8 [GX4005-S4],  
W25Q40BW-SN8@SOIC8 [GX1016-P008-S4-A],  
W25Q40BW-SS8@SOIC8 [GX1032-P008-S4-A],  
W25Q40BW-SV8@VSOP8 [GX1016-P008-S4-A],  
W25Q40BW-UX8@USON8 [GX4002-S4], W25Q40BW-ZP8@WSON8 [GX4005-S4],  
W25Q40CL@DIP8 [GX0001-S4],  
W25Q40CL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25Q40CL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25Q40CL-SV8@VSOP8 [GX1016-P008-S4-A],  
W25Q40CL-UX8@USON8 [GX4002-S4], W25Q40CL-ZP8@WSON8 [GX4005-S4],  
W25Q40CV@DIP8 [GX0001-S4],  
W25Q40CV-SN8@SOIC8 [GX1016-P008-S4-A],  
W25Q40CV-SS8@SOIC8 [GX1032-P008-S4-A],  
W25Q40CV-SV8@VSOP8 [GX1016-P008-S4-A],  
W25Q40CV-UX8@USON8 [GX4002-S4], W25Q40CV-ZP8@WSON8 [GX4005-S4],  
W25Q64BV@SOIC16 [GX1036-P016-S4-A], W25Q64BV@SOIC8 [GX1032-P008-S4-A],  
W25Q64BV@WSON8 [GX4006-S4],  
W25Q64CV(SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q64CV(SPEED)@SOIC16 [GX1036-P016-S4-A],  
W25Q64CV(SPEED)@SOIC8 [GX1032-P008-S4-A],  
W25Q64CV(SPEED)@TFBGA24(5\*5) [GX5157-S4],  
W25Q64CV(SPEED)@TFBGA24(6\*4) [GX5146-S4],  
W25Q64CV(SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q64CV(ZE)@WSON8 [GX4006-S4], W25Q64CV@SOIC16 [GX1036-P016-S4-A],  
W25Q64CV@SOIC8 [GX1032-P008-S4-A], W25Q64CV@TFBGA24 [GX5146-S4],  
W25Q64CV@WSON8 [GX4006-S4],  
W25Q64DW(SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q64DW(SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q64DW(ZE)@WSON8 [GX4006-S4],  
W25Q64DW(ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q64DW@TFBGA24 [GX5146-S4],  
W25Q64FJ(SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q64FJ(SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q64FJ(ST)@VSOP8 [GX1032-P008-S4-A],  
W25Q64FJ(ZE)@WSON8 [GX4006-S4],  
W25Q64FJ(ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q64FJ@DIP8 [GX0001], W25Q64FJ@TFBGA24(5\*5) [GX5157-S4],  
W25Q64FJ@TFBGA24(6\*4) [GX5146-S4],  
W25Q64FV(SF)@SOIC16 [GX1036-P016-S4-A],  
W25Q64FV(SPEED)@SOIC16 [GX1036-P016-S4-A],  
W25Q64FV(SPEED)@SOIC8 [GX1032-P008-S4-A],  
W25Q64FV(SPEED)@TFBGA24(5\*5) [GX5157-S4],  
W25Q64FV(SPEED)@TFBGA24(6\*4) [GX5146-S4],  
W25Q64FV(SPEED)@WSON8(6\*5) [GX4005-S4 GX4050-S4],  
W25Q64FV(SPEED)@WSON8(8\*6) [GX4006-S4],  
W25Q64FV(SS)@SOIC8 [GX1032-P008-S4-A],  
W25Q64FV(ST)@VSOP8 [GX1032-P008-S4-A],  
W25Q64FV(ZE)@WSON8 [GX4006-S4],  
W25Q64FV(ZP)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q64FV@DIP8 [GX0001], W25Q64FV@TFBGA24(5\*5) [GX5157-S4],

W25Q64FV@TFBGA24(6\*4) [GX5146-S4], W25Q64FW@SOIC8 [GX1032-P008-S4-A],  
W25Q64FW@VSOP8 [GX1032-P008-S4-A],  
W25Q64FW@WSON8 [GX4005-S4 GX4050-S4],  
W25Q64JV@SOIC16 [GX1036-P016-S4-A], W25Q64JV@SOIC8 [GX1032-P008-S4-A],  
W25Q64JV@TFBGA24(5\*5) [GX5157-S4], W25Q64JV@TFBGA24(6\*4) [GX5146-S4],  
W25Q64JV@WSON8(6\*5) [GX4005-S4 GX4050-S4],  
W25Q64JV@WSON8(8\*6) [GX4006-S4], W25Q80@MLP8 [GX4005-S4],  
W25Q80@SOIC8 [GX1016-P008-S4-A], W25Q80BL@DIP8 [GX0001],  
W25Q80BL@SOIC16 [GX1036-P016-S4-A],  
W25Q80BL@SOIC8[4.0] [GX1016-P008-S4-A],  
W25Q80BL@SOIC8[5.4] [GX1032-P008-S4-A],  
W25Q80BL@USON8 [GX4002-S4],  
W25Q80BL@VSOP8[4.0] [GX1016-P008-S4-A],  
W25Q80BL@VSOP8[5.4] [GX1032-P008-S4-A],  
W25Q80BL@WSON8 [GX4005-S4 GX4050-S4],  
W25Q80BV@DIP8 [GX0001], W25Q80BV@SOIC16 [GX1036-P016-S4-A],  
W25Q80BV@SOIC8[4.0] [GX1016-P008-S4-A],  
W25Q80BV@SOIC8[5.4] [GX1032-P008-S4-A],  
W25Q80BV@USON8 [GX4002-S4],  
W25Q80BV@WSON8 [GX4005-S4 GX4050-S4],  
W25Q80BW@DIP8 [GX0001], W25Q80BW@SOIC16 [GX1036-P016-S4-A],  
W25Q80BW@SOIC8[4.0] [GX1016-P008-S4-A],  
W25Q80BW@SOIC8[5.4] [GX1032-P008-S4-A],  
W25Q80BW@USON8 [GX4002-S4],  
W25Q80BW@VSOP8[4.0] [GX1016-P008-S4-A],  
W25Q80BW@VSOP8[5.4] [GX1032-P008-S4-A],  
W25Q80BW@WSON8 [GX4005-S4 GX4050-S4],  
W25Q80DV(SPEED)@SOIC16 [GX1036-P016-S4-A],  
W25Q80DV(SPEED)@SOIC8[4.0] [GX1016-P008-S4-A],  
W25Q80DV(SPEED)@SOIC8[5.4] [GX1032-P008-S4-A],  
W25Q80DV(SPEED)@USON8 [GX4002-S4],  
W25Q80DV(SPEED)@WSON8 [GX4005-S4 GX4050-S4],  
W25Q80DV@DIP8 [GX0001], W25Q80DV@SOIC16 [GX1036-P016-S4-A],  
W25Q80DV@SOIC8[4.0] [GX1016-P008-S4-A],  
W25Q80DV@SOIC8[5.4] [GX1032-P008-S4-A],  
W25Q80DV@USON8 [GX4002-S4],  
W25Q80DV@WSON8 [GX4005-S4 GX4050-S4],  
W25Q80DW@DIP8 [GX0001], W25Q80DW@SOIC16 [GX1036-P016-S4-A],  
W25Q80DW@SOIC8[4.0] [GX1016-P008-S4-A],  
W25Q80DW@SOIC8[5.4] [GX1032-P008-S4-A],  
W25Q80DW@SOIC8[5.4][1.7V] [GX1032-P008-S4-A],  
W25Q80DW@SOIC8[5.4][1.8V] [GX1032-P008-S4-A],  
W25Q80DW@SOIC8[5.4][2.0V] [GX1032-P008-S4-A],  
W25Q80DW@SOIC8[5.4][8M] [GX1032-P008-S4-A],  
W25Q80DW@USON8 [GX4002-S4],  
W25Q80DW@VSOP8[4.0] [GX1016-P008-S4-A],  
W25Q80DW@VSOP8[5.4] [GX1032-P008-S4-A],  
W25Q80DW@WSON8 [GX4005-S4 GX4050-S4],  
W25X05CL-SD8@TSSOP8 [GX1001-P008-S4],  
W25X05CL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X05CL-UX8@USON8 [GX4002-S4], W25X05CL-ZP8@WSON8 [GX4005-S4],  
W25X10(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X10(SS)@SOIC8 [GX1032-P008-S4-A],

W25X10(ZP)@WSON8 [GX4005-S4], W25X10@DIP8 [GX0001-S4],  
W25X10AL@DIP8 [GX0001-S4],  
W25X10AL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X10AL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25X10AL-ZP8@WSON8 [GX4005-S4],  
W25X10AV(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X10AV(SS)@SOIC8 [GX1032-P008-S4-A],  
W25X10AV(ZP)@WSON8 [GX4005-S4], W25X10AV@DIP8 [GX0001-S4],  
W25X10BL@DIP8 [GX0001-S4],  
W25X10BL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X10BL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25X10BL-ZP8@WSON8 [GX4005-S4],  
W25X10BV(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X10BV(SS)@SOIC8 [GX1032-P008-S4-A],  
W25X10BV(ZP)@WSON8 [GX4005-S4], W25X10BV@DIP8 [GX0001-S4],  
W25X10BV-SD8@TSSOP8 [GX1001-P008-S4],  
W25X10BV-SV8@VSOP8 [GX1016-P008-S4-A],  
W25X10BV-UX8@USON8 [GX4002-S4],  
W25X10CL-SD8@TSSOP8 [GX1001-P008-S4],  
W25X10CL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X10CL-UX8@USON8 [GX4002-S4], W25X10CL-ZP8@WSON8 [GX4005-S4],  
W25X10L(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X10L(ZP)@WSON8 [GX4005-S4], W25X10L@DIP8 [GX0001-S4],  
W25X10V(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X10V(SS)@SOIC8 [GX1032-P008-S4-A],  
W25X10V(ZP)@WSON8 [GX4005-S4], W25X10V@DIP8 [GX0001-S4],  
W25X16@SOIC16 [GX1036-P016-S4-A], W25X16@SOIC8 [GX1032-P008-S4-A],  
W25X16AL@DIP8 [GX0001], W25X16AL@SOIC16 [GX1036-P016-S4-A],  
W25X16AL@SOIC8(150mil) [GX1016-P008-S4-A],  
W25X16AL@SOIC8(200mil) [GX1032-P008-S4-A],  
W25X16AL@WSON8 [GX4005-S4], W25X16AV@DIP8 [GX0001],  
W25X16AV@SOIC16 [GX1036-P016-S4-A],  
W25X16AV@SOIC8(150mil) [GX1016-P008-S4-A],  
W25X16AV@SOIC8(200mil) [GX1032-P008-S4-A],  
W25X16AV@WSON8 [GX4005-S4], W25X16BV@DIP8 [GX0001],  
W25X16BV@SOIC16 [GX1036-P016-S4-A],  
W25X16BV@SOIC8(150mil) [GX1016-P008-S4-A],  
W25X16BV@SOIC8(200mil) [GX1032-P008-S4-A],  
W25X16BV@WSON8 [GX4005-S4], W25X16V@DIP8 [GX0001],  
W25X16V@SOIC16 [GX1036-P016-S4-A], W25X16V@SOIC8 [GX1032-P008-S4-A],  
W25X16V@WSON8 [GX4005-S4], W25X20(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X20(SS)@SOIC8 [GX1032-P008-S4-A],  
W25X20(ZP)@WSON8 [GX4005-S4], W25X20@DIP8 [GX0001-S4],  
W25X20AL@DIP8 [GX0001-S4],  
W25X20AL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X20AL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25X20AL-ZP8@WSON8 [GX4005-S4],  
W25X20AV(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X20AV(SS)@SOIC8 [GX1032-P008-S4-A],  
W25X20AV(ZP)@WSON8 [GX4005-S4], W25X20AV@DIP8 [GX0001-S4],  
W25X20BL@DIP8 [GX0001-S4],  
W25X20BL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X20BL-SS8@SOIC8 [GX1032-P008-S4-A],

W25X20BL-SV8@VSOP8 [GX1016-P008-S4-A],  
W25X20BL-UX8@USON8 [GX4002-S4], W25X20BL-ZP8@WSON8 [GX4005-S4],  
W25X20BV (SN)@SOIC8 [GX1016-P008-S4-A],  
W25X20BV (SS)@SOIC8 [GX1032-P008-S4-A],  
W25X20BV (ZP)@WSON8 [GX4005-S4], W25X20BV@DIP8 [GX0001-S4],  
W25X20BV-UX8@USON8 [GX4002-S4],  
W25X20CL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X20CL-SV8@VSOP8 [GX1016-P008-S4-A],  
W25X20CL-UX8@USON8 [GX4002-S4], W25X20CL-ZP8@WSON8 [GX4005-S4],  
W25X20CV-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X20CV-SV8@VSOP8 [GX1016-P008-S4-A],  
W25X20CV-UX8@USON8 [GX4002-S4], W25X20CV-ZP8@WSON8 [GX4005-S4],  
W25X20L (SN)@SOIC8 [GX1016-P008-S4-A],  
W25X20L (ZP)@WSON8 [GX4005-S4], W25X20L@DIP8 [GX0001-S4],  
W25X20V (SN)@SOIC8 [GX1016-P008-S4-A],  
W25X20V (SS)@SOIC8 [GX1032-P008-S4-A],  
W25X20V (ZP)@WSON8 [GX4005-S4], W25X20V@DIP8 [GX0001-S4],  
W25X21CL@SOIC8@VSOP8 [GX1016-P008-S4-A],  
W25X32@SOIC16 [GX1036-P016-S4-A], W25X32@SOIC8 [GX1032-P008-S4-A],  
W25X32AV@SOIC16 [GX1036-P016-S4-A], W25X32AV@SOIC8 [GX1032-P008-S4-A],  
W25X32AV@WSON8 [GX4005-S4], W25X32V@SOIC16 [GX1036-P016-S4-A],  
W25X32V@SOIC8 [GX1032-P008-S4-A], W25X32V@WSON8 [GX4005-S4],  
W25X40 (SN)@SOIC8 [GX1016-P008-S4-A],  
W25X40 (SS)@SOIC8 [GX1032-P008-S4-A],  
W25X40 (ZP)@WSON8 [GX4005-S4], W25X40@DIP8 [GX0001-S4],  
W25X40AL@DIP8 [GX0001-S4], W25X40ALI@DIP8 [GX0001-S4],  
W25X40AL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X40AL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25X40AL-ZP8@WSON8 [GX4005-S4],  
W25X40AV (SN)@SOIC8 [GX1016-P008-S4-A],  
W25X40AV (SS)@SOIC8 [GX1032-P008-S4-A],  
W25X40AV (ZP)@WSON8 [GX4005-S4], W25X40AV@DIP8 [GX0001-S4],  
W25X40BL@DIP8 [GX0001-S4],  
W25X40BL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X40BL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25X40BL-SV8@VSOP8 [GX1016-P008-S4-A],  
W25X40BL-UX8@USON8 [GX4002-S4], W25X40BL-ZP8@WSON8 [GX4005-S4],  
W25X40BV (SN)@SOIC8 [GX1016-P008-S4-A],  
W25X40BV (SS)@SOIC8 [GX1032-P008-S4-A],  
W25X40BV (ZP)@WSON8 [GX4005-S4], W25X40BV@DIP8 [GX0001-S4],  
W25X40BV-SV8@VSOP8 [GX1016-P008-S4-A],  
W25X40BV-UX8@USON8 [GX4002-S4], W25X40CL@DIP8 [GX0001-S4],  
W25X40CL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X40CL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25X40CL-SV8@VSOP8 [GX1016-P008-S4-A],  
W25X40CL-UX8@USON8 [GX4002-S4], W25X40CL-ZP8@WSON8 [GX4005-S4],  
W25X40L (SN)@SOIC8 [GX1016-P008-S4-A],  
W25X40L (SS)@SOIC8 [GX1032-P008-S4-A],  
W25X40L (ZP)@WSON8 [GX4005-S4], W25X40L@DIP8 [GX0001-S4],  
W25X40V (SN)@SOIC8 [GX1016-P008-S4-A],  
W25X40V (SS)@SOIC8 [GX1032-P008-S4-A],  
W25X40V (ZP)@WSON8 [GX4005-S4], W25X40V@DIP8 [GX0001-S4],  
W25X41CL@SOIC8@VSOP8 [GX1016-P008-S4-A],



W25X64@SOIC16 [GX1036-P016-S4-A], W25X64@SOIC8 [GX1032-P008-S4-A],  
W25X64BV@SOIC16 [GX1036-P016-S4-A], W25X64BV@SOIC8 [GX1032-P008-S4-A],  
W25X64BV@WSON8 [GX4006-S4], W25X64V@SOIC16 [GX1036-P016-S4-A],  
W25X64V@SOIC8 [GX1032-P008-S4-A], W25X64V@WSON8 [GX4006-S4],  
W25X80(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X80(SS)@SOIC8 [GX1032-P008-S4-A],  
W25X80(ZP)@WSON8 [GX4005-S4], W25X80@DIP8 [GX0001-S4],  
W25X80AL@DIP8 [GX0001-S4],  
W25X80AL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X80AL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25X80AL-ZP8@WSON8 [GX4005-S4],  
W25X80AV(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X80AV(SS)@SOIC8 [GX1032-P008-S4-A],  
W25X80AV(ZP)@WSON8 [GX4005-S4], W25X80AV@DIP8 [GX0001-S4],  
W25X80BL@DIP8 [GX0001-S4],  
W25X80BL-SN8@SOIC8 [GX1016-P008-S4-A],  
W25X80BL-SS8@SOIC8 [GX1032-P008-S4-A],  
W25X80BL-ZP8@WSON8 [GX4005-S4],  
W25X80L(SS)@SOIC8 [GX1032-P008-S4-A],  
W25X80L(ZP)@WSON8 [GX4005-S4], W25X80L@DIP8 [GX0001-S4],  
W25X80V(SN)@SOIC8 [GX1016-P008-S4-A],  
W25X80V(SS)@SOIC8 [GX1032-P008-S4-A],  
W25X80V(ZP)@WSON8 [GX4005-S4], W25X80V@DIP8 [GX0001-S4],  
W29N02GVBIAA@BGA63 [GX5046-T001-S4],  
W29N02GVBIAF@BGA63 [GX5046-T001-S4],

## MICROCONTROLLER

N79E234ALG@TQFP48 [GX3007], N79E234RALG@TQFP48 [GX3007],  
N79E235ALG@TQFP48 [GX3007], N79E235RALG@TQFP48 [GX3007],  
N79E342AKG@DIP16 [GX0001], N79E342ASG@SOIC16 [GX1033],  
N79E342RAKG@DIP16 [GX0001], N79E342RASG@SOIC16 [GX1033],  
N79E352AEG [GX0001], N79E352AFG@TQFP44 [GX3002],  
N79E352ALG@TQFP48 [GX3007], N79E352APG@PLCC44 [GX2044],  
N79E8213AKG@DIP20 [GX0001], N79E8213ASG@SOIC20 [GX1033],  
N79E8213RAKG@DIP20 [GX0001], N79E8213RASG@SOIC20 [GX1033],  
N79E875ALG@TQFP48 [GX3007], N79E875RALG@TQFP48 [GX3007],  
W77E058A@DIP40 [GX0001], W77E058A@PLCC44 [GX2044],  
W77E058A@TQFP44 [GX3002], W77E468@QFP100 [GX3023],  
W77E516@DIP40 [GX0001], W77E516@PLCC44 [GX2044],  
W77E516@TQFP44 [GX3002], W77E532@DIP40 [GX0001],  
W77E532@PLCC44 [GX2044], W77E532@TQFP44 [GX3002],  
W77E532A@DIP40 [GX0001], W77E532A@PLCC44 [GX2044],  
W77E532A@TQFP44 [GX3002], W77E58@DIP40 [GX0001],  
W77E58@PLCC44 [GX2044], W77E58@TQFP44 [GX3002],  
W77IE58@DIP40 [GX0001], W77IE58@PLCC44 [GX2044],  
W77IE58@TQFP44 [GX3002], W77L058A@DIP40 [GX0001],  
W77L058A@PLCC44 [GX2044], W77L058A@TQFP44 [GX3002],  
W77L516@DIP40 [GX0001], W77L516@PLCC44 [GX2044],  
W77L516@TQFP44 [GX3002], W77L532@DIP40 [GX0001],  
W77L532@PLCC44 [GX2044], W77L532@TQFP44 [GX3002],  
W77L532A@DIP40 [GX0001], W77L532A@PLCC44 [GX2044],  
W77L532A@TQFP44 [GX3002], W77LE516@DIP40 [GX0001],

W77LE516@PLCC44 [GX2044],  
W77LE58@DIP40 [GX0001],  
W77LE58@TQFP44 [GX3002],  
W77LE58A@PLCC44 [GX2044],  
W78E051B@DIP40 [GX0001],  
W78E051B@TQFP44 [GX3002],  
W78E051C@PLCC44 [GX2044],  
W78E051DDG@DIP40 [GX0001],  
W78E051DLG@TQFP48 [GX3007],  
W78E052B@DIP40 [GX0001],  
W78E052B@TQFP44 [GX3002],  
W78E052C@PLCC44 [GX2044],  
W78E052DDG@DIP40 [GX0001],  
W78E052DLG@TQFP48 [GX3007],  
W78E054B@DIP40 [GX0001],  
W78E054B@TQFP44 [GX3002],  
W78E054C@PLCC44 [GX2044],  
W78E054DDG@DIP40 [GX0001],  
W78E054DLG@TQFP48 [GX3007],  
W78E058B@DIP40 [GX0001],  
W78E058B@TQFP44 [GX3002],  
W78E058DFG@TQFP44 [GX3002],  
W78E058DPG@PLCC44 [GX2044],  
W78E065@PLCC44 [GX2044],  
W78E354@DIP40 [GX0001],  
W78E354@PLCC68 [GX2068],  
W78E365@PLCC44 [GX2044],  
W78E365A@DIP40 [GX0001],  
W78E365A@TQFP44 [GX3002],  
W78E51@PLCC44 [GX2044],  
W78E516@DIP40 [GX0001],  
W78E516@TQFP44 [GX3002],  
W78E516B@PLCC44 [GX2044],  
W78E516DDG@DIP40 [GX0001],  
W78E516DLG@TQFP48 [GX3007],  
W78E51B@DIP40 [GX0001],  
W78E51B@PQFP44 [GX3003],  
W78E51C@DIP40 [GX0001],  
W78E51C@TQFP44 [GX3002],  
W78E52@PLCC44 [GX2044],  
W78E52B@DIP40 [GX0001],  
W78E52B@TQFP44 [GX3002],  
W78E52C@PLCC44 [GX2044],  
W78E54@DIP40 [GX0001],  
W78E54@PQFP44 [GX3002],  
W78E54B@DIP40 [GX0001],  
W78E54B@TQFP44 [GX3002],  
W78E54C@PLCC44 [GX2044],  
W78E58@DIP40 [GX0001],  
W78E58@PQFP44 [GX3002],  
W78E58B@DIP40 [GX0001],  
W78E58B@TQFP44 [GX3002],  
W78E62B@PLCC44 [GX2044],

W77LE516@TQFP44 [GX3002],  
W77LE58@PLCC44 [GX2044],  
W77LE58A@DIP40 [GX0001],  
W77LE58A@TQFP44 [GX3002],  
W78E051B@PLCC44 [GX2044],  
W78E051C@DIP40 [GX0001],  
W78E051C@TQFP44 [GX3002],  
W78E051DFG@TQFP44 [GX3088],  
W78E051DPG@PLCC44 [GX2044],  
W78E052B@PLCC44 [GX2044],  
W78E052C@DIP40 [GX0001],  
W78E052C@TQFP44 [GX3002],  
W78E052DFG@TQFP44 [GX3088],  
W78E052DPG@PLCC44 [GX2044],  
W78E054B@PLCC44 [GX2044],  
W78E054C@DIP40 [GX0001],  
W78E054C@TQFP44 [GX3002],  
W78E054DFG@TQFP44 [GX3002],  
W78E054DPG@PLCC44 [GX2044],  
W78E058B@PLCC44 [GX2044],  
W78E058DDG@DIP40 [GX0001],  
W78E058DLG@TQFP48 [GX3007],  
W78E065@DIP40 [GX0001],  
W78E065@TQFP44 [GX3002],  
W78E354@DIP48 [GX0001],  
W78E365@DIP40 [GX0001],  
W78E365@TQFP44 [GX3002],  
W78E365A@PLCC44 [GX2044],  
W78E51@DIP40 [GX0001],  
W78E51@TQFP44 [GX3002],  
W78E516@PLCC44 [GX2044],  
W78E516B@DIP40 [GX0001],  
W78E516B@TQFP44 [GX3002],  
W78E516DFG@TQFP44 [GX3002],  
W78E516DPG@PLCC44 [GX2044],  
W78E51B@PLCC44 [GX2044],  
W78E51B@TQFP44 [GX3002],  
W78E51C@PLCC44 [GX2044],  
W78E52@DIP40 [GX0001],  
W78E52@TQFP44 [GX3002],  
W78E52B@PLCC44 [GX2044],  
W78E52C@DIP40 [GX0001],  
W78E52C@TQFP44 [GX3002],  
W78E54@PLCC44 [GX2044],  
W78E54@TQFP44 [GX3002],  
W78E54B@PLCC44 [GX2044],  
W78E54C@DIP40 [GX0001],  
W78E54C@TQFP44 [GX3002],  
W78E58@PLCC44 [GX2044],  
W78E58@TQFP44 [GX3002],  
W78E58B@PLCC44 [GX2044],  
W78E62B@DIP40 [GX0001],  
W78E62B@TQFP44 [GX3002],

W78E65@DIP40 [GX0001],  
W78E65@TQFP44 [GX3002],  
W78E858@PLCC44 [GX2044],  
W78ERD2@DIP40 [GX0001],  
W78ERD2@TQFP44 [GX3002],  
W78I051DFG@TQFP44 [GX3088],  
W78I051DPG@PLCC44 [GX2044],  
W78I052@PLCC44 [GX2044],  
W78I052DFG@TQFP44 [GX3088],  
W78I052DPG@PLCC44 [GX2044],  
W78I054@PLCC44 [GX2044],  
W78I054DFG@TQFP44 [GX3002],  
W78I054DPG@PLCC44 [GX2044],  
W78IE52@PLCC44 [GX2044],  
W78IE54@PLCC44 [GX2044],  
W78IRD2@PLCC44 [GX2044],  
W78L051A@DIP40 [GX0001],  
W78L051A@TQFP44 [GX3002],  
W78L051C@PLCC44 [GX2044],  
W78L052A@DIP40 [GX0001],  
W78L052A@TQFP44 [GX3002],  
W78L052C@PLCC44 [GX2044],  
W78L054A@DIP40 [GX0001],  
W78L054A@TQFP44 [GX3002],  
W78L054C@PLCC44 [GX2044],  
W78L058A@DIP40 [GX0001],  
W78L058A@TQFP44 [GX3002],  
W78L365@PLCC44 [GX2044],  
W78L365@TQFP44 [GX3002],  
W78L365A@PLCC44 [GX2044],  
W78L365A@TQFP44 [GX3002],  
W78L516@PLCC44 [GX2044],  
W78L516A@DIP40 [GX0001],  
W78L516A@TQFP44 [GX3002],  
W78L812A@PLCC44 [GX2044],  
W78LE365@DIP40 [GX0001],  
W78LE365@QFP48 [GX3007],  
W78LE51@DIP40 [GX0001],  
W78LE51@TQFP44 [GX3002],  
W78LE516@PLCC44 [GX2044],  
W78LE51C@DIP40 [GX0001],  
W78LE51C@TQFP44 [GX3002],  
W78LE52@PLCC44 [GX2044],  
W78LE52C@DIP40 [GX0001],  
W78LE52C@TQFP44 [GX3002],  
W78LE54@PLCC44 [GX2044],  
W78LE54C@DIP40 [GX0001],  
W78LE54C@TQFP44 [GX3002],  
W78LE58@PLCC44 [GX2044],  
W78LE812@DIP40 [GX0001],  
W78LE812@TQFP44 [GX3002],  
W79E201@TQFP44 [GX3002],  
W79E2051@DIP16 [GX0001],

W78E65@PLCC44 [GX2044],  
W78E858@DIP40 [GX0001],  
W78E858@TQFP44 [GX3002],  
W78ERD2@PLCC44 [GX2044],  
W78I051DDG@DIP40 [GX0001],  
W78I051DLG@TQFP48 [GX3007],  
W78I052@DIP40 [GX0001],  
W78I052DDG@DIP40 [GX0001],  
W78I052DLG@TQFP48 [GX3007],  
W78I054@DIP40 [GX0001],  
W78I054DDG@DIP40 [GX0001],  
W78I054DLG@TQFP48 [GX3007],  
W78IE52@DIP40 [GX0001],  
W78IE54@DIP40 [GX0001],  
W78IRD2@DIP40 [GX0001],  
W78IRD2@TQFP44 [GX3002],  
W78L051A@PLCC44 [GX2044],  
W78L051C@DIP40 [GX0001],  
W78L051C@TQFP44 [GX3002],  
W78L052A@PLCC44 [GX2044],  
W78L052C@DIP40 [GX0001],  
W78L052C@TQFP44 [GX3002],  
W78L054A@PLCC44 [GX2044],  
W78L054C@DIP40 [GX0001],  
W78L054C@TQFP44 [GX3002],  
W78L058A@PLCC44 [GX2044],  
W78L365@DIP40 [GX0001],  
W78L365@QFP48 [GX3007],  
W78L365A@DIP40 [GX0001],  
W78L365A@QFP48 [GX3007],  
W78L516@DIP40 [GX0001],  
W78L516@TQFP44 [GX3002],  
W78L516A@PLCC44 [GX2044],  
W78L812A@DIP40 [GX0001],  
W78L812A@TQFP44 [GX3002],  
W78LE365@PLCC44 [GX2044],  
W78LE365@TQFP44 [GX3002],  
W78LE51@PLCC44 [GX2044],  
W78LE516@DIP40 [GX0001],  
W78LE516@TQFP44 [GX3002],  
W78LE51C@PLCC44 [GX2044],  
W78LE52@DIP40 [GX0001],  
W78LE52@TQFP44 [GX3002],  
W78LE52C@PLCC44 [GX2044],  
W78LE54@DIP40 [GX0001],  
W78LE54@TQFP44 [GX3002],  
W78LE54C@PLCC44 [GX2044],  
W78LE58@DIP40 [GX0001],  
W78LE58@TQFP44 [GX3002],  
W78LE812@PLCC44 [GX2044],  
W79E201@PLCC44 [GX2044],  
W79E2051@DIP14 [GX0001],  
W79E2051@DIP20 [GX0001],

W79E2051@SOIC14 [GX1033],  
W79E2051@SOIC20 [GX1033],  
W79E2051R@SOIC20 [GX1033],  
W79E217A@QFP100 [GX3023],  
W79E225APG@PLCC44 [GX2044],  
W79E226APG@PLCC44 [GX2044],  
W79E227APG@PLCC44 [GX2044],  
W79E4051@DIP16 [GX0001],  
W79E4051@SOIC14 [GX1033],  
W79E4051@SOIC20 [GX1033],  
W79E4051R@SOIC20 [GX1033],  
W79E532@PLCC44 [GX2044],  
W79E532A@DIP40 [GX0001],  
W79E532A@TQFP44 [GX3002],  
W79E632@DIP40 [GX0001],  
W79E632@TQFP44 [GX3002],  
W79E632A@PLCC44 [GX2044],  
W79E633A@PLCC44 [GX2044],  
W79E649A@PLCC68 [GX2068],  
W79E659A@QFP100 [GX3023],  
W79E801A@SOP20 [GX1033],  
W79E802A@SOP20 [GX1033],  
W79E803A@SOP20 [GX1033],  
W79E804A@SOP20 [GX1033],  
W79E821A@SOP20 [GX1033],  
W79E822A@SOP20 [GX1033],  
W79E822B@SOP20 [GX1033],  
W79E823A@SOP20 [GX1033],  
W79E823B@SOP20 [GX1033],  
W79E824A@SOP20 [GX1033],  
W79E825A@SOP20 [GX1033],  
W79E831A@SOP28 [GX1033],  
W79E832A@SOP28 [GX1033],  
W79E833A@SOP28 [GX1033],  
W79E834A@SOP28 [GX1033],  
W79L532@PLCC44 [GX2044],  
W79L549A@PLCC68 [GX2068],  
W79L632@PLCC44 [GX2044],  
W79L632A@DIP40 [GX0001],  
W79L632A@TQFP44 [GX3002],  
W79L648A@PLCC68 [GX2068],  
W79L658A@QFP100 [GX3023],  
W99100DG@QFP48 [GX3007],  
W78E051DPG@PLCC44 [GX2044-T001-S4],  
W78E052DPG@PLCC44 [GX2044-T001-S4],  
W78E058DPG@PLCC44 [GX2044-T001-S4],  
W78E51C@PLCC44 [GX2044-T001-S4],  
W78E54C@PLCC44 [GX2044-T001-S4],  
W79E2051@SOIC16 [GX1033],  
W79E2051R@DIP20 [GX0001],  
W79E216A@QFP100 [GX3023],  
W79E225ALG@TQFP48 [GX3007],  
W79E226ALG@TQFP48 [GX3007],  
W79E227ALG@TQFP48 [GX3007],  
W79E4051@DIP14 [GX0001],  
W79E4051@DIP20 [GX0001],  
W79E4051@SOIC16 [GX1033],  
W79E4051R@DIP20 [GX0001],  
W79E532@DIP40 [GX0001],  
W79E532@TQFP44 [GX3002],  
W79E532A@PLCC44 [GX2044],  
W79E549A@PLCC68 [GX2068],  
W79E632@PLCC44 [GX2044],  
W79E632A@DIP40 [GX0001],  
W79E632A@TQFP44 [GX3002],  
W79E648A@PLCC68 [GX2068],  
W79E658A@QFP100 [GX3023],  
W79E801A@DIP20 [GX0001],  
W79E802A@DIP20 [GX0001],  
W79E803A@DIP20 [GX0001],  
W79E804A@DIP20 [GX0001],  
W79E821A@DIP20 [GX0001],  
W79E822A@DIP20 [GX0001],  
W79E822B@DIP20 [GX0001],  
W79E823A@DIP20 [GX0001],  
W79E823B@DIP20 [GX0001],  
W79E824A@DIP20 [GX0001],  
W79E825A@DIP20 [GX0001],  
W79E831A [GX0001],  
W79E832A [GX0001],  
W79E833A [GX0001],  
W79E834A [GX0001],  
W79L532@DIP40 [GX0001],  
W79L532@TQFP44 [GX3002],  
W79L632@DIP40 [GX0001],  
W79L632@TQFP44 [GX3002],  
W79L632A@PLCC44 [GX2044],  
W79L633A@PLCC44 [GX2044],  
W79L649A@PLCC68 [GX2068],  
W79L659A@QFP100 [GX3023],  
W78E051C@PLCC44 [GX2044-T001-S4],  
W78E052C@PLCC44 [GX2044-T001-S4],  
W78E054C@PLCC44 [GX2044-T001-S4],  
W78E516DPG@PLCC44 [GX2044-T001-S4],  
W78E52C@PLCC44 [GX2044-T001-S4],

WINBOND-CUSTOMER

## E (E) PROM/FRAM/NVRAM

W29N01GVSIAA (UNIVIEW)@TSOP48 [GX1004],

## WING SHING

### E (E) PROM/FRAM/NVRAM

WS24C02@DIP8 [GX0001],	WS24C02@SOP8 [GX1016],
WS24C04@DIP8 [GX0001],	WS24C04@SOP8 [GX1016],
WS24C08@DIP8 [GX0001],	WS24C08@SOP8 [GX1016],
WS24C16@DIP8 [GX0001],	WS24C16@SOP8 [GX1016],
WS24W04@DIP8 [GX0001],	WS24W04@SOP8 [GX1016],
WS24W08@DIP8 [GX0001],	WS24W08@SOP8 [GX1016],
WS24W16@DIP8 [GX0001],	WS24W16@SOP8 [GX1016],
WS24C02@DIP8 [GX0001-S4],	WS24C02@SOP8 [GX1016-P008-S4-A],
WS24C04@DIP8 [GX0001-S4],	WS24C04@SOP8 [GX1016-P008-S4-A],
WS24C08@DIP8 [GX0001-S4],	WS24C08@SOP8 [GX1016-P008-S4-A],
WS24C16@DIP8 [GX0001-S4],	WS24C16@SOP8 [GX1016-P008-S4-A],
WS24W04@DIP8 [GX0001-S4],	WS24W04@SOP8 [GX1016-P008-S4-A],
WS24W08@DIP8 [GX0001-S4],	WS24W08@SOP8 [GX1016-P008-S4-A],
WS24W16@DIP8 [GX0001-S4],	WS24W16@SOP8 [GX1016-P008-S4-A],

## XELTEK

### MICROCONTROLLER

###M6K###@SOP8 [GX1016-P008],	###MMM###@SOP8 [GX1016-P008],
-------------------------------	-------------------------------

## XICOR

### E (E) PROM/FRAM/NVRAM

X24012@DIP8 [GX0001],	X24012@SOIC8 [GX1016],
X24022@DIP8 [GX0001],	X24022@SOIC8 [GX1016],
X24026@DIP8 [GX0001],	X24026@SOIC8 [GX1016],
X24042@DIP8 [GX0001],	X24042@SOIC8 [GX1016],
X24C01A@DIP8 [GX0001],	X24C01A@SOIC8 [GX1016],
X24C01I@DIP8 [GX0001],	X24C01I@SOIC8 [GX1016],
X24C02@DIP8 [GX0001],	X24C02@SOIC8 [GX1016],
X24C02I@DIP8 [GX0001],	X24C02I@SOIC8 [GX1016],
X24C04@DIP8 [GX0001],	X24C04@SOIC14 [GX1030],
X24C04@SOIC8 [GX1016],	X24C04I@DIP8 [GX0001],
X24C04I@SOIC14 [GX1030],	X24C04I@SOIC8 [GX1016],
X24C08@DIP8 [GX0001],	X24C08@SOIC14 [GX1030],
X24C08@SOIC8 [GX1016],	X24C08I@DIP8 [GX0001],
X24C08I@SOIC14 [GX1030],	X24C08I@SOIC8 [GX1016],
X24C16@DIP8 [GX0001],	X24C16@SOIC14 [GX1030],
X24C16@SOIC8 [GX1016],	X24C16I@DIP8 [GX0001],

X24C16I@SOIC14 [GX1030],  
X25020@DIP8 [GX0001],  
X25021@DIP8 [GX0001],  
X25040@DIP8 [GX0001],  
X25041@DIP8 [GX0001],  
X25043@DIP8 [GX0001],  
X25043@SOIC8 [GX1016],  
X25045@DIP8 [GX0001],  
X25045@SOIC8 [GX1016],  
X25057@MSOP8 [GX1015],  
X25080@DIP8 [GX0001],  
X25080@TSSOP14 [GX1000],  
X25097@SOIC8 [GX1016-P008],  
X25128@DIP8 [GX0001],  
X25138@DIP8 [GX0001],  
X25138@SOIC16 [GX1016],  
X25138@TSSOP8 [GX1001-P008],  
X25160@SOIC8 [GX1016-P008],  
X25163@DIP8 [GX0001],  
X25163@TSSOP14 [GX1000],  
X25164@SOIC8 [GX1016-P008],  
X25165@DIP8 [GX0001],  
X25165@TSSOP14 [GX1000],  
X25166@SOIC8 [GX1016-P008],  
X25168@DIP8 [GX0001],  
X25168@TSSOP14 [GX1000],  
X25169@SOIC8 [GX1016-P008],  
X25170@SOIC8 [GX1016-P008],  
X25256@SOIC8 [GX1016-P008],  
X25320@DIP8 [GX0001],  
X25323@SOIC8 [GX1016-P008],  
X25324@SOIC8 [GX1016-P008],  
X25325@SOIC8 [GX1016-P008],  
X25326@SOIC8 [GX1016-P008],  
X25328@TSSOP14 [GX1000],  
X25329@TSSOP14 [GX1000],  
X25330@TSSOP14 [GX1000],  
X25401@SOIC8 [GX1016-P008],  
X25640@SOIC14 [GX1016],  
X25642@SOIC14 [GX1016],  
X25642@TSSOP20 [GX1000],  
X25644@SOIC14 [GX1016],  
X25648@SOIC14 [GX1016],  
X25650@DIP8 [GX0001],  
X25650@SOIC8 [GX1016-P008],  
X25C02@DIP8 [GX0001],  
X25C02@TSSOP8 [GX1001-P008],  
X5043@MSOP8 [GX1015],  
X5043@TSSOP14 [GX1001],  
X5045@MSOP8 [GX1015],  
X5045@TSSOP14 [GX1001],  
X5163@SOIC8 [GX1016-P008],  
X51638@DIP8 [GX0001],

X24C16I@SOIC8 [GX1016],  
X25020@SOIC8 [GX1016-P008],  
X25021@SOIC8 [GX1016-P008],  
X25040@SOIC8 [GX1016-P008],  
X25041@SOIC8 [GX1016-P008],  
X25043@MSOP8 [GX1015],  
X25043@TSSOP14 [GX1001],  
X25045@MSOP8 [GX1015],  
X25045@TSSOP14 [GX1001],  
X25057@TSSOP8 [GX1001-P008],  
X25080@SOIC8 [GX1016-P008],  
X25097@MSOP8 [GX1015],  
X25097@TSSOP8 [GX1001-P008],  
X25128@SOIC16 [GX1016],  
X25138@SOIC14 [GX1016],  
X25138@SOIC8 [GX1016-P008],  
X25160@DIP8 [GX0001],  
X25160@TSSOP14 [GX1000],  
X25163@SOIC8 [GX1016-P008],  
X25164@DIP8 [GX0001],  
X25164@TSSOP14 [GX1000],  
X25165@SOIC8 [GX1016-P008],  
X25166@DIP8 [GX0001],  
X25166@TSSOP14 [GX1000],  
X25168@SOIC8 [GX1016-P008],  
X25169@DIP8 [GX0001],  
X25169@TSSOP14 [GX1000],  
X25256@DIP8 [GX0001],  
X25256@TSSOP20 [GX1000],  
X25320@SOIC8 [GX1016-P008],  
X25323@TSSOP14 [GX1000],  
X25324@TSSOP14 [GX1000],  
X25325@TSSOP14 [GX1000],  
X25328@SOIC8 [GX1016-P008],  
X25329@SOIC8 [GX1016-P008],  
X25330@SOIC8 [GX1016-P008],  
X25401@DIP8 [GX0001],  
X25640@DIP8 [GX0001],  
X25642@DIP8 [GX0001],  
X25642@SOIC8 [GX1016-P008],  
X25643@SOIC14 [GX1016],  
X25645@SOIC14 [GX1016],  
X25649@SOIC14 [GX1016],  
X25650@SOIC14 [GX1016],  
X25650@TSSOP20 [GX1000],  
X25C02@SOIC8 [GX1016-P008],  
X5043@DIP8 [GX0001],  
X5043@SOIC8 [GX1016],  
X5045@DIP8 [GX0001],  
X5045@SOIC8 [GX1016],  
X5163@DIP8 [GX0001],  
X5163@TSSOP14 [GX1000],  
X51638@SOIC8 [GX1016-P008],

X51638@TSSOP14 [GX1000],  
X5165@SOIC8 [GX1016-P008],  
X5168@DIP8 [GX0001],  
X5168@TSSOP14 [GX1000],  
X5169@SOIC8 [GX1016-P008],  
X5323@DIP8 [GX0001],  
X5323@TSSOP14 [GX1000],  
X5325@SOIC8 [GX1016-P008],  
X5328@DIP8 [GX0001],  
X5328@TSSOP14 [GX1000],  
X5329@SOIC8 [GX1016-P008],  
X5643@DIP8 [GX0001],  
X5643@SOIC8 [GX1016-P008],  
X5645@DIP8 [GX0001],  
X5645@SOIC8 [GX1016-P008],  
X5648@DIP8 [GX0001],  
X5649@DIP8,  
X24012@DIP8 [GX0001-S4],  
X24022@DIP8 [GX0001-S4],  
X24026@DIP8 [GX0001-S4],  
X24042@DIP8 [GX0001-S4],  
X24C01A@DIP8 [GX0001-S4],  
X24C01I@DIP8 [GX0001-S4],  
X24C02@DIP8 [GX0001-S4],  
X24C02I@DIP8 [GX0001-S4],  
X24C04@DIP8 [GX0001-S4],  
X24C04@SOIC8 [GX1016-P008-S4-A],  
X24C04I@SOIC14 [GX1030],  
X24C08@DIP8 [GX0001-S4],  
X24C08@SOIC8 [GX1016-P008-S4-A],  
X24C08I@SOIC14 [GX1030],  
X24C16@DIP8 [GX0001-S4],  
X24C16@SOIC8 [GX1016-P008-S4-A],  
X24C16I@SOIC14 [GX1030],  
X25057@MSOP8 [GX1015],  
X25080@SOIC8 [GX1016-P008-S4-A],  
X25097@SOIC8 [GX1016-P008-S4-A],  
X25138@SOIC8 [GX1016-P008-S4-A],  
X25160@SOIC8 [GX1016-P008-S4-A],  
X25164@SOIC8 [GX1016-P008-S4-A],  
X25166@SOIC8 [GX1016-P008-S4-A],  
X25169@SOIC8 [GX1016-P008-S4-A],  
X25256@SOIC8 [GX1016-P008-S4-A],  
X25323@SOIC8 [GX1016-P008-S4-A],  
X25325@SOIC8 [GX1016-P008-S4-A],  
X25328@SOIC8 [GX1016-P008-S4-A],  
X25330@SOIC8 [GX1016-P008-S4-A],  
X25642@SOIC8 [GX1016-P008-S4-A],  
X5163@SOIC8 [GX1016-P008-S4-A],  
X5165@SOIC8 [GX1016-P008-S4-A],  
X5169@SOIC8 [GX1016-P008-S4-A],  
X5325@SOIC8 [GX1016-P008-S4-A],  
X5329@SOIC8 [GX1016-P008-S4-A],

X5165@DIP8 [GX0001],  
X5165@TSSOP14 [GX1000],  
X5168@SOIC8 [GX1016-P008],  
X5169@DIP8 [GX0001],  
X5169@TSSOP14 [GX1000],  
X5323@SOIC8 [GX1016-P008],  
X5325@DIP8 [GX0001],  
X5325@TSSOP14 [GX1000],  
X5328@SOIC8 [GX1016-P008],  
X5329@DIP8 [GX0001],  
X5329@TSSOP14 [GX1000],  
X5643@SOIC14,  
X5643@TSSOP20 [GX1000],  
X5645@SOIC14 [GX1016],  
X5645@TSSOP20 [GX1000],  
X5648@SOIC14 [GX1016],  
X5649@SOIC14 [GX1016],  
X24012@SOIC8 [GX1016-P008-S4-A],  
X24022@SOIC8 [GX1016-P008-S4-A],  
X24026@SOIC8 [GX1016-P008-S4-A],  
X24042@SOIC8 [GX1016-P008-S4-A],  
X24C01A@SOIC8 [GX1016-P008-S4-A],  
X24C01I@SOIC8 [GX1016-P008-S4-A],  
X24C02@SOIC8 [GX1016-P008-S4-A],  
X24C02I@SOIC8 [GX1016-P008-S4-A],  
X24C04@SOIC14 [GX1030],  
X24C04I@DIP8 [GX0001-S4],  
X24C04I@SOIC8 [GX1016-P008-S4-A],  
X24C08@SOIC14 [GX1030],  
X24C08I@DIP8 [GX0001-S4],  
X24C08I@SOIC8 [GX1016-P008-S4-A],  
X24C16@SOIC14 [GX1030],  
X24C16I@DIP8 [GX0001-S4],  
X24C16I@SOIC8 [GX1016-P008-S4-A],  
X25057@TSSOP8 [GX1001-P008-S4-A],  
X25097@MSOP8 [GX1015],  
X25097@TSSOP8 [GX1001-P008-S4-A],  
X25138@TSSOP8 [GX1001-P008-S4-A],  
X25163@SOIC8 [GX1016-P008-S4-A],  
X25165@SOIC8 [GX1016-P008-S4-A],  
X25168@SOIC8 [GX1016-P008-S4-A],  
X25170@SOIC8 [GX1016-P008-S4-A],  
X25320@SOIC8 [GX1016-P008-S4-A],  
X25324@SOIC8 [GX1016-P008-S4-A],  
X25326@SOIC8 [GX1016-P008-S4-A],  
X25329@SOIC8 [GX1016-P008-S4-A],  
X25401@SOIC8 [GX1016-P008-S4-A],  
X25650@SOIC8 [GX1016-P008-S4-A],  
X51638@SOIC8 [GX1016-P008-S4-A],  
X5168@SOIC8 [GX1016-P008-S4-A],  
X5323@SOIC8 [GX1016-P008-S4-A],  
X5328@SOIC8 [GX1016-P008-S4-A],  
X5643@SOIC8 [GX1016-P008-S4-A],

X5645@SOIC8 [GX1016-P008-S4-A],

## XILINX

### E (E) PROM/FRAM/NVRAM

XC1736A@PDIP8 [GX0001],  
XC18V01@PLCC20 [GX2020],  
XC18V01@VQFP44 [GX3003],  
XC18V02@VQFP44 [GX3003],  
XC18V04@VQFP44 [GX3003],  
XC18V256@SOIC20 [GX1033],  
XC18V512@PLCC20 [GX2020],  
XC18V512@VQFP44 [GX3003],  
XCF01S (VO)@TSSOP20 [GX1000],  
XCF02S (VO)@TSSOP20 [GX1000],  
XCF04S (VO)@TSSOP20 [GX1000],  
XCF08P (FSG48)@ftBGA48 [GX5022],  
XCF08P (VOG48)@TSOP48 [GX1004],  
XCF16P (FSG48)@ftBGA48 [GX5022],  
XCF16P (VOG48)@TSOP48 [GX1004],  
XCF32P (FSG48)@ftBGA48 [GX5022],  
XCF32P (VOG48)@TSOP48 [GX1004],

XC1736A@SOIC8 [GX1016],  
XC18V01@SOIC20 [GX1033],  
XC18V02@PLCC44 [GX2044],  
XC18V04@PLCC44 [GX2044],  
XC18V256@PLCC20 [GX2020],  
XC18V256@VQFP44 [GX3003],  
XC18V512@SOIC20 [GX1033],  
XCF01S (VO)@TSSOP20 [GX1000],  
XCF02S (VO)@TSSOP20 [GX1000],  
XCF04S (VO)@TSSOP20 [GX1000],  
XCF08P (FS48)@ftBGA48 [GX5022],  
XCF08P (VO48)@TSOP48 [GX1004],  
XCF16P (FS48)@ftBGA48 [GX5022],  
XCF16P (VO48)@TSOP48 [GX1004],  
XCF32P (FS48)@ftBGA48 [GX5022],  
XCF32P (VO48)@TSOP48 [GX1004],

### PLD

PZ3032C@PLCC44 [GX2044],  
PZ3032N@PLCC44 [GX2044],  
PZ5032C@PLCC44 [GX2044],  
PZ5032N@PLCC44 [GX2044],  
XA9536XL@PLCC44 [GX2044],  
XA9536XL@VQFP64 [GX3011],  
XC2C128@TQFP144 [GX3035],  
XC2C256@cspBGA132 [GX5069],  
XC2C256@PQFP208 [GX3075],  
XC2C256@VQFP100 [GX3021],  
XC2C32@PLCC44 [GX2044],  
XC2C32@VQFP44 [GX3005],  
XC2C32A@PLCC44 [GX2044],  
XC2C32A@VQFP44 [GX3005],  
XC2C384@fpBGA324 [?],  
XC2C384@TQFP144 [GX3051],  
XC2C512@ftBGA256 [GX3075],  
XC2C64@cspBGA56 [GX5102],  
XC2C64@QFN48 [GX4021],  
XC2C64@VQFP44 [GX3005],  
XC2C64A@PLCC44 [GX2044],  
XC2C64A@VQFP100 [GX3021],  
XC95108@PLCC84 [GX2084],  
XC95108@TQFP100 [GX3021],  
XC95144@TQFP100 [GX3021],  
XC95144XL@TQFP144 [GX3051],

PZ3032C@TQFP44 [GX3003],  
PZ3032N@TQFP44 [GX3003],  
PZ5032C@TQFP44 [GX3003],  
PZ5032N@TQFP44 [GX3003],  
XA9536XL@TQFP44 [GX3003],  
XC2C128@cspBGA132 [GX5069],  
XC2C128@VQFP100 [GX3021],  
XC2C256@ftBGA256 [?],  
XC2C256@TQFP144 [GX3035],  
XC2C32@cspBGA56 [GX5102],  
XC2C32@QFN32 [GX4015],  
XC2C32A@cspBGA56 [GX5102],  
XC2C32A@QFN32 [GX4015],  
XC2C384@fpBGA256 [?],  
XC2C384@PQFP208 [?],  
XC2C512@fpBGA324 [GX3075],  
XC2C512@PQFP208 [GX3075],  
XC2C64@PLCC44 [GX2044],  
XC2C64@VQFP100 [GX3021],  
XC2C64A@cspBGA56 [GX5102],  
XC2C64A@QFN48 [GX4021],  
XC2C64A@VQFP44 [GX3005],  
XC95108@PQFP100 [GX3022],  
XC95144@PQFP100 [GX3022],  
XC95144XL@TQFP100 [GX3021],  
XC95144XV@TQFP100 [GX3021],



XC95144XV@TQFP144 [GX3051],  
XC95288XV@TQFP144 [GX3051],  
XC9536@TQFP44 [GX3005],  
XC9536XL@TQFP44 [GX3003],  
XC9536XV@PLCC44 [GX2044],  
XC9572@PLCC44 [GX2044],  
XC9572@PQFP100 [GX3022],  
XC9572@TQFP44 [GX3005],  
XC9572XL@TQFP100 [GX3021],  
XC9572XL@VQFP64 [GX3011],  
XC9572XV@TQFP100 [GX3021],  
XCR3032A@PLCC44 [GX2044],  
XCR3032C@PLCC44 [GX2044],  
XCR3032N@PLCC44 [GX2044],  
XCR3032XL@PLCC44 [GX2044],  
XCR3064XL@PLCC44 [GX2044],  
XCR3064XL@TQFP44 [GX3005],  
XCR3128XL@TQFP144 [GX3051],  
XCR3384XL@TQFP144 [GX3051],  
XCR5032A@TQFP44 [GX3003],  
XCR5032C@TQFP44 [GX3003],  
XCR5032N@TQFP44 [GX3003],

XC95288XL@TQFP144 [GX3051],  
XC9536@PLCC44 [GX2044],  
XC9536XL@PLCC44 [GX2044],  
XC9536XL@VQFP64 [GX3011],  
XC9536XV@TQFP44 [GX3005],  
XC9572@PLCC84 [GX2084],  
XC9572@TQFP100 [GX3021],  
XC9572XL@PLCC44 [GX2044],  
XC9572XL@TQFP44 [GX3005],  
XC9572XV@PLCC44 [GX2044],  
XC9572XV@TQFP44 [GX3005],  
XCR3032A@TQFP44 [GX3003],  
XCR3032C@TQFP44 [GX3003],  
XCR3032N@TQFP44 [GX3003],  
XCR3032XL@TQFP44 [GX3005],  
XCR3064XL@TQFP100 [GX3021],  
XCR3128XL@TQFP100 [GX3021],  
XCR3256XL@TQFP144 [GX3051],  
XCR5032A@PLCC44 [GX2044],  
XCR5032C@PLCC44 [GX2044],  
XCR5032N@PLCC44 [GX2044],

## YMC

### E (E) PROM/FRAM/NVRAM

Y24LC01@DIP8 [GX0001],  
Y24LC01@TSSOP8 [GX1001],  
Y24LC02@SOIC8 [GX1016],  
Y24LC02A@DIP8 [GX0001],  
Y24LC02A@TSSOP8 [GX1001],  
Y24LC04@SOIC8 [GX1016],  
Y24LC08@DIP8 [GX0001],  
Y24LC08@TSSOP8 [GX1001],  
Y24LC16@SOIC8 [GX1016],  
Y24LC32@DIP8 [GX0001],  
Y24LC32@TSSOP8 [GX1001],  
Y24LC64@SOP8 [GX1016],  
Y93LC46(16bit)@DIP8 [GX0001],  
Y93LC46(16bit)@TSSOP8 [GX1001-P008],  
Y93LC46-08@DIP8 [GX0001],  
Y93LC46-08-T8@TSSOP8 [GX1001],  
Y93LC66(08bit)@SOIC8 [GX1016-P008],  
Y93LC66(16bit)@DIP8 [GX0001],  
Y93LC66(16bit)@TSSOP8 [GX1001-P008],  
Y93LC86(08bit)@DIP8 [GX0001],  
Y93LC86(08bit)@TSSOP8 [GX1001],  
Y93LC86(16bit)@SOIC8 [GX1016-P008],  
Y24LC01@DIP8 [GX0001-S4],  
Y24LC01@TSSOP8 [GX1001-P008-S4],  
Y24LC02@SOIC8 [GX1016-P008-S4-A],

Y24LC01@SOIC8 [GX1016],  
Y24LC02@DIP8 [GX0001],  
Y24LC02@TSSOP8 [GX1001],  
Y24LC02A@SOIC8 [GX1016],  
Y24LC04@DIP8 [GX0001],  
Y24LC04@TSSOP8 [GX1001],  
Y24LC08@SOIC8 [GX1016],  
Y24LC16@DIP8 [GX0001],  
Y24LC16@TSSOP8 [GX1001],  
Y24LC32@SOP8 [GX1016],  
Y24LC64@DIP8 [GX0001],  
Y24LC64@TSSOP8 [GX1001],  
Y93LC46(16bit)@SOIC8 [GX1016-P008],  
Y93LC46-08-S8@SOIC8 [GX1016-P008],  
Y93LC66(08bit)@DIP8 [GX0001],  
Y93LC66(08bit)@TSSOP8 [GX1001],  
Y93LC66(16bit)@SOIC8 [GX1016-P008],  
Y93LC86(08bit)@SOIC8 [GX1016-P008],  
Y93LC86(16bit)@DIP8 [GX0001],  
Y93LC86(16bit)@TSSOP8 [GX1001-P008],  
Y24LC01@SOIC8 [GX1016-P008-S4-A],  
Y24LC02@DIP8 [GX0001-S4],  
Y24LC02@TSSOP8 [GX1001-P008-S4],

Y24LC02A@DIP8 [GX0001-S4],  
Y24LC02A@TSSOP8 [GX1001-P008-S4],  
Y24LC04@SOIC8 [GX1016-P008-S4-A],  
Y24LC08@DIP8 [GX0001-S4],  
Y24LC08@TSSOP8 [GX1001-P008-S4],  
Y24LC16@SOIC8 [GX1016-P008-S4-A],  
Y24LC32@DIP8 [GX0001-S4],  
Y24LC32@TSSOP8 [GX1001-P008-S4],  
Y24LC64@SOP8 [GX1016-P008-S4-A],  
Y24LC02A@SOIC8 [GX1016-P008-S4-A],  
Y24LC04@DIP8 [GX0001-S4],  
Y24LC04@TSSOP8 [GX1001-P008-S4],  
Y24LC08@SOIC8 [GX1016-P008-S4-A],  
Y24LC16@DIP8 [GX0001-S4],  
Y24LC16@TSSOP8 [GX1001-P008-S4],  
Y24LC32@SOP8 [GX1016-P008-S4-A],  
Y24LC64@DIP8 [GX0001-S4],  
Y24LC64@TSSOP8 [GX1001-P008-S4],

## YSS

### E (E) PROM/FRAM/NVRAM

Y25F05@SOP8 [GX1016-P008],  
Y25F10@SOP8 [GX1016-P008],  
Y25F05@VQFN8 [GX4005],  
Y25F10@VQFN8 [GX4005],

## YXLDZ

### E (E) PROM/FRAM/NVRAM

YXL9020F@SOIC8 [GX1016-P008],

## ZENTEL

### E (E) PROM/FRAM/NVRAM

A5U12A31ATS@TSOP48 [GX1004-T001-S4],  
A5U12A31ATS@TSOP48 [GX1004-T001], A5U1GA31ATS@TSOP48 [GX1004],  
A5U2GA31ATS@TSOP48 [GX1004], A5U2GA31BTS@TSOP48 [GX1004],  
A5U4GA31ATS@TSOP48 [GX1004], A5U8GA31ATS@TSOP48 [GX1004],  
A5U12A21ASC@SOIC16 [GX1036-S4-A], A5U1GA31ATS@TSOP48 [GX1004-T001-S4],  
A5U2GA31BTS@TSOP48 [GX1004-T001-S4],

## ZETTA

### E (E) PROM/FRAM/NVRAM

ZD25D16@SOIC8 (150mil) [GX1016-P008-S4-A],  
ZD25D16@SOIC8 (208mil) [GX1032-P008-S4-A],  
ZD25D16@TSSOP8 [GX1000-P008-S4-A], ZD25D16@WSON8 [GX4005-S4],  
ZD25D20@SOIC8 (150mil) [GX1016-P008-S4-A],  
ZD25D20@SOIC8 (208mil) [GX1032-P008-S4-A],  
ZD25D20@TSSOP8 [GX1000-P008-S4-A], ZD25D20@USON8 [GX4002-S4],  
ZD25D40@SOIC8 (150mil) [GX1016-P008-S4-A],  
ZD25D40@SOIC8 (208mil) [GX1032-P008-S4-A],  
ZD25D40@TSSOP8 [GX1000-P008-S4-A], ZD25D40@USON8 [GX4002-S4],

ZD25D40@WSON8 [GX4005-S4],  
ZD25D80@SOIC8 (150mil) [GX1016-P008-S4-A],  
ZD25D80@SOIC8 (208mil) [GX1032-P008-S4-A],  
ZD25D80@USON8 [GX4002-S4], ZD25D80@WSON8 [GX4005-S4],

## ZHENGXIN

### E (E) PROM/FRAM/NVRAM

LX24C01@DIP8 [GX0001],	LX24C01@SOIC8 [GX1016],
LX24C01@TSSOP8 [GX1001],	LX24C02@DIP8 [GX0001],
LX24C02@SOIC8 [GX1016],	LX24C02@TSSOP8 [GX1001],
LX24C04@DIP8 [GX0001],	LX24C04@SOIC8 [GX1016],
LX24C04@TSSOP8 [GX1001],	LX24C08@DIP8 [GX0001],
LX24C08@SOIC8 [GX1016],	LX24C08@TSSOP8 [GX1001],
LX24C16@DIP8 [GX0001],	LX24C16@SOIC8 [GX1016],
LX24C16@TSSOP8 [GX1001],	LX24C01@DIP8 [GX0001-S4],
LX24C01@SOIC8 [GX1016-P008-S4-A],	LX24C01@TSSOP8 [GX1001-P008-S4],
LX24C02@DIP8 [GX0001-S4],	LX24C02@SOIC8 [GX1016-P008-S4-A],
LX24C02@TSSOP8 [GX1001-P008-S4],	LX24C04@DIP8 [GX0001-S4],
LX24C04@SOIC8 [GX1016-P008-S4-A],	LX24C04@TSSOP8 [GX1001-P008-S4],
LX24C08@DIP8 [GX0001-S4],	LX24C08@SOIC8 [GX1016-P008-S4-A],
LX24C08@TSSOP8 [GX1001-P008-S4],	LX24C16@DIP8 [GX0001-S4],
LX24C16@SOIC8 [GX1016-P008-S4-A],	LX24C16@TSSOP8 [GX1001-P008-S4],