DIP48 TO PLCC44 UNIVERSAL SOCKET ADAPTER



Introduction:

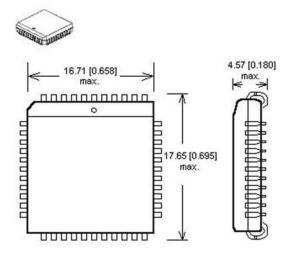
This adapter connect the pins of a 44 pin PLCC device to a 48 pin DIP equivalent. It accept a PLCC44 device and plug into a DIP socket. You can use it for EPROMs, FLASH memory, microcontrôlers and PLD. The pin 1 of the component is mark by hollow dot. Insert the component with this hollow dot on the top side. For PSD3xxx (WSI - WAFERSCALE INTEGRATION) components on TOPMAX programmer only, you must jump pin 46 to pin 48. Do not connect it for other programmer or other devices. Socket type "open".

Connections of this adapter:

DIP48	PLCC44	PLCC44	DIP48
1		44with jump	48
2			47
3	1	44	46
4	2	43	45
5	3	42	44
6	4	41	43
7	5	40	42
8	6	39	41
9	7	38	40
10	8	37	39
11	9	36	38
12	10	35	37
13	11	34	36
14	12	33	35
15	13	32	34
16	14	31	33
17	15	30	32
18	16	29	31
19	17	28	30
20	18	27	29
21	19	26	28
22	20	25	27
23	21	24	26
24	22	23	25

Package PLCC44:

Dimensions of the devices accepted:



Examples of supported devices: EPROMs 27C210, 27C220, 27C240, 27C1024 ATMEL AT89C51, AT90S8515 FREESCALE MC68HC705

Equivalent adapters from other manufacturers: WL-PL44-U001 PA44-48U SA244

PLCC (44)

Item includes:

Adapter.

User manual in English and French.

Products informations: www.seeit.fr