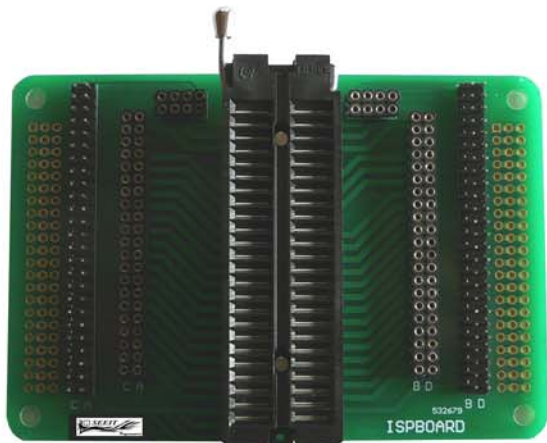


UNIVERSAL ADAPTER HE10/SPI to ZIF48 SOCKET



ADA-ZIF48



Introduction:

Device to be programmed (e.g. PIC or AVR MCU) then smoothly fits into the ZIF socket. The user then connects programming signals to corresponding pins of the device by plugging jumpers to appropriate positions in the pin array. The adapter is provided with the 48-pin Zero Insertion Force socket (ZIF) which accepts 300 to 600 mils wide devices.

ADA-ZIF48 works well for most of programmable devices like Microchip PIC® and Atmel AVR and AT89S ('51 architecture) microcontrollers in DIP packages up to 40 pins. The user can connect any device pin to any of 7 programming signals (VPP/13V, VDD, GND, DATA/MOSI, CLOCK, MISO, LVP).

It is also possible to use the ADA-ZIF48 as a prototyping board.

Item includes:

PC board with ZIF48 socket.

User manual in English and French.