PROGRAMMER FOR MICROCHIP PIC MICROCONTRÔLERS PIC16C54 | PIC16C5x ON PARALLEL PORT



PIC-02



Introduction:

The PIC-02 enables the user to program microcontrollers of the PIC16C54 serie, PIC16C5x is not supported by the PIC-01. The circuit is provided with 18 and 28-pin tulip sockets allowing you to program different devices. It connects to the parallel port (supplied cable) of your PC and operates with the PP5X software under DOS/Win98 or also with ICprog under Windows 95/98/ME/XP/VISTA/Win7 (32bits).

Require a continuous power pack of no regulated 12Vdc / 300mA or regulated 16Vdc / 300mA.

Devices supported by programmer PIC-02:

Components supported by ICprog (WinXP/7 - 32bits): Components supported by PP5X (Win98):

PIC16C54 PIC16C54 PIC16C56 PIC16C55 PIC16C56 PIC16C57 PIC16C58

Hardware & Electrical specifications: Dimensions board: 90 x 82 x 15mm, Weight: 50g

Dimensions package: 190 x 115 x 35mm, Weight: 340g

Require a continuous power pack of no regulated 12Vdc / 300mA with 2,1mm connector (+ in the middle, - around).

Item includes:

Programmer with tulips DIP package. A parallel extension lead SUBD25M - SUBD25F. Software on CD-ROM. User manual in English and French.



Products informations: www.seeit.fr