## 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 or also with Cprog under Windows 95/98/ME (32bits).

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

## Devices supported by programmer PIC-02:

Components supported by PP5X: Components supported by ICprog:

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.

