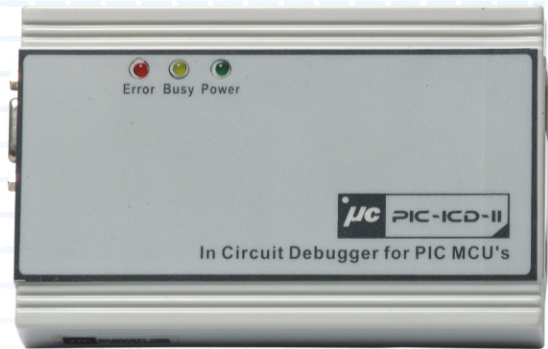


PIC-ICD-II

- All-in-one debugger/programmer for PIC microcontrollers
- USB (Full Speed 2 mbps) & RS-232 interface to host PC
- Real time in-circuit debugging
- Built in over-voltage/short circuit monitor
- Firmware upgradeable from PC
- Supports low voltage PIC MCUs from 2.0 volts (2.0V to 6.0V range)
- Three Diagnostic LEDs (Power, Busy, Error)
- Reading/Writing memory space and EEDATA of target microcontroller
- Erase of program memory space with verification
- Total peripheral freeze-on-halt (stops timers at breakpoints)
- 100% compatible with Microchip's® ICD-2

In Circuit Debugger / Programmer for PIC MCU's



CD Contents

User Manual / Installable Software / Useful Links

Installable Software on CD

- MPLAB® IDE GUI (free copy included)

PIC-ICD-II Package Contents

Standard package contains the following:

- PIC-ICD-II board
- Adaptor board to Program DIP MCU's
- RJ11 Cable
- An AC adapter
- Installation software CD
- Serial connecting cable
- USB connecting cable

IC's supported by PIC-ICD-II

- All IC's supported by MPLAD IDE
- To add IC's Download new version of MPLAB IDE & update your PIC-ICD-II

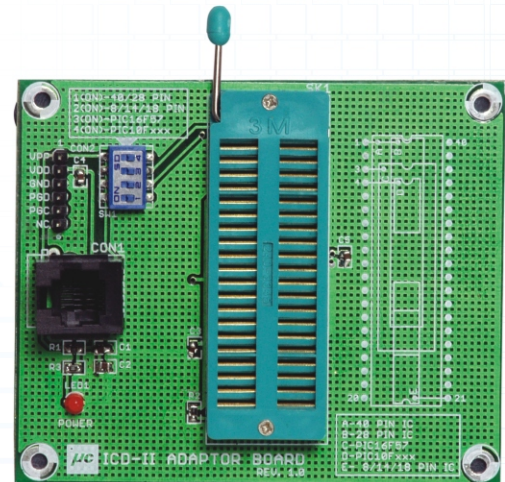
System Requirements

The minimum requirements are as follows:

- A PC, IBM or compatible, desktop with one USB/Serial port.
- Win98 SP2/NT/2000/ME/Xp
- CD-ROM driver
- Hard disk of at least 500MB of spare capacity

Specifications

- PIC-ICD-II dimensions : 80mm L x 125mm W x 25mm H
- Power supply : Input AC 100 to 240V, Output : DC 9V/500mA.
- Weight : 115 gms
- 1 year limited warranty



Adaptor Board to Program DIPMCU's

Universal IC
Programmers

Universal ISP
Programmers

ISP
Programmers

IC
Programmers

Adapters
& Converters

Encrypted
Programmers

Development
Tools

IC Testers

IC Copiers

Programmable
Timers

Products Under
Development