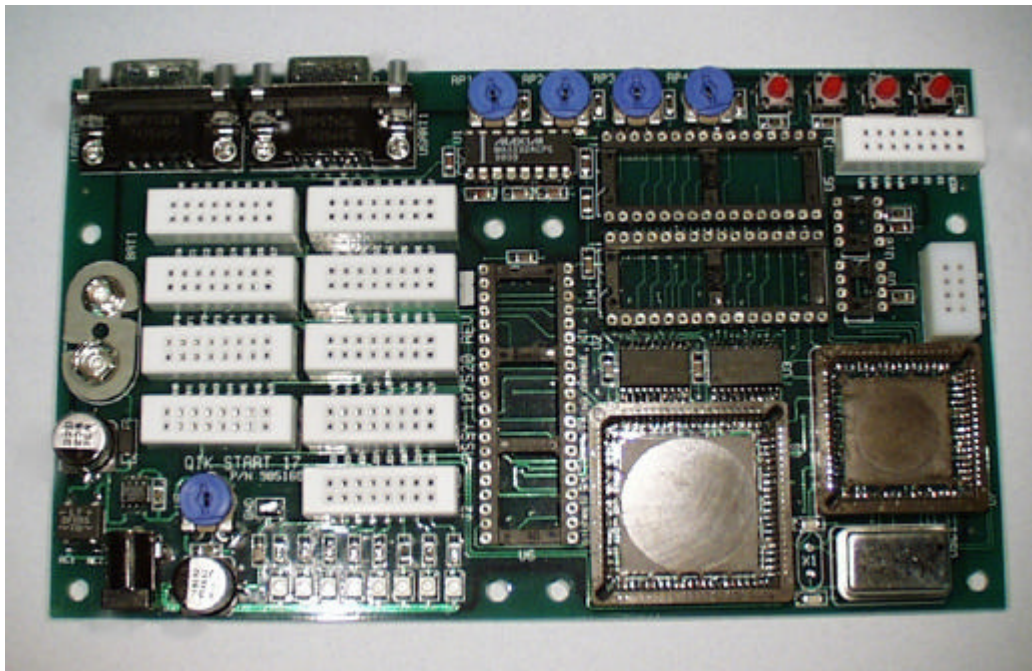


P/N 905160

Qik Start 17



This Adapter Module is a microcontroller development/prototyping tool for use with any PICmicro 17xxx series product. It accommodates many of the IC packages available and provides access to all IC pins through simple connecting terminal blocks. There is a 4 MHz clock, MCLR button and features two buffered RS-232 interface. I² C or SPI memory can easily be added. Non committed Pots, LED's and Push Buttons are also available. It can be used as a stand alone development tool or in conjunction with the Diversified Engineering microcontroller **Design Center** (P/N 905000).

Features

- (2) RS-232 driver with DB-9 connectors
- Sockets for two FLASH Memory devices
- All port pins accessible at wire socket headers
- VDD, VSS, OSC and MCLR pins are pre-wired
- On board *regulated adjustable (2-5V)* power supply
- Powered from **Design Center**, Power Pak or 9V battery
- Socketed 4 MHz Clock Oscillator and pads for thru-hole Crystal
- Uncommitted 4 potentiometers, 3 momentary switches, 8 LED's with series resistors

PIC and PICmicro are register trademarks of Microchip Technology Inc., I2C is a trademark of Phillips Corp., SPI is a trademark of Motorola Corp.

283 Indian River Rd., Orange, CT 06477 **Tel** 203-799-7875 **Fax** 203-799-7892 **Web** www.diversifiedengineering.net

The information provided is subject to change, error and omissions. Copyright ©1999 Diversified Engineering and Manufacturing, Inc. All Rights reserved. SS107