

#### Kit consists of: -

#### FIO 439-0787 and FIO 7965540

# CODE 4390787

# PICkit<sup>™</sup> 1 8/14-pin FLASH Starter Kit

**Summary** The PICkit<sup>™</sup> 1 FLASH Starter Kit is a low-cost development kit with an easy-to-use interface for programming Microchip's 8-/14-pin FLASH family of microcontrollers. This starter kit is designed to help the user get up to speed quickly using PIC® microcontrollers.

The kit provides everything needed to program, evaluate and develop applications using Microchip's powerful 8-/14-pin FLASH family of microcontrollers. Instructions are provided in a series of seven tutorials that cover I/O, Interrupts, A/D Converters, Comparators, Data Tables and Timers. All source code files for the tutorials are furnished.

### Features

Package Contents:

- · PICkit 1 Circuit Board with 8-pin PIC12F675
- PICkit 1 FLASH Starter Kit CD-ROM, including the HI-TECH PICC™ LITE C Compiler
- · MPLAB® Integrated Development Environment CD-ROM
- Software and Hardware "Tips 'n Tricks" for 8-pin FLASH PIC Microcontrollers booklet
- · USB Interface Cable

### System Requirements Supported Operating Systems:

- · Windows 98 Second Edition
- · Windows ME
- · Windows 2000
- · Windows XP

### **Other Requirements:**

· Available USB Port

#### Important Note:

The PICkit(tm) 1 FLASH Starter Kit software will not run on Windows 98 1st edition. DO NOT INSTALL THIS SOFTWARE ON WINDOWS 98 1ST EDITION.

## **PIC10F Hobby Kit**





AC163021

#### **PIC10F Hobby Kit**

This is a kit consisting of (5) PIC10F206 SOT-23 devices, (5) pin scramble boards and DIP pins. Once assembled, this will make the SOT-23 look like a standard 8p DIP and can be used directly in standard development tool sockets. Note that the PIC10F 8p DIP pin-out is family specific and differs from the standard 8p DIP pin-out. This kit is NOT intended for production applications and should be used only as a method of early evaluation.

## FIO Code 7965540