

FLOWCODE AND PICMICRO MCU DEVELOPMENT BOARD

What does it do?

This product is a bundle containing a Version 3 PICmicro MCU development board as well as a professional version of Flowcode graphical development software.

Benefits

- Facilitates rapid development of PICmicro based projects
- Includes all resources needed for development

Features

- Ideal for rapid project development
- Includes Flowcode 3 professional
- Includes fast USB PICmicro programmer
- Includes a selection of E-blocks boards

Description

This pack consists of Flowcode3, a PICMicro microcontroller development board with USB cable and power supply, and a spare PIC16F877A chip. This pack is designed for those who want to develop electronic and robotic projects based on PICmicro microcontrollers. This software allows you to quickly develop sophisticated electronic systems based on flow charts. The V3 development board (with USB connection) can be used to both program PICmicro MCU devices and as a development platform for experiments and tutorials. The retail price of this pack is at a significant discount to the sum of the individual parts. Datasheets of each item are available separately.



Included in the bundle:

PRODUCT CODE	DESCRIPTION
EB355	E-Blocks User guide
EBPUB	E-blocks publicity sheet
HP16F877	PIC16F877A
HP488	V3 PIC dev board
HPADAF	North American style PSU adaptor
HPADUK	UK style PSU adaptor

HPADUU	European style PSU adaptor
HPPSU2	Adjustable power supply
TEFLCSI3	Flowcode V3 professional
HPADUU	European style PSU adaptor
HPPSU2	Adjustable power supply
HPUSB	USB lead