

Complementary CD ROM resources



Hardware for PICmicro
microcontrollers CD ROM



Firmware for PICmicro
microcontrollers CD ROM



Assembly for PICmicro
microcontrollers CD ROM



C for PICmicro
microcontrollers CD ROM



Flow rate



Distance/motion



Temperature



Heart rate



Barometer

This flexible development board allows you to program a wide range of 8, 18, 28 and 40 pin PICmicro microcontrollers. The board is designed with two purposes in mind:

To make it easier to teach and learn PICmicro programming:

- Designed for educational use
- 3 CD ROM based resources for learning assembly, C, and flow chart programming are available
- Free programming software, 'ppp', provides seamless send and verify functions
- Rugged design
- Comprehensive user manual

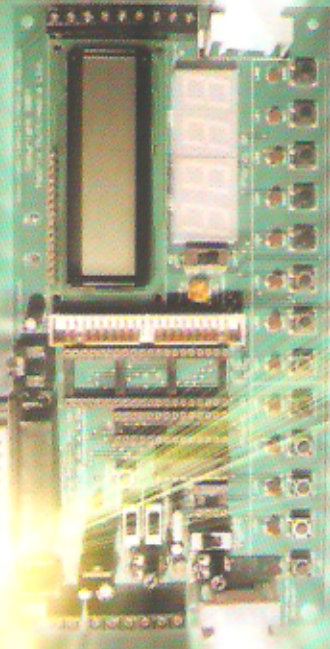
To make it easier to develop PICmicro projects:

- A full range of external sensors are available
- Supports low cost Flash programmable PICmicro devices
- Fully featured displays - 13 individual LEDs, quad 7-segment display and LCD display
- Supports PICmicro microcontrollers with on-board A/D converters
- Full expansion bus for project work
- Full short circuit I/O protection

Complementary Sensors

The World's Most Flexible PICmicro® Microcontroller Development Board

PICmicro® Microcontroller Development Board



includes
FREE
programming
software

m m
w w
matrix
multimedia

m m
w w
matrix
multimedia

making education easier

Matrix Multimedia Ltd., The Factory,
Embsay Street South, Halifax, HX1 3AN
tel: +44 (0) 870 700 4831 fax: +44 (0) 870 700 4832
www.matrixmultimedia.co.uk
sales@matrixmultimedia.co.uk

m m
w w
matrix
multimedia

**PICmicro® Microcontroller
Development Board**