

EXCLUSIVE OFFER

Microchip and EPE have teamed up to bring you this **AMAZING** offer



The MPLAB PICKit 4 In-Circuit Debugger/Programmer allows fast and easy debugging and programming of PIC and dsPIC Flash microcontrollers, using the powerful graphical user interface of MPLAB X Integrated Development Environment (IDE), version 4.15. The MPLAB PICKit 4 is connected to the design engineer's computer using a high-speed 2.0 USB interface and can be connected to the target via an 8-pin single in-line (SIL) connector. The connector uses two device I/O pins and the reset line to implement in-circuit debugging and In-Circuit Serial Programming (ICSP). An additional micro SD card slot and the ability to be self-powered from the target means you can take your code with you and program on the go.*

The MPLAB PICKit 4 programs faster than its predecessor, using a powerful 32-bit 300MHz SAME70 MCU, and comes ready to support PIC and dsPIC MCU devices. Along with a wider target voltage, the PICKit 4 supports advanced interfaces such as 4-wire JTAG and Serial Wire Debug with streaming Data Gateway, while being backward compatible for demo boards, headers and target systems using 2-wire JTAG and ICSP. The PICKit 4 also has a unique programmer-to-go function with the addition of a micro SD card slot to hold project code and the ability to be powered by the target board.

***Spend over £100 on any of EPE's products,
including subscriptions, and receive a
PICKit 4 worth £42.64 for FREE***

This offer is available to UK & overseas customers; however, for orders in Europe & ROW the following amounts will be added to cover postage:
£4.05 Europe: £5.10 ROW

Hurry while stocks last!

(Please note: subscriptions purchased with this offer cannot be cancelled before they expire; also, goods purchased with this offer can only be returned for exchange)

**OFFER ONLY VALID WHILE STOCKS LAST – DON'T MISS OUT!!
JUST CALL 01202 880299 OR VISIT OUR SECURE ONLINE
SHOP AT: www.epemag.com**



www.microchipDIRECT.com

EPE EVERYDAY PRACTICAL
ELECTRONICS