


[Log In / Register»](#)
[My Account»](#)
[My Cart»](#)
[Checkout»](#)
[Products](#)
[Applications](#)
[Services](#)
[Volume Pricing](#)
[Programming Center](#)
[Support](#)
[Language](#)
[Location](#)
[English](#)
[GO »](#)
[United States](#)
[Change](#)
[Search microchipDIRECT](#)
[GO »](#)
[8-bit PIC® Microcontrollers](#)
[16-bit PIC®MCUs & dsPIC®DSCs](#)
[32-bit PIC® Microcontrollers](#)
[Analog / Interface](#)
[Memory](#)
[RF and Security](#)
[Development Tools](#)
[Discount Parts](#)

Advanced Search: 'DV164036'

Found 2 matches total.

Items 1 thru 2 displayed.

Part Number : DV164036 - MPLAB ICD 3 Evaluation Kit (with PICDEM 2 Plus)



The kit includes a MPLAB ICD 3 Debugger, a PICDEM 2 Plus (DM163022), and a 9V universal power supply. Also included with the kit is Microchip MPLAB Integrated Development Environment (IDE) and tutorials and user manuals on the CD. The complete kit introduces the developer to Microchips family of 8-bits MCUs hardware debugging and programming devices.

Standard Pricing

Quantity	USD per Unit
1+	229.99

Availability:

 Estimated Availability:
10-Aug-2011

 Quantity : [Add to Cart](#)

Part Number : DV164006 - MPLAB ICD 2 EVALUATION KIT (w/PICDEM 2 PLUS)



This kit includes the MPLAB ICD 2 Evaluation Kit(DV164005), a PICDEM 2 Plus demonstration board, power supply, serial cable and USB cable.

Please consider the MPLAB ICD 3 Evaluation Kit (with PICDEM 2 Plus) (DV164036). The MPLAB ICD 2 is not recommended for new designs and will not support new MCU or dsPIC devices released after September 2010.

Standard Pricing

Quantity	USD per Unit
1+	269.99

Availability:

 In Stock:
9

 More estimated to ship on:
08-Aug-2011

 Quantity : [Add to Cart](#)

Page 1