

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Microchip Technology](#)
[AC164032](#)

For any questions, you can email us directly:

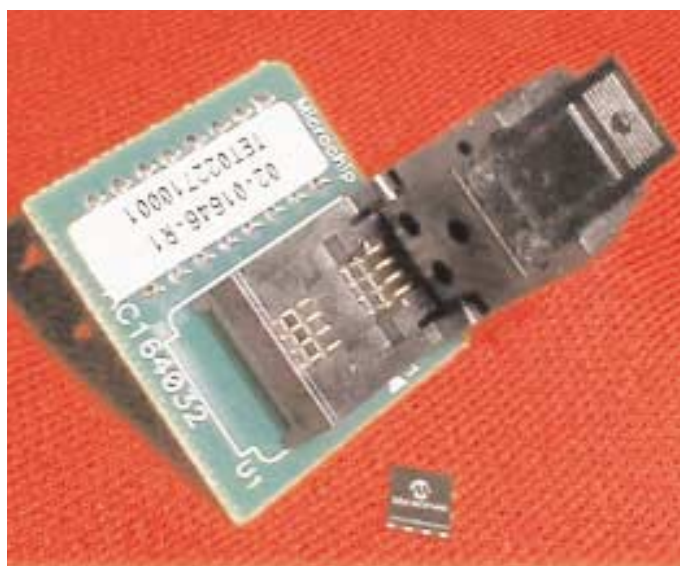
sales@integrated-circuit.com

S O L U T I O N S

Web Site: www.microchip.com**Tools from Microchip Make Designing Easier, Faster****Socket Adapter Supports 8-pin DFN Package**

Using the AC164032 Socket Adapter in conjunction with the PRO MATE® II Universal Production Programmer (DV007003 with AC124001 socket module) or with Microchip's PICSTART® Plus Developers Programmer (DV003001) offers embedded designers the ability to program any of the new 8-pin DFN packaged PICmicro microcontrollers. The socket adapter plugs into the 40-pin zif socket on the programmer via a 16-pin DIP header, which then interfaces to the 8-pin DFN socket.

The socket adapter is shipping now and costs \$159 US.

**New Processor Modules Available**

The MPLAB® ICE 2000 has again been expanded to support in-circuit emulation of Microchip's PICmicro® microcontrollers. These enhanced modules feature real-time memory reads for quicker emulation information. Users must have an MPLAB ICE 2000 pod and a device adapter to complete the full MPLAB ICE system. Microchip's Product Line Card features an easy-to-use selector chart to determine the appropriate Device Adapter part numbers based on the package style used.

The processor modules are shipping now and cost \$445 US each.

Processor Support:

PCM16XV0 supports: PIC16F873A, PIC16F874A, PIC16F876A, PIC16F877A

PCM18XD1 supports: PIC18F248, PIC18F258, PIC18F448, PIC18F458

PCM18XE1 supports: PIC18F6620, PIC18F6720, PIC18F8620, PIC18F8720

Additional information on the devices can be found at <http://www.microchip.com/tools>

####

Note: The Microchip name and logo, PIC, PICmicro, PICSTART, PRO MATE and MPLAB are registered trademarks of Microchip Technology Inc. in the USA and other countries. All other trademarks are the property of their respective owners.

Literature inquiries: 480.792.7668; email: lit_inquiry@microchip.com; Fax: 480.792.4150