Search:

Corporate

What's New

Home ► Products ► Development Tools ►

Products

Other Links

Buy/Sample Options AC164123 **Contact Microchip Development Tool Selector** Microchip Advanced Parts Selector (MAPS)

Programming

Design Center Home Programming Home Programming Specifications

Code Examples **Code Templates**

Firmware Drivers

Gerber Files

Application Maestro [™] Software

Resources

Technical Support

Third Party Development Tools and Design Resources

Online Discussion Groups

24/7 Technical Support

Ethernet PICtail Plus Daughter Board Buy it Now

Support

Part Number: AC164123

Design

The Ethernet PICtail™ Plus Daughter Board provides a cost-effective method of evaluating and developing Ethernet control applications. The board is designed for flexibility and can be plugged into Microchip's Explorer 16 (DM240001) development boards. The development board is populated with Microchip's 28-Pin ENC28J60 Ethernet controller which interfaces to the RJ-45 female connector. When used in conjunction with the Microchip TCP/IP stack (free download below) the Ethernet PICtail Plus daughter board allows a developer to connect any Microchip 16-bit product to the Ethernet.



Buy/Sample

Applications

Features

- IEEE 802.3 Compliant
- 10BASE-T Ethernet
- RJ-45 Female Ethernet Connector
- Plug in compatible with the <u>Explorer 16 Development Board (DM240001)</u>

Software and Documentation

Downloads

Title	Date Published	Size	D/L
Ethernet PICtail Plus Daughter Board Info Sheet	9/7/2006 9:49:57 AM	269 KB	
AC164123 Ethernet PICtail Plus Board	8/25/2006 10:29:45 AM	58 KB	
LED Lighting Applications Design Guide	11/3/2008 5:51:05 PM	1353 KB	