

### Part Number: AC164132 - Fast 100Mbps Ethernet PICtail Plus Daughter Board

The Fast 100Mbps Ethernet PICtail Plus Daughter Board provides 10/100 Ethernet connecti ENC424J600/624J600 Ethernet controllers. The board has both PICtail headers and PICtail designed to be plugged into the Explorer 16 (DM240001), PIC32 I/O Expansion Board DM32 (DM163024), or PIC18 Explorer (DM183032) development boards. A 64 in ENC624J600 Eth populated to allow evaluation of the SPI and all PSP interface modes. Autorossover circuitry need of crossover cables. The daughter board is natively supported by the free Microchip To PIC24, dsPIC, and PIC32 platforms. A-foot RJ-45 straight-through patch cable and a Data E (SW300052) is included in the box. More Info >>



Standard	Pricing

**USD** per Unit Quantity

Availability:

In Stock: 231

More estimated to

06-Jun-2011

Quantity:

### Part Number: AC164136-4 - MRF24WB0MA Wi-Fi PICtail/PICtail Plus Daughter Board



The Wi-Fi PICtail/PICtail Plus Daughter Board is a demonstration board for evaluating-Wicor microcontrollers and the MRF24WB0MA module. This product is compatible with the Explore (DM240001), PICDEM.net2 Development Board (DM163024) and PIC32 Starter Kit (DM320 Board (DM320002). More Info >>

# Standard Pricing

Quantity **USD** per Unit Availability:

In Stock: 230

More estimated to

06-Jun-2011

Quantity:

### Part Number: DM320003-2 - PIC32 USB Starter Kit II



The PIC32 USB Starter Kit II enables users to develop USB embedded host, device and OT performance PIC32 micrcontroller family. The board contains an orboard programming/debu and micro A/B connectors, and an expansion header compatible with the PIC32 Starter Kit a as I/O Expansion Board (DM320002) or for prototyping your own. Host PC requires Window system. More Info >>

## Standard Pricing

Quantity **USD** per Unit Availability:

**Estimated Availa** 06-Jun-2011

Quantity:

# Part Number: DM320004 - PIC32 Ethernet Starter Kit



The PIC32 Ethernet Starter Kit contains everything needed to begin development for Ethern Host/Device/OTG applications with the PIC32 Microcontroller family. The board contains an an on-board programmer/debugger, a full-size USB host connector, and a USB microB conn an ethernet cable and USB cables for each connector. Free design documentation, develop examples can be obtained from the Ethernet Starter Kit web page. The board also contains expanding development with boards such as the I/O Expansion Board (DM320002), the Mul (DM320005), or a board that you would create on your own. More Info >>

#### Standard Pricing

Quantity **USD** per Unit **Estimated Availa** 06-Jun-2011

Quantity:

Page 1

Availability: