

WIZnet's W5200 Ethernet PICtail<sup>™</sup> (Plus) board provides 10/100Mbps, half/full duplex Ethernet connectivity by onboard WIZnet W5200 Ethernet controller, which has a hardwired TCP/IP processing engine.

The board has both PICtail<sup>™</sup> headers and PICtail<sup>™</sup> Plus side-edge connectors designed to be plugged into the Explorer 16 (DM240001), PIC32 I/O Expansion Board (DM320002), PICDEM.net 2 (DM163024), PIC18 Explorer (DM183032), and other supported development boards.

The board has fast SPI interface, 2K EEPROM with EUI-48™ Node Identity (MAC address) and RJ-45 connector. It also provides Auto-negotiation, Auto-MDI/MDIX, Power-Down Mode and Wake-on-LAN functionalities.

WIZnet's W5200 Ethernet PICtail™ (Plus) board supports both Microchip's software TCP/IP Stack and WIZnet's hardwired TCP/IP Stack simultaneously on PIC18, PIC24, dsPIC and PIC32 platforms. The Hardwired TCP/IP Stack especially fits well for Simple Internet connectivity for PICs with small program memory size like PIC16.

- WIZnet W5200 Fast SPI Ethernet controller with Hardwired TCP/IP stack
- Magnetic RJ-45 Connector
- Microchip 2K SPI Bus Serial EEPROM with EUI-48<sup>™</sup> Node Identity
- Supports Auto-negotiation, Auto-MDIX, 10Base-T/100Base-TX
- PICtail<sup>™</sup> and PICtail<sup>™</sup> Plus Daughter Board connection interface
- Compatible with many boards with PICtail<sup>™</sup> and PICtail<sup>™</sup> Plus interfaces, including Explorer 16 Development Board, various PICDEM<sup>™</sup> boards

wwwDownloads

No documents found. Please check back later