

1284Port^(tm)

IEEE 1284 Parallel Port with ECP

The Warp Nine Engineering 1284Port combines a fully compliant IEEE-1284 Level II parallel port with two high-speed 16550 serial ports. The parallel port supports a fast Centronics mode as well as the Enhanced Parallel Port (EPP) and the Extended Capabilities Port (ECP) protocols.

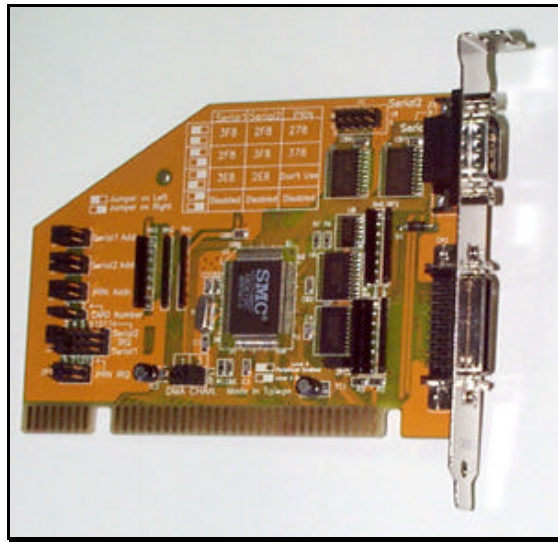
The 1284Port is easily installed in any IBM compatible PC. With the EPP/ECP capability your computer is easily upgraded to be Windows '95 ready. The advanced capabilities of the EPP and ECP parallel port makes this the best solution for the next generation of peripheral connectivity.

Goodbye Thumbscrews

The 1284Port incorporates the new IEEE-1284 Type C parallel port connector. This 36 pin mini-connector uses simple clip latches to connect to your cable, not the cumbersome thumbscrews found on the older parallel ports. Simply "snap" and "unsnap" your cable from the connector.

Farewell 6 Foot Cables, So Long Port Extenders

Gone are the days of having to "sit" on top of your printer or use a slow port extender to move your printer to the next room. With this new interface standard, using our optional 1284 compliant cables, IEEE 1284 compliant printers and peripherals may be up to 50' away, with no loss of performance.



Intelligent High-Speed Printing

1284Port provides a high-speed connection to any standard Centronics printer interface, or to any of the newer ECP compatible printers. This interface will deliver data to the printer as fast as the printer can accept it. From 500Kbytes to 2Mbytes per second. This means improved performance with any laser printer.

This port enables the "intelligent" communication between the PC and the printer. This makes the 1284Port the perfect companion card for printers such as the Hewlett-Packard Laserjet 5P^(TM), Tektronix Phaser[®] and the Lexmark Optra series printers^(TM).

115.2 Kbps Serial Communications

The 1284Port provides two 16550 compatible UARTs. Now you can guarantee optimal performance when connected to high-speed data or fax modems and other high-performance serial peripherals.

Features

- IEEE-1284 Level II EPP and ECP parallel port
- Up to 2 MB per second parallel port data transfer
- Parallel Port IRQs- 5, 7, 12 or 15
- Type C mini-connector
- Two High-speed 16550 UARTs
- Serial Port IRQs- 3, 4, 5, 9, 10 or 11
- DOS LPT driver provided
- Easy to configure and install
- FCC Class B approved
- Full 3 year warranty.

