



Versatile, Reliable high speed serial connectivity

Features and Benefits

- Support speeds up to 921 Kbps
- ISA and PCI solutions
- Flexible solutions with 4 to 16 ports
- ESD protection for peace of mind
- Range of connection options
- Lifetime warranty for security and peace of mind

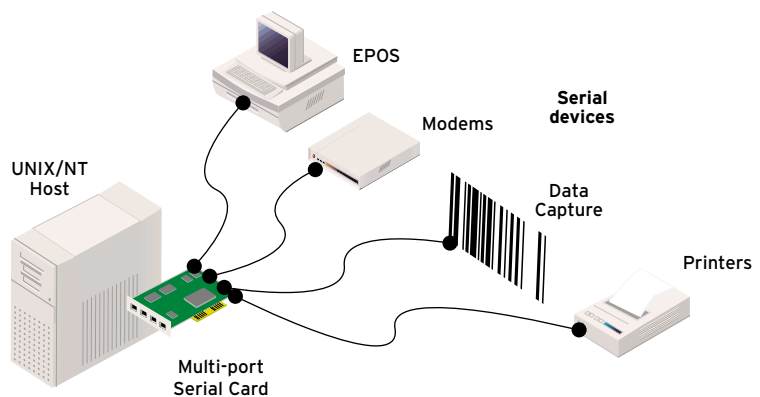
Applications:

- Connecting EPOS devices
- Access serial devices for manufacturing process control
- Connectivity for Data Acquisition
- Connect modem pools for dial-in/dial-out purposes

When an application requires a fixed count of local serial ports, Perle has the solution. With a range of cards offering high performance at a low price Perle is the partner of choice. The cards have 4 to 16 fixed ports and support all major operating systems. (For scalable solutions please see Perle's SX and RIO range.)

Legacy Support

For legacy ISA applications Perle offers the AT-Fast and IO8+ cards. The AT-Fast comes with 4, 8 or 16 high-speed ports with a number of connectivity options. The IO8+ ISA and PCI are ideal for POS solutions as they provide 8 on-board RJ12 ports.



High Performance

For today's high-speed applications such as modem pooling, Perle offers the Speed 4 and PCI-Fast cards.

Speed 4 comes in two versions. Speed 4+ offering high performance and Speed 4 which is aimed at cost conscious applications.

PCI-Fast offers 4, 8 and 16 high-speed ports with a number of connectivity options.

For Windows NT or 2000 systems Perle also provides a graphical application (PortDirector) to view configuration and statistical information.

Multiple Applications

Perle's Multi-port cards are extremely flexible solutions capable of supporting a number of different applications including:

- RAS – provide high speed, reliable connectivity to modem pools
- POS and Data Acquisition – connect various devices such as barcodes, scanners, weigh scales, tills, etc...
- Printers and terminals – provide connectivity for serial printers and dumb terminals

Class Leading Support and Warranty

The Perle Multi-port Cards are backed by the best service and support in the industry including Perle's unique lifetime warranty.

Technical Specifications

Connectivity

PC Bus Architecture

- half-length ISA or PCI cards

Performance

- IO8+ up to 115 Kbps
- AT-Fast up to 460 Kbps
- PCI-Fast up to 460 Kbps
- Speed 4 up to 115 Kbps
- Speed 4+ up to 921 Kbps

Ports

AT/PCI-FAST

- 4 x RJ45 on back-plane
- 4 x RJ45 to DB25 (converter cables)
- 8 x RJ45 (pc card to 8 x RJ45 port cable)
- 8 x DB25 octopus cable (DTE, female)
- 8 x DB25 octopus cable (DTE, male)
- 8 x DB9 octopus cable (DCE, male)
- 8 x DB25 distribution box (DTE, female)
- 16 x DB25 distribution box (DTE, female)

IO8+

- 8 x RJ12/11 on back-plane
- 8 x RJ12 to DB25 female DCE cables
- 8 x RJ12 to DB25 male DTE cables

Speed 4

- 4 x 8 pin RJ45 (Speed 4) on back-plane
- 4 x 10 pin RJ45 (Speed 4+) on back-plane

Buffering

- PCI and AT-FAST 64 byte FIFO
- Speed 4/4+ 128 byte FIFO

Signal support

- FG, SG, TXD, RXD, RTS, CTS, DTR DCD*, DSR**, RI (on Speed 4+ only)
*DCD & DSR not on 16 port variants
**DSR not on IO8+

Approvals

- All products – EN55022 class B, EN50082-1, FCC A, CE, CTick IO8+PCI – FCC B

Software

Supported Operating System Drivers

- Linux
- SCO 3.2.4.x
- Sun Solaris
- SCO OpenServer
- SCO UnixWare
- Windows 2000
- Windows NT
- Windows 98/95

Warranty:

- Limited lifetime warranty

Free Software

- Perle provides free software upgrades to registered users via Perle's Web site.
www.perle.com/downloads

Visit the Perle Web site for up-to-date support and availability information.
www.perle.com/products

Ordering Information

For Product Codes and Model Descriptions, please visit Perle's Web site at www.perle.com/products and select Product Family Multi-Port Serial Cards

Perle Authorized Distributor



Perle Systems Inc.
565 Marriott Drive, Suite 850
Nashville, TN 37214
www.perle.com

Contact Perle
Tel. 800 GO PERLE
Fax 615 872 0771
info@perle.com

Perle products are constantly reviewed and updated to meet customers' needs, as such specifications and capabilities are subject to change without notice. We endeavor to keep product descriptions as current as possible; for the latest up-to-date information, please visit our web site at www.perle.com. Perle is a registered trademark of Perle Systems. All other product names are trademarks of their respective holders. Copyright © Perle.