**Transition Networks Fast Ethernet 100Base-FX Adapter Cards**

These Fast Ethernet PCMCIA cards provide a 100Base-FX fiber port to deliver fiber optic connectivity to the laptop in high-security, fiber rich LAN environments. They are offered in either 16-bit PC Card or high-performance 32-bit CardBus versions to match virtually any laptop PC and help save money by eliminating the need for a docking station and a fixed NIC.

NIC-PCM16FX-LC  100Base-FX 16 Bit Multimode SC Adapter  459.00  449.62  440.64  431.66  422.68
NIC-PCM16FX-SC  100Base-FX 16 Bit Multimode SC Adapter  469.00  459.62  450.64  441.66  432.68
NIC-PCM16FXS-SC  100Base-FX 16 Bit Multimode SC Adapter (5km)  469.00  459.62  450.64  441.66  432.68
NIC-PCM16FXCSC20  100Base-FX 16 Bit Multimode SC Adapter (20km)  495.00  485.62  476.64  467.66  458.68
NIC-PCM16FXCSC  100Base-FX 16 Bit Multimode SC Adapter  275.00  265.62  256.64  247.66  238.68

**Transition Networks Fast Ethernet 10/100Base-TX + 100Base-FX Dual Media NIC**

The Fast Ethernet Dual Media NIC provides both a 10/100Base-TX copper port and a 100Base-FX fiber port to allow ultimate flexibility for installation in both new and legacy LAN environments. With myriad driver support for most popular operating systems and PCI 2.2 plug-and-play capability makes installation a breeze in virtually any PC in your network.

NIC-NDMFTX-SC  Dual Media 10/100Base-RJ45 - 100Base-FX SC Multimode Adapter  169.00  165.62  162.24  158.86  155.48
NIC-NDMFTX-ST  Dual Media 10/100Base-RJ45 - 100Base-FX ST Multimode Adapter  179.00  175.62  172.24  168.86  165.48
NIC-NDMFTX-SCS  Dual Media 10/100Base-RJ45 - 100Base-FX SC Multimode Adapter (5km)  259.00  255.62  252.24  248.86  245.48
NIC-NDMFTXSC20  Dual Media 10/100Base-RJ45 - 100Base-FX SC Multimode Adapter (20km)  285.00  281.62  278.24  274.86  271.48
NIC-NDMFTXMT  Dual Media 10/100Base-RJ45 - 100Base-FX MTRJ Multimode Adapter  199.00  195.62  192.24  188.86  185.48

**Transition Networks Fast Ethernet 100Base-TX to 100Base-FX PCI Media Converters**

Deliver low cost, fiber optic connectivity to the desktop with these full-featured PCI powered media converters, designed to install directly inside a workstation or file server and mount into any slot on a standard PCI. No configuration is required; making installation a breeze. Since power is drawn directly from the PCI slot, no additional power supply is needed.

CVTR-TXFX-ST  PCI Media Converter 100Base-TX - 100Base-FX ST Multimode  279.00  273.42  267.84  262.26  256.68
CVTR-TXFX-SC  PCI Media Converter 100Base-TX - 100Base-FX SC Multimode  279.00  273.42  267.84  262.26  256.68
CVTR-TXFX-SC-20  PCI Media Converter 100Base-TX - 100Base-FX SC Single mode (20km)  523.00  515.62  507.84  497.26  486.68

**Transition Networks Redundant Fast Ethernet 100Base-FX Adapter Cards**

Maintain network stability and reliability with a redundant NIC. Dual-port NICs provide redundancy and if port failure is detected, the auto-failover feature automatically transfers network communications to the secondary port without disrupting the network. Whether it's a desktop solution or network server, using a redundant NIC with auto-failover guarantees consistent reliable network performance.

NIC-NDFX-ST  Transition Networks NIC Redundant 100Base-FX ST Multimode  459.00
NIC-NDFX-SC  Transition Networks NIC Redundant 100Base-FX SC Multimode  459.00
NIC-NDFX-MT  Transition Networks NIC Redundant 100Base-FX MTRJ Multimode  459.00

**Planet 10/100 Mbps Cardbus PCMCIA Ethernet Adapter**

The NIC-PT9503A 10/100 Ethernet adapter is designed for use with desktop PCs with 32-bit PCI expansion slots. This adapter supports both 10Base-T and 100Base-TX networks right out of the box. The adapters 10/100 RJ45 port automatically detects a network’s maximum speed and adjusts itself accordingly. Additionally, the adapter features Wake-On-LAN (WOL) event management.

NIC-PT9503A  Planet 10/100Base-TX PCI Adapter RJ45  9.95

**Planet 10/100 Mbps Cardbus PCMCIA Ethernet Adapter**

The NIC-PT3504-FC can be used in any laptop computers 32 Bit PCMCIA slot. This adapter features a single RJ45 port for connecting to Ethernet network devices. Additionally, this adapter complies with PCMCIA Release 2 Type II and JED2 v4.2 standards. Support for auto-negotiation and full duplex operation is included. The NIC-PT3504-FC is the perfect plug and play solution for your PCMCIA adapter needs.

NIC-PT3504-FC  Planet 10/100 Mbps Cardbus PCMCIA Ethernet Adapter  19.95

**Linksys EtherFast® 10/100 Mbps LAN PCI Card**

The Linksys EtherFast 10/100 Mbps LAN PCI Card is a high performance network adapter for desktop computers with 32-bit PCI expansion slots. The card's 10/100 Mbps combo RJ45 port automatically detects a network’s maximum speed and adjusts itself accordingly. This PC card also features Wake-On-LAN (WOL) event management. If the installed PCI motherboard has built-in WOL support, you'll be able to remotely turn on that computer.

NIC-LNE100TX  Linksys EtherFast 10/100 Mbps LAN PCI Card  21.00

**Netgear 32-Bit 10/100/1000 PCI Gigabit Ethernet Adapter**

Netgear’s NIC-GA311NA Gigabit PCI Adapter injects dynamic force into your home or small office desktop PC so you can transfer huge files at astonishing speeds. Whether they're video files at home, or the largest CAD or database files at work, this powerful 1000 Mbps adapter moves them up to 10 times faster than Fast Ethernet and 100 times faster than 802.11b wireless! It’s designed for easy operation as it instantly connects you to other networked computers, printers, routers, network storage, and the Internet. Netgear’s unique Smart Wizard performance dashboard lets you monitor actual speed, while 10/100/1000 Mbps auto-sensing ports speed up performance and eliminate any need for manual switching. Wide compatibility with all major operating systems, other Ethernet products, and both 3.3-volt and 5-volt PCI systems does away with potential user hassles. That’s more, installation is simple - in fewer than five clicks, Smart Wizard install assistant has you up and running full speed ahead.

NIC-GA311NA  Linksys EtherFast 10/100 Mbps LAN PCI Card  29.00

**Lava PCI Bus 16550 DB9 Single and Dual Serial Cards**

The Lava single and dual interface serial cards strength lies in their Moko S-1 ASIC’s (application-specific integrated circuit). This advanced chip, only available on Lava products, consolidates a number of separate components into one chip. This virtually eliminates any possibility of component failure; another reason Lava confidently offers the Lava Lifetime Warranty. The LV-1-SERIAL-PCI features a single DB9 RS-232 serial interface, and the LV-2-SERIAL-PCI features dual DB9 RS-232 ports. These products support high-speed data transfers of up to 115.2 kbps and automatically select next available IRQ and COM addresses. Covered by a manufacturer’s Lifetime warranty.

LV-1-SERIAL-PCI  Lava PCI Bus 16550 DB9 Single Serial Card  39.00
LV-2-SERIAL-PCI  Lava PCI Bus 16550 DB9 Dual Serial Card  45.00
LV-8-PCI  Lava Octopus 550 Eight Port Serial Card  163.00