



PCMCIA Cards

Ethernet PC Card



Portable Adapters

High Performance

This PC card raises throughput significantly compared to conventional PC cards. The high performance is built directly into adapter's controller, dispensing users of the need for band-aid drivers.

Full-duplex Support

This function allows a notebook to connect to a switch and become a power server, receiving and transmitting data at the same time on a dedicated 20Mbps bandwidth.

Snap-in Installation

The driver programs automatically search for and assign an available IRQ and I/O address. With the hot-swap support, users can plug in the PC card and connect it to the network anytime without any need to configure.

Features

- PCMCIA v2.x, PC Card 95, JEIDA v4.x Type II
- Minimal power consumption
- Auto-detection of connected media
- Auto-correction of reverse polarity (10BASE-T)
- Passes IEEE 802.3 1500V high pot test
- Simple, menu-driven network O.S. installation program

- Directly runs NE-2000 drivers
- Diagnostic LEDs for Rx/Link (10BASE-T), Tx/Power, collision
- DE-660CT, DE-660T: FCC Class B, CE Mark, VCCI Class B
- DE-660LT: FCC Class A

LAN Drivers

- Novell NetWare 3.12, 4.x server
- Novell NetWare ODI DOS client
- Novell NetWare Lite, Personal
- Microsoft Windows NT 3.51 and NT 4.0 workstation, server
- Microsoft Windows for Workgroups 3.11
- Microsoft Windows 95, 98
- Microsoft LAN Manager 2.x
- IBM OS/2 LAN Server 3.0, 4.0
- IBM PC LAN Support Program
- FTP PC/TCP
- Sun PC-NFS
- Banyan VINES
- DEC PathWorks 4.0, 5.x, 6.x
- Artisoft LANtastic
- NDIS 2.01
- NDIS 3.1
- Packet driver
- Winsock
- SCO Unix

Ordering Information

Ethernet PCMCIA Cards

DE-660T	Base unit and DE-663
DE-660CT	Base unit and DE-665
DE-660LT	Base unit and DE-667

Separate Items

DE-660	Ethernet PC card base unit
DE-663	Media coupler for 10BASE-T
DE-665	Combo media coupler for 10BASE-T/BNC
DE-667	6-ft. cable with RJ-45 plug