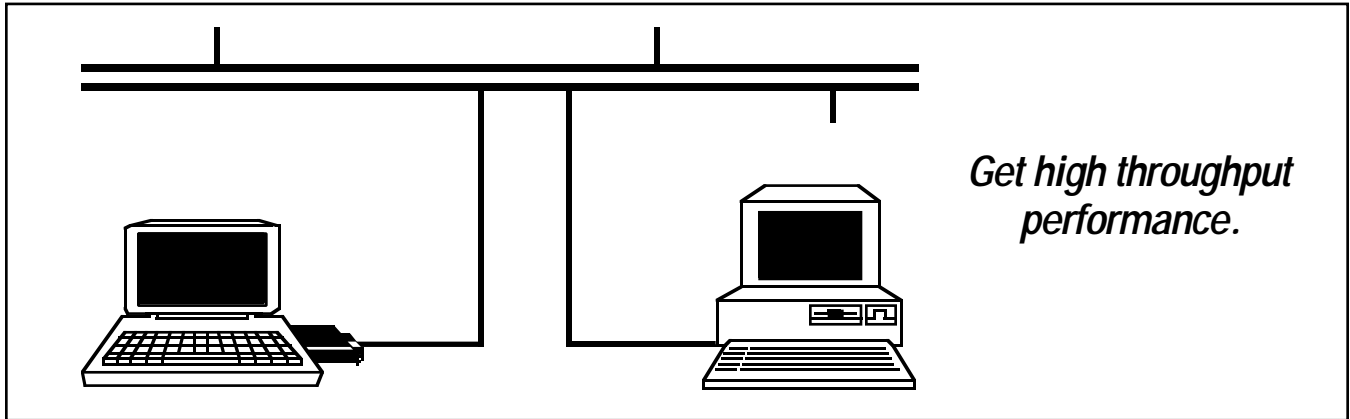


BLACK BOX

NETWORK SERVICES

ETHERNET PC CARD



Key Features

- ▶ *Superior throughput performance.*
- ▶ *Easy to use menu-driven installation software.*
- ▶ *Platform independent—supports all popular PCMCIA 2.1, Type II and ExCA compliant PCs.*
- ▶ *Card and Socket Services software support.*
- ▶ *Has Direct Enablers to reduce memory requirements.*
- ▶ *Superior Ethernet throughput performance using dynamic pipelining technology.*
- ▶ *Supports all major Network Operating Systems.*
- ▶ *HP 100/200 LX Palmtops PC support.*
- ▶ *Combined UTP and Coax model available.*
- ▶ *Supports all major Network Operating Systems.*
- ▶ *Self-test and Diagnostics.*

With the Ethernet PC Card you get high throughput performance thanks to its advanced Ethernet controller hardware with innovative software drivers.

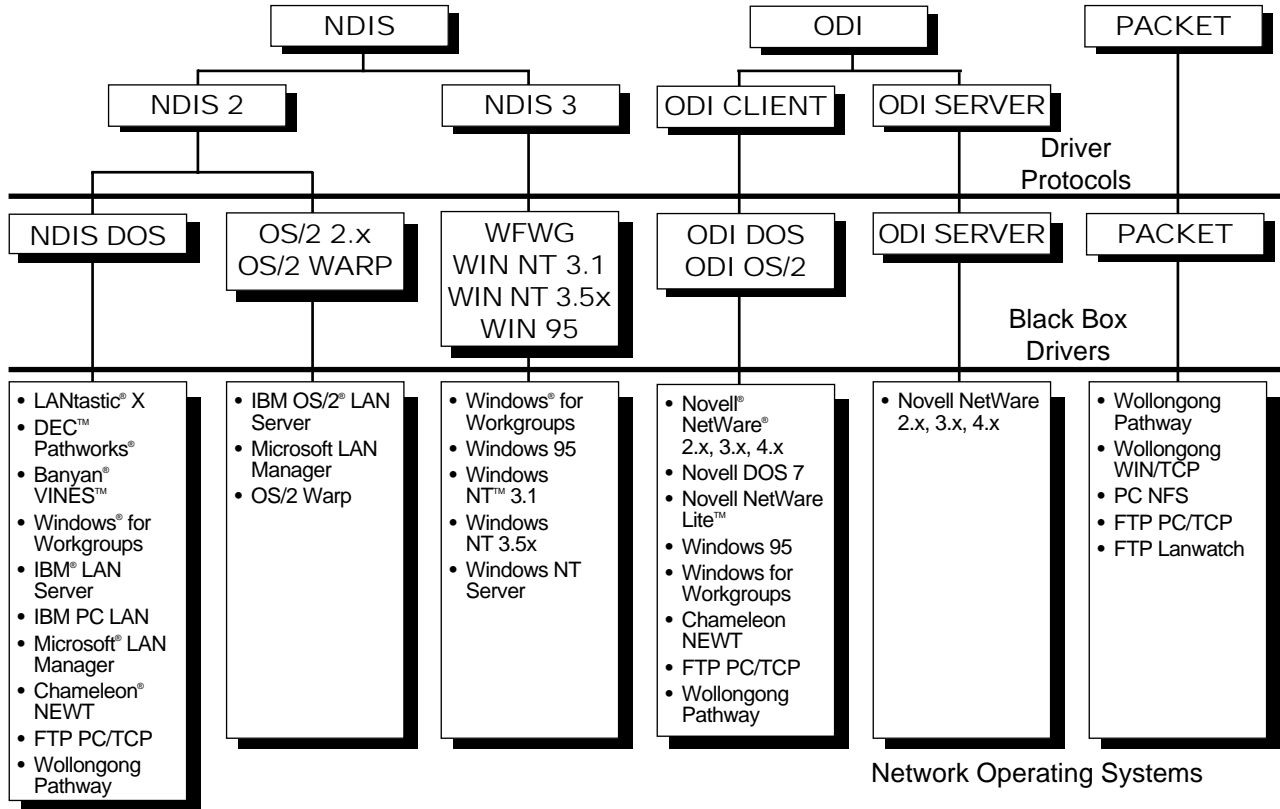
Supplied menu-driven installation software makes for an effortless installation. And it automatically configures the PCMCIA card to non-conflicting settings. The Ethernet PC Card is the fastest way to connect your PC to an Ethernet LAN.

Since it's independent of platform and Network Operating Systems, the installation software

automatically configures the PCMCIA card to support all popular PCMCIA Release 2.1-compliant PCs and all major Network Operating Systems.

Our Ethernet PC Cards are available in two models—UTP (for 10Base-T configuration) and Combo. Modular in design, a single PCMCIA card accommodates both Unshielded Twisted-Pair and Coaxial media attachments.

Drivers for wide NOS support.



Specifications

Ethernet Standard: IEEE 802.3

Interface Standards:
PCPMCIA 2.1, Type II

Operating Humidity:
0 to 90% noncondensing

Operating Temperature: 0 to 50°C

PCMCIA Software Support:
Cards and Socket Services
Direct Enablers

Power Consumption:
60 mA (Active) 10BASE-T;
260 mA (Active) 10BASE2

Size: 8.6H x 5.4W x 0.5D cm
(3.4"H x 2.1"W x 0.2"D)

Weight: <0.1 kg (<0.1 lb)

Ordering Information

ITEM	CODE
Ethernet PC Card	
10BASE-T.....	LE7003A-UTP
Combo.....	LE7003A-CMB