# PCMCIA Cards

# Fax/Modem Ethernet **PC Cards**

# **Advanced Engineering & Compact Design**

These cards are equipped with - AT command set processors and memory to perform fax modem transmission, alleviating the host computer's CPU workload while freeing up its memory.

## Fast Modem Speed & **Battery Saving**

These cards have built-in high-speed modems. The cards perform error correction and data compression, and consequently save the notebook's battery life while running cooler and working faster.

#### Fax/Modem PC Cards

- PCMCIA Type II Release 2.1, JEIDA 4.1, PC Card 95
- Up to V.34 33,600bps or 56,000 data transmission/reception
- Digital line protection
- Internal DAA
- Send/receive faxes from computers or fax machines
- Low power consumption
- Sleep mode when idle
- Internal buffer memory provided, use no system memory



DME-336T

- V.42bis & MNP 2-5 data compression and error correction
- ETC (Enhanced Throughput Cellular) protocol for mobile cellular - EIA/TIA 578 Class 1
- compliant
- FCC Class B. CE Mark

## Combo Fax/Modem Ethernet PC Cards

- All of the above, plus:
- Transfer data with network stations and sends/receives faxes concurrently in one step
- Connect to 10BASE-T Ethernet

#### **LAN Drivers**

- ODI
- NDIS 2.x. 3.x
- Packet driver
- Runs NE2000 drivers

#### **Operation Environments**

- Novell NetWare 3.x. 4.x
- Microsoft Windows for Workgroups

# Ordering Information

**DME-336T** 33.6Kbps combo fax modem/10BASE-T PC card **DM-336** 33.6Kbps fax modem PC card DME-560T 56Kbp/ combo fax modem/10BASE-T PC card **DM-560** 56Kbps fax modem PC card

- Microsoft Windows 3.1
- Microsoft LAN Manager
- Microsoft Windows 95
- Microsoft Windows NT 3.5x

#### Connectors

- RJ-11 phone cable plug
- RJ-45 10BASE-T plug

#### **Telecom Certification\***

- FCC Part 68
- Japan PTT (JATE)
- German Telecom

\* More may be forthcoming. Please check with the D-Link office in your area.