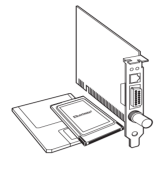


Ethertester with PCMCIA/ISA



Analyse file usage patterns and detect network congestion.

Key Features

- Use your own PC or laptop.
- Two types of adapters available.
- Extensive Ethertest troubleshooting guide.

Technically speaking

- You can use the Ethertester as a primary network analysis tool. You get dynamic seven-layer decoding, statistics, and troubleshooting.
- The Ethertester on-line tutor and troubleshooting guide gives strategic tips on how to solve network problems fast. And the

Protocol Definition Language enables you to define proprietary protocols or customise protocol decode descriptions.

Ethertester also excels as a partner to more expensive products like Sniffer® and makes it an ideal choice for outfitting field support organisations.

For these and other components...

Call our Technical Support Staff for all your Test Equipment needs. They'll help you find the best equipment for your application.

Specifications

Protocols — TCP/IP, NetWare, NetBIOS, OSI, Banyan[®] VINESTM, 3Com[®], 3+Open[®], AppleTalk[®]

Interface — PCMCIA interface (requires Type II PCMCIA), ISA-compatible network interface card

System Requirements — 386SX/25 PC-compatible computer; DOS 3.3 or higher; 5-MB hard disk space; VGA monitor, 640 x 480 resolution (43/50 line modes supported); 640-KB memory (supports expanded memory) Data Views — Packet count by node, packet count by protocol type, summary packet description, userselected log events, historical view of traffic statistics, hierarchy of protocol elements with occurrence counts of each element, hexadecimal packet view, PDL decode of protocol elements.

Ordering Information

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
Ethertester with PCMCIA	.TD115C-R2
Ethertester with ISA	TD116C