LANEXPERT 85

Fiber and Copper Inline Network Analyzer!



The LanExpert 85 network analyzer provides expert assistance for all tiers of LAN installers, technicians and managers working with either copper or fiber media. An extensive suite of test capabilities include: Link Detection, Ping and Trace Route to verify network connectivity; Single Ended or Inline Packet Monitoring, Filtering and Capture to identify and solve complex problems; User defined Traffic Generation and structured RFC 2544 Stress Test to predict network performance under varying load conditions; Loopback, VoIP and Email tests to ensure proper performance of key network services. The LanExpert is a single solution for network professionals to quickly maintain and optimize

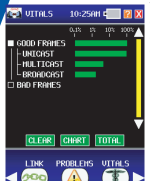
networks from the fiber or cable to the packet.

- Measure Rx and Tx Optical Power
- Identify Traffic Protocols by Amount and Percentage.
- Capture Up to 10,000 Packets for Analysis or Download to a PC.
- Comprehensive Data Filtering to Quickly Identify Problems.
- Qualify Network Segments with an RFC 2544 Stress Test Prior to Activating.
- Process VoIP Traffic to Determine Call Statistics and Quality.
- IPv6 Detection Capabilities
- One or Two Port Traffic Generation with Selectable Frame Size and Bandwidth Percentage.
- Automatically Identify
 Standard Link, Frame, and
 Traffic Problems.
- Identify Connected Network Devices by Type, IP Address or MAC Address.
- Single or Dual Port Loopback Test Capability.
- Inline Packet Inspection.



Screen Displays

The LanExpert is a comprehensive network analyzer that allows users to deliver reliable network services with a single test device. LAN installers, technicians, managers and service providers can now get expert network help at an affordable price.



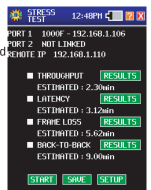
Vitals provides an indication of the operational condition of a network. A real time analysis of good and bad frames received is used to determine if the network is healthy or problems exist that may be affecting performance.

** STRESS**
12:48PM 0
PORT 1 1000F - 192.168.1
PORT 2 NOT LINKED
RENOTE IP 192.168.1.110

** STRESS**
12:48PM 0
PORT 1 1000F - 192.168.1
PORT 2 NOT LINKED
RENOTE IP 192.168.1.110

** STRESS**
LATENCY ESTIMATED: 3.12m

Stress test generates traffic and measures performance metrics, in accordance with RFC 2544.





Lists all protocols detected with the total number of packets and the percentage of the total traffic. Certain protocols such as IPv4 and IPv6 can be expanded to show the sub-protocols.

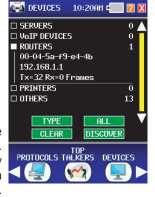
Single or Dual Port Loopback
Test with Selectable Frame Size,
Bandwidth Percentage and Test
Duration. Shows Packet Loss and
Round Trip Time for Testing of
Network Devices or Segments.



FRANCE 10:33AM C X P1 *1 (96bytes) 2/9/09 10:32:02.338000am SRCE: 192.168.1.104 DEST: 192.168.1.255 FRCB94/IP04/UDP:137-137 000: fffffffffff00 12 008: 3f 76 60 ee 08 00 45 00 010: 00 4e cc c3 00 00 80 11 018: e9 23 c0 a8 01 68 c0 a8 020: 01 ff 00 89 00 89 00 3a HEX RETURN FRANCE REHOTE CAPTURE ACCESS

Capture up to 10,000 packets for analysis including packet size, source and destination IP address, time detected and packet type. User defined filters capture specific data needed to identify problems and monitor performance.

Devices are listed by device type, MAC or IP address. Devices are detected by monitoring traffic or through a discover broadcast.



Specifications

 Physical
 L
 W
 H

 Dimensions:
 16.5
 x
 10.0
 x
 6.8 cm

 (6.50
 x
 3.95
 x
 2.70 in)

Weight: 612.7 g (21.6 oz)

Power

Li-ion Battery Pack and AC Adapter

Environment

Operating Temperature 0 to 45 C (32° to 113° F) Storage Temperature -10 to 60 C (14° to 140° F)

Display

Color LCD Touchscreen Display (320 x 240 x RGB)

Network Types

1.25Gb Single Mode or Multimode Fiber 10/100/1000baseT

Connector Types

LC Connectors with included Single mode or Multimode SFP Modules and RJ-45 with 10/100/1000baseT SFP USB A & USB B Connectors

AC adapter Power/Battery Charging

Product Design and Specifications subject to change without notice.

LanExpert Series Feature Comparison



Expert help from the Fiber to the Packet.

