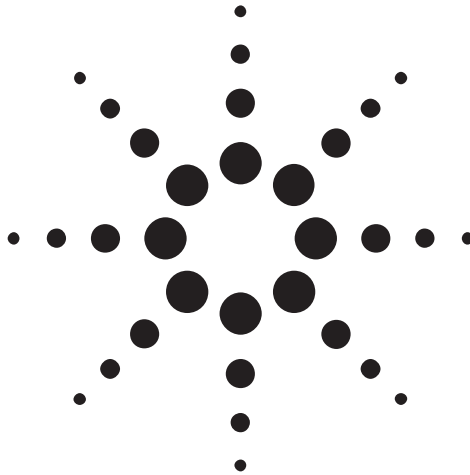


FrameScope™ 350

The Complete Network Troubleshooting Tool

Features

- Auto Network Discovery automatically surveys the network and generates a complete list of workstations, switches, routers, servers and other network devices
- Application performance testing allows for quick isolation of protocol, configuration, performance and cabling problems
- RFC 2544 performance benchmarking
- Full screen color LCD for clear and complete display of results
- Touch-screen interface enhances user friendliness
- Cable certification testing with an optional DualRemote™ 350 – complete cable testing and network testing all in one box
- Remote control via any web browser allows troubleshooting, monitoring and reporting from central office, eliminating costly dispatches



Discover Network Problems Automatically

The FrameScope™ 350 Auto-Discovery tool allows you to find all your key network devices, components and network problems instantly. The FrameScope™ 350 rapidly discovers and displays all devices in a switched network, giving support staff instant visibility into the IP and IPX devices on different subnets, along with their MAC addresses, network addresses and names.

Pinpoint Errors and Misconfigurations to Quickly Diagnose and Troubleshoot Network Problems

At the touch of one button, view key network data and statistics quickly with the unique advanced Autotest. Users can identify 10/100 Mbps Ethernet utilization, broadcasts, collisions and errors or pinpoint incorrectly assigned subnet masks, misconfigured servers and duplicate IP addresses. With FrameScope™ 350's advanced Autotest, the root cause of your problem will be found in minutes.

Automated Performance Evaluation Simplifies Network Testing

FrameScope™ 350 uses an innovative technique to objectively measure and benchmark network performance. Useful for both network troubleshooting and pre-qualification, it is the only handheld analyzer that can automatically measure and report the performance of common network services using customizable objective performance metrics.

RFC 2544 Performance Benchmark Testing

The FrameScope™ 350 is a powerful Ethernet deployment tool capable of throughput and latency measurements for SLA verification or performance testing. The FrameScope™ 350 uses a standardized point-to-point testing method defined by RFC 2544. The test results can be stored on the CompactFlash™ card and printed via the remote interface.

Store and Print

Store test results on the CompactFlash™ card and print via the remote control interface.

Complete Cable Certification with FrameScope™ 350

FrameScope™ 350 is the only handheld tool that troubleshoots both your network and physical layer. 15% of today's connectivity and accessibility problems are in the physical layers. The FrameScope™ 350 combined with the optional DualRemote™ 350, performs complete cable test per TIA, Category 3 through to Category 6 and international standards, Class B through to Class E standards. With the Fiber SmartProbes, complete fiber cable certification per TIA and international standards for multimode and single mode fiber cables can be performed.

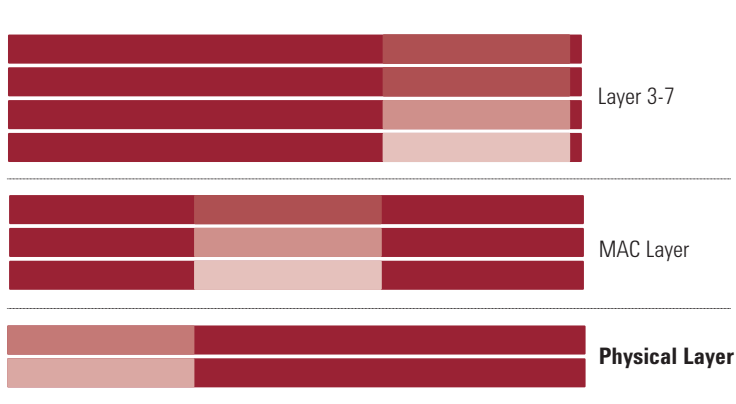
Invest in an "all-in-one" tool to save costs and improve troubleshooting efficiency.



Agilent Technologies

One tool for all your troubleshooting needs

Network Problem Distribution



FrameScope™ 350 Specifications

Functionality

10/100 Mbps Ethernet interface
Category 6 / Class E cable certification

Supported Protocols

IP, IPX, NetBIOS

Supported Tests

- Autotest email, web, file, DNS, DHCP, WNS, Novell, print, FTP, Primary DC, Secondary DC servers, switches and routers
- Ping, Trace Route and SNMP queries verify connectivity to user defined devices
- Statistics give a snapshot of network condition
- Traffic generator
- RFC 2544 test measures throughput, delay and variation across Ethernet networks
- Blink Hub Port locates live network cable connection
- Network database stores information
- Wiremap test using the wiremap adapter (Wiremap adapter included)

Memory

The included 128 MB CompactFlash™ card allows for flexible test result storage.

Power

Removable/Rechargeable NiMH batteries
Battery life: 5 to 8 hours of operation

DualRemote™ 350 (option N2610A-100)

- Adds Level III Category 6 / Class E cable certification and troubleshooting, including precise distance to fault
- Complete WireScope™ 350 functionality, see WireScope™ 350 specifications for details

Interface

2.38" x 6.25" (60 mm x 160 mm) touch-sensitive color LCD display screen

Dimensions

Size: 9" x 4.5" x 2.6" (228 mm x 114 mm x 66 mm)
Weight: 2.6 lbs. (1.2 kilograms)

Ports

Intelligent Test Port
Serial Port
Universal Serial Bus
Talkset Interface: 3.5 mm stereo jack

Ordering Information

N2610A-001 FrameScope™ 350 Kit
N2610A-100 DualRemote™ 350 Kit (cable test option)

Professional Test Kits bundle copper and fiber testing tools at an attractive price. The kits include FrameScope™ 350, DualRemote™ 350, Category 6 probes, single mode or multimode fiber probes, calibration cable, USB cable, automobile DC power adapter, 2-way talkset kit, all provided in a protective case:

N2610A-130 Multimode Professional Test Kit

N2610A-150 Multimode & Single Mode Professional Test Kit

For Sales and Service information call:



Gap Wireless Inc.

Toronto	Montreal	Edmonton
905-826-3781	514-469-0776	780-628-4886

Head Office

14 - 2900 Argentia Road, Mississauga, ON L5N 7X9
Tel: 905-826-3781 Fax: 905-826-9837

www.gapwireless.ca



Agilent Technologies