

FrameScope 350 and WireScope 350 Professional Test Kits!

Agilent Technologies now offers network & cabling professionals the hottest combination of network, copper and fiber testing tools all bundled together in a Professional Test Kit at a discounted price.

Bundled Savings!

FrameScope 350 Professional Test Kit - Network Performance Testing & more



The FrameScope 350 Professional test kit combines network troubleshooting with complete copper & fiber optic cable certification in one bundled hand-held solution. Network Technicians can now verify the responsiveness and accessibility of all 7 layers of the network including the physical layer, and save time & money locating and resolving both networking and cabling problems.

- ❖ **FrameScope 350 with Multimode Fiber SmartProbes⁺**
Part # N2610A-130 (110/220 v)
- ❖ **FrameScope 350 with Multimode and Singlemode Fiber SmartProbes⁺**
Part # N2610A-150 (110/220 v)

WireScope 350 Professional Test Kit - Certification for Copper & Fiber Cable



For today's cabling professionals, most jobs require the testing of both copper and fiber optic cable. The WireScope 350 Professional Test Kit allows contractors and networking professionals to carry one compact test kit to perform Category 6 and fiber optic cable testing. All the tools needed to certify your physical cabling infrastructure for Gigabit Ethernet are provided in one protective hard carrying case.

- ❖ **WireScope 350 with Multimode Fiber SmartProbes⁺**
Part # N2600A-130 (110v), Part # N2600A-230 (220v)
- ❖ **WireScope 350 with Multimode and Singlemode Fiber SmartProbes⁺**
Part # N2600A-150 (110v), Part # N2600A-250 (220v)

Professional Test Kits Contain:



- **WireScope 350 Cable Analyzer with DualRemote 350 (N2600A-100, N2600A-200) or FrameScope 350 Performance Analyzer with DualRemote 350 (N2610A-100)**
- **2-Way Multimode Fiber SmartProbe⁺ Kit and/or 2-way Singlemode Fiber SmartProbe⁺ Kit**
Converts the FrameScope 350 & WireScope 350 into a high performance test tool to certify loss and length of multimode fiber at 850 and 1300 nm (Multimode kit, N2597A-030,) and/or singlemode fiber at 1310 and 1550 nm. (Singlemode kit, N2597A-040)
- **Universal Cat 6 Link SmartProbe (N2604A-101)**
- **Universal Cat 6 Channel SmartProbe (N2604A-100)**
- **Precision Calibration Cable (N2604A-301)**
- **USB cable (N2605A-097)**
- **Automobile lighter DC power adapter (N2595A-094)**
- **2-way talkset kit (N2605A-137)**
- **Soft Carrying Case (N2605A-132)**



For Sales and Service information call:



Toronto 905-826-3781 Montreal 514-469-0776 Edmonton 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

<http://www.agilent.com/comms/xpi>

© 2005 Agilent Technologies. All rights reserved. Rev 09/01/05

Pub # 5971-6111

For more information about Agilent Professional Test Kits please contact your Agilent Sales Representative:

Tel: 800-829-4444 or +1 877 424-4536

Email: team_framescope@agilent.com

Visit: <http://www.agilent.com/find/contact.us>