

EtherScope™ Series II Network Assistant



- Analyze Gigabit and Wireless LANs to solve problems fast
- 10/100/Gig twisted pair LAN interface
- Gigabit fiber SFP LAN interface
- 802.11 a/b/g wireless LAN analysis
- Monitor network traffic and switch interfaces
- Discover devices, networks, VLANs, access points, mobile clients and more
- Measure internetwork performance

First responders to network emergencies rely on the EtherScope Series II Network Assistant when it's time for action - a handheld portable network analyzer combining essential tools that help network professionals quickly solve the wide range of problems they encounter - 10, 100 and Gigabit, twisted pair and optical fibers, LAN and wireless LAN

Less is more when you need to respond to network problems quickly. By integrating installation, troubleshooting and maintenance tools, the EtherScope Series II costs 12% less than an assortment of cobbled together, non-integrated products. Use the EtherScope Series II and you'll see a 66% time savings because it's more efficient to have all the analysis information available at your fingertips in one, easy-to-use, integrated tool. That integration also means the EtherScope solution is 60% smaller and 78% lighter than a collection of individual tools, so it's easy to carry and there are no parts to forget.

Automated Testing

The EtherScope Analyzer provides an instant view on the state of the network with its information-rich Autotest Results main screen and tri-color LEDs. Multiple tests run concurrently, speeding problem discovery. Selecting any individual test displays overview information in the left side preview pane; hit Details for in-depth test information.

Discover LANs

EtherScope conveniently organizes discovered devices by IP Subnets, NetBIOS Domains and IPX networks. Subnet details include address ranges and subnet masks, while domain details identify master browsers and domain controllers. An easy-to-use Find feature searches across all networks to quickly locate each occurrence of a device using full or partial names, IP addresses or MAC addresses.

Discover VLANs

EtherScope identifies VLANs configured on discovered switch interfaces and allows you to drill-in to see interface status, connected host details and trend interface data.

If you are using a management VLAN, switches are typically not visible to the discovery process. But, with EtherScope, you can simply add your switches as user-defined devices, giving you a complete picture of your switched network. EtherScope automatically determines the nearest switch, interface and VLAN for each discovered device, making it easy to resolve issues and track configuration changes.

For more information about the new EtherScope Series II contact Falcon Electronics Pty Ltd