

# See what's new from Fluke Networks!

Fluke Networks has the most comprehensive line of premises network testing tools that saves you time and money. And now, Harris tools and test sets are a part of Fluke Networks' Network SuperVision Solutions™ giving you more vision for installing and testing network cabling from a single trusted provider.



DTX CableAnalyzer™

**NEW** DTX CableAnalyzer™ Series – Reduce your total certification costs by as much as 33% a year

- Certify Cat 6 links to TIA-568B three times faster than existing testers
- Troubleshoot faults twice as fast with advanced time-saving diagnostics that pinpoint faults and suggest corrective actions
- Switch between copper and fiber with the push of a button with Fluke Networks' new fiber modules
- DTX is the only cable tester independently certified by UL to meet ISO Level IV and TIA proposed Level IIIe Accuracy requirements



DTX Series Fiber Modules

**NEW** DTX Series Options & Accessories – Enhance the testing power and performance of your DTX today

- *Gigabit Fiber Module*: Obtain assurance that a fiber link is ready to support Gigabit Ethernet
- *Coax Test Adapters*: Test video distribution cabling, legacy data network coax cabling and much more
- *Patch Cord Test Solutions*: Quickly verify whether a patch cord is fully compliant with the TIA/ISO standards



OptiFiber™ Certifying OTDR

**NEW** OptiFiber™ Certifying OTDR – The first certifying OTDR designed for network owners and installers

- Troubleshoot and certify fiber with features such as Auto OTDR analysis, ChannelMap™, loss/length certification, OTDR port quality check and 250x/400x fiber endface inspection
- Enhance visibility into premise, campus and metro networks with event deadzones as short as one meter
- Boost productivity with an easy-to-use interface and small, lightweight design



FT600 FiberInspector Pro™

**NEW** FT600 FiberInspector Pro™ – Inspect fiber connections quickly and safely

- Eliminate the hazards of inspecting live fiber
- Inspect fibers ten times faster than traditional scopes
- Easily inspect installed fiber connectors on patch panels and hardware devices, along with cables and cable assemblies



VisiFault™ Visual Fault Locator

**NEW** VisiFault™ Visual Fault Locator – Rugged VFL used for fiber verification and troubleshooting

- Diagnose and repair simple fiber link problems quickly and easily
- Verify continuity and polarity, and find breaks in cables, connectors and splices
- Easy identification with bright red laser source, and continuous and flashing modes



EtherScope™  
Network Assistant

**NEW** EtherScope™ Network Assistant – Helps you spot network problems and solve them faster than ever

- Solve problems fast – connect to any copper network port at full duplex 10/100/Gigabit speed
- Discover networks to see devices by IP subnets, NetBIOS domains and IPX networks
- Locate the nearest switch to see switch details and port statistics

Visit [www.flukenetworks.com](http://www.flukenetworks.com) to see Fluke Networks' family of Network SuperVision solutions ranging from cable test products to broadband data services equipment, and Ethernet and IP monitoring and analysis software and hardware.

# See what's new from Fluke Networks!

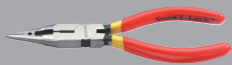
Fluke Networks has the most comprehensive line of premises network testing tools that saves you time and money. And now, Harris tools and test sets are a part of Fluke Networks' Network SuperVision Solutions™ giving you more vision for installing and testing network cabling from a single trusted provider.



JackRapid™

**NEW** JackRapid™ – Cut installation time by up to 2 minutes per jack

- Terminate all 8 wires on Leviton Cat5/e jacks just by pulling the handle
- Simple, one handed operation reduces hand fatigue
- High quality terminations - no more compromised connections and wasted jacks
- Unique design easily accommodates close-to-wall installation
- Additional blade heads for new jacks available soon



Need-L-Lock™ Pliers

**NEW** Need-L-Lock™ Pliers – Four-in-one multifunction tool

- New patent-pending, two-in-one design crimping pliers combine a UR/UY/UG connector crimper with needle nose pliers
- Ensures a solid connection with aligned crimping jaws
- Jaws are grooved to provide a better grip on wires and feature a built-in cutter and wire stripper
- Forged of high quality steel with coated ergonomic handles for a reliable grip



Pro3000™ Tone & Probe Kit

**NEW** Pro3000™ Tone & Probe Kit – Analog tone generator and probe helps you locate wire or cable easily with exclusive SmartTone™ technology

- Select solid or alternating tone options, indicated with solid or flashing LEDs
- Exclusive SmartTone™ technology can generate five separate analog tones
- Works on de-energized AC wire, telephone/twisted pair wire, all voice and data category rated cable, all coax cable, speaker wire and security wire



Pro-Tool™ Kit IS60

**NEW** Pro-Tool™ Kit IS60 – Everything you need in one kit for professional installation of phone and data network lines

- Cut, strip, clean and connect network phone and data lines to blocks and jacks
- All-in-one, ergonomically designed pouch for convenient tool storage on belt to make your job easier
- Includes: D914S™ Punch Down Tool, D-Snips™, cable stripper, Maglite® & Sharpie®



TS®90 Cable Fault Finder

**NEW** TS®90 Cable Fault Finder – Easy to use, all-in-one, fault locator, cable inventory manager and patented tone generator

- Uses TDR technology to isolate opens or shorts from one end of cable, also has built-in
- Patented SmartTone (five different tones for exact pair identification)
- Large digital readout provides simple, easy to read results



TS®25 Test Set with LCD

**NEW** TS®25 Test Set with LCD – Feature-rich test set with caller ID and built-in tone generator

- Compact unit with oversized LCD display and intuitive menus
- DSL/POTS filtering technology allows you to safely draw dial tone without downing DSL
- Amplified speaker makes monitoring the line hands-free

NETWORKSUPERVISION

Fluke Networks  
P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to [www.flukenetworks.com/contact](http://www.flukenetworks.com/contact).

©2005 Fluke Corporation. All rights reserved.  
Printed in U.S.A. 4/2005 2418173 US-N-Rev C