

CERTIFICATION, TROUBLESHOOTING and INSTALLATION tools

for professionals who install and maintain critical network cabling infrastructure.



Featured Copper Cable Test Solutions

www.flukenetworks.com/CopperTestingTools

CableIQ[™] Qualification Tester

- Works on live networks to provide Ethernet switch detection and link configuration
- Measure cabling performance (10/100/1000 Mbps)
- Diagnose opens, shorts, split pairs, insertion loss, crosstalk, noise issues
- Graphically maps wiring configuration and shows distance to faults
- Tests twisted-pair, coax, and audio
- Locate and trace cables with IntelliTone 200 Digital Probe (included with CIQ-KIT)



- Displays cable length, wiremap, cable ID, and
- distance to fault Detects the PoE class (0-8) from 802.3 at, af, and
- bt switches, and available voltage Locates virtually any cable or wire pair with IntelliTone™ digital and analog toning
- Tests RJ11, RJ45, coax, with no adapters
- "Oversized" backlit LCD
- Displays network switch speeds up to 10G, as well as POTS

TS[°]100 Cable Fault Finder

- Measure cable length on spools
- Numeric distance display
- Identify pairs with SmartTone[™] generation technology
- Identify and locate distance to opens and shorts
- Works on any two or more conductor cable up to 3,000 feet (915 meters)

MicroMapper[™]

 Simple verification of wiremaps and identification of faults with LEDs



- Remote identifier enables one-person testing
- Built-in tone generator for tracing installed cables hidden in walls, floors and ceilings. Works with Pro3000[™] Tone and Probe (sold separately)



MultiFiber[™] Pro **MPO Loss Tester**

- Automatic scanning and testing of all fibers in MPO connectors
- MM and SM versions available
- No more fan-out cords when testing MPO fiber trunks
- Easily interpret test results on 8 or 12 fibers with minimal navigation
- Automatically measures and reports polarity

SimpliFiber[®] Pro Power Meter / Light Source

- configurations with light sources for single mode, multimode and PON fiber optics
- Single-port, simultaneous dual-wavelength feature completes testing in half the time and saves measurements from both wavelengths into one record
- Min/Max capability automates tracking of intermittent power fluctuations

Fiber QuickMap[™] / **OneShot[™] PRO**

- Quickly and efficiently locate connections and breaks
- QuickMap tests MM fiber to 1,500 meters (4,921 ft)
- OneShot PRO tests SM fiber to 23 km (15 mi)
- Simple set-up
- Six-second test time eliminates lengthy blind troubleshooting
- Large display shows loss in dB and distance in meters or feet

VisiFault[™] **Visual Fault Locator**

- Locates tight bends, breaks and bad connectors
- Verifies polarity and identifies fibers
- Bright red visible laser light with continuous and flashing modes
- Ergonomic case survives drops, impacts and vibration











Copper Cable Toners and Probes

www.flukenetworks.com/CopperTestingTools

Pro3000[™] Analog Tone and Probe Family

• Clear: Innovative filter technology blocks interference ("buzz") that makes tracing difficult ("F" models only)



- Precise: SmartTone[™] technology provides five distinct tones for exact pair identification
- Sends loud tone up to 10 miles (16 kilometers) on most cables
- Loud speaker on probe makes the tone easier to hear through drywall, wood, and other enclosures
- Angled bed-of-nails clips allow easy access to individual pairs
- RJ-11 connector is ideal for use on telephone jacks

IntelliTone[™] Pro 200 LAN Tone and Probe

- Digital toning eliminates noise and false signals
- SmartTone[™] analog toning isolates individual wire pairs
- Locates cables safely and effectively on active networks
- Visible end-to-end continuity test
- Built in wire mapper
- Works on twisted pair, audio, and video cabling

| | Ret | | | | | | |
|---|--|----------------------|------------------|-------|--------------------------|-----------|--|
| | Pro3000F | Intelli- tone Pro | Micro- Mapper | TS100 | Micro- Scanner PoE | CIQ-100 | |
| Port Information and Ca | ble ID | | | | | | |
| PoE Identification | | | | | 1 | 1 | |
| Digital Toning | | 1 | | | 1 | 1 | |
| PoE Power class (0-8) | | | | | 1 | | |
| Analog Toning | Noise Filtering | 1 | 1 | 1 | 1 | 1 | |
| SmartTone™ | Image: A second s | | | | | | |
| Switch Presence | | 1 | | | 1 | 1 | |
| VDV Service Detection | | | | | 1 | 1 | |
| Cable Verification | | | | | | | |
| Cable Wiremap | | 1 | 1 | | Graphical | Graphical | |
| Cable Length | | | | 1 | 1 | 1 | |
| Qualified Cabling Speed (10/100/1000/VoIP) | | | | | | 1 | |
| Cable Troubleshooting | | | | | | | |
| Identify open/short | ✓ | 1 | 1 | 1 | 1 | 1 | |
| Distance to open/short | | | | 1 | 1 | 1 | |
| Locate crosstalk fault | | | | | | 1 | |
| Identify and locate impedance fault | | | | | | 1 | |



Fiber Cleaning and Inspection

www.flukenetworks.com/FiberInspectionTools

Fiber Optic Cleaning Kits

- Eliminates the #1 cause of fiber optic link failure: contamination
- Supports all fiber connector types in datacenter and campus environments
- Quick Cleaners—easily clean fiber end-faces and ports
- Solvent pen precisely dispenses specially formulated fiber optic cleaning solution
- Cards for convenient cleaning of fiber end-face

FI-500 FiberInspector[™] Micro

- PortBright[™] illumination to find ports in dark and dense panels
 Auto-focus for stable images in
- seconds
 Clearly displays MM and SM
- Includes 4 UPC tips (LC, SC, 1.25 mm and 2.50 mm)
- APC tips available
- * See page 4 for our MPO Inspection Solution

Quick Clean[™] Cleaners

- Available in 1.25 mm, 2.5 mm, and MPO styles
 Just push and the "click" lets you know it's done
- Clean over 500 end-faces
 per unit
- Tip extender to 208 mm for hard to reach connectors

Test Reference Cords (TRCs)

• Used for certifying cabling systems in accordance with standards

Reference grade connectors

Fiber Launch Cables

 Used with OTDRs to characterize fiber links
 Standards



compliant reference grade connectors







Termination Tools

www.flukenetworks.com/TerminationTools

Termination Tools and Adapters

Ergonomic design, high-quality materials and Fluke Networks quality for separating, stripping and cutting wire. Perfect tools for your every job.









Modular Adapters

Impact Tools

D914[™] Series Impact Tools

- Hook, spudger and blade storage tools are built into the handle
- Select low impact for 24/26 gauge wire or high impact for 22-gauge wire
- Optional Phillips-head or flat screwdriver blade
- Supports a variety of torque tool bits and sockets
- Easy blade insertion, locks in place
- D914S features soft touch rubber handle and ergonomic design



- Terminate jacks eight times faster than traditional impact tools. The patented design seats and terminates all wires simultaneously. Builtin blade cuts off the excess wire eliminating the need for a secondary trim step
- High-guality, consistent terminations
- Ergonomic design reduces hand fatigue
- Convenient, built-in stripper
- Multiple versions support several jack manufacturers

Pro-Tool[™] Kits

- Ergonomically designed Dur-a-Grip[™] pouch for convenient tool storage on belt
- D914[™] and D814[™] industry standard punchdown tools make for solid terminations
- Easy to use cable stripper quickly rings and slits many types of cable
- Probe Pic checks for loose or damaged connections
- Cut and strip wire with Electricians' D-Snips[™]
- Three kit combinations available



Telephone Butt-In Test Sets

www.flukenetworks.com/ButtInTestSets

| Comparison Chart | | | The second secon | | | | |
|---|------------------------|--------------|---|-------|-----------------------|---|--|
| | TS [®] 54 TDR | TS®52 PRO | TS®22A | TS®22 | TS®25D | TS [®] 30/ TS [®] 120* | TS®19 |
| TDR for distance to Open, Shorts | ✓ | | | | | | |
| Built-in toner | 1 | | | | | | |
| Display—backlit LCD and glow-in-the-the dark keypad | 1 | 1 | | | LCD only | | |
| Extended range high-impedance DataSafe™ operation in monitor mode | 1 | 1 | | | 1 | | |
| High-impedance DataSafe operation in monitor mode | 1 | 1 | 1 | | 1 | 1 | Image: A second s |
| Data lockout protection | 1 | 1 | | | 1 | | |
| DSL/POTS filtering technology | 1 | 1 | | | 1 | | |
| Low/high voltage indication | 1 | 1 | | | ✓ | | |
| Low current (mA) indication | 1 | 1 | | | 1 | | |
| Over voltage and current protection | 1 | 1 | 1 | 1 | 1 | 1 | |
| Waterproof—exceeds American Military Spec. MIL-STD-810E | 1 | 1 | | | | | |
| RainSafe™—safe in severe weather conditions | 1 | 1 | 1 | 1 | | 1 | |
| DropSafe™—passes 20 foot (6 meter) drop test onto concrete | 1 | 1 | Image: A start of the start of | 1 | | 1 | |
| Stores nine 18-digit numbers in repertory dialer (speed dialing) | 1 | 1 | 1 | 1 | 1 | | |





The System for Certifying, Managing and **Reporting on your Cabling Installation Projects**

www.flukenetworks.com/Versiv

CertiFiber[®] Pro

in six seconds

Calculator

Optical Loss Test Set

Fastest time to certify—two

fibers at two wavelengths

• Single module performs both

• Built-in Visual Fault Locator

• SYSTIMAX Fiber Performance

• Encircled Flux compliant

SM and MM testing

• SM testing to 130 km



Certify

DSX CableAnalyzer[™] Series **Copper Certification**

- Unmatched speed for Cat 5-8
- Graphically displays the source of failures including crosstalk, return loss and shield faults
- Meets TIA 2G and IEC Level V the most stringent accuracy requirements
- Endorsed by cabling vendors worldwide

Manage

LinkWare[™] Live **Certification Management**

- Upload and consolidate test results from remote sites
- Track project status from smart devices
- Create and manage test setups and cable ID's
- Track last location used and calibration status of your entire fleet



LinkWare[™] PC **Cable Test Management Software**

- Electronically save, maintain and archive test results
- Generate professional, customizable reports
- Provides a statistical view of your entire cable plant's performance
- Compliant with TIA 606-B

LinkWare Live



OptiFiber[®] **Pro Series OTDRs**

- Supports LAN, datacenters, PON, FTTx and outside plant applications
- Automated setup of measurement parameters
- Manual Expert mode allows easy adjustments to automated settings for detailed testing
- EventMap[™] automatically identifies events including connectors, splices, bends, and splitters
- Gesture-based interface allows fast, in-depth trace analysis

FI-7000 **FiberInspector[™] Pro**

ASER 🛞

- Automated Pass/Fail certification of fiber optic connector end-faces
- Graphical indication of problem areas
- Compliant with IEC 61300-3-35
- Fully documents results using LinkWare[™] PC or LinkWare[™] Live

- FI-3000 FiberInspector[™] Pro MPO Inspection Camera Total MPO endface visibility with Live View from full trunk to
- individual endface • Integrates with Versiv* / LinkWare for operation
- and documentation or with mobile phones for testing and sharing
- Automated pass/fail results
- Multiple Autofocus/Autocentering Camera design for real time imaging
- Rugged, ergonomic design with convenient holster
- Supports one or two rows of 8,12, or 16 UPC or APC connectors as well as single fibers*

*Versiv and single fiber support available second half 2019



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 or call: 1-800-283-5853 ©2019 Fluke Corporation. Printed in U.S.A. 2/2019 7001151G

