



More vision into residential cabling.

Fluke Networks offers the most comprehensive set of installation and cable test solutions on the market to help you increase the performance of voice-data-video networks and protect your business at the same time. From low-cost installation tools to easy-to-use testers to document your work, all our tools are designed with the residential installer in mind. They are rugged, reliable and easy to use - all things you expect from Fluke Networks. Best of all, our residential network solutions allow you to get the job done faster, eliminate callbacks and win more bids. That's not just good business, that's what Network SuperVision is all about.

Residential Cabling Solutions

Network SuperVision Solutions™ for voice-data-video networks



Whether you need to cut, strip, terminate or test. Fluke Networks has the solutions you need to meet your voice-data-video cabling installation needs.

- Terminate jacks with our rugged and easy-to-use single-pair and multi-pair punchdown tools that save you time and increase accuracy with every termination.
- Trace and locate both terminated and unterminated cable and wire quickly and easily with the industry's best analog "SmartTone" and digital "IntelliTone" toning technologies.
- Verify cable continuity, wiring configuration and the location of cable faults (e.g. opens, shorts) with award-winning testers that save you time and money while delivering a quality installation.
- Qualify cables for voice, VoIP, 10/100/1000 Ethernet, CATV with our affordable, intuitive, qualification tester that documents cabling installations allowing you to eliminate callbacks and disputes.
- Troubleshoot cables with a variety of innovative built-in technologies like TDR and multi-map, which provide greater vision to locate faults and speed up problem resolution.
- Test security, audio and CATV/video cabling quickly and accurately by using one simple tool.
- Generate professional reports that leave a lasting impression with your customers, and help protect your business by documenting cabling system integrity.



JackRapid™ Punchdown Tool terminates jacks eight times faster than traditional impact tools.

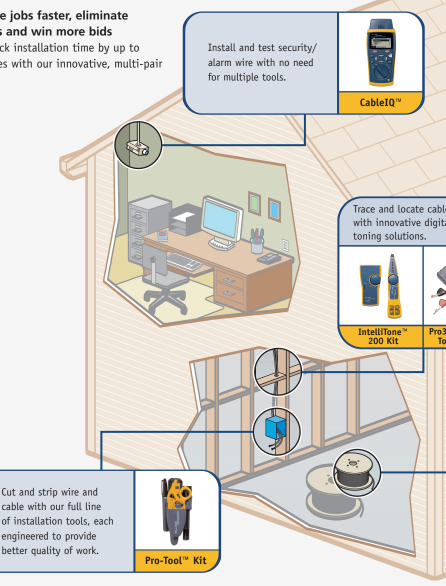
All the residential tools and testers you need from one trusted provider.

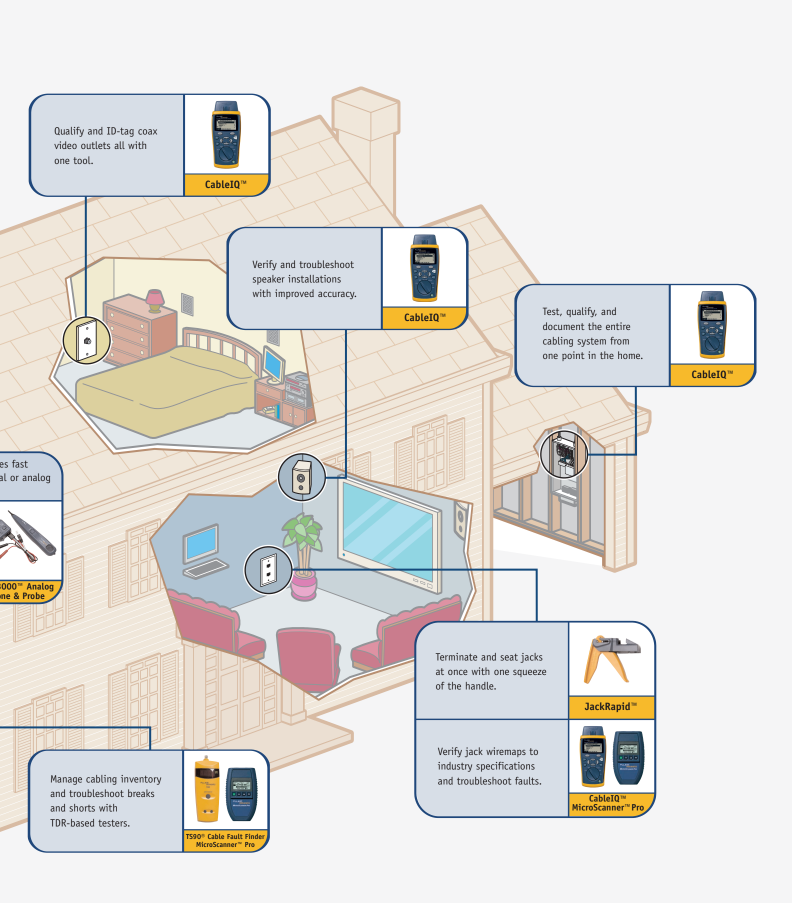
Improve the quality and productivity of each installation

Engineered by the brand you know and trust, all of our residential solutions are designed with the installer in mind. They're built field-tough, easy-to-use and deliver the speed and accuracy you need to deliver a quality installation - every time. And with all this, you gain credibility with your customers, increase referrals and win more bids.

Complete jobs faster, eliminate callbacks and win more bids

Reduce jack installation time by up to eight times with our innovative, multi-pair JackRapid™ Punchdown Tool. Cut cable troubleshooting time by 50% with our award-winning MicroScanner™ Pro, and reduce installation costs and bolster reputation by documenting test results with our new CableIQ™ Residential Qualifier. Whatever solutions you choose, you can rest assured your investment is safe with Fluke Networks.





Unparalleled vision into residential cabling performance



Graphical display.

Backlit for viewing in all environments.

Store 250 results for later reviewing.

Digital or analog toning.

Compatible with IntelliTone Probe for finding cables with superior precision.

Expert cabling diagnostics gives you detailed information

on performance faults.

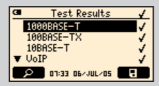
Rotary knob makes learning easy and operation simple.

USB port for fast transfer of data to PC or to reflash software.

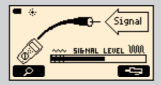
■ 1000BASE—T Results

X SIGNAL PERFORMANCE
Pairs: 36 / 54
Connection fault
Distance: 4.1 m

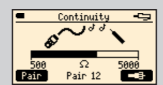
Advanced troubleshooting technology detects cabling performance faults, clearly displays fault type and distance



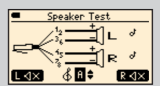
Four-second Autotest determines that cabling systems will support voice, VoIP, 10/100/1000 Ethernet, and CATV



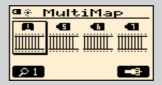
Qualify coax cabling for video/CATV applications; test length, continuity, faults; detect video signal



Graphical display and audible tone determines continuity and resistance on security/alarm wire



Emits up to 14 different tones to be amplified by connected speakers; allows user to toggle between left and right, and change phasing



Perform a wiremap on an entire bridged telephone wire system; see outlet ID and jack wiremap faults all at the same time



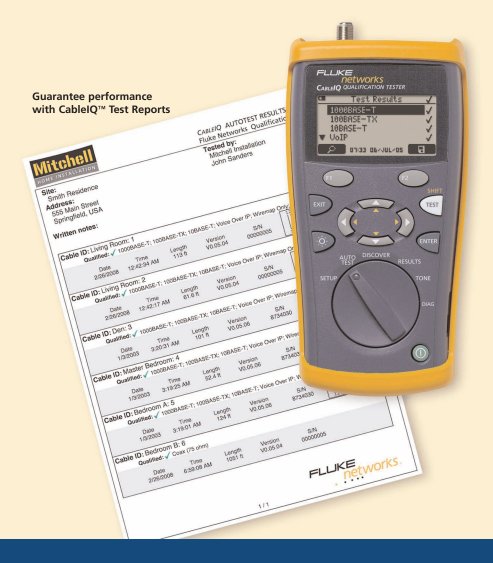
Eliminate callbacks and disputes with CablelQ™

Qualification testing ensures that cabling systems will perform reliably

As voice, data, and video technologies continue to converge onto one cabling infrastructure, residential builders and homeowners increasingly need assurance that structured wiring systems will support today's applications. CableIQ's qualification test confirms what speeds and technologies any residential cabling systems will support. In just four seconds, it allows installers to see whether existing or newly-installed cabling will support Voice, VoIP, 10/100/1000 Ethernet, or CATV.

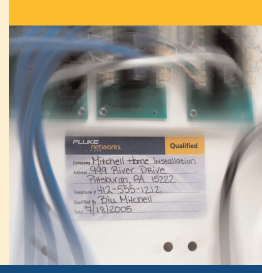
Qualification testing can virtually eliminate callbacks and disputes

Callbacks are expensive. Without test documentation, installers are unfairly burdened with the responsibility for all callbacks and claims, whether cabling-related or otherwise, and even for problems caused by other subcontractors. Before CableIQ, residential installers had no economical way to document residential cabling installations. Qualification testing with CableIQ gives installers an economical and objective way to prove the quality of cabling systems upon installation, virtually eliminating callbacks and workmanship disputes.



Residential qualification testing and the TIA-570B standard

Residential cabling networks are unique. The need to support voice, data, audio/video, and security applications means that a wider range of cabling media is required. At the same time, continuing adoption and convergence of new technologies in the home is giving rise to increased requirements for speed and reliability. Installing and testing of residential cabling systems thus requires unique methods and tools. The new TIA-570B standard for residential qualification testing addresses these unique needs. This standard was created to provide a quideline for installing and testing all types of residential cabling media, and works to improve the quality of installations, and protect the reputations of installers.





See what customers are saying about Fluke Networks' Residential Solutions

"The JackRapid saves me thousands of dollars, this is a great product. JackRapid addresses my most important concerns: quality, time and money!" Residential Installation Business Owner

"When we test and document the cable, we know that any return for service becomes a billable callback. With each non-billable callback that we can avoid, we save an average of \$200 (USD), savings that go straight to our bottom line."

Installation Manager

"Fluke Networks has produced an affordable testing product for the residential industry that is long overdue! CableIQ meets the requirements of the 570-B Residential Standard for qualification of voice and data cabling. Installers can use CableIQ to assure builders that they are installing quality networks. Fluke Networks is to be commended for providing the industry the kind of tools that are both necessary and affordable."

Business Development Manager, Residential



See the power of CableIQ in action

Experience the unique capabilities of CableIQ by taking a virtual test drive at www.flukenetworks.com/resisolutions. Or call us at 1-800-508-0490 (U.S. and Canada).

Visit www.flukenetworks.com/contact to locate Fluke Networks' sales organizations worldwide.

Ordering Information

CIQ-KRQ	CableIQ Residential Qualifier Kit
	Includes CableIQ with remote adapter, F/BNC/RCA coax, bare wire,
	and speaker wire adapters, 50-pack "Qualified" labels
CIQ-100	CableIQ Qualification Tester
	Includes CableIQ with remote adapter
MT-8200-32A	MicroScanner™ Pro
	Includes MicroScanner Pro, Wiremap Adapter (Office ID 4), Coax Adapter
	(CATV type, F-connector), 9-volt alkaline battery and user guide
26500090	TS®90 Cable Fault Finder
	Includes BNC to alligator clip
MT-8200-60A	IntelliTone™ 200 Digital Toner and Probe Kit
	Includes IntelliTone 200 Toner and 200 Probe, coax F connector adapter, (2)
	RJ11 and (2) RJ 45 patch cables, test leads with alligator clips, lanyards,
	owners CD and quick start guide, (2) 9 volt batteries
26000900	Pro3000™ Analog Tone and Probe Kit
	Includes analog tone generator, probe, pouch and (2) 9 volt batteries
10059600	JackRapid™ Punchdown Tool with Leviton Blade
	(for Leviton 41106, 41108 Cat 3/5, 5G108 Cat5e) Additional blade heads
	available, go to www.flukenetworks.com/jackrapid for ordering info.
11293000	IS60 Pro-Tool™ Kit
	Includes all the essential tools to cut, strip, clean and connect network phone
	and data lines to blocks and jacks. D914S™ Punchdown tool, D-Snips™,
	cable stripper, Maglite® and Sharpie®
25501009	TS®25D Test Set with LCD
	TS®25D Test Set with LCD, caller ID, call-waiting caller ID, analog tone
	generator, data lockout, lockout override

For more information on models, options, accessories and product specifications, go to www.flukenetworks.com/resisolutions

N E T W O R K S U P E R V I S I O N

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.

©2005 Fluke Corporation. All rights reserved. Printed in U.S.A. 11/2005 2427562 B-ENG-N Rev A