

TECHNICAL DATA

Fluke Networks CableIQ™ Qualification Tester







Key features

Copper qualification tester troubleshoots and qualifies Ethernet network cabling speed (10/100/1000/VoIP)

- Works on live networks to provide Ethernet switch detection and device configuration
- Measure network capacity (10 Meg, 100 Meg, 1 Gig) to determine support for VoIP, data and video
-

Product overview: Fluke Networks CableIQ™ Qualification Tester

CableIQ finds common cable faults and data rate. Cables often fail in harsh industrial environments where cables are exposed to vibration, extreme flexing, moisture, expansion and contraction from temperature change. Failures result in costly production downtime so it's important to quickly identify where the cable is broken so it can be replaced or repaired. CableIQ checks continuity on all wires displays results graphically so you can see opens, shorts, and cross wires and reports the distance to an open connection within the cable. It also checks if the cable can support data rates.

Troubleshoot and qualify Ethernet network cabling speed

- Advanced troubleshooting diagnostics; insertion loss, cross talk, noise issues
- Core troubleshooting features; length, distance to fault, graphical wire mapping, opens, shorts, power over Ethernet (POE) detection
- Tests all copper cabling media: twisted-pair, coax, and audio
- Locate and trace cables with digital toning technology. Requires [IntelliTone 200 Digital Probe](#) (included with CIQ-KIT)
- Qualifies and troubleshoots [Industrial Ethernet](#) cabling

Specifications: Fluke Networks CableIQ™ Qualification Tester

| Specifications | |
|-------------------------------|---|
| Cable types supported | UTP, STP, FTP, SSTP, RG6, RG59, audio and security |
| Qualification autotests | 1000BASE-T, 100BASE-TX, 10BASE-T, VoIP, 1394b S100, TELCO, Wiremap only, Coax |
| Supported tests | Wiremap, length, cable signal performance, digital toner, analog toner, Ethernet port detection and identification, analog telephone detection, blink port light, continuity, speaker test, cable fault finding, video signal detection. |
| Wiremap | Can detect single wire faults and supports MultiMap mode with up to seven remote office identifiers. Draws proportional wire length to breaks. Detects split pairs. |
| Find fault | Measures crosstalk and impedance and compares against appropriate limits based on qualification test selected. Detects location of large point sources as well as distributed sources in the cabling if they are sufficient to disqualify the application |
| Results storage | Up to 250 qualification test results |
| Power | Battery type: 4 AA (NEDA 15A, IEC LR6) alkaline batteries |
| Battery life | 20 hours of typical use, without backlight |
| Other battery types supported | 4AA photo lithium, NiMH, NiCAD |
| Dimensions and weight | 7in x 3.5in x 1.75in (17.8cm x 8.9cm x 4.5cm) 1.2 lb (0.55 kg) |



Fluke. *Keeping your world up and running.®*

Fluke Corporation
PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:
In the U.S.A. (800) 443-5853
In Europe/M-East/Africa
+31 (0)40 267 5100
In Canada (800)-36-FLUKE
From other countries +1 (425) 446-5500
www.fluke.com/en-th

©2025 Fluke Corporation. Specifications subject to change without notice.
03/2025

Modification of this document is not permitted without written permission from Fluke Corporation.