

# More efficiency by smarter testing

**Promotional  
period:**  
03.03.2025 –  
20.06.2025

Contact us today for your offer

Maximize efficiency and minimize costs on every job with exclusive savings on the most advanced testing and certification solutions.

## Cable testing you trust. Network testing you need. Wi-Fi 6E ready

LinkIQ™ Duo provides comprehensive cable performance testing up to 10GBASE-T. Key features include:

- Cable testing and troubleshooting - Wire map, fault distance detection and toning
- Network diagnostics: IPv4 and IPv6 ping tests, nearest switch details (IP address, port/VLAN number)
- PoE verification: Ethernet Alliance certified, detects PoE class (1-8), measures power and performs load tests

- Wi-Fi 6E analysis: Monitor networks, channels and access points

The LinkIQ™ kits enhance testing with advanced tools for copper, fiber and Wi-Fi networks. Easily identify and trace cables, check transceivers and ensure proper polarity. Plus, you can create reports with LinkWare™ PC. LinkIQ™ Duo models can only be used in countries where they comply with local regulations.

LinkIQ™  
Cable+Wi-Fi+  
Network Tester



Fiber  
Media  
Converter Kit

## Test fiber optic networks ports with any LinkIQ™

Expand your network testing capabilities with the Fiber Media Converter Kit, compatible with all LinkIQ™ models.

- Test fiber optic Ethernet ports at 1 Gb/s (1000BASE-LX) and 10 Gb/s (10GBASE-SR, 10GBASE-LR) using single-mode or multimode fiber cables
- Perform network diagnostics, including IPv4/IPv6 ping testing

and nearest switch identification (IP address, port/VLAN number and more)

- Designed for portability, the kit includes a battery bank and a single carrying case to house all components

This all-in-one solution makes testing fiber optic network ports simple, efficient, and reliable.

## In-depth PoE testing with the LinkIQ™ Cable+Network Tester

The LinkIQ™ validates cable performance up to 10 Gig and provides distance to open or short circuit faults and a wire map. With switch details, it identifies network issues and validates switch configuration. Extra features include Analog and Digital Toning, Port Blink, 802.1x authentication, Remote ID Locators, and results management via LinkWare™ PC.

For PoE testing, LinkIQ™ simplifies installation and troubleshooting by displaying power-providing pairs, power levels, and pairs for dual-supply implementations. It places a load on the connection to verify that the advertised power is delivered by the switch. Ethernet Alliance-certified to IEEE-802.3™ PoE standards, LinkIQ™ ensures reliable multivendor interoperability, addressing common integration difficulties.

LinkIQ™ Cable+  
Network Tester



## Resolve and prevent your network issues with market leading copper certification testers

Fluke Networks is the industry's most trusted partner for cable testing from Cat 3 up to and including Cat. 8 that can support the transmission of data up to 40Gbps over balanced twisted-pair copper cabling.

The DSX Cable Analyzer™ cable testers provide accurate, error-free certification even in complex projects

where multiple teams are involved in the testing process, with varying media types and multiple testing requirements.

The DSX is built on our Versiv™ modular design platform that supports copper certification, fiber optic loss, OTDR testing and fiber end-face inspection in one.



DSX2-8000



CertiFiber™ Pro

## Accelerate every step of your fiber certification

Fiber Optic Cable has proven to be a cost effective and reliable transmission medium, but they are susceptible to contamination and link damage. It can be time consuming and resource intensive to narrow down the cause of failure.

CertiFiber™ Pro provides you with an optical loss test set with the fastest time to certify. Our ProjX™

management system ensures all jobs are completed correctly and efficiently. The optical loss test set provides automatic Pass/Fail analysis to industry standards or custom test limits. Both DSX and CertiFiber™ are compatible with Linkware™ Live cloud-based service.

Customers can quickly and easily create professional customized PDF reports with LinkWare™ PC.

## Designed for enterprise, Datacenter, outside plant and PON fiber

As fiber networks evolve, the need to test in more locations has increased. OTDRs are now needed for:

- FTtx
- Enterprise
- OSP
- PON
- POLAN

Many OTDRs used for fiber troubleshooting are designed for telecom carriers and contain cumbersome and complicated features. The OptiFiber™ Pro OTDR family is the first class of OTDRs that is built with features and usability for both the enterprise network engineers and cable installers working in both enterprise and OSP environments.



OptiFiber™ Pro



## Enhance your investment with Gold

Premium Care – Gold support is our comprehensive maintenance program for Fluke Network's products. It provides unmatched support for customers wanting to minimize business downtime and ensure a high return on investment (ROI).

The service agreement includes priority service, extended warranty coverage,

calibration assistance, and access to loaner units during repairs. Gold support is included for select discounted products or can be purchased separately. Contact your Fluke Networks representative today to find out more.

Read more: [www.flukenetworks.com/content/gold-product-support](http://www.flukenetworks.com/content/gold-product-support)

\*Terms and conditions apply. The discount offered under this promotion is valid on purchases of qualifying products made from Fluke's authorized distributors only. Promotion sponsor: Fluke Europe BV. For more information, call: +44-(0)20-79420721, +31-(0)20-7132984, or email: [info@flukenetworks.com](mailto:info@flukenetworks.com)