

New technology. All-in-one solutions.

Save up to € 6.000 on network test solutions for copper and fiber certification, troubleshooting and more for a limited time.



Fluke Networks has been providing installers, network technicians and warranty providers worldwide with market leading certification testers, renowned for their durability, accuracy, ease of use and reporting capabilities, since 1992.

A global leader in certification, troubleshooting and installation tools, we are trusted by the professionals who install and maintain critical network cabling infrastructure. From establishing the most advanced data centers to restoring service on factory floor, our combination of unmatched reliability and performance ensures our customers are supported at every stage of their career.

Our new all-in-one solutions are designed to meet your needs, from the **Starter Kit** for electrical installers to the **Expert** and **Troubleshooting Kits** offering advanced testing and certification of copper, fiber and active networks including Power-over-Ethernet (PoE). Plus, a 1-year **Premium Care - Gold support plan** is included on select discounted products.

Take advantage of unbeatable savings with major discounts on best-selling products including our range of Versiv™/DSX certification tools, the LinkIQ™ Network+Cable Tester and more.

This promotion is valid from September 1st to December 13th, 2024. For more information, go to:

<https://rb.gy/v82epk>

How does it work?

No returns, registrations or hassles. Simply contact Fluke Networks to discuss your requirements and take advantage of these great discounts.



1

Select your kit



2

Contact Fluke Networks



3

Enjoy instant savings



DSX-602 Pro CableAnalyzer™, 1-year Premium Care – Gold support, IntelliTone Pro 200 LAN Toner Tracer and Probe.



DSX2-5000 Cable Analyzer™ with Wi-Fi and 1-year Premium Care – Gold support.



DSX2-8000 Cable Analyzer™ with Wi-Fi and 1-year Premium Care – Gold support.



OLTS Quad add-on kit with video inspection camera and adapter set for fiber optic connector end-faces.



OTDR Quad add-on kit with video inspection camera and adapter set for fiber optic connector end-faces.



LinkIQ™ Cable+Network Tester, SimpliFiber® Pro optical power meter, FI500 FiberInspector Micro plus additional accessories, power adapters and batteries, cleaning kits and products.



DSX2-5000 Cable Analyzer™ with Quad OLTS and Fiber Inspection, 1-year Premium Care – Gold support and LinkIQ™ Cable+Network Tester.

More kits coming soon

| Category | | Expected savings* in EUR | What is it? |
|---------------------|-----------------------------------|--------------------------|---|
| Starter Kit | Copper certification | Save € 1.800 | Essential test and certification solution for twisted pair structured copper cabling up to Cat 6A |
| Pro Kits | Copper certification | Save up to € 3.500 | High accuracy network test solution offering comprehensive standards compliance and certification for up to Cat. 8 40 Gigabit Ethernet deployments |
| Evolution Kits | Fiber certification | Save up to € 5.000 | Add-on modules for the DSX2-5000 and DSX2-8000 including fiber Optical Loss Test Set (OLTS) and/or Optical Time Domain Reflectometer (OTDR) for troubleshooting and certification, and fiber inspection camera |
| Troubleshooting Kit | Qualification and troubleshooting | Save € 2.000 | Copper and fiber troubleshooting solution for professionals wanting to ensure optimal network performance and reliability |
| Expert Kits | Copper and fiber certification | Save up to € 6.400 | All-in-one solutions for testing and certifying: <ul style="list-style-type: none"> • Copper: High accuracy network test solution offering comprehensive standards compliance and certification up to 40 Gigabit Ethernet deployments • Fiber: Fiber Optical Loss Test Set (OLTS) and/or Optical Time Domain Reflectometer (OTDR) for troubleshooting and certification, and fiber inspection modules • Active network connections including PoE |

*Note: Our authorized distributors are free to provide additional price discounts, and thus, offer increased savings.

Resolve and prevent your network issues with market leading copper testers

Fluke Networks is the industry's most trusted partner for testing copper cabling 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 part of our Versiv™ modular design platform that supports copper certification, fiber optic loss, OTDR testing and fiber end-face inspection in one.



Fluke Networks
DSX-8000



Fluke Networks
CertiFiber® Pro

Accelerate every step of your Fiber Certification

Fibers have 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 and 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 and 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 designed for fiber troubleshooting are designed for telecom carriers needs and can 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. For a quick and easy measurement of received power, choose the SimpliFiber® Pro Power Meter, which will measure power and loss at Singlemode wavelengths.

Fluke Networks
OptiFiber® Pro



Fluke Networks
SimpliFiber® Pro



Fluke Networks LinkIQ™ Cable+Network Tester

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

The LinkIQ™ Network+Cable Tester validates cable performance up to 10 Gig and provides distance to open or short circuit faults and a wire map. With switch diagnostics, it identifies network issues and validates switch configuration.

The tester's additional 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-signature implementations.

It places a load on the connection to verify that the advertised power is delivered by the switch. Certified by the Ethernet Alliance to IEEE-802.3™ PoE standards, LinkIQ™ ensures reliable multivendor interoperability, addressing common integration difficulties.



Enhance your investment

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

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:

<https://www.flukenetworks.com/gold-product-support>



Download our new digital pocket guide

Optimize your workflow, boost profitability, and future-proof the testing and certification of copper, fiber and active networks. The benefits of certification can be leveraged by network installers and contractors through to network owners and project managers.

What you’ll get:

- Understand why compliance matters
- Cabling performance benchmarks and expectations
- Best practices for MPTL link testing
- Testing for PoE readiness
- Reporting

Equip yourself with the Why Certify Copper and Fiber Structured Cabling digital pocket guide. Not just installed. Certified.

<https://rb.gy/v82epk>