



FIBRE FOR ALL Savings for all!

Save **UP TO 38% OFF** on Selected Fibre Products
Promotion valid February 3 through June 14, 2020
Europe

Our fibre optic testers make everyone an expert. That's because we've set new standards for ease-of-use, with eight patents granted, and six pending. These include our EventMap™ that allows anyone to quickly spot a fibre failure without looking at a trace, a reference-setting wizard that eliminates "negative loss" errors or the ability to move seamlessly from a view of a complete MPO endface to an individual fibre. Our Versiv™ platform brings copper and fibre testing together in one easy user interface and the same LinkWare™ reporting software. And while they aren't patented, our Technical Assistance Team is there to back you up with over 150 years of experience and a 97% customer satisfaction rating.

Best of all, you can get all of this at prices within reach of everyone. Check out the eligible models and offers below, then contact your local reseller or Fluke Networks representative for details.



Up to
29%
Off

FiberInspector™ Pro Grab the Most Efficient Fibre Inspection Solution

Multiple camera design provides a Live View of single fibres and MPOs from full trunk to individual endfaces. Optional automated pass/fail results in seconds. Integrates with Versiv and LinkWare for simple operation and documentation or with mobile phones. Compact, ergonomic design with autofocus.



Up to
38%
Off

OptiFiber™ Pro OTDR Makes Novices Experts and Makes Experts Faster

Automated trace analysis and setup supports applications including data centers, PON and outside plant. Advanced features include Manual Expert mode, gesture-based in-depth trace analysis and SmartLoop™ for bi-directional testing.

FIBRE FOR ALL



More ways to save:



Versiv™ Copper and Fibre Kits

The World's Most Efficient Cabling Certification Platform

The modular Versiv™ family reduces the cost of copper and fibre certification by two-thirds. Future-ready design supports Cat 5 to Cat 8, fibre loss and inspection plus OTDR testing. Taptive™ touchscreen interface ensures jobs are done right the first time. Manage jobs and testers from any smart device over Wi-Fi with LinkWare™ Live.



CertiFiber™ Pro OLTS Reduces the Cost of Certification by Two-Thirds

Industry's fastest Optical Loss Test Set (OLTS): two fibres at two wavelengths in under three seconds. Manage jobs and testers from any smart device over Wi-Fi with LinkWare™ Live. Taptive™ touchscreen interface eliminates incorrect setup and "negative loss" errors. Encircled Flux compliant and supports double ended pass/fail certification of fibre optic connector endfaces.

Discounts on selected items refer to Fluke Networks recommended **GBP/EURO** list price from 15 December 2019. Distributors are free to give further discount.

Discounts available on these models through June 14, 2020:

- OFP2-100-Q – OptiFiber Pro Quad (MM+SM) OTDR – **28% Off**
- OFP2-200-S1490 – OptiFiber Pro SM (1490 nm) OTDR – **34% Off**
- OFP2-200-S1625 – OptiFiber Pro SM (1310, 1550, 1625 nm) OTDR – **38% Off**
- OFP-Q-ADD – OptiFiber Pro Quad (MM+SM) Add-On Kit – **37% Off**
- FI2-7000 – FiberInspector Pro Single with Versiv Mainframe – **12% Off**
- FI2-7300 – FiberInspector Pro Single / MPO with Versiv Mainframe – **29% Off**
- FI-3000 – FiberInspector Pro Single/MPO Inspection Camera for Versiv, iOS or Android – **28% Off**
- CFP2-100-Q – CertiFiber Pro Quad MM+SM OLTS – **13% Off**
- CFP-Q-ADD – CertiFiber Pro Quad MM+SM Module Set – **26% Off**
- CFP2-Q-ADD-R – CertiFiber Pro Quad MM+SM Module Set and Remote – **21% Off**
- DSX2-8000-Qi – Cat 8 Copper Certification, Fibre inspection & OLTS MM/SM – **17% Off**
- DSX2-8000-QOI – Same as above + Quad MM+SM OTDR – **23% Off**
- DSX2-8000-PRO – Same as above plus a complete kit of accessories - **15% Off**
- DSX2-5000-Qi – Cat 6A Copper Certification, Fibre inspection & OLTS MM/SM – **19% Off**

Discounts also available for kits including Gold support.

For detailed pricing, contact your distributor, +44-(0)20-79420721,
+31-(0)20-7132984,
or info@flukenetworks.com

FLUKE
networks®