

FiberLert Live Fibre Detector

FiberLert quickly detects if your fibre optic cable or port is emitting light. Simply disconnect the suspect connection and place the FiberLert up close – it doesn't have to touch – if light is sensed then FiberLert beeps and displays a solid red glow.



VisiFault Visual Fault Locator

VisiFault from Fluke Networks is a visual fault locator and cable continuity tester for fibre network cabling. This laser powered tool emits a bright beam of red light helping to find breaks in cables, damaged connectors and defective splices, plus verifies cable continuity and polarity.



SimpliFiber Pro from Fluke Networks

The SimpliFiber Pro Fibre Test Kits are simple to use fibre light loss meters for testing your fibre optic cabling. The meter's single connector permits simple network connection and straightforward reference power measurement. Multiple kit configurations with light sources for multi-mode and single-mode.



OptiFiber Pro OTDR

OptiFiber allows you to troubleshoot the fibre by giving you precise distances to each event and measuring the performance of each join and splice along the way.

Issues such as distance to a break, loss at a joint, a bad splice or a sharp bend are identified and displayed very simply on an easy-to-understand map that doesn't require you to be a fibre expert!



CertiFiber Pro Optical Loss Test Set

CertiFiber is a Tier 1 (basic) fibre certification tool for those who need to certify cabling installations to industry performance standards. Encircled Flux compliant optical launch conditions as required by ANSI/TIA and ISO/IEC standards for testing multi-mode fibre.



Intellitone Toner & Probe

Toner and probe set for tracing and locating cables. Includes both digital and analogue in the same tool, supporting both the low and high frequency ranges. Identify a specific cable with in a bundle or connected into a patch panel or switch, plus detect faults such as opens, shorts and reversed pairs.



LinkIQ

LinkIQ is a copper cable tester designed to verify cable performance up to 10G.

If you're looking to know how fast the network can run over your copper cabling, to determine if the existing cabling link can support a specific service (such as 1Gig or 10Gig ethernet), and that its connected correctly, then this tool does just that.

Using it's RJ45 port LinkIQ generates test signals in the same data frame format as the service you are testing for, and checks they get to the other end in a useable state. A speed reading is reported.



Use it to test copper cable links up to 305 m, get a wire-map of the pairs and distance to fault (such as opens, shorts and unterminated). Plus PoE testing up to Class 8 (90W).

DSX Cable Analyzer

The DSX copper cable certification solution is part of the Versiv certification product family; which also includes CertiFiberPRO and OptiFiberPRO fibre modules.

The DSX 5000 offers compliance to the latest and future standards, that's Level V accuracy requirements for Cat 6, Cat 6A or Class FA. Completing a full Cat 6A or Class FA standards test in just 10 seconds and only three seconds to certify two fibres at two wavelengths in both directions using the fibre module.

Whereas the DSX-8000 certifies up to 40 Gigabit Ethernet and Class 8!

