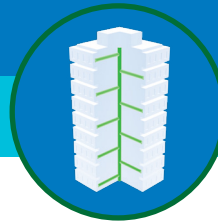


PRODUCT SOLUTIONS BRIEF
FLUKE NETWORKS

COMMERCIAL BUILDING NETWORK PERFORMANCE



Through our strong global partnerships and alliances with manufacturers such as Fluke Networks, we are able to present you with the following offering to meet your specific commercial building requirements.

CertiFiber® Pro Optical Loss Test Set (OLTS)

Fluke Networks' CertiFiber Pro Optical Loss Test Set (OLTS) improves the efficiency of fibre optics certification and helps cabling professionals accomplish more than ever. Installing a high-performance fibre optic cabling system starts with systems design and ends with systems acceptance. The CertiFiber Pro OLTS complies with all applicable cabling standards, which call out the new Encircled Flux launch condition requirements for optical sources.

CHALLENGE SOLVERS

- The CertiFiber Pro OLTS is built on the future-ready Versiv™ platform and provides merged Tier 1 (Basic)/Tier 2 (Extended) testing and reporting when paired with OptiFiber Pro module. A convenient quad module supports both single-mode and multimode.
- Versiv is driven by Taptive™, the most advanced user interface for a field tester. With a gestured based interface, technicians and project managers of all skill levels can eliminate costly errors and do more faster with fewer key strokes. Setup wizards, swiping, pinch to zoom and access to more data are right at their fingertips.
- Versiv's ProjX™ System manages jobs from set-up to systems acceptance, making sure that all tests are completed correctly. Enter the testing details for a job once, and ProjX stores them in a project file with a name the whole team can understand.

THE ANIXTER APPROACH

- **Network Flexibility**
Apply open architecture designs to accommodate your performance requirements for a highly scalable network.
- **Media Selection**
Choose the appropriate physical media from twisted-pair, optical fibre and direct-attach cables to address high-speed bandwidth requirements.
- **Universal Cabling Topology**
Determine the right choice for an open architecture environment by adopting commercial building wiring and building automation standards.
- **Application Support**
Deploy scalable designs that can support multiple and varied applications over a high-performance, IP-based structured cabling system.

THE FLUKE NETWORKS SOLUTION

MANAGEMENT SYSTEM	USER INTERFACE	ACCESSORIES
ProjX™ LinkWare™ software	Taptive USB cable	Adaptors AC chargers Hand/shoulder straps

anixter.com/shopfluke/apac



Accelerates every step of the fibre certification process



WHAT WE HEAR

Challenges from the various commercial building stakeholders are:



Keeping up with **EVOLVING TECHNOLOGIES**



AMORTISATION of cabling systems



Supporting multiple **APPLICATIONS**



Reducing network **DOWNTIME**



Coping with **INCREASING BANDWIDTH**

Infrastructure as a Platform
by Anixter

Infrastructure as a Platform by Anixter offers a standards-based, physical layer approach that provides a foundation to meet the high-performance demands of your commercial building.

CONFIGURE

We help you discover and map your specific needs to the best solution.

- Input/output connector
- Detector type
- Operating environment
- Monitoring software

BUNDLE

Your validated, preconfigured solutions are packaged and site ready.

- DSX-5000 CableAnalyzer™
- OptiFiber® Pro OTDR
- FiberInspector™ Pro
- LinkWare software

DEPLOY

Controlled, repeatable solutions are delivered on time and under budget.

- Custom packaging and labelling
- Time-sensitive delivery options
- Staged project shipping
- Tailored last-mile delivery

FLUKE NETWORKS CERTIFIBER PRO FEATURES

✓ REDUCE NETWORK DOWNTIME

- Three-second autotest which is four times faster than legacy testers
- Provides automatic Pass/Fail analysis to industry standards or custom test limits
- Built-in visual fault locator for basic troubleshooting and polarity determination
- Identifies incorrect test procedures resulting in negative loss results

✓ KEEP UP WITH EVOLVING TECHNOLOGIES

- Compliant with TIA-526-14-B and IEC 61280-4-1 Encircled Flux requirements
- Interchangeable power meter adaptors available for all typical connector types
- Allows combined OLTS Tier 1, OTDR Tier 2 certification, end-face inspection and reporting when paired with an OptiFiber Pro OTDR
- Convenient quad module supports both multimode and single-mode loss testing



CertiFiber Pro's double-ended fibre optic inspection capability allows you to inspect and certify fibre optic connector end-faces at both ends of your fibre link in less than a second so you can get your job done the first time.

> FOR MORE DETAILS VISIT [ANIXTER.COM/SHOPFLUKE/APAC](https://www.anixter.com/shopfluke/apac)

About Anixter: [anixter.com/aboutus](https://www.anixter.com/aboutus)

Legal Statement: [anixter.com/legalstatement](https://www.anixter.com/legalstatement)

At Anixter, we enable the connected world. By building, connecting, protecting and powering valuable assets and critical infrastructures, we help to sustain and grow businesses and communities worldwide. We accomplish this by offering full-line solutions, technical intelligence, supply chain expertise and an unmatched global distribution network.

[anixter.com/asiapacific](https://www.anixter.com/asiapacific)