

COMING FOR VERSIV™



Maximum Fibers. Maximum Efficiency. Maximum Advantage.

CertiFiber™ Max

Measure loss, length, and polarity on multiple fibers with maximum efficiency

Today's high-density networks simply must perform 24/7/365 — which means that whether you're certifying or troubleshooting, you have to be accurate and efficient. CertiFiber™ Max from Fluke Networks helps you stay ahead of the multifiber workflow with the speed, simplicity, and flexibility of the Versiv platform.

Maximum Speed

- Measure loss, length, and polarity of up to 24 fibers in one second.
- Integrated test counter/timer, VFL, and power meter, plus optional inspection.
- Set up projects in advance with Versiv ProjX™ or remotely with LinkWare™ Live.

Maximum Flexibility

- Flexibility:** Field-replaceable UniPort™ adapters connect to existing (MPO12/16/24 and MMC16/24,), pinned and unpinned, and future connector/pin configurations of up to 32 fibers.
- Capability:** The Versiv/LinkWare ecosystem supports Tier I (OLTS) and Tier II (OTDR) fiber testing, copper certification, fiber inspection along with a complete line of cleaning tools.
- Compatibility:** Works with all existing Versiv 2 mains and remotes.

Maximum Accuracy

- Accuracy:** Standards-preferred 1-jumper reference for all connector types provides the least uncertainty in fiber measurements.
- Experience:** Part of the modular Versiv/LinkWare cabling certification system, used by more technicians than any other certifier.
- Support:** Backed by Fluke Technical Assistance Center experts and comprehensive Fluke Premium Care service.

CertiFiber Max accelerates accurate testing and troubleshooting — giving you the maximum efficiency advantage in today's nonstop multifiber environment.