VERSIV[™] Cabling Certification System

004	PAS
WIRE MAP	PERFORMANCE
TIA Cat 8 Perm. Link	(54 ft) 🗸
LENGTH	(3411)
RESISTANCE	((() () (
INSERTION LOSS	(6.7 dB) 🗸
RETURN LOSS	(1.1 dB) 🗸
NEXT	(2.3 dB) 🗸
PS NEXT	(3.1 dB) 🗸
ACR-N	(8.4 dB) 🕯
	✓ TEST
☆ HOME	

FLUKE networks.

Certify Manage **VERSIV** makes you MONEY every time you use it

The Versiv Approach

Versiv is more than just a tester—it's a modular platform that lets you complete certification jobs quickly and accurately. Versiv is the most advanced, durable, and reliable tester in the industry, the culmination of 25 years of trust and partnership in cable testing.

With representation in 30 standards bodies and with 36 cable testing patents, it's no surprise that Fluke Networks would launch the first Cat 8 field tester with manufacturer endorsements and independent accuracy verification.

Our technical teams have hundreds of years of collective cable testing experience, which gave us the understanding to design a project-based system that eliminates errors. And then we added the innovative LinkWare™ Live cloud service that lets you track job progress from anywhere in the world on any mobile device.

Versiv features a rugged design paired with the legendary support you've come to expect from Fluke Networks, including 13 worldwide service centers and a knowledge base of thousands of articles.

All this is why 29 cable manufacturers have endorsed Versiv, and why every second of every business day 25 cables are certified by a Fluke Networks tester.

The Problems Between You and Profitability

The faster the testing process goes, the more profitable you'll be. But there are many things that can slow that down—testing to the wrong limits, waiting for lead technicians to troubleshoot, and dealing with incomplete results after everyone has gone home. 90% of contractors report dealing with such issues every month. It can add up to a week of wasted labor on a typical 1,000 drop job.

> Eradicate these problems and boost your profits. Versiv simplifies set-up, eliminates errors, and makes sure all tests are done correctly. The LinkWare Live cloud service lets you set up and track testers and projects from any mobile device. Upload and integrate results from testers and generate reports fast using our industry-standard LinkWare PC software.

Manage Complex Jobs— From Anywhere

Use Versiv's ProjX management system to enter cable types, test limits and a job's cable identification labels just once. Share the data across multiple testers. Change modules or jobs without re-entering details. LinkWare Live lets you set up testers without bringing them back to the office. Print out labels on-site with Brother labelers from a single database.



No other tester can do so many tests so quickly. Get complete copper certification to category 6A or Class F_A in just eight seconds. Only three seconds for two fibers at two wavelengths in both directions. Grade fiber endfaces in about a second. SmartLoop™ performs bidirectional OTDR testing without moving the tester.

Cut Reporting Time

Faster reporting leads to better profits. Versiv ensures that appropriate tests are completed and tracks all the test data together. Upload results from the jobsite using Wi-Fi and save yourself costly return trips to the office. LinkWare PC will then assign those results to the correct jobs and generate easy to understand reports for your customers. Your quality workmanship will be on full display.

Eliminate the Callbacks that Lead to Losses

End profit-killing callbacks. Versiv pinpoints cable faults simply and quickly so your team can fix them fast. ProjX limits techs to relevant tests so they can't choose the wrong ones. Versiv guides them through the reference setting process, eliminating "negative loss" fiber measurements. LinkWare Live, meanwhile, alerts you of unexpected tests. All this reduces errors to near-zero and makes callbacks a thing of the past.



Versiv users report a 66% reduction in problems with testing and a 10% increase in overall profitability.



Maximize Your ROI

Our recent survey of 216 contractors shows a 10% profit increase and a 66% decrease in testing and reporting problems for Versiv users. And Versiv is backed by Fluke Networks' twenty-five years of cable testing history, which means you're supported by training courses in fifty countries, and access to thousands of support articles and technicians with 162 years of combined cable testing experience. Keeping your projects on budget and on time, every time, wherever you are.





We added Versiv to our fleet of DTX testers because of the modular copper/fiber design. We guickly discovered that, with Versiv, we spend more time getting the project done and less time setting up and troubleshooting. We've seen a significant decrease in missing and incorrect test reports by loading the tester with the settings and cable IDs for multiple projects before headingto the jobsite. As we've upgraded more of our DTX's to Versiv, we're seeing faster job completion, higher profits, and happier customers.

> – Dave Lawes, RCDD Regional Sales Manager, System Tech, Inc.

VERSIV makes you money every time you use it

Everything you need to Certify, Manage and Report on your Cable Installation Projects

The Versiv family is a modular design with swappable testing modules that provide four types of testing plus report generation software and a cloud service for managing jobs. Bundles are available to combine functions and save money. Visit **www. flukenetworks.com/versiv-config** to build yours today.

VERSIV^{**}



Certify

DSX CableAnalyzer™ Series Copper Certification

- ETL Verified for complete Cat 8 support including Level 2G Accuracy
- Eight second Cat 6A test time
- Graphically displays the source of failures including crosstalk, return loss and shield faults
- Meets IEC Level V for Class F_A
- Endorsed by cabling vendors worldwide

CertiFiber[®] Pro Optical Loss Test Set

- Fastest time to certify—two fibers at two wavelengths in three seconds
- Full Encircled Flux compliance, per TIA/ISO requirements
- Quad module supports multimode and single-mode
- Extended single-mode distance range to 130 km
- Built-in Visual Fault Locator

OptiFiber[®] Pro OTDR

- Industry's shortest event and attenuation dead zones
- Accelerate fiber certification with the fastest set-up and trace times
- EventMap™ view negates the need for OTDR Trace Analysis
- Built-in Visual Fault Locator
- SmartLoop™ cuts certification time by 50% or more

FI-3000 / FI2-7300 FiberInspector™ Ultra Inspection Camera

- Total MPO and single-fiber endface visibility with live view from full trunk to individual endface
- Works with iOS or Android phones or Versiv/LinkWare
- Automated pass/fail results
- Multiple autofocus/ autocentering camera design for real time imaging
- Rugged, ergonomic design with convenient holster



LinkWare™ Live Certification Management

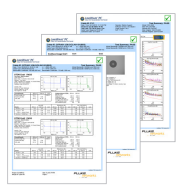
- Upload and consolidate test results from remote sites
- Track project status from smart devices
- Create and manage test setups and cable ID's
- Track last location used and calibration status of your entire fleet
- Print labels from a single database



Report

LinkWare™ PC Cable Test Management Software

- Electronically save, maintain and archive test results
- Generate professional, customizable reports
- Provides a statistical view of your entire cable plant's performance
- Compliant with TIA 606-B





Fluke Networks P.O. Box 777, Everett, WA USA 98206-0777 Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to **www.flukenetworks.com/contact.** ©2017, 2021 Fluke Corporation. Printed in U.S.A. 10/2021 210969-4342568D