LinkWare is the common language for the world's best cabling contractors, designers, and network owners because it is the most comprehensive, efficient and professional way to communicate cabling certification results. Managing and reporting the cabling infrastructure test data can be complicated and time-consuming without the right solution. LinkWare 8.2 is the most powerful way to see and manage the cabling infrastructure test data.

LinkWare 8.2 software is included with the following Fluke Networks products:

- OptiFiber® Pro OTDR
- DTX CableAnalyzer™
- DTX-CLT CertiFiber
- DSX-5000 CableAnalyzer
- CertiFiber® Pro Optical Loss Test Set
- SimpliFiber™ Pro Optical Loss Fiber Test Kits

LinkWare 8.2 is available as a free download from the Fluke Networks' website.



Bring it all together

- Manage copper and fiber test results with a single application that supports Fluke Networks' cable testers
- Deliver professional, customized, graphical reports in a common format for Fluke Networks copper and fiber testers
- Ensure standards compliance with the ability to configure and print documentation
- Increase productivity with simple user interface and time-saving features
- Automated registration of Versiv-based testers
- Advanced notification of expiring Gold contracts and calibration
- Share files with colleagues and technical support teams

Color (b) F.C.REL 10090 Character (b) F.C.REL 10090 Character (b) F.C.REL 10090 Character (c) F.C.RE

Manage all test results with a single application

The ability to manage test results data from multiple testers with one single application has major advantages - and they're yours with LinkWare. It makes project setup much simpler by helping you quickly organize, edit, view, print, save or archive test results by job site, customer, campus building and more. You can merge test results into an existing LinkWare database and then sort, search and organize by any number of data fields or parameters. And you can count on your data integrity to be secure. Any data uploaded to your PC with LinkWare ensures that the results came from the tester's memory.

Maximize your tester inventory – and get professional results

LinkWare makes it easy to use a variety of testers on one job – and it makes you look good in the process. You can customize your job reports and import results from multiple Fluke Networks testers. No more patched-together collections of mixed formats and results. With LinkWare your reports have the professional look that reflects the quality of your work. At the same time, LinkWare lets you get the most from your tester inventory and investment so you can be more productive, more professional – every day – on every job.



Create professional custom reports quickly and easily

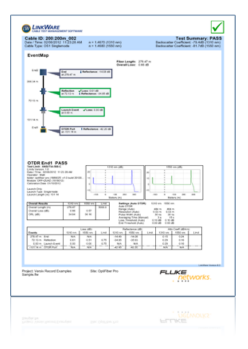
LinkWare prints professional, graphical reports with color graphs depicting the measured test parameters. You can choose which parameters to print and the order in which graphs appear. Reports can also be customized with your company logo.

Gain extensive data management capabilities for the OptiFiber Pro OTDR

Linkware 8.2 brings together all the critical information you need in one printed report for you to supply to your customer. It integrates bi-directional loss length certification results, OTDR trace analysis, power meter measurements and fiber end-face images from both ends of a link in one report showing your customers a comprehensive view of the fiber installation. No other fiber test solution documents the fiber infrastructure so completely and easily. Any data uploaded to your computer with LinkWare allows you to study and analyze traces in the office.

LinkWare Stats is included in LinkWare 8.2

The LinkWare Stats option is a standard feature in every download. The Stats feature is an automated statistical report generator that allows you to move about and beyond the page-per-link report and see your entire cabling infrastructure. It analyzes and transforms LinkWare cable test data into graphics that reveal your cabling plant performance – summarizing your entire cabling infrastructure in a compact, graphical format that makes it easy to verify margins and spot anomalies.



Ordering Information

Model	Description
LinkWare	LinkWare Cable Test Management Software + LinkWare Stats

