



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088

salesteam@Tequipment.NET

LinkWare Stats™

Testing today's advanced cabling plants is so complex that a single Category 5e test report includes more than 400 data fields. With typical jobs including hundreds to thousands of links, even if you sift through all the results and see that they all pass, critical questions remain. How can you easily tell if an incorrect test specification was used? Or the wrong adapter? Were all testers using correct software? Did you get the margins you expected? Were they consistent?

Fluke Networks has the answer - with LinkWare Stats, a results analysis software option that integrates with our LinkWare Cable Test Management Software. LinkWare Stats generates statistics on the cabling links within your LinkWare database then transforms the performance results into summary graphics that give you the analytical information you need, fast. Whether you're a network owner, cabling contractor or manufacturer, now for the first time, you can quickly see the true performance of the entire cabling plant and spot any anomalies or inconsistencies. That's Network SuperVision - only from Fluke Networks.



Get the most out of your LinkWare test data

LinkWare Stats works hand in hand with LinkWare, the industry's most popular cable test result management software. LinkWare gives you the power to manage results data from multiple testers with one single software application. LinkWare Stats gives you the statistical analysis and reporting power to move above and beyond page-per-link reports. 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.

- Get a complete view of cabling plant performance in ways you haven't seen before
- Filter incoming data to highlight exactly what you're looking for
- View graphs and tables that show margins by test standard, operator, location and other attributes
- Eliminate the chance that an anomaly gets overlooked; graphs highlight marginal or failed links in color
- Quickly and easily demonstrate that the installation meets warranty requirements

 Win more business with professional and customized performance summary reports

The view that network owners need now

LinkWare Stats gives you an instant overview of your installed cabling plant's performance, with plenty of detail if you want it. Were you promised 3 dB of headroom above the limit line? In a simple picture, LinkWare Stats tells you if it's there. Were all the tools used on the job running the correct test? You can see at a glance. Want to know how many links have margins less than 1 dB? It's all there – for every measurement, floor, building, and test type.

A visible advantage for cabling contractors

LinkWare Stats makes it easy for cabling contractors to demonstrate a level of professionalism and attention to quality that sets them apart in a competitive industry. It provides a customizable cover sheet and graphical summary of the entire installation job to demonstrate the quality of your work to your customer. Ever worked on a large job, only to discover after a week of testing that someone was using the wrong test standard



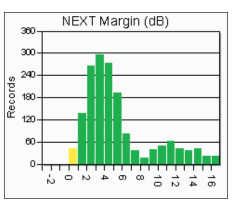
or adapter? With LinkWare Stats, a quick review of the first day's results immediately lets you know if you're on track as expected. Ever wonder which components really perform better after being installed? It's obvious with LinkWare Stats. Want to be sure that the manufacturer will issue warranty coverage quickly? LinkWare Stats presents test results the way manufacturers prefer to see them.

System manufacturers like what they see

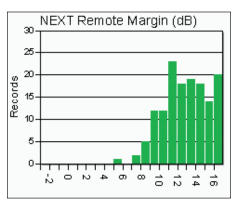
LinkWare Stats makes warranty review of installed results a breeze and provides useful data for future designs. At a glance, you can see which pairs had the worst results – and at what frequencies they occurred. LinkWare Stats also allows analysis over a large population of installed products, so you can review performance by contractor. Who's doing the best terminations? If the average NEXT margins are 5 dB, why is one cluster of results only 2 dB? Are your near and far-end results consistent?

Save time, increase productivity

Tired of thumbing through binders of printed test results? Analyze 500 links in minutes with LinkWare Stats. Start with the default setup, add a cover page with your company logo, select the report page types, and preview a sample. One setup is all it takes to save the configuration so you can produce it again easily.



Pass but marginal



Pass with great margin

A quick, complete view of cabling plant performance

For all those times when a picture is worth a thousand words, LinkWare Stats makes it easy to spot anomalies by displaying the data graphically. For example, LinkWare Stats lets you check your results by test standard or by operator. If your test results are organized in a hierarchy, as prescribed by TIA/EIA-606-A, you can view them by building, by floor or other specified category.

Create impressive custom reports quickly and easily

LinkWare Stats gives you the power to show what you know. Select applicable report pages, and then add your company logo and a professional cover sheet. LinkWare Stats reports can be produced in multiple languages – and you can deliver finished reports in a portable format that your customers can view with the browser on their PC.

See what LinkWare Stats can do with your data

A free demo version of LinkWare Stats is included with every copy of LinkWare. You can download LinkWare free from ourweb site at www.flukenetworks.com/linkwarestats. Take a test drive and see LinkWare Stats for yourself – using data from your own cable plant.

Ordering Information

Model	Description
Model	Description
LinkWare - Stats	LinkWare Statistical Report Option
LinkWare	LinkWare Cable Test Management Software
	Free download from Fluke Networks' web site at:
	www.flukenetworks.com/linkware



©2003 Fluke Corporation. All rights reserved. Printed in U.S.A. 10/2003 2112590 D-ENG-N Rev A