

Integrated Documentation Solution (IDS)

In today's fast paced networked world, everyone involved in the installation and operation of a network relies on the integrity of network infrastructure data. Ensuring accurate data and documentation reduces time-consuming and costly troubleshooting and eliminates duplication of effort.

Fluke Networks has partnered with industry leading cable management software (CMS) and labeling companies to provide the installer and network owner with a comprehensive view of the cabling infrastructure. This integrated documentation solution (IDS) allows the CMS software, labeling software and the DSP-4300 Digital CableAnalyzer™ to communicate with each other and share data. As a result, the IDS helps eliminate labeling and test data errors and ensure compliance with TIA-606A standard.

Benefits of an Integrated Documentation Solution

- Simplifies preparation for installation
- Saves time in the office and eliminates cable ID errors in the field
- Efficiently delivers professional results
- Makes cabling performance information readily accessible
- Improves managing moves, adds, and changes
- Maximizes business uptime to improve profitability

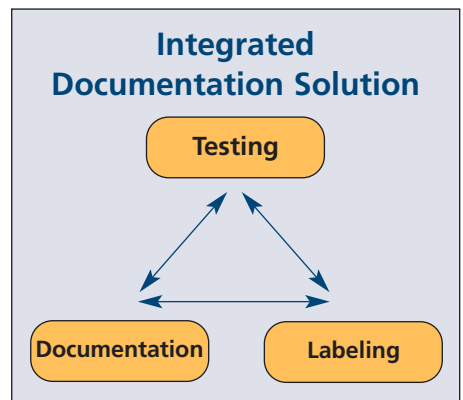
Testing plays a key role in documentation

Fluke Networks LinkWare™ Software together with the DSP-4300 CableAnalyzer achieve compatibility with CMS and labeling software programs to make it easier to maintain a comprehensive cable management system and adhere to the revised TIA/EIA-606A standard.

No more wasted time manually entering cable IDs



The DSP-4300's enhanced documentation capabilities with on-board memory and removable multimedia card make for quick data transfers by downloading custom cable IDs from CMS and labeling software. No more time spent manually entering cable IDs in testers on awkward keypad interfaces, limited setup options, or relying on the tester to generate



the full set. These schemes are error-prone and may not match the installation's ID set. With the DSP-4300's interface for Cable ID lists, test records can be tied to CMS database records and be made to match the printed labels.

See how Fluke Networks' integrated solution gives you a comprehensive view of the cabling infrastructure.

Instantly access test records using CMS applications



Once test records are uploaded into LinkWare™, CMS applications can directly display

actual test records using LinkWare as a module for the CMS application, enabling you to perform any of its functions from the CMS. Quickly view PASS and FAIL links. And print or email test reports in Adobe Portable Document Format (PDF).

Fluke Networks keeps an eye on the future so you don't have to

Fluke Networks is committed to providing innovative Network SuperVision Solutions™ for testing and certifying copper and fiber cabling systems. From products and training that stay ahead of your technology needs, to responsive service to keep you up and running, Fluke Networks has everything you need to keep pace in today's fast moving networked world.

Documentation integration partners

The following alliance partners provide solutions compatible with the DSP-4300 and LinkWare Software. Visit the websites listed below to learn more about the Integrated Documentation Solution.



DocIT

www.imap.textron.com



PAN-MARK™

www.panduiteeg.com/products/pan-mark.asp



LabelMark™

www.bradyid.com



Labacus 4300

www.silfox.com



Planet®

www.planetassoc.com/software/index.htm



The CLEAR Edge™

www.theclearedge.com

NETWORK SUPERVISION

Fluke Networks, Inc.
P.O. Box 777, Everett, WA USA 98206-0777
(800) 283-5853 Fax (425) 446-5043

Western Europe
00800 632 632 00, +44 1923 281 300
Fax 00800 225 536 38, +44 1923 281 301
Email: info-eu@flukenetworks.com

Canada (800) 363-5853 Fax (905) 890-6866
EEMEA +31 (0)40 267 5119
Fax +31 (0)40 267 5180
Other countries call (425) 446-4519
Fax (425) 446-5043

E-mail: fluke-assist@flukenetworks.com
Web access: <http://www.flukenetworks.com>

©2002 Fluke Networks, Inc. All rights reserved.
Printed in U.S.A. 10/2002 1668443 A-ENG-N Rev B