

OptiView™

Integrated Network Analyzer for Classified Environments

OptiView Integrated Network Analyzer for classified environments provides complete seven-layer analysis in a single package.

Features include:

- Removable hard disk drive
- Expert automation, providing network information at a glance
- Advanced active discovery, even in switched environments
- Fully automatic IP configuration—even without DHCP
- SNMP device analysis
- Packet capture and decode
- RMON2 agent, capable of being managed by any standard management package
- Cable testing and patch cable testing
- Direct connection to 10BASE-T and 100BASE-TX
- Direct fiber connections for 100BASE-FX
- Gigabit support with standard 1000BASE-SX or optional 1000BASE-LX GBICs (Pro Gigabit Model)

A new approach to network analysis for classified environments

Imagine the ability to see what's happening on your classified network by simply connecting one single tool that guarantees any sensitive data stored in your network analyzer never leaves that environment.

Imagine automatically discovering network devices and seeing inside your switches and routers. Imagine using the power of one single tool to see and understand your network. Imagine no further. Fluke Networks OptiView Integrated Network Analyzer with removable hard disk drive is a new approach to classified environment network analysis that provides you with the Network SuperVision you need on all seven layers, along with the speed and simplicity your organization demands.

Any information discovered by the OptiView Integrated Network Analyzer is only stored on the removable hard drive. This allows the analyzer to be moved from classified environments of different levels and between classified and unclassified systems by simply replacing the hard drive.



OptiView Integrated Analyzer for classified environments includes:

- OptiView mainframe
- Soft carrying case
- Removable hard drive in soft case
- Blank access door (for use when a hard drive is not installed)
- Instrument strap
- External battery pack
- Cable identifier
- AC adapter/charger with country specific line cord
- Stylus
- Getting Started Guide
- At-a-glance quick reference guide and setup card

You're covered with Priority Support

Protect your investment with Fluke Networks' world-class Priority Support. Register for Silver Priority Support and receive a portfolio of offerings which includes free unlimited access to our web-based trouble ticketing system connecting you to our Technical Assistance Center. Gold Priority Support is a premium annual membership that includes unlimited technical support, software upgrades/updates, and overnight exchange/loaner so you'll never be without your OptiView Analyzer.

Check availability in your country.

Ordering Information

Model	Product Description
OPV-PRO/RHD	OptiView Pro Analyzer with removable hard drive
OPV-GIG/RHD	OptiView Pro Gigabit Analyzer with removable hard drive
OPV-PRO/PSVS/RHD	Professional Switch Vision Suite with OptiView Pro
OPV-GIG/PSVS/RHD	Professional Switch Vision Suite with OptiView Pro Gigabit
OPV-RHD	Additional removable hard drive
OPV-RHD/4	Pack of four additional removable hard drives
OPV-RHDEK	Service Center installed enhancement kit for existing OptiView Pro or Pro Gigabit Models
OPV-RPT	OptiView Reporter
OPV-CIK	Cable identifier kit
OPV-BP	Spare battery pack
OPV-SX	1000BASE-SX GBIC
OPV-LX	1000BASE-LX GBIC
OPV-HCASE	Hard carrying case
NIS-OPV	OptiView Inspector Console
GOLD-OPVW	OptiView Gold Priority Support
GOLD-PSVS	Professional Switch Vision Suite Gold Priority Support

For complete details on the OptiView Integrated Analyzer, visit www.flukenetworks.com/optiview

NETWORK SUPERVISION

Fluke Networks, Inc.
P.O. Box 777, Everett, WA USA 98206-0777

Fluke Europe B.V.
P.O. Box 1186, 5602 BD
Eindhoven, The Netherlands

For more information call:
U.S.A. (800) 283-5853 or
Fax (425) 446-5043
Europe/M-East/Africa (31 40) 2 675 200 or
Fax (31 40) 2 675 222
Canada (800) 363-5853 or
Fax (905) 890-6866
Other countries (425) 446-4519 or
Fax (425) 446-5043
E-mail: fluke-assist@flukenetworks.com
Web access: <http://www.flukenetworks.com>