



Trade-up to the new OptiView® XG Network Analysis Tablet

OptiView® XG is the first dedicated tablet with automated network and application analysis – the fastest way to root cause. XG raises the bar for analyzing and troubleshooting performance problems with the ease of use network engineers need; quick problem resolution end users want; and new technologies your organization needs to thrive in a connected world.



TOP 10 REASONS TO TRADE UP

1. Innovative tablet design with powerful dedicated hardware
2. Intuitive user interface with customizable dashboards
3. 10 Gbps “On-The-Wire” analysis with up to 10 Gbps line-rate capture
4. Application Infrastructure and Path Analysis
5. Granular Data for Proactive Analysis
6. Guided Problem Solving
7. Performance Health Checks
8. Virtualization Health
9. Real-Time NetFlow
10. Enhanced Wireless Capabilities

Turn over to read more about the top 10 reasons to trade-up ▶▶

Qualifying Trade-up models:

OptiView® Classic, OptiView® Series II, OptiView® Series III

Qualifying Discount

Fluke Networks will provide a discount as shown in the following table on the purchase of a new OptiView XG Network Analysis Tablet for return of qualifying trade-up models.

The discount applies to an XG Network Analysis Tablet mainframe only. Any options or accessories ordered at the same time will be invoiced at local list price.



	Classic	Series II	Series III
GOLD	\$2,000	\$5,000	25%
Non-Gold	\$2,000	\$2,000	15%

See terms and conditions on reverse side

Exclusive Offer!



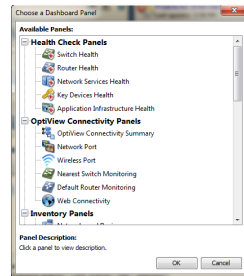
TOP 10 REASONS TO TRADE UP

1. Innovative tablet design with powerful dedicated hardware

OptiView XG's unique tablet form factor is suitable for use anywhere in the network: at the desk, at the data center or at the end user location. It is the only tool that provides the capabilities needed to analyze and troubleshoot applications, wired networks (from 1 Gbps full duplex to 10 Gbps) and 802.11a/b/g/n wireless networks.

2. Intuitive user interface with customizable dashboards

See the network the way you want and present the relevant data to the right audience. Customizable dashboards transform collected data into actionable information. The dashboards can be customized for each user or shared with your entire team.



Dashboards

3. 10 Gbps "On-The-Wire" analysis with up to 10 Gbps line-rate capture

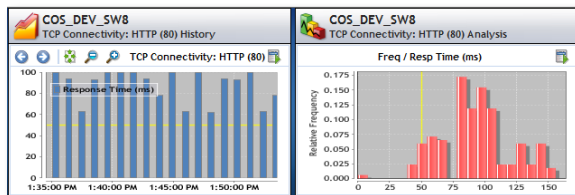
Real-time application and traffic analysis and troubleshooting on 10/100 Mbps, 1/10 Gbps links. Identify top talkers, multicasters and broadcasters or select top conversations to determine which hosts may be over-utilizing network bandwidth. Full line rate capture up to 10 Gbps with time-based analysis providing detailed trending and statistical information, ensures you'll never miss a packet for application analysis, even on critical high-speed links.

4. Application Infrastructure and Path Analysis

Consistent application delivery is critical. OptiView XG makes it easy to identify and analyze the underlying network infrastructure of an application. Be more proactive about application performance issues and isolate network vs. application problems faster.

5. Granular Data for Proactive Analysis

Get granular, real-time and historical data into network and application performance statistics and errors – essential for troubleshooting intermittent and past problems and determining if excessive traffic and bandwidth utilization is the cause of performance problems. This granular data can be gathered proactively and stored for 24 hours.



Granular data

Notes:

1. Series 3 discounts are to the base 1 Gbps OptiView XG Network Analysis Tablet
2. Series II and Classic trade-in discounts can be applied towards any OptiView XG tablet or bundle
3. Trade-in customers are also eligible for special pricing of \$5,000 for the 10G option.

Terms and Conditions

- Redeemable unit must be in operating condition
- The trade-up form, completed and signed by the purchaser, must accompany any orders wishing to take advantage of this discount. No orders with trade up discounts will be acknowledged without a signed copy of that form.
- Only one unit may be traded-up per OptiView XG Network Analysis Tablet ordered.
- Purchaser must send the unit to be traded to the appropriate address listed in the trade-up form prior to Fluke Networks shipping the OptiView XG Network Analysis Tablet.
- The purchaser must be the legal owner of the unit traded in, and the unit will become the property of Fluke Networks.

6. Guided Problem Solving

The built-in "Guided Troubleshooting" expert reduces the time required to identify the root cause and fix the issue, increasing staff efficiency. Clicking on any problem in the problem log immediately shows you the probable cause, potential impacts, and possible solutions for the problem.

7. Performance Health Checks

Network maintenance and optimization are often overlooked, resulting in unhealthy networks that are improperly utilized, misconfigured and vulnerable to cyber threats. At-a-glance visibility provided by Health Checks will help put your critical infrastructure and applications back on track and keep their performance optimized and running smoothly.

8. Virtualization Health

OptiView XG has built-in capability to analyze Virtual Machines and their host VMware® ESX servers. Quickly track virtual server health at-a-glance and ensure the performance of your mission-critical applications. View VM name, guest OS, VM state, and detailed virtual machine health statistics including processor, memory, and network usage.

9. Real-Time NetFlow

OptiView XG uses NetFlow to give you valuable insight into bandwidth usage in your enterprise without the complexity and expense involved in a traditional NetFlow analysis setup. Get instant real-time bandwidth usage reports on top applications, conversations, and hosts using bandwidth, for fast troubleshooting.

10. Enhanced Wireless Capabilities

OptiView XG's discovery and active tests can be run through a wireless connection. This means that you can continue keeping a close watch on your wired network even while unplugged. Path and Application Infrastructure tests can be run from the perspective of your mobile users – a true test of end user experience on your WLAN.

Multiple radios on the OptiView XG enable you to run AirMagnet Wi-Fi Analyzer and AirMagnet Spectrum XT together to view 802.11a/b/g/n performance as well as non-WLAN interference for every channel in the RF spectrum. Multiple radios also let you run AirMagnet Spectrum Analyzer and Survey Pro to detect interference while surveying, eliminating the need for a second walk-through.

For more information about OptiView® XG visit:
www.flukenetworks.com/xg