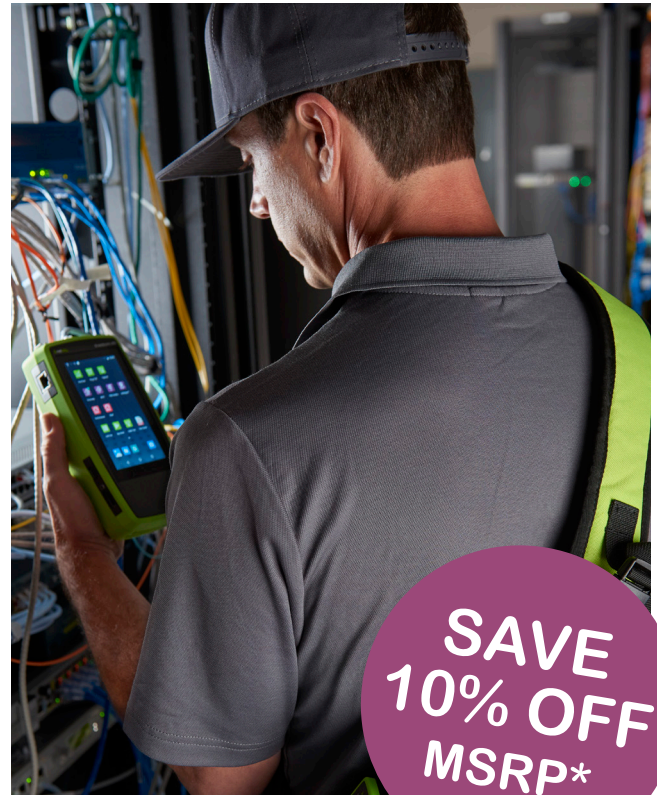


A Special Offer for OptiView® XG Owners

For a limited time, NetAlly is offering a **10%** discount on the **EtherScope® nXG** and **CyberScope™** to qualified OptiView owners effective now until December 15th, 2023

Many of the features you've come to rely on in OptiView are updated and available in these lightweight, handheld devices, including:

- Comprehensive AutoTest
- Wi-Fi Analysis and Surveys (for Wi-Fi 6/6E)
- Network Discovery
- Network Topology Mapping
- Path Analysis
- Line-Rate Packet Capture (to 10Gbps on copper & fiber)
- Line-Rate 10 Gig Performance Testing
- Remote Control
- Test Profiles



In addition, capabilities above and beyond OptiView include:

- Integrated Wi-Fi and Wired Discovery
- NBASE-T and 90W PoE Support
- LANBERT Cabling Qualification Testing¹
- iPerf Test App
- Site Cybersecurity Assessment & Nmap vulnerability scanning (in CyberScope)
- 3rd Party Apps for seamless team workflows
- Simplified reporting in the Link-Live collaboration, report, and analysis platform
- 10 hours of portable battery life (Wi-Fi Analysis)

See back page for full product comparison.



*EtherScope nXG
Portable Network Expert*



*CyberScope
Handheld Cybersecurity
Analyzer*

Contact your authorized NetAlly reseller directly or email us at sales@netally.com

Ask for the 10% OFF OptiView XG offer!

Terms & Conditions

* Proof of ownership is required to qualify for this promotion. For each valid purchase of a new NetAlly CyberScope or EtherScope nXG from a NetAlly authorized reseller made between now and midnight December 15th, 2023 (MT).

COMPARISON CHART

EtherScope® nXG vs. Optiview®



Features	EtherScope® nXG	OptiView® XG
Executes AutoTest Profile for Multiple VLANs and Wi-Fi SSIDs	•	
NBASE-T Multi-Gig & 1G/10G Ethernet Support including SNR & Delay Skew	•	No NBASE-T
Native Wi-Fi 6E Support ¹	•	
90W TruePower™ Loaded PoE Test (PoE Class 0-8)	•	
Integrated Wi-Fi & Wired Discovery	•	
Network Path Analysis	•	•
Integrated iPerf v3 Test	•	
Execute 3rd Party Android Apps	•	
Link-Live Cloud Service for result storage & analysis	•	
10G Line-rate Performance Test (based on Y.1564) (EtherScope nXG can be used as a peer to the OptiView for Performance Testing)	8 Streams	8 Streams
LANBERT™ Media Qualfication Testing	•	
Line-Rate Packet Capture	•	•
Remote Control/ Troubleshooting	•	•
Draw Network Map	via Link-Live™	•
Integrated Protocol Analysis		•
Wi-Fi Site Survey (on OptiView, via AirMagnet® Survey PRO option) ²	via Link-Live	•
Spectrum Analysis (on OptiView, via AirMagnet® Spectrum XT option) ³	•	
User-defined dashboard		•
Traffic Generation		•
RMON & TOPS Traffic Analysis		•
Operating System	Android v8.x	Windows 10
Weight	2 lbs/ .91 kg	5.6 lbs / 2.5 kg
Size	7.7" x 4.2" x 2.2"	9.45" x 12.43" x 2.03"
Price	<\$ 11K USD	>\$ 30K USD

CyberScope™ vs. Optiview®

The CyberScope Handheld Cybersecurity Analyzer offers all the features of an EtherScope nXG and adds the following capabilities:



Features	CyberScope™	OptiView XG
Integration of Vulnerability Scanning (Nmap) in AutoTest	•	
Integration of Vulnerability Scanning (Nmap) into Network Discovery	•	
Standalone Nmap App including custom script support	•	
Option to Disable Functionality (Controlled Edition Feature) ⁴	•	
Price	<\$ 15K USD	>\$ 30K USD

¹ EtherScope nXG and CyberScope are both available full or partial tri-band (does 2.4 and 5 GHz and part of the 6GHz frequency range).

² Enhanced site survey visualizations and filtering are available to customers with AllyCare support.

³ With optional NXT-1000.

⁴ Administrators can disable specific functionality, allowing the analyzer to be used in restricted or secure environments.

Terms & Conditions

* Proof of Optiview ownership is required to qualify for this promotion. For each valid purchase of a new NetAlly CyberScope or EtherScope nXG from a NetAlly authorized reseller made between now and midnight December 15th, 2023 (MT).

