

PRODUCT SELECTION GUIDE

Security Operations / MSSPs | Network Operations / MSPs



Product / Feature	CyberScope ¹	LinkSprinter	Test Accessory	LinkRunner AT	LinkRunner G2	LinkRunner 10G	EtherScope nXG	AirCheck G3	AirMagnet Survey PRO
Ethernet Copper	10/100 Mbps & 1/2.5/5/10 Gbps	10/100/1000 Mbps			10/100 Mbps & 1/2.5/5/10 Gbps				
Ethernet Fiber	1/10 Gbps			1 Gbps		1/10 Gbps			
PoE Test	Up to 90W	Voltage only		Up to 30W	Up to 90W				
Wiremap & Toner - Cable Open/Short/Length	•			•	•	•	•		
Default Gateway, DNS, IP	Unlimited Targets	1 IP Target	1 IP Target	10 IP Target	Unlimited Targets				
Wi-Fi Test/Heatmaps 802.11 a/b/g/n/ac/ax, Bands (2.4, 5, 6GHz)	•						•	•	•
Wi-Fi Connection & Roaming Test	•						•	•	•
Discover SSID, AP, & Clients	•						•	•	•
AirWISE® Intelligence	•						•	•	•
AP & Client Locate	•						•	•	AP Locate Only
RF Traffic Statistics	•						•	•	
AirMapper™ Site Survey ²	•						•	•	•
Bluetooth/BLE Site Survey	•						•	•	
Wi-Fi Spectrum Analysis	Optional NXT-1000						Optional NXT-1000		
Network Topology Mapping ²	•					•	•	•	
Network Discovery ²	•					•	•	•	
Packet Capture	•				•	•	•	•	
LANBERT™ Media Qualification	•					•	•		
iPerf Performance Test	•		•			•	•	•	•
Line Rate Performance Test	10 Gbps					10 Gbps	10 Gbps		
Remote View/Control ²	•				Third-Party Apps	•	•	•	Windows Apps
Integration of Nmap into AutoTest & Network Discovery	•								
Standalone Nmap App / Custom Script Support	•								
Automated Discovery Monitoring	•								
Option to Disable Functionality*	•								

¹The full function CE version includes wired Ethernet and wireless (Wi-Fi and BT/BLE) capabilities. Wired only (XRF) and wireless only (AIR) versions are also available - specific capabilities depend on the version. Refer to the CyberScope online [Model Comparison](#) for details.

²AirMapper enhanced site survey visualizations, Network Topology Mapping, Network Discovery, and Remote View/Control are available to customers with AllyCare support

*CyberScope allows disabling of specific product capabilities for use in secure environments