

LinkRunner® AT

COPPER AND FIBER AUTOTESTER

When network issues arise or problems installing a new device occur, time is of the essence. Our Auto Tester tests and validates copper and fiber Ethernet connectivity in less than 10 seconds, so you can pinpoint the source of the problem fast.

- User-configured Auto Tests simplify a wide range of important tasks
- Quick cable test and switch identification facilitates fast problem isolation
- Test results can be automatically uploaded to the Link-Live reporting and analysis platform improving collaboration between network engineers and technicians
- Creates greater job visibility, project control, and fleet management



MODELS: LRAT-1000 LRAT-2000 LRAT-2000-KIT



LinkRunner® G2

ENHANCED SMART NETWORK TESTER

Supporting the growth of network connected devices can be challenging, especially when technicians rely on their own devices and a variety of apps to run diagnostics. This next-generation enhanced network diagnostic tester simplifies network validation and configuration of copper and fiber Ethernet networks, streamlining workflows by combining essential functions of installation and triage in a single, ruggedized unit.

- Automates hardware tests for Power over Ethernet (PoE), cable, VLAN, and link speed that would be difficult to conduct using laptops or mobile phones
- Improves the efficiency and effectiveness of network operations by accelerating network deployment and problem identification
- Intuitive design runs Android-based apps with smartphone-like features, empowering onsite teams to get networks up and running quickly
- Automates reporting and enables collaboration with upload and management of test results via the Link-Live collaboration, reporting, and analysis platform



MODELS: LR-G2 LR-G2-KIT LR-G2-LS-KIT



LinkRunner® 10G

ADVANCED ETHERNET TESTER

With network bandwidth demands increasing, gaining visibility into choke points and latency and packet loss issues is more important than ever. Quickly test, verify, and troubleshoot line-rate 1Gig, Multi-Gig and 10Gig Ethernet with our cost-effective, handheld, multi-function tester.

- Delivers complete network validation, troubleshooting, and documentation;
 accelerates deployments, speeds problem identification, and improves the efficiency
 and effectiveness of network installers and operations teams
- (2) LinkRunner 10G units can be used for LANBERT™ Media Qualification testing or for line-rate bandwidth performance testing to prove network capacity, performance and QoS, as well as service provider SLAs between sites
- AllyCare enables in-depth network discovery and web remote control; upload discovery data to Link-Live for instant topology mapping of your wired and Wi-Fi networks
- Line-rate capture up to 10Gbps ensures you never miss a packet for in-depth analysis
- Optional USB Wi-Fi adapter enables instant upload of test results to Link-Live and remote control



MODELS: LR10G-100 LR10G-100-KIT EXG-LR10G-KIT



















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

^{*}Link-Runner 10G discovery, In-depth map configuration, controls, and export to Visio are available to customers with AllyCare support.

For information about AllyCare Premium Support visit: support.netally.com/allycare





^{**}Enhanced site survey visualizations and filtering are available to customers with AllyCare support.