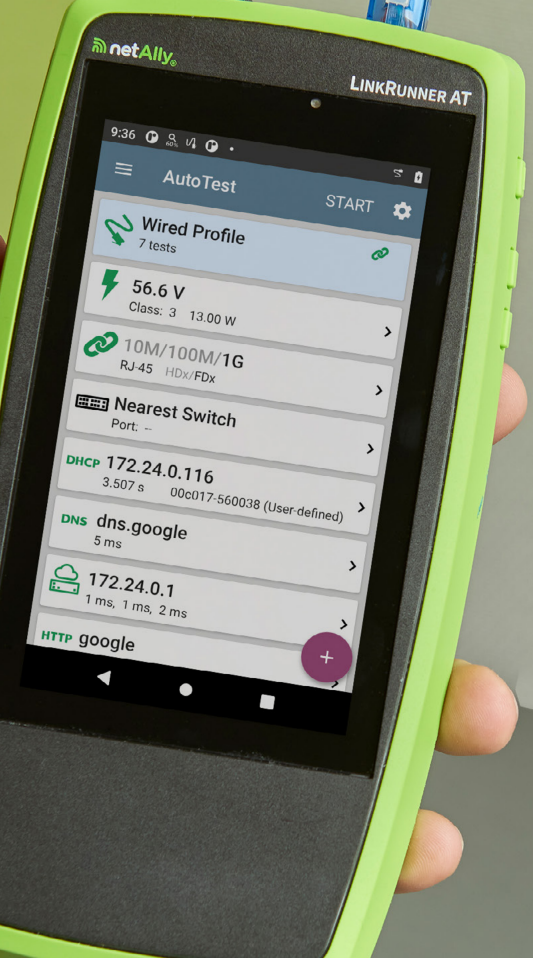
# net simplicity visibility collaboration



# **LinkRunner**<sup>®</sup> **Next Generation Network** & Cable Testers





# netally.com

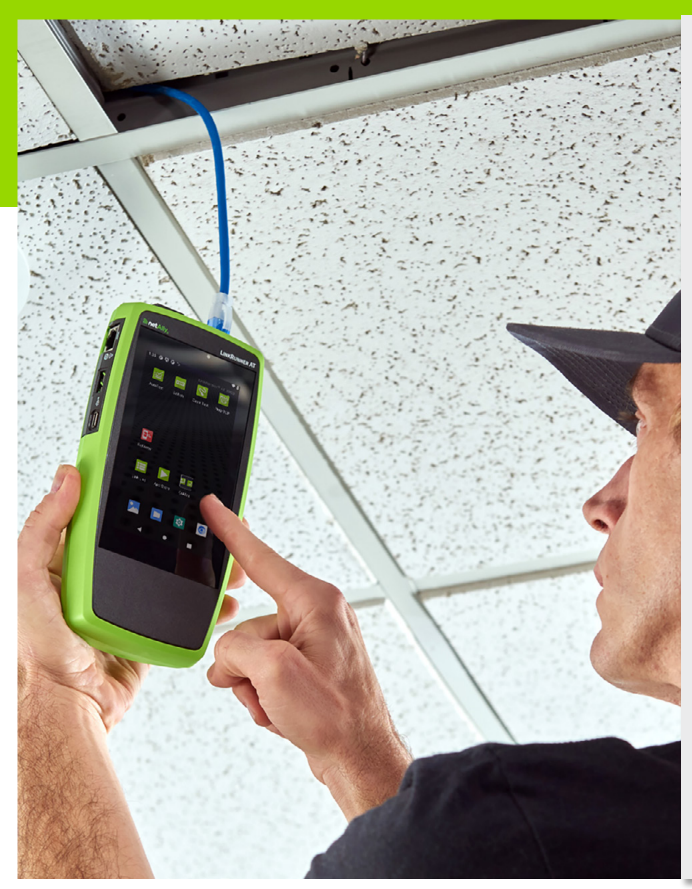
# LinkRunner<sup>®</sup> Built on history, expertise, and innovation.

For decades our family of innovative network test solutions have been helping engineers and technicians better manage, maintain, and secure today's complex wired and wireless networks.

The **LinkRunner**<sup>®</sup> brand has been one of the most trusted names in network and cable test solutions, with thousands of frontline technicians all over the world relying on the functionality of these handy testers to validate and troubleshoot Ethernet network connectivity.

When it comes to innovative, reliable, best-in-class portable network testing and edge security solutions, **NetAlly** is the name to trust. Our leading-edge, highly intuitive tools get the job done fast by...

- Simplifying the complexities of network testing and security assessment
- Providing instant visibility for efficient problem solving and vulnerability detection
- Enabling seamless collaboration between site personnel and remote experts







# SIMPLICITY

- Eliminate wasted time with a simple, fast AutoTest, which makes novices more productive and experts more efficient
- Installation validation report provides proof of performance
- Standardized procedures ensure the job is done right, consistently



## VISIBILITY

- See issues others cannot
- More people can solve more problems on their own
- Solve problems with fewer tools
- Faster mean time to resolution



# COLLABORATION

- Facilitating collaboration speeds problem resolution and frees up team resources
- Automated documentation speeds future projects and troubleshooting
- Easy report generation and sharing stops finger-pointing

# **LinkRunner**<sup>®</sup>

# **Next Generation Cable & Network Testers**

The **LinkRunner** family is designed for engineers and technicians who need fast and comprehensive validation of copper and fiber network links with powerful network connectivity troubleshooting. While offering the same core functions of its predecessors, the next generation LinkRunners introduce advanced cable and network testing for Multigigabit NBASE-T and fiber Ethernet networks with our purpose-built **AllyWare**<sup>™</sup> technology.



With network bandwidth demands increasing, gaining visibility into choke points, 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 high-performance, handheld, multi-function tester.

MODELS: LR10G-200 • LR10G-200-KIT • EXG-300-LR10G2-KIT

# LinkRunner<sup>®</sup> AT 4000 **ADVANCED ETHERNET TESTER**

LinkRunner<sup>®</sup> 10G

The LinkRunner AT 4000 is an advanced cable and network tester for Multigigabit NBASE-T and fiber Ethernet networks, including comprehensive network discovery and topology mapping with advanced diagnostics and problem detection for in-depth troubleshooting.

MODELS: LRAT-4000 • LRAT-4000-KIT • LINKSOLUTIONS-KT-4K

## LinkRunner<sup>®</sup> AT 3000 **COPPER & FIBER ETHERNET AUTOTESTER**

The LinkRunner AT 3000 is designed for frontline technicians and engineers who need fast and comprehensive validation of network links and powerful copper and fiber network connectivity troubleshooting.

MODELS: LRAT-3000 • LRAT-3000-KIT • LINKSOLUTIONS-KT-3K



## **ADVANCED MULTIGIGABIT/10G CABLE & NETWORK TESTER**







NEW





# LinkRunner<sup>®</sup> Purpose-Built with AllyWare<sup>™</sup>

NetAlly's **LinkRunner** testers are built on our **AllyWare** common technology platform, united in Link-Live for collaboration, analysis, and reporting. For organizations that use different NetAlly tools for different jobs, this provides valuable benefits:

- **CONSISTENCY OF DATA** regardless of the tool used, a common dataset means teams do not have to synthesize or normalize data coming from different sources.
- **EFFICIENCY** all data from every tool rolls up to Link-Live to facilitate team & project management, speed problem resolution, and automatically document results.
- SPEED OF ONBOARDING common apps and processes enables staff to quickly train new hires.
- **FLEXIBILITY** once trained / onboarded, anyone can use any NetAlly tool.

AllyWare Common Technology Platform*	AutoTest	Switch	Cable Test	PING TCP Ping/TCP	Capture	Discovery	Path Analysis	Performance	Performance Reflector	LANBERT™	iPerf	Link-Live	App Store
							· · · · · · · · · · · · · · · · · · ·						
LinkRunner 10G	•	•	•	•	•	•	•	•		•		•	•
LinkRunner AT 4000	•	•	•	•	•	•	•		•		•	•	•
LinkRunner AT 3000	•	•	•	•					•			•	•

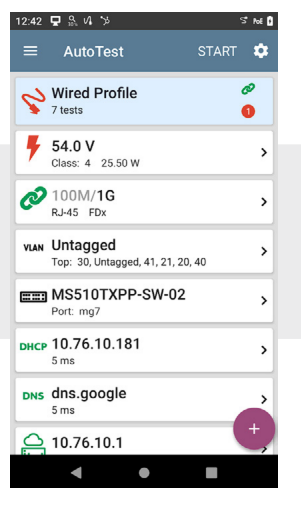


\*Depending on each product's capabilities, AllyCare-enabled features can include Advanced Topology Mapping in Link-Live, and Remote View Control; these features are only available to customers with AllyCare support.

# ₄ **metAlly**.



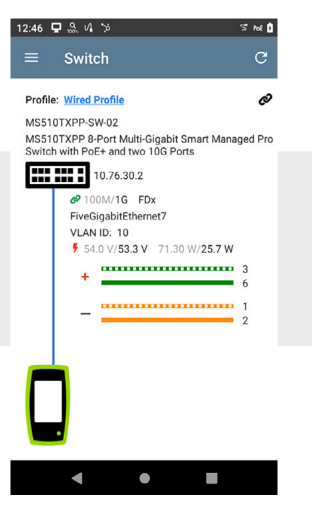
# LinkRunner® AT 3000/AT 4000/10G Essential Link Testing



## **AUTOTEST AND PROFILES**

Comprehensive network link test validates all aspects of network connectivity.





## **SWITCH TEST**

Identifies the nearest connected switch and critical configuration information using LLDP, CDP, and EDP.

12:24	ር ማ ላ ኦ		5
≡	Cable Test	STA	RT :
	5		5
1		1	
2		2	10 ft
3		3	10 ft
6		6	TOR
4 5		4 5	10 ft
7		7	
8		8	10 ft
sh		sh	
			+
	◀ ●		

## **CABLE TEST**

Validate cabling for proper termination, test for length, common miswires, and distance to fault.

atAlly	LINKRUNNER AT
12:42 🖵 🔒 📢 🏷	5° NA 🕽
$\equiv$ AutoTest	START 🏟
Nired Profile	ø
> 7 tests	0
54.0 V Class: 4 25.50 W	>
100M/1G	>

12:56 🖵 🗟 🗸 🏷	
	ct
PING TCP 10.76.30.10	
Device Name: EWS377AP	
IP Address: 10.76.30.10 MAC Address: Port: 80 (www-http) Interface: Wired Port	
Results Started: 12:53:51 PM Status: Success	
Metric	
Sent	
Received	
Lost	
Response Time 5 ms 4 ms 3 ms 2 ms	
1 ms	~
12:54:49 PM	
	С
Response 1	m
•	•

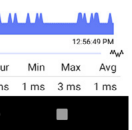
## **PING/TCP TEST**

Verify connectivity to on or offnetwork devices, ensure TCP port availability, trend results over 24 hours to detect intermittent issues.



S POE 🖡
STOP

Result
179
179
0



2:45 5	95% VI >>	S Pol +
≡	Reflector	STOP
<b>٩</b>	Reflector	
Reflect: Swap:	Running NetAlly packets if MAC and IP addres istics	
	es Received	3,349,944
Byte	es Transmitted	3,209,892
Add	ress	
Link	:	1G/FDx
IP A	ddress	10.76.10.181/24
MAG	D	NetAlly:00c017-560020



#### **PERFORMANCE REFLECTOR\***

Enables you to conduct end-to-end network performance tests when used with other NetAlly testers.

\*Performance testing can be initiated from LinkRunner 10G, EtherScope® nXG, CyberScope® CE, or CyberScope XRF.

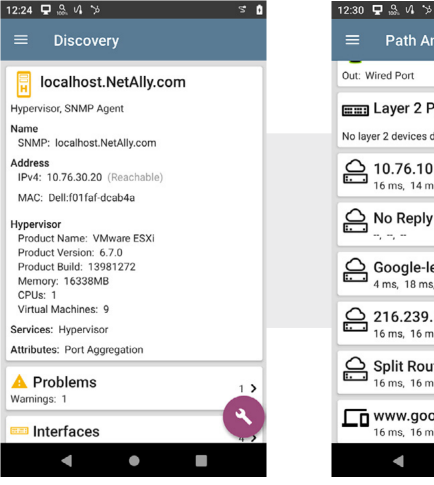
# LinkRunner<sup>®</sup> AT 4000/10G **Deeper Network Visibility**

Without the right visibility, it's difficult to resolve problems that impact multiple devices and network segments. NetAlly's **LinkRunner AT** 4000 and LinkRunner 10G are advanced cable and network testers for Multigigabit NBASE-T and fiber Ethernet networks. They feature comprehensive network discovery and topology mapping with advanced diagnostics and problem detection for in-depth troubleshooting.

Using network discovery plus layer 2 and 3 path analysis, they provide full visibility to help resolve issues impacting multiple devices - not just a single link - while still providing the automated tests for moves, adds, and changes validation and troubleshooting that the LinkRunner family of testers is known for.

<u>mnetAlly</u>

6



#### **NETWORK DISCOVERY**

Discover network devices, endpoints, and common problems across multiple VLANs, plus generate Topology Maps in Link-Live.

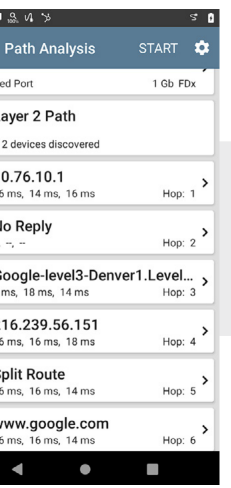
# Out: Wired Port Layer 2 Path No layer 2 devices discovered △ 10.76.10.1 16 ms. 14 ms. 16 ms No Reply Google-level3-Denver1.Level... 4 ms, 18 ms, 14 ms 216.239.56.151 16 ms. 16 ms. 18 ms Split Route 16 ms, 16 ms, 14 ms

www.google.com 16 ms, 16 ms, 14 ms  $\checkmark$ 

# PATH ANALYSIS

Shows the switch/router path to any connected device.





2:51 S	2 ‰ V ≯				St PoE
≡	iPerf		STAI	रा 🕯	<b>\$</b> :
	New iPerf	Test			
Device	Name: 10.76.	<u>30.107</u>			
	dress: 10.76.3 ace: Wired Por				
Starte	on: 10 second d: 2:50:33 PM s: Success				
TCP Thro	ughput Up (Mbps)				
600 500 400 300 200	35 PM				2:50:44 PM
0 2:50				4	.50.44 PIM
					~
	55 F W	Cur	Min	Max	M Avg
2:50	oughput Up	Cur 586.8	Min 554.6		



#### **IPERF**

Runs an iPerf3 performance test to a NetAlly Test Accessory or an iPerf server endpoint.

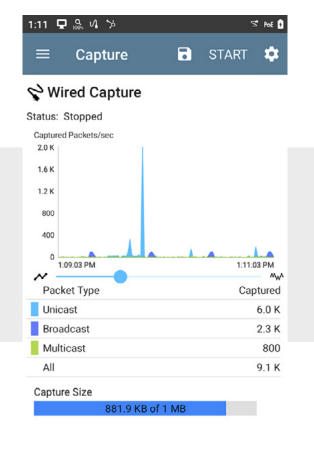
# LinkRunner® AT 4000/10G Deeper Network Visibility

<sup>#</sup> 4 10%, ≫ VI 🖵	5 💎 🛿 2:05
Periodic AutoTest Enabled	•
Interval 3 minutes	
Duration 10 minutes	
Add Comment Enabled	•
Comment Notification Test	
Append Date & Time Enabled	
⊲ 0	

#### **PERIODIC AUTOTEST** Enables monitoring infrastructure

for intermittent issues.



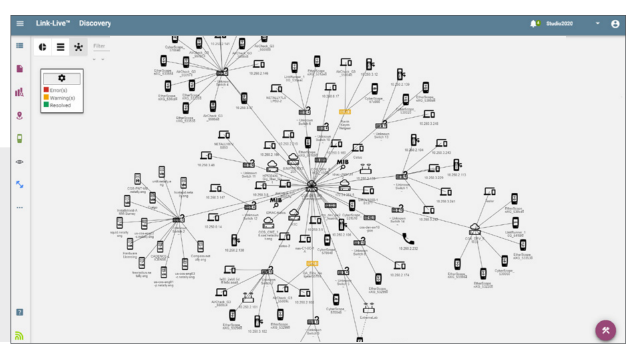




**CAPTURE** Packet capture for in-depth analysis.

# Choose the Right LinkRunner for You

LEARN MORE



## **TOPOLOGY MAPPING IN LINK-LIVE**

These comprehensive, up-to-the-minute-accurate network diagrams show your network as it is NOW, integrating Layer 2 and Layer 3 topology information, including these connections: switch to host, switch to Access Point, AP to Wi-Fi client, switch to switch, switch to router, and router to router hops.

Users can interact with the network layout in a flexible map-based user interface to quickly identify configuration and topology issues, speeding troubleshooting, and automatically create updated network documentation

Color-coded icons s for investigation.



Color-coded icons show devices with warnings or errors; click to drill-down

# LinkRunner<sup>®</sup> 10G High Performance Testing for 10 Mbps to 10 Gig

The **LinkRunner 10G** advanced cable and network tester is a highperformance solution for 10 Gig network testing, including Multi-Gig. It simplifies testing and configuration of copper and fiber Ethernet networks by combining essential functions of installation and triage in a single, ruggedized unit, with the ability to link and test at line-rate speeds from 10Mbps to 10Gbps including 2.5 and 5 Gbps NBASE-T.

This next-generation tester delivers complete network validation, qualification and troubleshooting, from the media (copper/ fiber) to the application (layers 1-7), accelerating deployments, speeding problem identification, and improving the efficiency and effectiveness of network installers and operations teams.

iảo ⇒ V <b>i</b> S :	⊯ ⊑		010:08	
≡ Auto	oTest			
	(1G/2.5G/5G, IDx/F <b>D</b> x	/10G		
<b>Speed</b> Advertised Spe Actual Speed:	eeds: 100M/1G/2 10G	.5G/5G/10	IG	
Duplex Advertised Dup Actual Duplex:				
RJ-45 Details Rx Pair: All				
Multi-Gigabit De				
Channel A	Skew Delay REF	SNR 9.3 dB	Min SNR 8.3 dB	
B	-1.25 ns	9.3 dB	-0.6 dB	
С	-2.50 ns	7.6 dB	6.8 dB	
D	-1.25 ns	8.9 dB	7.8 dB	
Threshold			5.0 dB	

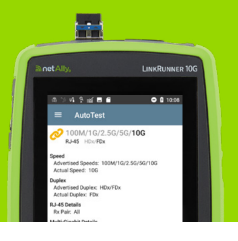
#### **MULTI-GIG LINK VALIDATION**

Connect and test at line-rate 1, 2.5, 5, and 10 Gbps and warns on link speed 'downshifting'.

### **10G COPPER/FIBER PERFORMANCE TEST**

Two LinkRunner 10G units can be used to test upstream/downstream network performance at line-rate for measuring bandwidth, QoS, and service provider SLAs between sites.





RJ-45 10M/100M/	1G/2.5G/5G/	IOG HDx/F	Dx
Duration: 24 hours Started: 3/26 5:41 Status: Success	PM		
Totals			
Frames Sent		1,227,2	93,959,981
Frames Receive	d	1,227,2	93,959,970
Errored Frames			11
Error Rate			0 %
5 4 3 2 1		11	i.
4 2 1 0 5:41:33 PM	Cur	Avg	5:41:33 PM Max
4 2 1 5:41:33 PM	Cur 0		Max 2
4 2 1 0 5:41:33 PM		Avg 0	Max
4 3 5.41:33 PM Errored Frames Limit		Avg 0 <0.001 % SNR	Max 2 148 <0.001 % Min SNR 6 dB 3.9 dB

## LANBERT GENERATOR

LANBERT generates and measures the transmission of line-rate Ethernet frames over your network cabling infrastructure, qualifying its ability to support 1G/10G on fiber and 100M/1G/2.5G/5G/10G on copper links.

# LinkRunner® Collaboration, Reporting, and Apps





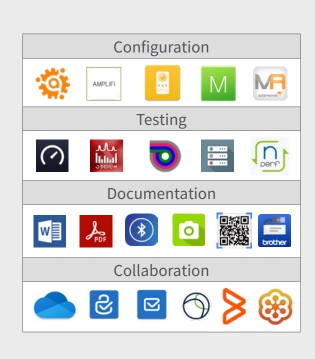
#### LINK-LIVE COLLABORATION, REPORTING & ANALYSIS PLATFORM

Available as a free cloud service or licensed private cloud/on-premise deployment, the Link-Live collaboration, reporting, and analysis platform transforms team workflows, allowing IT professionals to quickly and easily log, document, and report test activity from all NetAlly hand-held network testers and analyzers, enabling collaboration across your entire team.



Gant - 8 - 8	• •						
		Julion Gene (20)-200 Historics Park		< there also			
*		Company Contract Contract					
CA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		V tea	Tine No. NOV	e un ber 1			
C Antoines inchannes C		Net Bolt (Sere) Sere Sere Congo all Ser Oncor Auto Sere Set Filmage (EE)	Sankel KYP Rephram SUIT Street Rephram Officient Rep Personal Rephram Suite Sankaar Suite	All family interview for the set of the set	Haar attraction for the second for back and instrument for back and instrument for back and instrument for from the second for from the second for the s		
A antiferentine if Forest interaction and and a state							
A states between	1004						
Antoine for the Second				8 terms	0 m		
CA ANDRESS IN Transmission		e VERSION Inne VERSION Inne VERSION Inne VERSION Inne VERSION Inne VERSION	tem tem DBL2 datat	P 1524 (61) PHD 21(5)(16)(16) Public B105(16)(16)	High Lease proph can Nerry proph & H220 24128 Data Tanaka & Million San Tanaka & Million San Tanaka Million San Tanaka Million		
A succession							

- Easily unify results, reporting, and data management in a secure cloud portal
- Better manage jobs, improve staff efficiency, and facilitate team collaboration



#### **APP STORE**

Expand tester functionality through the use of third-party apps

NOTE: Product registration required to install third-party apps on the LinkRunner AT 3000.



## lity through ps uired to LinkRunner



#### WI-FI CONNECTIVITY SUPPORT

Using an optional USB-A based Wi-Fi adapter provides on-the-go connectivity for uploading test results to Link-Live, web remote control, conducting basic Wi-Fi diagnostics, and more with thirdparty apps.

# **Choose the Right LinkRunner for You**

TESTING APP / FEATURE	LINKRUNNER 10G	LINKRUNNER AT 4000	LINKRUNN
AUTOTEST & PROFILES	•	•	
SWITCH TEST	•	•	
CABLE TEST	•	•	
PING/TCP TEST	•	•	
PERFORMANCE TEST REFLECTOR	•	•	
PERFORMANCE TEST CONTROLLER + PEER	•		
DISCOVERY / TOPOLOGY MAPPING (in Link-Live™)	•	•	
PATH ANALYSIS	•	•	
CAPTURE	•	•	
IPERF	•	•	
HTTP / FTP RESPONSE TIME	•	•	
REMOTE VISIBILITY & CONTROL*	•	•	
WIFI CONNECTIVITY WITH OPTIONAL ADAPTER	•	•	
PERIODIC AUTOTEST	•	•	
CONNECT & VERIFY LINK SPEED/DUPLEX - 10M, 100M, 1G	•	•	
CONNECT & VERIFY LINK SPEED/DUPLEX - MULTI-GIG/NBASE-T/10G	•		
LINK SPEED DETECTION - MULTI-GIG, NBASE-T/10G	•	•	
INTEGRATED CAMERA, MICROPHONE, AND MICRO SD CARD	•		
INCLUDES 1-YEAR ALLYCARE PREMIUM SUPPORT	•	•	Opti





\*Requires AllyCare Premium Support



# **ALLYCARE PREMIUM SUPPORT BENEFITS**

AllyCare is a comprehensive support and maintenance service for NetAlly's network tools that offers significant value over standard warranty. By maintaining your AllyCare membership throughout the life of your product you can ensure your NetAlly handheld network tester is kept up to date with the latest features and functionality.

- Latest Software Updates
- AllyCare-Enabled Product Features
- Accessory Replacement
- **Repair Services Covered**
- **Priority Support**

# **LEARN MORE**

# Models

Model/Name	Description			
LR10G-200	LinkRunner 10G Advanced Ethernet Tester - includes: (1) LR10G mainframe with one year of AllyCare support (LR10G-200-1YS), G3- SFP+MR-10G850, RJ-45 inline coupler, WIREVIEW wire mapper #1, Quick Start Guide, and shoulder sling bag.			
LR10G-200-KIT	LinkRunner 10G Professional Kit - includes: (1) LR10G mainframe with one year of AllyCare support (LR10G-200-1YS), G3-PWRADAPT LR10G-HOLSTER, SFP+MR-10G850, SFP+MR 10G1310, RJ-45 inline coupler, WIREVIEW wire mapper #1-6, Quick Start Guide, and med			
EXG-300-LR10G2-KIT	Etherscope nXG 10G Performance Kit - includes: (1) EtherScope nXG (EXG-300-KIT) and (1) LinkRunner 10G (LR10G-200)			
LRAT-4000	<b>1G Advanced Ethernet Tester</b> - includes: LinkRunner AT 4000 tester with 1 year of AllyCare support (LRAT-4000-1YS), Power Supply w power plugs, WireView Cable ID #1, RJ-45 coupler, 850nm multimode 1 Gbps SFP, Getting Started Guide and Shoulder Sling Bag and carry case.			
LRAT-4000-KIT	<b>1G Advanced Ethernet Tester Professional Kit</b> - includes: LinkRunner AT 4000 tester with 1 year of AllyCare support (LRAT-4000-1YS) with regional power plugs, WireView Cable ID #1-#6, RJ-45 coupler, 850nm multimode 1 Gbps SFP, Holster, Getting Started Guide and Sling Bag.			
LINKSOLUTIONS-KT-4K	<b>1G Advanced Ethernet Tester Link Solutions Kit</b> - includes: (1) LinkRunner AT 4000 tester (LRAT-4000) with 1 year of AllyCare suppor (LRAT-4000-1YS), (2) LinkSprinter network testers, (1) LinkRunner AT holster (HOLSTER-G3), and (2) LinkSprinter holsters.			
LRAT-3000	<b>Copper &amp; Fiber Network AutoTester</b> - includes: LinkRunner AT 3000 tester, Power Supply with regional power plugs, WireView coupler, 850nm multimode 1 Gbps SFP, Quick Start Guide and small soft case.			
LRAT-3000-KIT	<b>Copper &amp; Fiber Network AutoTester Professional Kit</b> - includes: LinkRunner AT 3000 tester, Power Supply with regional power plugs Cable ID #1-#6, RJ-45 coupler, 850nm multimode 1 Gbps SFP, Holster, Quick Start Guide, and small soft case.			
LINKSOLUTIONS-KT-3K	<b>Copper &amp; Fiber Network AutoTester Link Solutions Kit</b> - includes: (1) LinkRunner AT 3000 tester (LRAT-3000), (2) LinkSprinter network LinkRunner AT holster (HOLSTER-G3), and (2) LinkSprinter holsters.			

Products that are sold with 1-year AllyCare Support included have certain features and capabilities enabled. At the end of your existing contract, you must renew your AllyCare Support contract to continue utilizing the enabled features. AllyCare Support may not be available in all countries. Please confirm with your NetAlly representative before purchasing.



19

# netally.com

-PWRADAPTER,

PTER, EXGedium soft case.

with regional dhardened

S), Power Supply nd Shoulder

ort

le ID #1, RJ-45

gs, WireView

ork testers, (1)



LinkRunner 10G KIT



LinkRunner AT 4000 KIT



LinkRunner AT 3000 KIT

# **Additional NetAlly Solutions**

## EtherScope<sup>®</sup> nXG **PORTABLE NETWORK EXPERT**

Deploying and maintaining Wi-Fi 6/6E and wired network infrastructure without the right tools can be daunting... and costly. This multi-technology, all-in-one handheld network analyzer enables engineers and technicians to get more done faster in today's constantly changing Wi-Fi and Ethernet access networks.

MODELS: EXG-300 • EXG-300-KIT • EXG-300-KIT-2PK EXG-300-LR10G2-KIT



# AirCheck<sup>®</sup> G3 Pro

## WI-FI 6 WIRELESS ANALYZER

Intuitive user interface delivers actionable intelligence, speeding and simplifying Wi-Fi 6 deployment, troubleshooting, surveying, and validation. AirCheck G3 provides network professionals of any skill level with complete and accurate information to survey and validate Wi-Fi deployments and changes, resolve connectivity and performance problems quickly, speed up closure of trouble tickets and ensure your Wi-Fi network meets end users' needs.

**MODELS:** AIRCHECK-G3-PRO AIRCHECK-G3-PRO-KT AIRCHECK-G3-PRO-TKT







# WIRED & WIRELESS ANALYSIS



CyberScope offers comprehensive cyber security risk assessment, analysis, and reporting for the network edge in a single, powerful, portable tool – including network discovery, wireless security, vulnerability assessment, plus segmentation and provisioning validation. It provides fast, actionable insights, filling the critical visibility gaps that other cybersecurity tools frequently do not address.

- Easily validates controls at the edge
- Inventories everything including IoT, OT, unmanaged devices, wired, and wireless
- Quickly tests and demonstrates policy compliance
- Enables collaboration and sharing between teams

CyberScope is available in three different versions. The full function CE version includes wired Ethernet and wireless (Wi-Fi and BT/BLE) capabilities. Wired only (XRF) and wireless only (AIR) models are also available - specific capabilities depend on the version.

MODELS: CYBERSCOPE-CE • CYBERSCOPE-XRF • CYBERSCOPE-AIR



# netally.com





**CYBERSCOPE** 



CYBERSCOPE AIR

**CYBERSECURITY** 

## Toll-Free (North America) 1-844-878-2559 International +1-719-755-0770

©2024 NetAlly, LLC LRAT-IG-24-V1