Network Test & Analysis Solutions

Now with Wi-Fi 6/6E
Testing you can trust, from a reliable ally.

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

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

Who is NetAlly?

Our family of innovative network test solutions have been helping network engineers and technicians better deploy, manage, and maintain today’s complex wired and wireless networks for decades.

For more than 25 years, we have been the #1 ally of network professionals worldwide. We began by making the world’s first handheld network analyzer – the LANMeter® – and have continued as industry pacesetters ever since, setting the standard for portable network testing.

Network professionals around the world trust our best-in-class tools to deliver the visibility needed to get the job done, fast.
AirMapper™ Ecosystem

THE MOST COST-EFFECTIVE WI-FI DESIGN, SITE SURVEY & TROUBLESHOOTING SOLUTION

The AirMapper Ecosystem is a suite of interoperable products that speed and simplify wired and Wi-Fi network planning, installation, validation, and troubleshooting.

NetAlly is the first to offer site survey data collection and network discovery in powerful handheld instruments, with complete infrastructure and heat mapping in the Link-Live™ collaboration, reporting, and analysis platform or AirMagnet™ Survey PRO.

With the AirMapper Ecosystem, your team can design a Wi-Fi network with AirMagnet Survey PRO, quickly perform a validation site survey using the AirMapper app on the AirCheck™ G3 or EtherScope® nXG, and easily collaborate through the use of Link-Live.

Complete interoperability provides unmatched flexibility for data collection and survey analysis

- Design and deploy Wi-Fi networks for optimal performance, security, and compliance
- Measure signal coverage, SNR, AP coverage, adjacent and co-channel interference, Tx/Rx Rates, and more
- Validate Wi-Fi and Bluetooth networks from mobile device user point-of-view
- Upload and visualize survey results in Link-Live

<table>
<thead>
<tr>
<th>AirMapper Ecosystem Products</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EtherScope® nXG</td>
<td>Portable Network Expert, Dual purpose wireless (Wi-Fi 6/6E &amp; BT/BLE) &amp; Wired (fiber, copper 10G) Analyzer</td>
</tr>
<tr>
<td>AirCheck™ G3</td>
<td>Wi-Fi 6 Wireless Analyzer, Wireless analyzer (Wi-Fi 6/6E &amp; BT/BLE)</td>
</tr>
<tr>
<td>AirMagnet® Survey PRO</td>
<td>Predictive design, site validation analysis, &amp; reporting</td>
</tr>
<tr>
<td>Link-Live™</td>
<td>Data capture, collaboration, reporting, &amp; analysis</td>
</tr>
</tbody>
</table>
EtherScope® 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.

- A lightweight, handheld, multi-function instrument that’s perfect for remote site validation and troubleshooting
- Eliminate the need to purchase multiple testers or carry a fragile laptop PC or tablet
- Android™ apps make user’s workflow more efficient by extending the usefulness of the instrument well beyond testing (check trouble tickets, run speed tests, configure networked devices, etc.)
- Optional NXT-1000 spectrum analyzer offers a comprehensive view of RF interference and its impact on the wireless network’s overall performance.
- Upload discovery data to Link-Live and instantly map your wired and Wi-Fi networks; speeds troubleshooting and keeps network documentation up-to-date; exports to Visio

AirCheck™ G3
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.

- Native Wi-Fi 6, 2.4/5/6GHz band, and Bluetooth/BLE support
- Validate Wi-Fi 6/6E network performance for critical services and key end devices
- Quickly test, verify, troubleshoot, and map Wi-Fi networks
- Faster and easier Wi-Fi and Bluetooth/BLE site surveys with AirMapper™ Site Survey app
- Quickly find the physical location of Wi-Fi access points and clients on the 2.4GHz, 5GHz, and 6GHz bands

FEATURED APP
AirMapper™ Site Survey App
The AirMapper™ Site Survey app for the EtherScope® nXG and AirCheck® G3 lets you quickly and easily gather location-based Wi-Fi measurements and create visual heat maps of key performance metrics in the Link-Live™ or AirMagnet Survey PRO.

- Conduct quick Wi-Fi 6 and Bluetooth/BLE site surveys of new deployments, change validation, and performance verification
- Perform enterprise-grade site surveys without a dongle or tethered device
- View professional SNR and noise measurements
- Gain insights into user experience to avoid performance complaints and costly Wi-Fi network re-design
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

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

Link-Live™
COLLABORATION, REPORTING, AND ANALYSIS PLATFORM

Maintaining and coordinating a team of professionals to tackle Wi-Fi and wired network installation and management grows more challenging every day. Available as a free cloud service or 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.

- Available as a free cloud service or Link-Live Private Edition for licensed on premise or private cloud deployment
- Easily unify results, reporting, and data management in a secure cloud portal
- Better manage jobs, improve staff efficiency, and facilitate team collaboration

MODELS:

- LinkRunner G2
- LinkRunner G2-KIT
- LinkRunner G2-LS-KIT

- LinkRunner 10G-200
- LinkRunner 10G-200-KIT
- EXG-300-LR10G2-KIT

MODELS:

- Link-Live™ Private Edition:
  - LL-PRVT-G (software download)
  - LL-PRVT-SUM (annual subscription)
LinkSprinter®

10-SECOND POCKET NETWORK TESTER

Connectivity issues can be a major source of frustration for end users, putting you in the hot seat. This easy-to-use pocket network tester is ideal for frontline and helpdesk staff, offering a simple network connectivity test for copper Ethernet links, identifying errors and validating links in less than 10 seconds.

- Reveal network connectivity status and port information, while ensuring documentation for every link
- Measure PoE voltage, perform a switch test, and confirm that the DHCP server is running and responsive through the one-button AutoTest
- View detailed test results on your mobile device over built-in Wi-Fi hotspot
- Automate reporting and enable collaboration with upload and management of test results via the Link-Live reporting and analysis platform

Test Accessory®

POCKET IPERF SERVER

Validating throughput of your network is essential, and if done proactively can reveal underlying issues for resolution to prevent user complaints. Quickly and easily verify performance on any part of your network with our rugged, pocket-sized iPerf server, even when you have limited access to the infrastructure. Conducts the same network port tests as LinkSprinter, reporting to Link-Live.

- Easily validate and troubleshoot network performance
- Eliminate the hassle of configuring an iPerf server
- Conveniently powered via PoE or AA batteries
- Tests network ports and send results to the via the Link-Live reporting and analysis platform

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:
LSPRNTR-300
LSPRNTR-300-5PK
LSPRNTR-300-10PK

MODELS:
TEST-ACC
TEST-ACC-5PK
TEST-ACC-10PK

MODELS:
LRAT-1000
LRAT-2000
LRAT-2000-KIT
AirMagnet® Survey PRO

Unreliable techniques for designing and surveying Wi-Fi networks can lead to costly redesigns, user complaints and satisfaction issues. Predictively model Wi-Fi 6/6E network changes or design a new network for optimal coverage, connectivity, and performance with this comprehensive wireless design and site survey analysis software.

- Predictively model Wi-Fi 6/6E network changes or design a new network without physically rolling out APs
- Collect real-world data by performing true end-user experience measurements using AirMapper Site Survey on the AirCheck G3 and EtherScope nXG
- Generate heatmaps that provide full visibility of WLAN coverage, noise, SNR, interference, throughput, data rates, retries, loss, and more on the 2.4GHz, 5GHz or 6GHz bands
- Save time by performing active and passive surveys in a single walk-through
- Easily customizable templates provide users with flexibility by allowing the creation of various professional reports

SUPPORT & MAINTENANCE

AllyCare Premium Support Services

AllyCare is a comprehensive support and maintenance service for NetAlly’s network tools and AirMagnet® software that offers significant value over standard warranty. Membership of AllyCare can be purchased as either a 1-year membership or a value-added 3-year membership.

KEY FEATURES*

<table>
<thead>
<tr>
<th>Feature</th>
<th>With AllyCare</th>
<th>Standard Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latest Software &amp; Firmware Versions</td>
<td>1 or 3 years</td>
<td>90-day manufacturing defects only</td>
</tr>
<tr>
<td>Enhanced Product Features</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Repair Service Covered</td>
<td>1 or 3 years**</td>
<td>1-year manufacturing defects only</td>
</tr>
<tr>
<td>Accessory Repairs Covered***</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Access to Live Technical Support Team</td>
<td>Warranty support PLUS priority product functionality and issue troubleshooting</td>
<td>License, installation, registration, application launch and warranty repairs only</td>
</tr>
<tr>
<td>Knowledge Base Access</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Member Only Promotions</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Online Product “Boot Camps”</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

*AllyCare membership may not be available in all countries. Please confirm with your NetAlly representative before purchasing. Refer to the “AllyCare Product Support Services Terms & Conditions” for complete coverage and limitations at: https://www.netally.com/allycare-terms-and-conditions

**Covers damage from normal wear and tear (does not cover accidental damage)

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

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

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