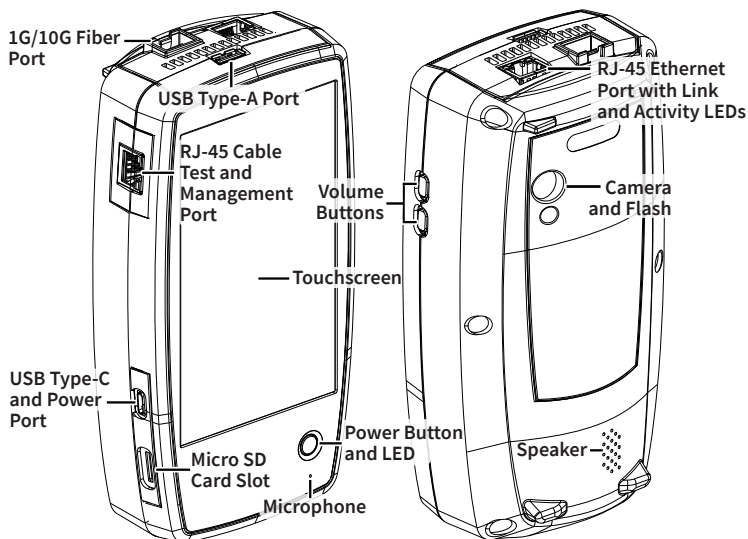


# LinkRunner® 10G

## Quick Start Guide



LinkRunner® 10G is a rugged hand-held tool for testing and analyzing wired copper and fiber Ethernet networks. This Multi-Gig Network Tester features applications from our AllyWare™ Common Technology platform for wired network measurement and validation.



### AutoTest

Verify your network layers 1 through 7 in seconds.



### Ping/TCP

Validate and monitor responsiveness and connectivity.



### Discovery

Identify and analyze devices on your network.



### Performance

Measure up to 10G line rate with multiple streams.



### LANBERT™

Qualify layer 1 copper/fiber media for error-free operation.



### Cable Test

Determine length, status, and mapping and employ toning.



### EZ Wired

Quickly connect and view wired results on a simplified interface.



### Capture

Capture network traffic with intuitive filters.



### Path Analysis

Trace Layer 2 and 3 routes from your tester to a URL or IP address.



### iPerf

Measure network throughput to an iPerf server or Test Accessory.



### Link-Live™

Upload, manage, analyze, and report results and data.



### App Store




Download and install 3rd-party applications.

## Getting Started

1. Plug the included power adapter into the USB-C port. Charge for 2-3 hours.  
The status LED stays solid once the unit is fully charged.
2. Power on the LinkRunner 10G by holding the power button down for a full second.
3. Register your new tester at [support.netally.com/registration](https://support.netally.com/registration).  
You can find the serial number on the white sticker on the back of your tester and on the Link-Live app's About screen.
4. Connect to an active switch using the top copper or fiber test port.  
A wired connectivity test runs automatically once a live connection is detected. Once connected, the Discovery app collects any available wired network in the background.
5. Open the **EZ Wired** app from the Home screen to view status icons and results.

## Customizing Tests

For more control over test types and configuration, open **AutoTest** from the Home screen to create and edit test Profiles. An AutoTest Profile is a series of tests saved with your chosen connection and threshold settings. After running a profile, tap the individual test cards to view more details, retest, or open other NetAlly apps for further analysis.

- Tap the Menu  or Settings buttons  to configure apps and tests.
- Tap the floating action button  to add tests or navigate to other apps.

## Navigating the Interface

The LinkRunner 10G touchscreen supports operations typical of any smart device. Tap, drag, and swipe to navigate through apps, open side menus, pull down the notification panel from the top, and pull up the Apps screen from the bottom of the Home screen.

The main navigation buttons are always shown at the bottom of the touchscreen:



The back icon returns to the previous screen.




The circle icon opens the Home screen.



The square icon displays your recently used applications.

## Connecting to Link-Live

The Link-Live platform (cloud-based or on-premise) stores test results and other data for analysis, reporting, and documentation. By default, test data is automatically uploaded to Link-Live once your LinkRunner 10G is **claimed**.

1. To start, create a user account at [Link-Live.com](https://link-live.com), and sign in.
2. On first sign-in, a pop-up window prompts you to claim a device.  
If you have claimed devices, go to the **Units** page, and select the **Claim Unit**  button at the lower right corner of the page.
3. On your LinkRunner 10G Home screen, open the **Link-Live** app, and tap CLAIM NOW.
4. To learn more about Link-Live and view video tutorials, open **Support** from the left-side navigation drawer on the website.

## More Information

Customer Support: [netally.com/support](https://netally.com/support)

User Guide: [netally.com/user-guides//linkrunner10g](https://netally.com/user-guides//linkrunner10g)



PN 770-000055 Rev Online  
For software v2.9  
© 2026 NetAlly, LLC