

# LinkRunner® 10G v2.4 Release Notes

November 7, 2023

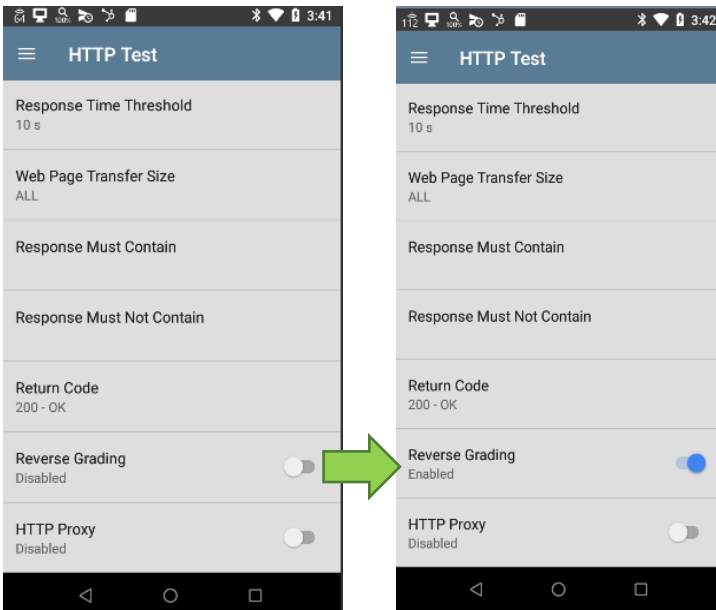
These LinkRunner 10G Release Notes briefly describe the new features and enhancements included in the release.

[See software upgrade Instructions at the end of this document](#)

## Version 2.4 New Features

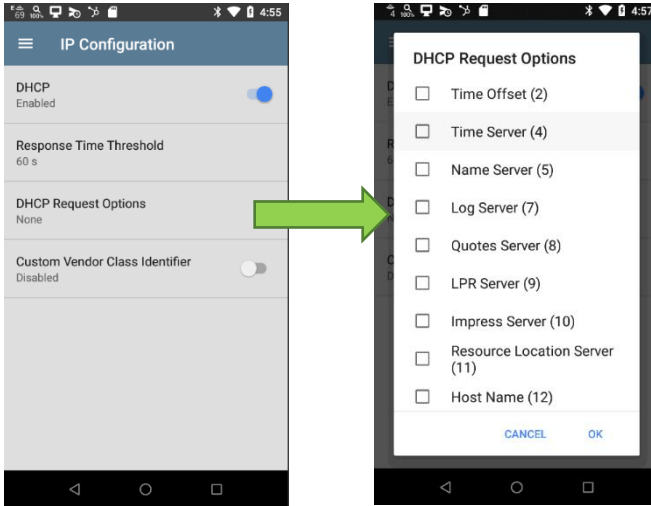
### Reverse grading in the AutoTest app

- Interpreting tests is now much more intuitive. The default remains a successful test is a “Pass” (green), while a test failure is a “Fail” (red). However, there is now an option to switch this, for a test failure to be interpreted as a “Pass” (green), while a test pass represents a “Fail” (red). When Reverse Grading is enabled, a test is considered successful if it fails and a failure if it succeeds. An example would be an attempt to ping the gateway from the guest network. A properly configured network should not allow this, so an attempt to ping the gateway that resulted in failure should be interpreted as a “Pass”.



## DHCP Request Options in AutoTest app

- The ability to validate DHCP Request Options is now available in the AutoTest app, making the process of validating DHCP server configuration fast and simple. To access this new functionality, within the IP Configuration option, tap “DHCP Request Options”.



- In addition to providing the IP address, the DHCP protocol can set many options that are very useful for device configuration. DHCP Request Options are an effective way to configure network clients during the early phase of network access deployment or when new devices are added.

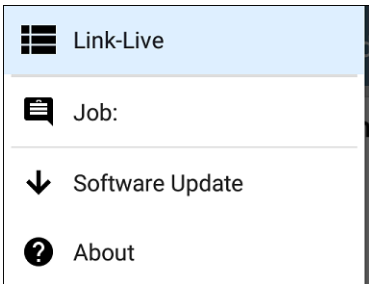
## Other changes in version 2.4:

- **Auto Push Connection Logs** – In the past, connection test logs had to be manually uploaded to Link-Live. You will now have the option to automatically push Connection Logs to Link-Live after every test. This simplifies workflow processes and automation initiatives.
- **Discovery Percentage Improvements** - A more detailed Discovery percentage measurement is now available when progress is above 90% in the top status bar. This helps improve user experience by more accurately reporting Discovery execution.
- **High Temp Notification** – To help protect your investment, you will now be notified if the internal temperature of the unit is too high. The unit will also shut down automatically to help prevent damage to the hardware.
- **IPv6 Support** – The use of IPv6 is now supported.
- **New Language Support** – Support for German and Korean languages is now available.

## Upgrading to Version 2.4

If you have claimed your unit to Link-Live.com, we highly recommend following the Over the Air (OTA) Firmware Update procedure:

1. To check for available software updates at any time, open the Link-Live App from the Home screen.
2. In the Link-Live App, touch the menu icon or swipe right to open the left-side Navigation Drawer.



3. Touch **Software Update**. The Software Update screen opens and displays the version number of any available updates.
4. Touch **Download + Install** to update the System.
5. When finished, the unit will restart.

## Thank you for your investment in NetAlly products!

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