NETSCOUT.

LinkRunner Network Connectivity Tester Family

Paramount to the deployment of any type of network-connected device is validating link and network services from the point where end devices connect to the network. As the world's leading network connectivity testers, the NETSCOUT[®] LinkRunner[™] family provides immediate visibility and value to network professionals responsible for delivering network services.

The LinkRunner family provides users with the ability to choose the right platform based on specific needs and user skill level. With the introduction of the world's first smart network tester, the LinkRunner G2 further expands the use model across the entire job workflow using Android¹ OS apps – from receiving a trouble ticket, to reviewing documentation, provisioning elements, testing the network, collaboration and reporting.

Choose the model that's right for your organization

LinkRunner AT 1000	LinkRunner AT 2000	LinkRunner G2
Front Line/Field Tech	Front Line/Field Tech	Field Tech/Installer
Copper Only	Copper + Fiber	Copper/Fiber/Wi-Fi/Bluetooth/BLE
Responding to trouble ticket	 Responding to trouble tickets 	Responding to trouble tickets
Pre deployment link validation	• Pre deployment link validation	• Pre deployment link validation
		 IoT device deployment and configuration
Basic PoE reporting	Loaded PoE reporting – 2 pair to 25.5W at PD	Loaded PoE reporting – 4 pair to 51W at PD
Automated test reporting to Link- Live	Line rate packet reflector – 1GB	Line rate packet reflector – 1GB
	Automated test reporting to Link- Live	Automated test reporting to Link- Live
		Android ¹ OS enables use of vendor/device apps for configuration and triage

¹ Android is a trademark of Google Inc.





