# **DIG!** Quick Start Guide | Digi TransPort<sup>®</sup> LR54

1 🚩 Connect



### Welcome to the Internet of Getting Things Done

Digi provides M2M connectivity for industries where things don't come easily. Where operations are spread over vast areas or involve complex, even hazardous, processes. No matter where your M2M products and systems go to work, Digi helps ensure that they are relentlessly reliable and secure. Every device. Every connection. Everywhere. **CONNECT WITH CONFIDENCE**.

### Digi Transport LR54 Product Benefits

- High speed CAT6 LTE
- Powerful 802.11ac Wi-Fi
- 4-port Gigabit Ethernet
- Automated fail-over/failback
- Extended operating temperature
- Global deployment support

For more product information, go to www.digi.com/lr54 or scan the following QR code.



## Quick Start Guide | Digi TransPort<sup>®</sup> LR54

### 2 🚩 Configure

1. Wait for the **Power** LED to stop blinking.

- 2. Open a browser and go to **192.168.1.1** 
  - HTTP and HTTPS are supported.
- 3. Note the unique password assigned to this device printed on the bottom label of the device.
  - Default username: admin
  - Password: See unique
    Password on the bottom of the device.
- 4. Click **Start Device Setup** to run the Getting Started Wizard and log in using the default username **admin** and the unique password assigned to the device.









### MANAGE DEVICES REMOTELY

#### Digi Remote Manager

Digi Remote Manager provides an efficient, cost-effective way to remotely monitor and manage your devices. Perform remote configuration and troubleshooting of your Digi TransPort intelligent routers over 3G/4G LTE, while meeting your security requirements and enjoying greater reliability. Contact us for a free trial.

RETRIC	DIABLED	THRESHOLDS		ACTIONS	ALARM SUMMARY
- Under					
M Average Latency		-201-00	-101.04	-	
IS Maximum Latency		100.00	150.00		
IS Minimum Laterxy		- 200 million	-101.44	-	
IG Average Latency	*	-120 mg	-201.01		Spotem Throttles: 1 System Manhors: 3
16 Maximum Latency		138.00 Carter	120.00		Device Offline 3 Device Proble 4 Device Offline 1 Device Excessive Disconnector 3
Ki Minimum Latersty		- 198-14 - 198-14		-	
KG Average Latency		- 10 m	100.00	-	MONITOR STATUS
NS Maximum Latency			10.00	-	
NS Minimum Latency			12.4		

### **Digi Services and Support**

You can purchase with confidence knowing that Digi is always available to serve you with expert technical support. For information on Technical Support plans and pricing, contact us at 877.912.3444 or visit us at www.digi.com/support.

