ROUTER FEATURE PRODUCT COMPARISON



















	Digi WR11 XT	Digi IX14	Digi WR21	Digi WR31	Digi WR44 RR	Digi LR54	Digi WR54	Digi WR64
Industry	Retail, Medical, Industrial	Industrial, Energy, Government	Industrial, Energy, Government	Industrial, Energy, Government	Transportation, Government	Retail, Financial	Transportation, Retail,	Transportation, Government
Rugged Enclosure	✓	✓		DIN and Wall	✓		✓	√
Interface Options				Analog/Digital I/O GNSS		Wi-Fi	Wi-Fi GNSS	Dual Wi-Fi GNSS
Frequencies/Bands	See data sheets for globally supported bands							
Serial Ports (232/485)		RS232	RS232	RS232/RS485	RS232	RS232	RS232	RS232
Multi-Carrier (3G/4G LTE)	✓	✓	✓	✓	√	√	Optional Dual Cellular	Dual Cellular
Ethernet Ports	1	1	2	2	4	4	4	4
Power	5V	9-30V	9-30V	9-30V	9-36V	12V	9-36V	9-36V
Python Programming	√	√	√	✓	√	√	✓	1
Dual SIM	✓	✓	✓	✓	√	✓	✓	✓
Digi Remote Manager	√	√	1	✓	√	1	1	1
Foundational Product Line Values	Security: Stateful firewall, integrated VPN, Digi TrustFence: enterprise authentication and encryption, secure boot, protected ports, secure storage, secure connection Resiliency: Advanced routing protocols for network failover, Digi SureLink to monitor and re-establish connection							

ROUTER FEATURE PRODUCT COMPARISON

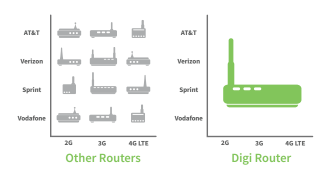


Creating a more connected digital ecosystem requires the installation of communication infrastructure to accommodate the delivery of data to and from devices and facilities far and wide. Digi cellular solutions help you expand into areas previously too difficult to access, making your systems more productive, more responsive and more secure.

Digi Routers Are Network-Agnostic

Only Digi can supply you with the pre-certified cellular routers and gateways for use around the world...with the support and expertise you need to keep your mission-critical applications up and running.

3G/4G/LTE and LTE-A Global Deployment



- Network certification by major global carriers
- Regional Telco/trade certifications
- Over 200 Digi in-region technical support resources

When Security Matters Most

Cyber-attacks are a very hot topic – and a very real threat. That's why Digi LTE routers support advanced VPN, firewall, encryption and authentication tools to ensure the highest cyber protection.

Digi TrustFence® gives you built-in security that simplifies connecting devices in order to more easily integrate device security, device identity and data privacy capabilities.





Secure Boot - Ensures only signed software images can run on a device



Encrypted Storage - Local file system encryption keeps internal device data safe



Protected Ports - Access-controlled internal and external ports prevent unwanted "back doors"



Configuration Best Practices and Monitoring -Support and guidelines for properly securing a device

Digi Remote Manager®

The one place to go to better manage, monitor, configure and protect all your remote devices.



Dashboard displays status of field devices and lets you complete tasks for entire network in minutes

- Set performance thresholds and inspect individual devices
- View the summary status of device groups
- Report and alert on performance statistics
 - Connection history and signal quality
 - Latency, data usage and packet loss
- Edit configurations and update firmware
- Over 175 security controls protect your data

Digi Remote Manager includes:

Device Health - Set the performance parameters for healthy devices and create reports and alarms to stay ahead of issues

Compliance and Security - Maintain security compliance (e.g., PCI, HIPAA, NIST) by defining a gold standard configuration, and then scanning and fixing any out-of-compliance devices.

Firmware Updates - Schedule firmware updates to groups of devices en masse.







