

KNOT LR9G kit

An industrial-grade IoT gateway for smart asset tracking, remote monitoring, and efficient automation – now with enhanced LoRa® reception, concurrent GPS + LTE CAT-M, and a lower price.





LoRa ® 915MHz



CAT-M/NB technology



2.4 GHz wireless



RS485/Modbus



2x 100 Mbps Ethernet ports



PoE-in & PoE-out



GNSS





Bluetooth

Smart IoT Connectivity That Just Works

The KNOT LR9G is a compact, out-of-the-box gateway for LoRa®-based networks, designed to bring affordable, reliable connectivity to even the most remote or infrastructure-light environments. It supports **LTE CAT-M1 and NB2**, **Bluetooth 5.2**, **2.4 GHz Wi-Fi**, **GPS**, and **Ethernet with PoE**, making it a flexible centrepiece for any loT deployment.



CAT-M1 and NB2 mobile internet connectivity allows you to save tons of money and remotely monitor and manage equipment without needing high-cost data plans or full LTE coverage.

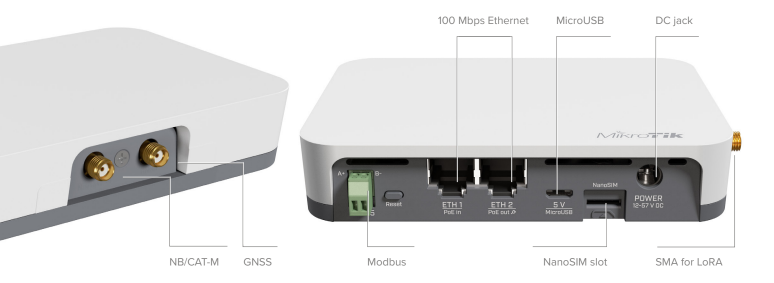
Whether you're tracking high-value assets across a hospital, managing a vending machine in a shopping mall, or monitoring sensors in an agricultural field – the KNOT LR9G ties everything together and keeps everything connected.

Key Features & Upgrades

- Concurrent GPS and LTE CAT-M
 - Track assets in motion with precise GPS while maintaining a live LTE CAT-M1 connection. Ideal for mobile units like service vehicles, containers, or roaming field equipment.
- Versatile Powering
 - Choose from PoE-in, DC jack, or MicroUSB including PoE-out on Ether2 for powering other devices.
- SMA Female Connectors for All Main Interfaces

 Easy antenna setup for LTE, GPS, and LoRa®.

- Improved 915 MHz LoRa® Reception
 - Enhanced sensitivity for stronger signal and longer range, even in interference-heavy environments.
- Lower Price, Same Reliability
 - Cost-effective for large-scale deployments without sacrificing performance.
- Powered by RouterOS v7
 - for full control, custom scripting, and advanced routing features.



Practical Use Cases



Hospital Asset Tracking

Attach Bluetooth beacons to critical medical equipment. Install a KNOT LR9G in each storage area. As gear moves, KNOT detects nearby tags, tracks location via GPS, and sends updates over LTE CAT-M – keeping inventory up-to-date and reducing manual audits.



Cold Chain Monitoring

Use wired Modbus sensors to monitor temperature and humidity inside refrigerated containers. KNOT converts Modbus to TCP and forwards data securely via MQTT or HTTPS, using low-bandwidth LTE or NB-IoT.



Agriculture & Remote Sites

Deploy KNOT to gather soil or weather sensor data in rural fields. Its wide band support, LoRa® reception, GPS compatibility make it ideal for long-range, lowpower data collection.



Industrial Automation

Bridge legacy wired sensors and actuators to the cloud. With DIN rail support and GPIO monitoring, KNOT easily integrates into industrial cabinets or manufacturing environments.

Lightweight, Powerful, Cost-Effective

At just 6W consumption and small footprint (122 \times 87 \times 26 mm), the KNOT LR9G is perfect for deployments where space, power, and budget are limited – but performance can't be.

KNOT: track, monitor, automate – smarter and cheaper than ever before.



Specifications

Product code	RB924iR-2nD-BT5&BG770A&R11e-LR9G		
CPU	Single-core QCA9531 650 MHz		
CPU architecture	MIPSBE		
Size of RAM	64 MB		
RAM type	DDR2		
Storage	16 MB, Flash		
Number of 100M Ethernet ports	2		
MiniPCle slots	1		
USB slots	1 microUSB type AB		
Wireless interface model	QCA9531		
Wireless	2.4 GHz 802.11b/g/n dual-chain		
Antenna gain	1.5 dBi		
Antenna beam width	360°		
GNSS standard	GPS		
LoRa band	915 MHz		
Bluetooth version	5.2		
IoT modem	BG770A		
Cat NB2	B1/B2/B3/B4/B5/B8/B12/B13/B17/B18/B19/B20/B25/B28/B66		
Cat M1	B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B27/B28/B66		
Dimensions	122 x 87 x 26 mm		
Operating system	RouterOS v7, License level 4		
Operating temperature	-40°C to +70°C		

Powering

Number of DC inputs	3 (DC jack, Micro USB, PoE-In)
DC jack input Voltage	12-57 V
Micro USB input Voltage	5-5 V
PoE-In input Voltage	18-57 V
Power adapter nominal voltage	24 V
Power adapter nominal current	1.2 A
PoE-In	802.3af/at
PoE-Out	PoE-out
Smart PoE	Injector
PoE-Out ports	Ether2
Max out per port output (input < 30 V)	650 mA
Max out per port output (input > 30 V)	450mA
Max power consumption (without attachments)	6 W
Max power consumption	23 W

• Wireless specifications

Rate (2.4 GHz)	Tx (dBm)	Receive Sensitivity
1MBit/s	22	-96
11MBit/s	22	-89
6MBit/s	20	-93
54MBit/s	18	-74
MCS0	20	-93
MCS7	16	-71

Included parts









24 V 1.2 A power adapter

Wall mount set

DIN rail mount set

USB OTG cable