RAK7240 WisGate Edge Prime Datasheet

Overview

Description

The **RAK7240 WisGate Edge Prime** is an ideal product for large scale LPWAN deployment where cost is essential, however there is no compromises to be made on quality. Its wide range of customization options allow for flexibility when deploying a solution. With its industrial-grade components and high class of ingress protection, it achieves a high standard of reliability.

The Gateway provides for a solid out of the box experience where quick deployment is required. Additionally, since its software and User Interface sit on top of OpenWRT, it is perfect for the development of custom applications (**via the open SDK**).

Thus, the **RAK7240 WisGate Edge Prime**, is suited for any use case scenario, be it rapid deployment or customization with regards to User Interface and functionality.

Features

Hardware

- IP65 industrial-grade enclosure with cable glands
- PoE + Surge Protection
- · Dual LoRa Concentrators for up to 16 channels
- Backhaul: Wi-Fi, LTE and Ethernet
- GPS
- SD Card slot

Software

- Built-in LoRa Server (up to 128 nodes license included, higher tiers require a fee)
- OpenVPN
- Software and UI sit on top of OpenWRT
- LoRaWAN 1.0.2
- LoRa Frame filtering (node whitelisting)
- MQTT v3.1 Bridging with TLS encryption
- Buffering of LoRa frames in case of NS outage (no data loss)

Specifications

Overview

The overview presents the RAK7240 circuit board and its block diagram that shows how the module's components work.

Circuit Board (Board Overview)

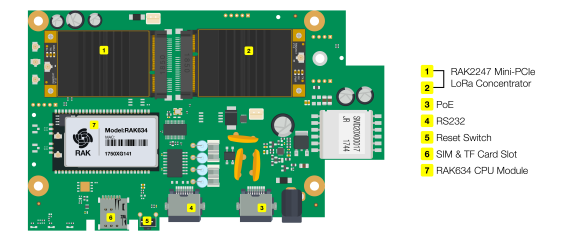


Figure 1: RAK7240 WisGate Edge Prime Circuit Board

Block Diagram

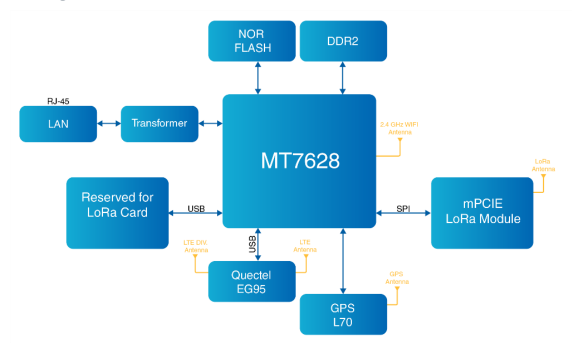


Figure 2: RAK7240 WisGate Edge Prime Block Diagram

Hardware

The hardware specification is categorized into four parts. It discusses the interfaces and the parameters of the RAK7240. It also covers the LoRa and Wi-Fi specifications of the board.

Interfaces (Hardware Interfaces)

The hardware interfaces of **RAK7240 WisGate Edge Prime** include five (5) antenna ports (LoRa, LTE-DIV/LoRa2, LTE-MAIN, WiFi, and GPS), six (6) status indicator LEDs, TF Card and nano-SIM sockets, a console port, an Ethernet Port (PoE), and a ground pad, as shown in the following figure:



Figure 3: RAK7240 WisGate Edge Prime Hardware Interfaces

LED Indicators

The status of the LEDs is described as below. Please refer to the printing of the LEDs on the main board.

LEDs	Status Indication Description
PWR	Power Indicator, LED is ON when the device is powered
ЕТН	 ON – link is up OFF – link is down Flashing – Data is being transferred
LoRa®	 ON - LoRa module 1 status is up OFF – LoRa module 1 status is down Flashing – LoRa module 1 data is being transferred
ACT (LTE)	 Slow Flashing (200ms Bright/1800ms Dark) - searching for network Slow Flashing (200ms Dark/1800ms Bright) - idle status (online) Fast Flashing - Data is being transferred
STAT (16 channels only)	 ON - LoRa module 2 status is up OFF – LoRa module 2 status is down Flashing – LoRa module 2 data is being transferred
WLAN	 AP Mode ON - WLAN status is up Flashing - Data is being transferred STA Mode Slow Flashing(1Hz) - Disconnected ON - Connected Flashing - Data is being transferred

Main Specifications

Feature	Specifications
Computing	MT7628, DDR2RAM 128MB
Wi-Fi Feature	 Frequency: 2.400-2.4835GHz (802.11b/g/n) RX Sensitivity: -95dBm (Min) TX Power: 20dBm (Max) Operation Channels: 2.4GHz: 1-13
LoRa Feature	 Card: SX1301 Mini PCle card (connects maximum of two), Channels: 8 Channels (Optional: 16 channels) RX Sensitivity: -139dBm (Min) TX Power: 25dBm (Max) Frequency: EU433 / CN470 / RU864 / IN865 / EU868 / US915 / AU915 / KR920 / AS923
Cellular Feature	Variant for Europe • LTE FDD: B1/B3/B7/B8/B20/B28A • WCDMA: B1/B8 • GSM: 900/1800MHz Variant for North America • LTE FDD: B2/B4/B5/B12/B13 • WCDMA: B2/B4/B5
Power Supply	PoE (IEEE 802.3af), 42~57V DC
Power Consumption	12 W (typical)
Ethernet (ETH)	RJ45 (10/100M)
Console	RJ45 (RS232)
Antenna	5 N-Type connectors
LEDs	LoRa LED (1), Cellular (2), POWER (1), ETH (1), WI-FI (1)
Ingress Protection	IP65
Enclosure Material	Aluminum
Weight	1.3 kg
Dimension	224 mm x 121 mm x 42 mm
Operating Temperature	-20°C to +55 °C
Installation Method	Pole or Wall mounting

RF Specifications LoRa Radio Specifications

Feature	Specifications
Operating Frequency	EU433 / CN470 / RU864 / IN865 / RU864 / US915 / AU915 / KR920 / AS923
Transmit Power	25dBm (Max)
Receiver Sensitivity	-139dBm (Min)

Wi-Fi Radio Specifications

Feature	Specifications
Wireless Standard	IEEE 802.11b/g/n
Operating Frequency	ISM band: 2.412~2.472(GHz)
Operation Channels	2.4GHz: 1-13
	802.11b
	• 1Mbps: 19dBm
	• 11Mbps: 19dBm
	802.11g
Transmit Power	• 6Mbps: 18dBm
(The max. power may be different	• 54Mbps: 16dBm
depending on local regulations) -per chain	
	802.11n (2.4G)
	• MCS0 (HT20): 18dBm
	• MCS7 (HT20): 16dBm
	• MCS0 (HT40): 17dBm
	• MCS7 (HT40): 15dBm
	802.11b
	• 1Mbps: 95dBm
	• 11Mbps: 88dBm
	802.11g
Receiver	• 6 Mbps: 90dBm
Sensitivity	• 54Mbps: 75dBm
(Typical)	
	802.11n (2.4G)
	• MCS0 (HT20): 89dBm
	• MCS7 (HT20): 72dBm
	• MCS0 (HT40): 86dBm
	 MCS7 (HT40): 68dBm

Software

RAK7240 supports different software features such as LoRa, Network, and Management.

Software Software

Supports class A, B, C CPE and AP mode WEB Management	
Supports LoRaWAN Bridge, WISP and router protocol Supports SSH2	
Country code setup Supports 802.1q backup Firmware update	
TX power up setup DHCP Server/Client NTP	
Datalogger & statistic Router module NAT Supports configure the LoRa Packet Forwarder	:
Location setup Firewall Build-in LoRa Server	
Server address and port setup Supports OpenVPN	
Supports Ping Watch Dog	

Supports MQTT Bridge

Models / Bundles

Part Number	Package Content
RAK7240- 0X-14X	1x 8 channel device with LTE module, 1x LoRa Antenna, 2x LTE Antenna, 1x GPS Antenna, 1x 2.4G WiFi Antenna, 1x PoE Injector, 1x Mounting Kit, 1x Manual
RAK7240- 1X-14X	1x 16 channel device with LTE module, 2x LoRa Antenna, 1x LTE Antenna, 1x GPS Antenna, 1x 2.4G WiFi Antenna, 1x PoE Injector, 1x Mounting Kit, 1x Manual
RAK7240- 0X	1x 8 channel device, 1x LoRa Antenna, 1x GPS Antenna, 1x 2.4G WiFi Antenna, 1x PoE Injector, 1x Mounting Kit, 1x Manual
RAK7240- 1X	1x 16 channel device, 2x LoRa Antenna, 1x GPS Antenna, 1x 2.4G WiFi Antenna, 1x PoE Injector, 1x Mounting Kit, 1x Manual

Certification







Last Updated: 12/3/2020, 5:17:41 AM