

R1520LG



Industrial LoRaWAN Gateway
Low Power Consumption & Long Range Communication
2 x Ethernet, 1 x RS232 + RS485, POE-PD, WiFi



INTRODUCTION

R1520LG is Robustel's new and unique LoRaWAN gateway, optimized for high volume in-building applications. The product has been designed to be very cost-effective and extremely versatile – providing a solution for all deployment scenarios including:

- External LNS with a choice of packet forwarders UDP / Basic Station / Loriot.
- 2. Internal LNS (Chirpstack) with full customer control.
- 3. Internal LNS (Chirpstack) + "E2C Chirpstack" NEW & UNIQUE!
- 4. Robustel's "E2C Chirpstack" software connector allows LoRa sensors to be connected directly into AWS & Azure cloud environments.
- 5. E2C Chirpstack can be used alongside E2C Modbus in the R1520LG to get data from wired and wireless sensors easily into the cloud.

RCMS is Robustel's free router monitoring service that is fully compatible with the R1520LG. It allows customer to see a location overview of their routers quickly and simply on a map. Features such as data usage, signal strength, current network and much more can then be viewed on a per router basis. Over-the-air updates are supported for Firmware, router configuration and Apps serving as essential "insurance" if anything was not quite right during deployment. You can try Robustel's free router management platform by signing up here:

https://rcms-cloud.robustel.net

KEY FEATURES

- Supports PoE-PD for optimal location of gateway
- WiFi client and AP Supported
- Wide 9 to 60VDC power input
- Dual Ethernet ports providing WAN & LAN connections
- > Dual SIM slots for resilient cellular communications
- RS232 & RS485 for peripheral connection
- Supported by "Operations Console" Robustel's unique Gateway management environment
- RobustVPN provides easy remote access to all Gateways no matter what SIM/internet connection type is used
- "E2C Chirpstack" provides a simple connector for LoRa data – directly into AWS/Azure or other cloud platforms
- "E2C Chirpstack" provides data buffering of LoRa data – not usually available in standard LoRa gateways









SPECIFICATIONS

Hardware System

 CPU
 i.MX 6ULL, 792Mz

 RAM
 512 MB DDR3

 Flash
 8 GB eMMC

Cellular Interface

Number of antennas 2
Connector SMA-K
SIM 2 Mini SIM (2FF)

Ethernet Interface

Ports 2 x 10/100 Mbps, LAN or WAN WAN port Support 802.3at PD feature on ETH0

Magnet isolation 1 KV

protection

LoRa Interface

Number of antennas 1
Connector SMA-K
Frequency US915
CN470

EU868 AU915

Max transmitted power +25 dBm

Max sensitivity -140 dBm

Channel Capacity Supports up to 8 channels receive data

simultaneously

Serial Interface

Type 1 x RS232 +1 x RS485

Connector 2x 3-pin 3.5 mm female socket

ESD protection 8 KV air, 4KV contact
Baud rate 300bps to 115200bps
Signal RS232: TXD, RXD, GND

RS485: Data+ (A), Data- (B), GND

WIFI Interface

Numbers of antennas 1

Connector RP-SMA-K

Standards 802.11 b/g/n, supports AP and Clients modes

Frequency bands 2.4GHz

Security WEP, WPA, WPA2
Encryption 64/128 AES, TKIP

Others

Reset button 1 x RST

USB 1x USB 2.0 (host), Type A, 500 mA

LED indicators 1 x RUN, 1 x MDM, 1 x USR, 1 x RSSI, 1 x WLAN,

1 x LoRa

Watchdog External

Software (Basic features of RobustOS Pro)*(In progress)

LORAWAN protocols

V1.0.4 Class A/Class B/Class C

Network protocols PPP, PPPoE, TCP, UDP, DHCP, ICMP, NAT, HTTP,

HTTPs, DNS, ARP, NTP, SMTP, Telnet, VLAN,

SSH2, DDNS, etc.

IPsec, OpenVPN, GRE, L2TP, PPTP, DMVPN,

WireGuard

Firewall DMZ, anti-DoS, Filtering (IP/Domain name/

MAC address), Port Mapping, Access Control

Management Web, CLI, SMS

Serial port Transparent, TCP Client/Server, UDP,

Modbus RTU Gateway
Smart Roaming V2*

Other SDK

VPN tunnel

Operating System RobustOS Pro (Based on Debian 11 bullseye)

Supported programming C, C++, Python, Java, Node.js etc.

language (for users to develop own applications)

Flash available for SDK 6 GB RAM available for SDK 256 MB

App Center (Available Apps for RobustOS Pro)
Apps* Language, RCMS

*Request on demand. For more Apps please visit www.robustel.com.

Power Supply and Consumption

Connector 4-pin Micro-Fit socket

Input voltage 9 to 60V DC, PoE-PD: 42.5 to 57V DC

Power consumption Idle: 1.5W

Data link: 10W (peak)

Physical Characteristics

Housing & Weight Plastic, 238.5g
Dimensions 105 x 90 x 46 mm

Installations Desktop, wall mounting and 35 mm DIN rail

mounting

Operating temperature -20 to +60 °CStorage temperature -40 to +85 °CRelative humidity -5 to 95 RH

Regulatory and Type Approvals

Environmental RoHS2.0

*See ordering information for details about other certifications

ORDERING INFORMATION

Model	PN	LoRa Frequency	Cellular	Frequency Bands*	Country/ Region	Certification
R1520LG-AA-4L-A35GL	B137001	470 ~ 510 MHz	√	4G : LTE FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/ B19/ B20/ B25 /B26 /B28 /B66	CN	-
R1520LG-AB-4L-A35GL	B137002	863 ~ 870 MHz	√	LTE TDD: B34/B38/B39/B40/B41	EU	CE
R1520LG-AC-4L-A35GL	B137003	915 ~ 928 MHz	√	3G : WCDMA: B1/B2/B4/B5/B6/B8/B19	AU	RCM
R1520LG-AD-4L-A35GL	B137004	902 ~ 928MHz	√	2G: GSM: B2/B3/B5/B8	US	FCC
R1520LG-AA-NU	B137005	470 ~ 510 MHz	-	-	CN	-
R1520LG-AB-NU	B137006	863 ~ 870 MHz	-	-	EU	CE
R1520LG-AC-NU	B137007	915 ~ 928 MHz	-	-	AU	RCM
R1520LG-AD-NU	B137008	902 ~ 928MHz	-	-	US	FCC

^{*}For more information about frequency bands in different countries, please contact your Robustel sales representative.

