

# R3000 LG robustos

Industrial LoRaWAN Gateway

Low Power Consumption & Long Range Communication



### INTRODUCTION

Robustel R3000 LG is an industrial-grade LoRaWAN gateway, integrated with LoRaWAN wireless communication technology and cellular network technology, to provide users with wireless long-distance data transmission services. R3000 LG allows access to various types of LoRa application nodes, and supports wired Ethernet and wireless 4G/3G/2G access to the cloud platform, mainly for LoRaWAN data transmission between LoRa node and cloud platform.

LPWAN technology is a type of RF Technology designed for low cost and mostly battery operated end devices and sensors. LoRaWAN is a MAC level protocol that uses LoRa Radio Technology as its physical layer. One can create both public and private networks with LoRaWAN. The LoRa Alliance has created a fully open LoRaWAN standard allowing the creation of star based LPWAN networks where end devices and sensors communicate with gateways connected to a cloud based (or on premise) LoRaWAN Network server. All communications are fully 128-bit AES encrypted, bidirectional and end devices can register onto the network over the air.

**RCMS** is Robustel's free router monitoring service that is fully compatible with the R3000 LG. You can try Robustel's free router management platform by signing up here: https://rcms-cloud.robustel.net







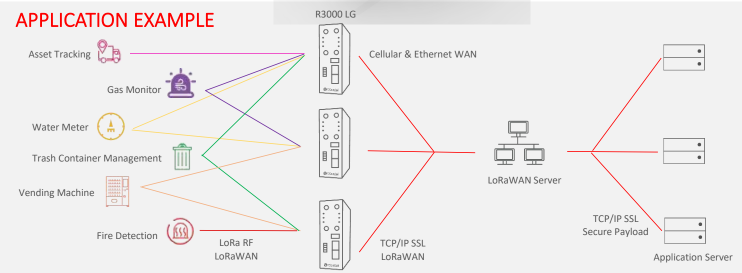
## Waterproof TPH6700 IP67 Housing (Optional)

Protecting your LoRaWAN Gateway from extreme outdoor environments and harsh industrial conditions



# **KEY FEATURES**

- Supports global LoRaWAN frequency bands
- Compatible with LoRaWAN and private protocols
- Compatible with any LoRaWAN cloud server
- Up to 8 channels supports receive data simultaneously
- Supports Packet Forwarder Version 2.2.1 and Packet Forwarder Protocol Version 1
- RobustOS + SDK
- TPH6700 Housing optional
- Backhaul option supports 3G, 4G and Ethernet
- Supports dual SIM
- Robust industrial design (9 ~ 60 VDC, -40 ~ +75 °C)



## **SPECIFICATIONS**

LoRa Interface

Number of antennas

Connector SMA-K with 50 ohms impedance

863-870 MHz (Europe) Standards

915-927 MHz (Australia) 902-928 MHz (North America)

920-928 MHz (Japan)

Max transmitted power +24.5 dBm Max sensitivity -142 dBm

Reception capacity Supports 8 channels, and each channel can

receive data simultaneously

Supports 1 MHz bandwidth demodulation

Communication range 15 km

**Cellular Interface** 

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

Standards 2G/3G/4G

**Ethernet Interface** 

2 x 10/100 Mbps, 2 x LAN or 1 x LAN + 1 x WAN Number of ports

Magnet isolation protection

**GNSS Interface** (Optional) Number of antennas

Connector SMA-K with 50 ohms impedance Acquisition sensitivity GPS: greater than -148 dBm

Horizontal position GPS: 2.5 m accuracy

NMEA-0183 v4.10 Protocol

Serial Interface

1 x RS232 or 1 x RS485 Number of ports

7-pin 3.5 mm female socket with lock Connector

Baud rate 300 bps to 230400 bps

Parametric form 8E1, 8O1, 8N1, 8N2, 7E2, 7O2, 7N2, 7E1

Signal definition RS232: TxD, RxD, RTS, CTS, GND RS485: Data+ (A), Data- (B)

RTS/CTS (for RS232)

Flow control **Digital Input** 

Number of ports 2 x DI (wet contact) Connector 4-pin 3.5 mm female socket Isolation 3 KV DC or 2 KV rms

Absolute maximum VDC "V+" +5 VDC (DI) Absolute maximum ADC 300 mA

**Others** 

Reset button 1 x RST

1 x Micro SD interface SD

1 x USB 2.0 host, up to 480 Mbps Expansion

1 x CLI interface

**LED** indicators 1 x RUN, 1 x MODEM, 1 x USR, 1 x RSSI, 1 x NET,

1 x SIM

Built-in RTC, Watchdog, Timer Software (Basic features of RobustOS)

V1.0 Class A/Class C and V1.0.2 Class A/Class C LoRaWAN protocols PPP, PPPoE, TCP, UDP, DHCP, ICMP, NAT, HTTP, Network protocols

HTTPs, DNS, ARP, BGP, RIP, OSPF, NTP, SMTP,

Telnet, VLAN, SSH2, DDNS, etc.

VPN tunnel IPsec, OpenVPN, GRE

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

MAC address), Port Mapping, Access Control

Web, CLI, SMS Remote management

Serial port Transparent, TCP Client/Server, UDP,

Modbus RTU Gateway

App Center (Available Apps for RobustOS)

Im csq, Preferred PLMN, RCMS, LoRiot, L2TP,

PPTP, DMVPN, VRRP, QoS, SNMP, Language

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

C, C++

**SDK** 

Supported programming

language

Flash available for SDK 64 MB RAM available for SDK 64 MB

**Power Supply and Consumption** 

Connector 3-pin 5 mm female socket with lock

Input voltage 9 ~ 60 VDC Power consumption Idle: 100 mA@12 V

Data link: 400 mA (peak) @12 V

**Physical Characteristics** 

Ingress protection IP30 Housing & Weight Metal, 570 g **Dimensions** 125 x 104 x 43.5 mm

Installations Desktop, wall mounting and 35 mm DIN rail

mounting

Operating temperature -40 ~ +75 °C -40 ~ +85 °C Storage temperature Relative humidity 5 ~ 95% RH

**Regulatory and Type Approvals** Environmental RoHS2.0. WFFF

**EMI** 

EN 55032: 2012/AC: 2013 (CE&RE) Class B EMS IEC 61000-4-2 (ESD) Contact Level 2; Air Level 3

> IEC 61000-4-3 (RS) Level 2 IEC 61000-4-4 (EFT) Level 2 IEC 61000-4-5 (Surge) Level 3 IEC 61000-4-6 (CS) Level 2

#### ORDERING INFORMATION

Model	PN	RS-232	RS-485	LoRa Frequency	Frequency Bands*	Country/ Region	Certifications (*In progress)
R3000-LGNUA	B028001	٧	-	863 ~ 870 Mhz	-	EMEA, Oceania	CE, RCM
	B028002	٧	-	902 ~ 928 Mhz		EMEA, Oceania, USA	CE, RCM, FCC
R3000-LG4LA	B028716	٧	-	863 ~ 870 Mhz	4G: LTE FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/ B18/B19/B20/B25/B26/B28 LTE TDD: B38/B39/B40/B41 3G: WCDMA: B1/B2/B4/B5/B6/B8/B19 2G: GSM: B2/B3/B5/B8	EMEA	CE
	B028718	٧	-	902 ~ 928 Mhz		Oceania, North America	RCM, FCC, IC
R3000-LG4LB	B028719	-	٧	902 ~ 928 Mhz		Oceania, North America	RCM, FCC, IC, PTCRB, AT&T

<sup>\*</sup> For more information about frequency bands in different countries, please contact your Robustel sales representative.

