



INTRODUCTION

Robustel R3000 LG-OG is an IP67 outdoor LoRaWAN gateway with a myriad of advanced features not usually found on such devices. Unique features include:

Smart Roaming – Unique network selection algorithm for intelligent network selection when using 3G/4G backhaul with roaming SIMs – gives highest possible resilience

RobustVPN – make easy inbound connections to Robustel Gateways on ANY SIM or on any broadband connection. No fixed IP of DynDNS services required

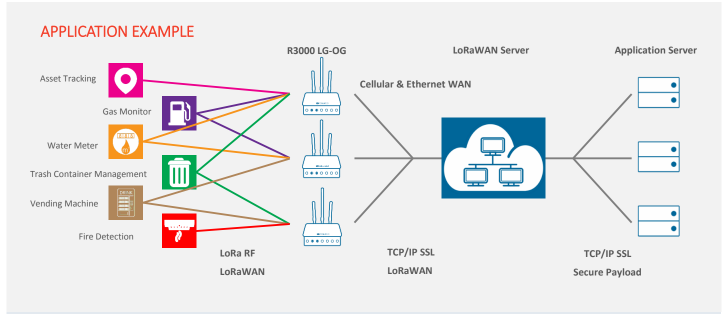
Built-in LNS – Optional built-in LoRaWAN Network Server for applications that require local processing of network data – minimizes network traffic

The R3000LG-OG is based on Robustel's best-selling router, the R3000. With many tens of thousands being sold annually, Robustel can achieve economies of scale on the R3000 series as a whole that many peers in the IoT market cannot reach. For this reason, Robustel can offer a very stable, industrial designed outdoor LoRa gateway at very attractive prices.

All of the latest models support Global LTE (4G) communications by virtue of the adoption of the latest Global cellular module technology.

KEY FEATURES

- Supports global LoRaWAN ISM frequency bands
- Compatible with LoRaWAN and private protocols
- Compatible with any LoRaWAN Network Server
- Up to 8 channels supports receive data simultaneously
- RobustOS Operating System with extensive SDK
- Backhaul option supports 3G, 4G and Ethernet
- Supports dual SIM + Smart Roaming for high availability cellular Comms
- IP67 ingress protection withstanding water, dust and other extreme weather conditions
- > PoE power single cable instllation
- Easy wall or pole mounting options





SPECIFICATIONS

LoRa Interface

Number of antennas

Connector M16, female

Standards 863-870 MHz (Europe)

470-510 MHz (China) 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
 M16, female

 SIM
 2 (3 V & 1.8 V)

 Standards
 2G/3G/4G

Ethernet Interface

Number of ports 2 x 10/100 Mbps Connector M12, 4Pin&8Pin

GPS Interface

Number of antennas

Connector SMA-K with 50 ohms impedance (inside)

Acquisition sensitivity GPS: greater than -148 dBm

Horizontal position GPS: 5 m

accuracy

Software (Basic features of RobustOS)

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

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

Management Web, CLI, SMS

App Center (Available Apps for RobustOS)

Apps* Im_csq, Preferred PLMN, RCMS, LoRiot, L2TP,
PPTP, DMVPN, VRRP, QoS, SNMP, Language

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

Power Supply and Consumption

Input voltage PoE IEEE 802.3af/at Class A/B, 36V-48V

Power consumption Idle: 4W

Data link: 12W (peak)

Physical Characteristics

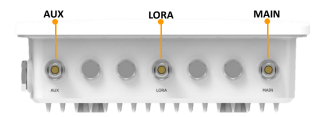
Ingress protection IP67

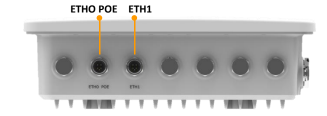
Housing & Weight Plastic, 3070 g
Dimensions 310 x 245 x 93.4 mm

Installations Wall mounting and pole mounting

Approvals

Regulatory CE , RCM, FCC Environmental RoHS2.0, WEEE





ORDERING INFORMATION

Model	R3000LG-OG-868	R3000LG-OG-915	R3000LG-OG-470
LoraWAN Network	868MHz	915MHz	470MHz
Cellular Air Interface	GSM/GPRS/EDGE/WCDMA/HSDPA/HSUPA/HSPA+/DC-HSPA+/		
	TD-SCDMA/FDD LTE/TDD LTE		
Frequency Bands 4G*	Global:B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28; B38/B39/B40/B41		
3G	Global: B1/B2/B4/B5/B6/B8/B19		
2G	Global: B2/B3/B5/B8		
Operating Temperature	-40 to +75 °C		
Storage Temperature	-40 to +85 °C		
Relative Humidity	5 to 95% RH		

 $^{{\}it *For more information about 4G frequency bands in different countries, please contact your Robustel sales representative.}$

OPTIONAL ACCESSORIES INFORMATION

PN	Name	Specifications	
E003100	Fiberglass-reinforced Cellular Antenna	200mm, 800-2700MHz,3/4.5dBi	
E003144	N-male fiberglass-reinforced plastic lora antenna(868/915)	Ф25×360±5mm,860~930MHz,2dBi	
E003145	N-male fiberglass-reinforced plastic lora antenna(470)	Ф18×435±10mm,470~510 MHz,2dBi	
E005079	M12 4-PIN power supply connector	plastic material, female head plug, 4-PIN, IP67, for making power cable	
E005005	4-PIN M12 to RJ45 Ethernet Cable	Length: 2 meters, Black, Wire diameter:0.5mm	
E005007	8-PIN M12 to RJ45 Ethernet Cable	Length: 2 meters, Black, Wire diameter:0.5mm, for POE	
E005150	M12-4PIN male Connector	plastic material, male head plug, 4-PIN, IP67, for making ethernet cable	
E005151	M12-8PIN male Connector	plastic material, male head plug, 8-PIN, IP67, for making poe ethernet cable	
E015109	Wall Mounting Kit	Dimensions: 240*175*1.5 mm, Material: Aluminum Plate	
E005032	50~120 mm Pole Mounting Kit	50~120 mm Diameter Adjustable, 0.6 mm Thickness, 12 mm Width, Material: Stainless Steel	
E005033	100~230 mm Pole Mounting Kit	100~230 mm Diameter Adjustable, 0.6 mm Thickness, 12 mm Width, Material: Stainless Steel	
E005034	200~300 mm Pole Mounting Kit	200~300 mm Diameter Adjustable, 0.6 mm Thickness, 12 mm Width, Material: Stainless Steel	





Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28

Business Registration Number: 07699660