GLR200-R Rugged LoRaWAN Gateway



Product Brief

Vantron GLR200-R is a fully rugged, IP65-rated LoRaWAN gateway designed to withstand harsh environments. The gateway supports the LoRa physical layer technology and complies with the LoRaWAN 1.0.3 specification to ensure reliable data transmission. Operating with high receiver sensitivity, it facilitates long-range wireless connectivity while consuming less than 5W of power under load.

GLR200-R features 8 frequency channels and 8 spreading factors from SF5 to SF12 for efficient detection and demodulation of data packets from LoRaWAN Class A and C end devices. It then forwards these packets to a LoRaWAN network server, which manages the entire LoRaWAN network. It offers two fast Ethernet ports for connection to an Ethernet switch/router and provides essential IP networking features. It also supports Wi-Fi and 4G LTE connectivity, while the multi-mode GNSS module provides precise timestamping and high-accuracy geolocation.

GLR200-R offers a comprehensive solution for deploying LoRaWAN networks, combining robust network management capabilities and advanced geolocation functionalities. It allows connection of thousands of end devices scattered in very long distances and is well-suited for smart grid, agriculture, digital medical, oil & gas, public security, and more.

Exterior and Features



Button	view	

Е

GLR200-R		
	High-performance LoRa chipset, up to -141 dBm	
LoRa	sensitivity; 8 channels x 8 SF; ~ 22dBm TX power	
((2))	Sub-1 GHz frequency bands supported	
<u>Q</u> Q	Up to 15km in remote areas, 5km in urban areas	
***	Support connection of thousands of end devices	
((p))	Ethernet, Wi-Fi, 4G LTE connectivity	
1	Multi-mode high-sensitivity satellite navigation	
	Fully rugged, IP65 rated	
1	Ultra-low power consumption	

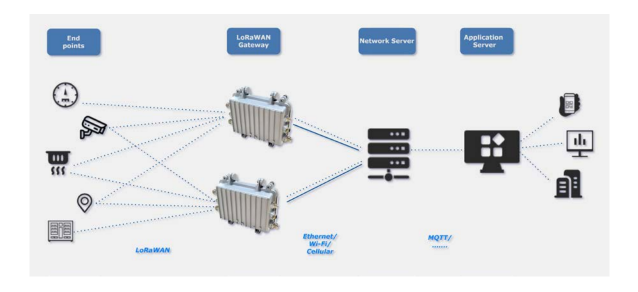
Vantron | Public www.vantrontech.com

GLR200-R LoRaWAN Gateway Datasheet

- GLR200-R			
	Memory	256MB	
System	SPI flash	64MB	
	Ethernet	2 x M8 connector, 100Mbps	
Communication	Wi-Fi	Wi-Fi 802.11 b/g/n	
	4G LTE	CAT 1	
	RF	LoRa	
	GNSS	BDS, GPS, GLONASS, GALILEO	
	Frequency	470MHz, 915MHz	
	Transmit power	~ 22dBm	
	Bandwidth	125 kHz / 250 kHz / 500kHz	
	Packet detector	8 Channels x 8 Spreading factors (SF5~SF12)	
		-121 dBm (at 125kHz bandwidth, SF5)	
LoRa Features	Receiver sensitivity	-127 dBm (at 125kHz bandwidth, SF7)	
	(Typical)	-141 dBm (at 125kHz bandwidth, SF12)	
	Antenna impedance	50Ω	
	L - D - MAAN	LoRaWAN 1.0.3	
	LoRaWAN	Support for Class A and C end devices	
AC LTE Footuwe e	_	North America: WCDMA: B1/B2/B4/B5/B6/B8	
4G LTE Features	Frequency band	China: LTE-FDD: B1/B3/B5/B8	
	Debug	1 x 3-pin debugging wire (RS232), bound with the LAN port M8 to RJ45 cable	
	Internal SIM slot	1 x Internal Micro SIM slot	
I/Os		1 x LoRa antenna, N-type, gain: 4.0dBi	
	Antenna	1 x GNSS antenna, N-type	
		2 x 4G LTE antenna, N-type	
		1 x Power indicator	
	Internal LED indicator	1 x LoRa communication indicator	
System Control		1 x Network status indicator	
		1 x System status indicator	
	Internal button	1 x Restore button (1 $^{\sim}$ 5s: Restart the device; > 5s: Factory reset)	
	Enclosure	Aluminum	
Mechanical	Dimensions	184mm x 142mm x 72mm	
	Installation	Pole mounting	
	IP rating	IP65	
	Input	12V/1A DC	
Power		1 x 3-pin power wire, bound with the WAN port M8 to RJ45 cable	
	Consumption	< 5W (load)	

GLR200-R		
Software	Operating system	VantronOS
	Device management platform	Vantron BlueSphere GWM (Optional)
	Log	Supported
	Upgrade	Local, OTA update
Network		DHCP client (IPv4), Static IP (IPv4), PPPoE
	IP features	Network Address Translation (NAT)
		Domain Name System (DNS)
		Network Time Protocol (NTP)
	Network diagnostics	Ping, Traceroute, Nslookup
	Firewall	Supported
	VPN	OpenVPN, L2TP, PPTP, IPSec
Security &	Multi-level permission	Supported
Reliability	Link detection	Heartbeat detection, automatic re-connection
	Network reliability	Failover supported, link backup between Ethernet and 4G LTE
	Software integrity	Secure boot, SHA256 for firmware signature, and u-boot
Environment Condition	Temperature	Operating: -20°C~+60°C
		Storage: -40°C ~ +85°C
	Humidity	Operating: 5%-95% RH (Non-condensing)
	EMC level	EMC Level 3
	Certification	FCC, ISED

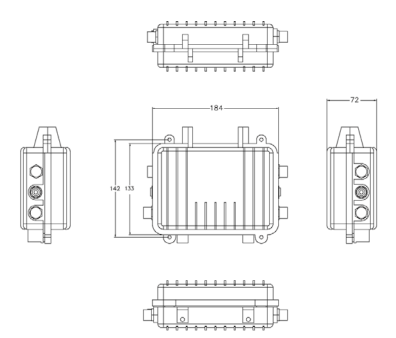
Application Topology



Vantron | Public www.vantrontech.com

Vantron | Embedded in your success, Embedded in your better life World-leading provider of embedded/IoT products and solutions

Product Outlines



Ordering Information

Ordering No.	Ordering No. Description	
GLR200-R-NA	Ethernet, Wi-F, 4G LTE, GNSS, LoRaWAN, 915 MHz, IP65	Pole mounting

Packing list			
GLR200-R-NA LoRaWAN gateway	1	LoRa antenna	1
12V 1A DC power adapter & power cord	1 kit	4G LTE antenna	2
M8 to RJ45 cable bundle (WAN & LAN)	2	GNSS antenna	1

Since its establishment in 2002 by two Silicon Valley entrepreneurs, Vantron Technology has been at the forefront of the connected IoT devices and IoT platform solutions. Today, Vantron boasts a global customer base that includes Fortune Global 500 companies. Its product lines cover edge intelligent hardware, IoT communication devices, industrial displays and BlueSphere cloud device management platform.

Vantron offers IoT communication devices that enable multi-protocol connections for industrial equipment and local data processing through edge computing. With abundant wired and wireless connectivity options, remote operations and maintenance have become easier than ever. Such devices can be deployed across different sectors such as smart retail, medical and warehousing. Moreover, Vantron's IoT solutions are designed to facilitate enterprises' digital transformation, streamline operations, enhance productivity, etc.

GLR200-R V1.5 © 2024 Vantron Technology, Inc. All rights reserved. This document may be updated or modified by Vantron Technology without prior notice.