G202 Edge Computing Gateway



Product Brief

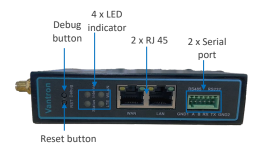
Vantron G202 industrial edge computing gateway is an entry-level edge computing gateway launched to meet the needs of IIoT applications in various industrial scenarios. It combines dual SIMs, Wi-Fi, Ethernet, multiple programming languages, and virtual private network to meet diversified networking requirements. With varying industrial protocols supported, it could interact with PLCs, sensors and other IoT devices on site. G202 applies a communication tactic that uses multiple channels with failover protocol, which together with the high-reliability watchdog maintains a secure and stable network access. As is compact in size, G202 supports panel mount, DIN rail mount, and wall mount to meet the requirements of varying sites. Meanwhile it provides access to Vantron BlueSphere cloud platform for unified management to ease the efforts of users by real-time monitoring and tracking, OTA updates, remote maintenance, task assignment and follow-up.

Featuring high stability and reliability, excellent cost performance, and broad protocol accessibility, G202 industrial edge computing gateway is especially suitable for large-scale data acquisition and cloud platform communication in the following scenarios:

Intelligent manufacturing: injection molding machine, numerical control machine

Intelligent water conservation: water treatment Intelligent security & intelligent transportation

Exterior and Features



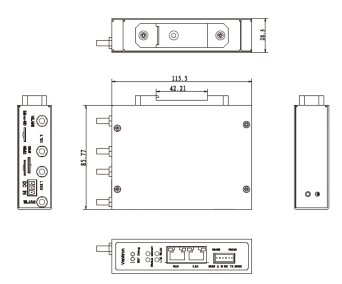


	G202
•	Low power consumption, excellent cost performance
-0 -0-	Sufficient industrial interfaces
	Wired and wireless network accesses
2	Multiple industrial protocols supported for communication with field PLCs, etc.
мотт	MQTT protocol supported to connect to varied IoT platforms
	Local edge computing supported
	C/C++/Python supported
€	Complete industrial design
3.6	Compact size and flexible installation for varying sites

G202 Edge Computing Gateway Datasheet

		G202		
	CPU	MIPS24KEc, 580MHz		
System	Memory	128MB DDR2		
	Storage	32MB Flash	1 x Micro SD card, up to 64GB	
	Ethernet	2 x RJ45, 10/100Mbps		
Communication	4G LTE	Optional: CAT M/CAT 4		
	Wi-Fi	2.4GHz, 802.11 b/g/n, 300Mbps, AF	% Client	
		1 x RS485		
1/0	Serial port	1 x RS232 (Optional: RS485)		
	SIM slot	2 x Drawer-type SIM slot		
	Grounding	Enclosure & PCB		
	Button	1 x Reset button	1 x Debug button	
System Control		1 x Status indicator	1 x 4G LTE indicator	
	LED indicator	1 x Internet indicator	1 x WLAN indicator	
	Dimensions	115.5mm x 85.77mm x 28.3mm		
	Enclosure	Metal		
Mechanical	Installation	DIN rail mounting		
	IP rating	IP30		
	Heat dissipation	Fanless		
	Input	9-36V DC, Over-current protection,	Reverse polarity protection	
Power	Terminal	3-pin 3.81mm power terminal		
	OS	VantronOS		
	Ethernet port protocol	PPP, PPPoE, DHCP, ARP		
	Custom development	SDK available, C/C++/Python supported		
	Device management platform	Vantron BlueSphere GWM		
	Northbound protocol	MQTT		
Software	Edge computing script	JavaScript, MicroPython		
	Southbound protocol	Modbus TCP, Modbus RTU, EtherNet/IP, ISO-on-TCP, CC-link, etc.		
	IPK import	Supported		
	Log	Supported		
	Configuration mode	Local, remote		
	Upgrade	Local, OTA update		
	NAT	Supported		
	Network management	SNMP v1/v2c/v3		
Network	NTP	Supported		
	IP application	Ping, Traceroute, Nslookup		
	Routing	Static routing		
	Firewall	Supported		
	VPN	OpenVPN, L2TP, PPTP, IPSec		
Security & Reliability	Link detection	Heartbeat detection, automatic reconnection		
	Network reliability	Failover supported, link backup between Ethernet, Wi-Fi and 4G/LTE		
	Multi-level permission	Supported		
Environment	Temperature	Operating: -20°C ~ +60°C	Storage: -40°C~+70°C	
Condition	Humidity	5%-95% RH (Non-condensing)		
Certification	Compliance	FCC, PTCRB		

Product Outlines



Ordering Information

Ordering No.	4G LTE	Serial Port Configuration	Memory	Flash
G202	-	RS232 + RS485	256MB	64MB
G202-FMNA-S1	CAT M for the U.S.	RS232 + RS485	256MB	64MB
G202-FMNA-S2	CAT M for the U.S.	2 x RS232	256MB	64MB
G202-F4NA-S1	CAT 4 for the U.S.	RS232 + RS485	256MB	64MB
G202-F4NA-S2	CAT 4 for the U.S.	2 x RS232	256MB	64MB

Packing List	
G202 Edge computing gateway	1
Wi-Fi antenna	2
Serial port connector (Female)	1
DC power connector (Female)	1

Optional Accessories	
12V DC Power adapter	1
Power cord	1
4G antenna (rubber)	2
4G antenna (magnetic base)	2

Since 2002 established by two Silicon Valley entrepreneurs, Vantron Technology has been a pioneer in connected IoT devices and IoT platform solutions. Today, Vantron is serving customers all over the world, including many Global Fortune 500 companies. The product lines cover intelligent edge hardware, IoT communication devices, industrial displays, and cloud-based BlueSphere management platforms. Vantron's IoT solutions have helped organizations facilitate their digital transformation, streamline operations, enhance productivity, etc.

Vantron IoT communication devices support multi-protocol connection of industrial equipment, edge computing of local data. Abundant wired and wireless connectivity make remote operations and maintenances possible. From electricity and transportation to smart retail, medical and warehousing, Vantron IoT communication device can be deployed anywhere in any business section. Its IoT solutions have helped many customers significantly improve manufacturing efficiency and productivity.

G202 V2.6 © 2025 Vantron Technology, Inc. All rights reserved. This document may be updated or modified by Vantron Technology without prior notice.