G402 Edge Computing Gateway



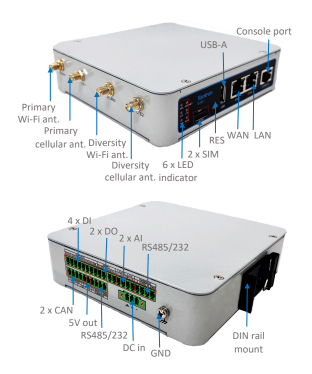
Product Overview

Vantron G402 industrial edge computing gateway is an Arm[®]-based cost-effective solution built for industrial applications. The gateway features dual-SIM 4G connectivity, Wi-Fi, bluetooth, dual Ethernet jacks, while supporting virtual private network (VPN) to address diversified networking requirements. It also offers multiple DI, DO, and AI channels for status monitoring, control, and data visualization.

G402 features edge computing capabilities, enabling data processing and analysis directly at the edge for faster decision-making. It supports various southbound protocols, including Modbus TCP, Modbus RTU, EtherNet/IP, ISO-on-TCP, and CC-Link, ensuring seamless communication with industrial devices. The MQTT northbound protocol allows for flexible transfer of edge data to cloud servers. Meanwhile it supports interfacing with prevailing cloud platforms, including the self-developed BlueSphere GWM platform, for remote management to ease the efforts of users by real-time monitoring, OTA updates, remote maintenance, and task assignment.

Industrial interfaces such as RS232/RS485, DI, DO, AI, and CAN bus enable communication with a wide range of peripherals, while the DIN rail mount offers compact and efficient space utilization in cabinets, automation systems, and industrial control panels. G402 is an ideal solution for industrial applications such as industrial automation, grid infrastructure, and water management.

Exterior and Features



G402		
	Low power, complete industrial design	
우 -	DI/DO/AI, isolated CAN buses & RS232/RS485	
Ø	Dual gigabit ETH, dual SIM backup, Wi-Fi, Bluetooth	
2	Southbound and northbound protocols for data transfer	
Ø	Local edge computing support	
SDK	SDK available with system-level API	
	Optional BlueSphere GWM support for remote control	
<u> </u>	Industrial extended temperature and input voltage	
42	Space-efficient design for flexible installation	

G402 Edge Computing Gateway Specifications (Hardware)

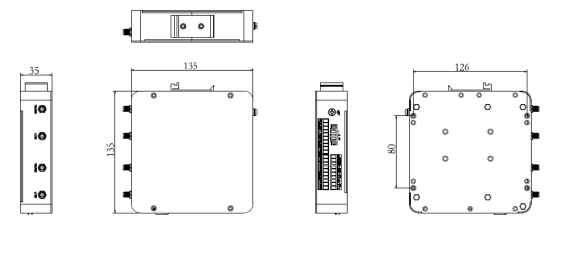
		G402		
		Single-core 64-bit Arm Cortex-A53 microproce	ssor, 1.0GHz (Max.)	
	CPU	Single-core Arm Cortex-ASS microprocessor, 1.00Hz (Wax.) Single-core Arm Cortex-R5F MCU, 800MHz (Max.)		
System		Single-core Arm Cortex-M3F MCU, 400MHz (Max.)		
	Memory	512MB DDR4	··········	
	Storage	8GB eMMC		
	Modem	4G LTE, CAT 4		
Cellular	SIM	2 x Micro SIM slot		
	Antenna	2 x Antenna (SMA-K connector)		
	Port	2 x RJ45, 10/100/1000Mbps		
Ethernet	Configuration	1 x WAN + 1 x LAN		
	Standard	IEEE 802.11 b/g/n/ac		
	Frequency band	2.4GHz, 5GHz		
Wi-Fi	Working mode	AP, Station		
	Antenna	2 x Antenna (RPSMA-K connector)		
	Security	AES, WPS		
Bluetooth	Bluetooth	Bluetooth 5.2		
	Serial port	2 x RS232/RS485 (isolated), Max. 250kbps	1 x 5V output	
	USB	1 x USB 2.0 Type-A		
	DI	4 x DI (dry / wet contact)		
I/O	DO	2 x DO, 5A @30V DC		
	AI	2 x AI (measurement signal: 0~20mA or 4~20mA / 0~5V or 0~10V)		
	CAN	2 x CAN bus (isolated)		
	Debug	1 x RJ45 console port (Baud rate: 115200)		
	Button	1 x Restore button (≤ 3s: restart; 5-8s: factory reset)		
		1 x Power indicator	1 x Internet indicator	
	LED indicator	1 x Status indicator	1 x 4G LTE indicator	
System Control		1 x Error indicator	1 x WLAN indicator	
	Watchdog timer	Hardware watchdog		
	RTC	Supported		
	Input	9V-36V DC		
Power	Socket	1 x 3-pin x 3.81mm		
	Protection	Over-current protection, Reverse polarity protection		
	Dimensions	135mm x 135mm x 35mm		
	Enclosure	Metal		
	Weight	716g (not including accessories)		
Physical	Installation	DIN rail mounting		
Characteristics	IP rating	IP40		
	Cooling mode	Heat sink		
	Maahaniselteet	Drop: IEC60068-2-32	Shock: IECEODER 2 27	
	Mechanical test	Vibration: IEC60068-2-6	Shock: IEC60068-2-27	
EMC	ESD	IEC 61000-4-2 (Contact: 6kV, Air: 8kV)		
Environmental	Temperature	Operating: -40°C ~ +80°C	Storage: -40°C ~ +85°C	
Condition	Humidity	5%-95% RH (non-condensing)		
Certification	Compliance	FCC, ISED, CE		
	Carrier certification	AT & T, Verizon, T-Mobile		

G402 Edge Computing Gateway Specifications (Software)

		G402		
	Edge computing script	JavaScript, MicroPython		
Edge Computing	Southbound protocol	Modbus TCP, Modbus RTU, EtherNet/IP, ISO-on-TCP, CC-link, etc.		
	Northbound protocol	MQTT		
Custom	IPK import	Supported		
Development	Documentation support	SDK available, API documentation	1	
	Operating system	Web-based VantronOS		
Device	Configuration	VantronOS, SSH, console port, cloud-based BlueSphere GWM (Optional)		
Management	Remote management	BlueSphere GWM (Optional)		
	Upgrade	VantronOS, BlueSphere GWM (Optional)		
	Network protocol	IPV4, HTTPS, TCP & UPD, NTP clie	nt and server, ARP, TLS	
	Link detection & report	Address: IP, URL	Protocol: ICMP, TCP, HTTP	
	Failover	Auto routing, Auto reconnection	Network priority: Ethernet > Wi-Fi client > Cellular (def.)	
Routing &	Dual SIM	Dual SIM failover, automatic switch		
Network	NAT	Dynamic, Static		
Reliability	WAN protocol	DHCP client, PPPoE, Static IP		
	Network management	SNMP v1/v2c/v3		
	IP application	Ping, Traceroute, Nslookup, DHCP Server/Client, DDNS		
	IP routing	Static routing		
	Network capture	By time or packet count		
	Statistics	Traffic data and up time at Ethernet WAN, Wi-Fi client WAN, cellular WAN		
Network		Cellular and Wi-Fi signal strength; SIM card switch frequency		
Diagnostics		Usage of CPU, memory, disk		
Bidghootico	Health check	Service running status		
		Alarm on Ethernet/Wi-Fi/cellular	hardware abnormality	
	Log	System log, diagnostic log	Log export supported	
	Firewall	Stateful, whitelist control, port mapping		
Security	Access control	MAC address filtering, IP address filtering		
	VPN	PPTP, L2TP, GRE, IPSec, OpenVPN		
	Firmware validation	SHA256 checksum		

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.	Memory	Storage	Ethernet	Description
G402	512MB	8GB	1 x WAN, 1 x LAN	RS232/RS485, CAN, DI, DO, AI, IP40

Packing list	
G402 Edge computing gateway	1
Wi-Fi antenna	2
4G LTE antenna	2
I/O mating connector	3
DC power connector	1

Optional accessories	
12V DC Power adapter	1
Power cord	1

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 the cloud-based BlueSphere 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.

G402 V1.5 © 4024 Vantron Technology, Inc. All rights reserved. This document may be updated or modified by Vantron Technology without prior notice.