inhand Networks

High-performance, Powerful, Programmable

VG710 4G Vehicle Gateway

· 5G/LTE · Wi-Fi 5

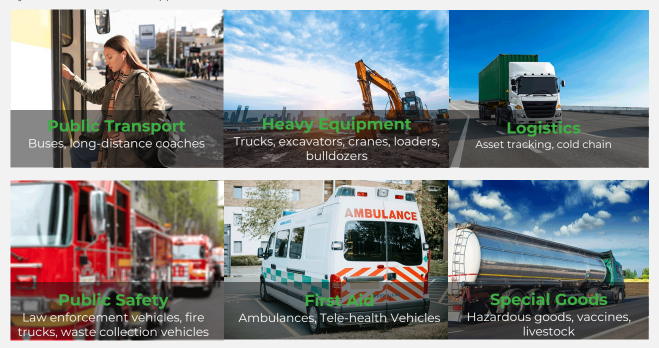
· Telematics



The InVehicle G710 gateway provides high-speed and secure network access for vehicles and transportation services, including special-purpose, heavy equipment, law enforcement, emergency, engineering and ambulance vehicles. The cloud-based fleet management platform provides continuous supervision for logistics management, asset tracking, mobile offices and government security works.

The InVehicle G710 has industrial grade hardware platform, high-speed Wi-Fi and 5G/LTE WAN to provide fast, reliable and secure network access for vehicles and vehicle mounted devices. It supports CAN bus for real-time collection of vehicle data; built-in advanced satellite navigation system for continuous accurate positioning; combining with remote analysis software, it supports monitoring of dangerous driving behaviors.

The gateway is embedded with powerful edge computing capability and supports fast custom development by Python and C/C++. It also supports MS Azure and AWS IoT clouds.



Solution



Features and Advantages

Designed for vehicles

Designed for challenging operating environments in vehicles. Industrial-grade processor chip ensures continuous operation on-board vehicles. IP64 protection, resistant to challenging conditions like water splash, dust, shock, vibration, damp heat and high and low temperatures.

• Global satellite positioning

72-channel high-precision high-sensitivity global satellite positioning system, tracks vehicle locations precisely at any time anywhere..

Inertial navigation

Integrates inertial navigation system. When CNSS positioning becomes inaccurate due to weak signal, no signal or multi-path effect, the gateway will still provide excellent positioning accuracy, enabling continuous accurate tracking of the vehicle.

• Driving behavior monitoring

Integrated 3D accelerometer and gyroscope can help to monitor in real time dangerous driving behaviors like rapid acceleration, sudden braking and sharp turns, as well as collision events. This will help to reduce accidents, protect personnels and cargoes safe with preventive measures, and finally reduce operation losses and improve customer satisfaction.

Vehicle diagnostics collection

Integrates multiple interfaces including OBD-II and J1939 to collect vehicles diagnostics, and API interface to upload the data to the application platform in real time. By analyzing the diagnostic data, the application platform can timely detect health issues of vehicles, shorten response duration.

Rich vehicle-mounted I/O

Integrates multiple channels of I/O inputs, outputs, and analog inputs, can connect a wide range of sensors. Integrates Bluetooth 4.1 to connect vehicle-mounted Bluetooth electronic devices. Supports RS232/RS485 serial port, can connect field service devices to implement asset management or service workflow.

Edge computing

Outstanding edge computing capabilities extend analytical calculation to the network edge within the vehicle, improving the efficiency of data processing, which meets the basic need for real-time business and application intelligence in the Internet of Vehicles (IoV) industry. Supports Node-RED Lowcode edge computing solutions.

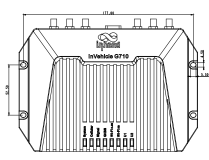
• Fleet management platform

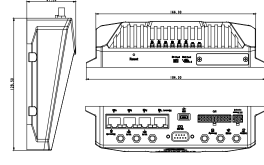
Supports access to InHand or a 3rd-party fleet management platform to perform: task assignment, route planning, vehicle tracking, real-time messaging, geofencing,

Developer features

The comprehensive secondary development platform opens key system resources to users, facilitating fast development and deployment of custom applications. Integrating cloud-end IoT SDK, enables quick building of AWS, Azure and other mainstream clouds based applications.

Dimensions (mm)





20PIN Definition

PIN	Definition	PIN	Definition
1	-485	11	485
2	CANL	12	CANH
3	1-Wire	13	GND
4	DO4	14	DO3
5	DO2	15	DO1
6	GND	16	GND
7*	AI6/DI6	17*	AI5/DI5
8	AI4/DI4	18	AI3/DI3
9	AI2/DI2	19	AI1/DI1
10	GND	20	GND

7*: AI6/DI6/FWD 17*: AI5/DI5/WHEELTICK

Product Specifications

/G710 Hardware Hardware Platfor						
CPU			2004	1.00	/EIDMD DDD7	
_PU	ARM Cortex A7		RAM 	1 GB/512MB DDR		
FLASH	8GB eMMc		Main Frequency	717 N	ИHz	
Satellite Navigation	on					
GNSS Receiver	GPS, GLONASS, Galile	eo, Beido	ou			
Built-in Sensor	Inertial navigation ser	nsor (ac	celerometer a	nd gy	roscope)	
Positioning Deviation	1.5m (With SBAS); 2.5n	m (Auto	nomous)			
Tracking Sensitivity	-160 dBm		Location Update Rate	MAX	10Hz	
Interfaces						
Cellular	LTE CAT 6/CAT4	E			/100/1000 Mbps interface	
Serial Port	RS232 serial (DB-9)	L			2.0 Micro-B d-write: Max Mbps)	
MicroSD	Micro SD Card (up to 3 20MB/s)	S2GB, B	lluetooth	Bluetooth 4.1		
Antenna	SMA-K: Cellular, GNSS	5, Divers	ity; RPSMA-K	2*Wi	-Fi, Bluetooth	
Indicator	System, LTE, Signal, G	inss, W	i-Fi 2.4G, Wi-F	i 5G, l	J1, U2	
Wi-Fi						
Frequency	2.4 / 5GHz dual-band		Protocol	Wi-F	i 5	
Maximum Output	2.4G: 17dBm; 5G: 17dB	lm	Working Mode	AP/	Client	
Automotive Inter	faces					
Diagnostics Interface	CAN bus	С	DI/DO/AI	6*D	I, 4*DO, 6*AI	
RS485	RS485 serial (A+, B-, G	SND) (1 WIRE (driver ID / temperature sense)	
Power Supply						
PIN Definition	V+, V-, ignition signal,	NC (4 p	oins)			
Input Voltage	9-36VDC [configurable	le to 7-3	6VDC]			
Protection	Built-in voltage transic	ent pro	tection, with o	delaye	d ignition	
Standby Power	0.006W - monitors igr	nition si	gnal only; sys	tem s	tarts on ignition	
Operating Power	12.00W - average whe	en RF m	odule not rur	ning	at full load	
Peak Power	18.20W - peak value w	vhen RF	module runr	ning a	t full load	
Mechanical Featu	ıres					
Installation	Wall-mounting		Protection Rating		IP64	
Cooling	Radiation cooling		Housing		Die-cast aluminum	
Dimensions (W*D*H)	188.1*104.5*48.8 (mm)	F	Real Time Clock		Supported	
Weight	775g					
SIM Card Slot	Dual SIM	S	IM Card Spec		2FF	
Environment						
Operating Temp.	-30 °C ~ +70 °C -22 °F ~ +158 °F		Storage		°C ~ +85 °C °F ~ +185 °F	
Humidity	95% RH @ 60°C		. 10			
Vehicle						
	ECE-R118,			EN5	0155, EN50121	
Vehicle Standard	IEC60068-2-31	Rail Sta		EN61373, EN45545		
EMC	Level 3 (EN61000-4-2, EN61000-4-6, EN6100)U-4-3, EN6100	JU-4-4	+, EN61000-4-5,	
Physical						
Shock	IEC60068-2-27	Vibratio	n	IEC	50068-2-6	
Free Fall	IEC60068-2-32					
Certification						
Certification	CE, E-Mark, ITxPT, FCC	C, IC, PT	CRB, RoHS, V	ZW, A	T&T, TMO	
Warranty	3 years					

VG710 Software Sp						
Network Connection	on					
Network Access	APN, VPDN	LAN Protocol	ARP, Ethernet			
Access Authentication	CHAP/PAP/MS-0	CHAP/MS-CHAP V2				
Network Protocols						
IP Application		route, DHCP server, net, SSH, HTTP, HTT	/relay/client, DNS FPS, TFTP, FTP, SFTP,			
IP Routing	Static routing, R	IP, OSPF, BGP, IGM	P Proxy			
Network Security						
Firewall		defense, multicast/l NAT, PAT, DMZ, por				
User Level	2 levels: adminis	2 levels: administrator; read-only user				
AAA	Local authentication, Radius, Tacacs+, LDAP					
CA Certificate	PEM, PKCS12, SCEP					
VPN	IPsec VPN, L2TP	, GRE, OPENVPN, C	CA			
Reliability						
Backup	Floating routing	, VRRP, interface ba	ackup			
Link Detection	Sends heartbear disconnected	t packet to detect, a	auto redial when			
Watchdog	Runs self-detect	ion and auto-repai	ring of device faults			
Offline Storage	Offline Storage Built-in cache, records key data when network unavailable					
Ports						
VLAN Partition	Supported	Port Mirroring	Supported			
WLAN						
Protocol	IEEE802.11 b/g/n	/a/ac				
Security	Shared key, WP encryption	A/WPA2 authentica	ation, WEP/TKIP/AES			
Network Managem	nent					
Configuration	Local or remote	HTPP, HTTPS, Telne	et, SSH			
Upgrade	Local or remote	WEB, DM, TFTP, FT	P, SFTP server			
AAA	Local / Radius /	TACACS +				
Network Diagnostics	Ping, Traceroute	e, Sniffer (network p	packet capturing tool			
Edge Computing F	ramework					
Edge Computing Platform		ting platform integ age and application				
Programmable	Python, C/C++ &	Docker				
SDK	Python 3 SDK, D	ocker SDK and Azı	ure IoT Edge SDK			
IDE	Visual Studio Co	ode				
IoT Architecture	Supports MQTT,	DDS, AMQP, XMPF	P, JMS, REST, CoAP			
3rd Party Cloud	MS Azure, Smar third-party platf		ment APIs for other			
Docker Images	Node-RED, Ubu	ntu, Docker for ARN	M 32, etc.			
Application Service	es					
Fleet Management Cloud	route planning, geofencing, ba	leet cloud platform vehicle tracking, re ch firmware upgra ackup, application	eal-time messaging, de, batch			
Vehicle Telemetry	Rich interfaces f devices	or vehicle telemetr	y and asset tracking			
Event Alarm		vent alarms: digital ower supply, tempe	input, network, erature, voltage, etc.			
Message Push	SMS, Email, App	, device digital out	out			



Ordering Guide

		Model code	:: VG710- <l n<="" th=""><th>AV>-<ai< th=""><th>NN></th><th></th><th></th><th></th></ai<></th></l>	AV>- <ai< th=""><th>NN></th><th></th><th></th><th></th></ai<>	NN>			
Model	<wmnn>: Cellular Type & Module</wmnn>	UE Category	<l na="">: RAM</l>	CA N bus	GNSS	Wi-Fi	Bluetooth	Region
VG710-L-FQ09	LTE-FDD B1/ 2/ 3/ 4/ 5/ 7/ 8/ 12/ 13/ 14/ 17/ 18/ 19/ 20/ 25/ 26/ 28/ 29/ 30/ 32/ 66/ 71 LTE-TDD B34/ 38/ 39/ 40/ 41/ 42/ 43/46 (LAA)/ 48 (CBRS) WCDMA B1/ 2/ 3/ 4/ 5/ 6/ 8/ 19	LTE CAT6	1 GB	√	√	√	V	Global
VG710-L-FS39	LTE-FDD Band2/4/5/12/13/17/29 UMTS/HSPA+Band2/4/5 GSM/GPRS/EDGE 850/900/1800/1900MHz	LTE CAT6	1 GB	√	√	√	√	North America Latin America, Caribbean Coa
VG710-L-FS59	LTE-FDD Band1/3/5/7/8/1819/20/26/28A/28B LTE-TDD Band38/39/40/41 UMTS/HSPA+Band1/3/5/6/8 TD-SCDMA Band34/39 GSM/GPRS/EDGE900/1800MHz	LTE CAT6	1 GB	√	√	\checkmark	\checkmark	Europe, Africa, Asia, Oceania
VG710-L-FQ78	LTE-FDD Band1/2/3/4/5/7/8/28 LTE-TDD Band40 WCDMA Band1/2/5/8 GSM/EDGE Band2/3/5/8	LTE CAT4	1 GB	V	√	√	√	Latin America, Australia, New Zealand
VG710-FQ09	LTE-FDD B1/ 2/ 3/ 4/ 5/ 7/ 8/ 12/ 13/ 14/ 17/ 18/ 19/ 20/ 25/ 26/ 28/ 29/ 30/ 32/ 66/ 71 LTE-TDD B34/ 38/ 39/ 40/ 41/ 42/ 43/46 (LAA)/ 48 (CBRS) WCDMA B1/ 2/ 3/ 4/ 5/ 6/ 8/ 19	LTE CAT6	512 MB	√	V	V	√	Global
VG710-FS39	LTE-FDD Band2/4/5/12/13/17/29 UMTS/HSPA+Band2/4/5 GSM/GPRS/EDGE 850/900/1800/1900MHz	LTE CAT6	512 MB	√	√	√	√	North America Latin America, Caribbean Coa
VG710-FS59	LTE-FDD Band1/3/5/7/8/18/19/20/26/28A/28B LTE-TDD Band38/39/40/41 UMTS/HSPA+Band1/3/5/6/8 TD-SCDMA Band34/39 GSM/GPRS/EDGE900/1800MHz	LTE CAT6	512 MB	√	√	√	√	Europe, Africa, Asia, Oceania
VG710-FQ78	LTE-FDD Band1/2/3/4/5/7/8/28 LTE-TDD Band40 WCDMA Band1/2/5/8 GSM/EDGE Band2/3/5/8	LTE CAT4	512 MB	√	V	\checkmark	√	Latin America, Australia, New Zealand
Example	VG710-FQ09 vehicle-mounted gateway, 4 Ethe supports DC-HSPA+ networks, supports CANB can be use Global.							

Accessories

Antenna	Order Code	Specifications
LTE 4G Antenna	AANT090025	LTE/GSM/CDMA/DCS/PCS/WCDMA/UMTS/HSDPA/GPRS/EDGE 824-960MHz, 1710-2700Mhz 1M RG-174 cable with SMA-J1.5 connector, dimensions: 2000±20mm
GNSS Antenna	AANT040005	GPS/GALILEO: 27±2 dB@1575.42MHz GLONASS: 27±2 dB@1602MHz, dimensions: 55.6x50.5m
GNSS Antenna	AANT040006	GPS/GALILEO: 27±2 dB@1575.42MHz GLONASS: 27±2 dB@1602MHz, dimensions: 50x38.5mm
Wi-Fi Antenna (Rubber Ducky)	AANT060016	2400~2500MHz / 4900~5850MHz, peak gain 5±0.5dBi
Wi-Fi Antenna (Antenna Adhesive)	AANT060018	2400~2500MHz / 4900~5850MHz, peak gain ≤ 3dBi, dimensions: 2000±20mm
Bluetooth Antenna (Rubber Ducky)	AANT060017	2.4GHz, peak gain ≤ 2dBi
Cable	Order Code	Specifications
Power Cable	SCAB000216	The cable has A and B ends: A is 4PIN end to connect to VG710; B is open end, suitable for field
		engineering projects. To perform indoor testing, a power adapter needs to be prepared separately.
20 PIN Extension Cord	SCAB000219	engineering projects. To perform indoor testing, a power adapter needs to be prepared separately. The cable has A and B ends: A is 20PIN end to connect to VG710; B is open end, suitable for field engineering projects and testing.
20 PIN Extension Cord OBD-II Power Cable	SCAB000219 SCAB000235	The cable has A and B ends: A is 20PIN end to connect to VG710; B is open end, suitable for field
		The cable has A and B ends: A is 20PIN end to connect to VG710; B is open end, suitable for field engineering projects and testing. Pl is 20PIN; P2 is 4PIN power terminal; P3 is OBD-II male; P4 is I/O open end, suitable for engineering projects; P5 is ignition signal cable, please connect to the ignition signal of the vehicle before use.
OBD-II Power Cable	SCAB000235	The cable has A and B ends: A is 20PIN end to connect to VG710; B is open end, suitable for field engineering projects and testing. Pl is 20PIN; P2 is 4PIN power terminal; P3 is OBD-II male; P4 is I/O open end, suitable for engineering projects; P5 is ignition signal cable, please connect to the ignition signal of the vehicle before use. Suitable for field engineering projects. Pl is 20PIN; P2 is 4PIN power terminal; P3 is J1939 9PIN female; P4 is I/O open end, suitable for engineering projects; P5 is ignition signal cable, please connect to the ignition signal of the vehicle

About Us

InHand Networks is a leading IoT solutions provider founded in 2001, dedicated to driving digital transformation across industries and empowering customers to unlock their full potential and achieve accelerated growth.

We specialize in delivering industrial-grade connectivity solutions for diverse sectors, such as enterprise networks, industrial and building IoT, digital energy, smart commerce, and mobility. Our comprehensive product portfolio and services cater to various applications worldwide, including smart manufacturing, smart grid, intelligent transportation, smart retail, etc. With a global footprint spanning over 60 countries, we serve customers in China, the United States, France, Germany, the United Kingdom, Italy, and beyond.



43671 Trade Center Place, Suite 100, Dulles, VA 20166, USA T: +1 (703) 348-2988 E: info@inhand.com www.inhand.com