

All in one, High-performance, Hardened

# InVehicle G814 Series

## Cellular Gateway for Railway



The InVehicle G814 cellular gateway provides high-speed and secure network access for public transportation, including metro, light rail and train.

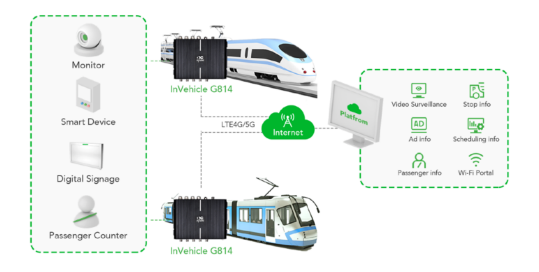
Its all in one design integrates 5G or LTE Advanced high-speed Wi-Fi, Gigabit Ethernet and CANBus to provide fast, reliable and secure network access for invehicle networking and Internet connectivity.

The gateway is embedded with powerful edge computing capability and supports fast custom application development by using Python or Docker. It also supports Microsoft Azure and AWS IoT cloud platform integration.

The TNC RF connectors and M12 connectors are specially designed for rail environment.

### **Applications**

- Public Transport ITS
- Internet of Vehicles
- Passenger Wi-Fi
- Passenger Infotainment



### Features and Advantages

- + Supports 5G or LTE-A
- + Built-in link redundancy, dual SIM, link backup
- + Dual-band Gigabit Wi-Fi and High Speed Ethernet
- + M12-X and TNC connectors for rail transit
- + Easy to manage and deploy in large scale
- + OTA upgrade service
- + Integrated OBD-II/J1939/diagnostic interface
- + Industrial-grade chip,
  communication module and
  electronic components
- + Support C/C++ Python and Docker for secondary development

#### · Robust network access capability

Supports 5G download speed up to 5 Gbps NSA, 4.2 Gbps SA and upload speed up to 450 Mbps, backward compatible with 4G/3G.

#### Designed for railway

Designed for challenging operating environments in railway. Industrial-grade processor chip ensures continuous operation on-board vehicles. Meet the railway standards EN50155 and EN45545

#### Global satellite positioning

72-channel high-precision high-sensitivity global satellite positioning system. Update location information 10 times in 1 second, tracks vehicle locations precisely at any time anywhere.

#### 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.

#### All in one design multi business involved

4 Gigabit Ethernet interfaces to provide high-speed traffic link for vehicle area network. Integrates multiple channels of I/O inputs, outputs, and analog inputs, RS232/RS485 serial port connect more devices.

#### 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.

#### 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, etc. Supports network management, reducing the complexity of device management and service deployment.

#### 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.

#### Support InHand Device Manager

Device Manager platform enables you to manage and monitor VG814 devices with convenience. It can quickly integrate devices and manage them with just a few clicks. The cloud deployment delivers easy-to-use experience.



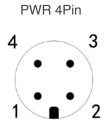
InVehicle G814 Hard	lware Specifications			InVehicle G814 Softwa	are	
Core	The openion of the op			Network Connection		
CPU	ARM Cortex A7 (quad-core)	Frequency	717MHz	Network Access	Α	
RAM	1GB DDR3L	FLASH	8GB eMMC	Access	С	
	IGD DUNGE	12.011	odb divinio	Authentication	M	
WWAN	5G SA/NSA Sub6			Network Protocols		
Cellular	4G LTE CAT6/CAT4	SIM	2 x Mini SIM 2FF	IP Application	P S	
MIMO	5G :4x4 4G : 2x2	Antenna Connector	TNC	IP Routing	S	
GNSS				Network Security		
GNSS Receiver	GPS, GLONASS, Galileo, Beidou	Antenna Connector	TNC	Firewall	S	
Dead Reckoning	Supported with builtin sensors	s (accelerometer and	d gyroscope)	User Level	2	
Accuracy	2.5m CEP、Support ADR			AAA	L	
Sensitivity	-160dBm	Location Update Rate	MAX 10Hz	Certificate	Р	
ADR	2 % of distance travelled with			VPN	IF	
Wi-Fi				Reliability	.i	
Frequency	2.4G / 5GHz Dual-band	Protocol	Wi-Fi 5	Redundancy	F	
	2.4G: 17dBm			Link Detection	С	
Maximum Output	5G: 17dBm 1200Mbps	Working Mode	AP / Client	Watchdog	Α	
MIMO	2 x 2 Mu-MIMO	Antenna Connector	TNC	Offline Storage	R	
Ethernet		Connector		WLAN		
Ports	4 x Gigabit Ethernet	Connector	M12 X-Coded female	Protocol	IE	
Serial port, USB, IO			i	Convity	S	
Serial port	2xRS232 1xRS485			Security	V	
Standard	1 x USB 3.0	USB Type A	Other	IV		
DI	11 x digital input	DO	4 x digital output	Network Management	t ;	
Additional Interfaces		!		Configuration	Н	
CAND	1 CAN 0 0P	CAND FMC	1 x CAN 2.0B	Upgrade	M	
CANBus	1 x CAN 2.0B	CANBus FMS	M12 A-coded female	Diagnostic	pi	
LED				Edge Computing Fram	new	
Indicator	System, Cellular, Signal, GNS	SS, Wi-Fi 2.4G, Wi-F	i 5G	Computing Platform	lr h	
Power Supply				Computing Engine	С	
Power Connector	M12 A-Coded male			SDK	Р	
Pin Definition	V+、V-、Ignition、NC (4 pins	5)		IDE	V	
Input Voltage	9-36VDC			API	F	
Standby Power	0.006W - monitors ignition sig	gnal only; system sta	rts on ignition	Cloud Integration	М	
Operating Power	16.00W - average when RF n	nodule running at ful	load	Applications		
Peak Power	20.0W - peak value when RF	module running at f	iull load		Α	
Mechanical				Fleet Management	lt'	
Mounting	Wall mounting	Ingress Protection	IP40	Vehicle Telematics	R	
Cooling	Fanless cooling	Enclosure	Aluminum		fc	
Dimensions (W x H x D)	223 x 178 x 66.2 mm	Weight	1438 g	Passenger Wi-Fi &	Ir	
Environmental				Infotainment	e	
Operating Temperature	-30 °C ~ +70 °C	Storage Temperature	-40 °C ~ +85 °C	Public Transport ITS	E	
Humidity	95% RH @ 40°C	Start-up	-35 °C		a	
Compliance						
Rail Standard	EN50155 EN50121-3-2 EN61	373 FN45545-2				
ian olandara	21100100 21100121 0 2 21101	070 211100 10 2				

Network Connection								
Network Access	APN, VPDN	LAN Protocol	ARP, Ethernet					
Access Authentication	CHAP/PAP/MS-CHAP/ MS-CHAP V2	VLAN	VIDs: 1-127					
Network Protocols								
IP Application	Ping, Traceroute, DHCP sen SSH, HTTP, HTTPS, MQTT	ver/relay/client, DNS	relay, DDNS, Telnet					
IP Routing	Static routing, RIP, OSPF, BO	GP						
Network Security								
Firewall	SPI, DoS attack defense, multicast/Ping probe filter, ACLs Supports NAT, NAPT, DMZ, port mapping							
User Level	2 levels: administrator; read-	only user						
AAA	Local authentication, Radius	, TACACS+, LDAP						
Certificate	PEM, PKCS12, SCEP, CRL							
VPN	IPsec VPN, OpenVPN, L2TF	P, GRE						
Reliability								
Redundancy	Floating Static Routes, VRR	P, interface backup						
Link Detection	Configurable target reachabi	lity detection to aid f	ailover					
Watchdog	Auto recovery from device fa	ults						
Offline Storage	Records key data to built-in	storage when netwo	rk is unavailable					
WLAN	.;							
Protocol	IEEE802.11 a/b/g/n/ac							
Security	Shared key, WPA/WPA2 Personal/Enterprise authentication WEP/TKIP/AES encryption							
Other	Multiple SSIDs, Captive Portal							
Network Managemen	t							
Configuration	HTPP, HTTPS, Telnet, SSH							
Upgrade	WebUI, Device Manager							
Diagnostic	ping, traceroute, tcpdump, speed test							
Edge Computing Fra	nework							
Computing Platform	Integrates network, computir hosting	ng, storage, runtime	and application					
Computing Engine	C/C++, Python and Docker							
SDK	Python 3 SDK, Docker SDK	and Azure IoT Edge	SDK					
IDE	Visual Studio Code for APP	development and de	bugging					
API	FlexAPI over MQTT/HTTP/T	CP						
Cloud Integration	Microsoft Azure, AWS IoT ar	d other third-party p	latforms supported					
Applications								
Fleet Management	All in one design yet programmable with open interfaces. It's one stop hardware & software solution for your Fleet Management							
Vehicle Telematics	Rich interfaces and data suc for vehicle telematics and as		J1939, Modbus, IO					
Passenger Wi-Fi & Infotainment	Increase passenger satisfaction connectivity for content delive experience							
Public Transport ITS	Ensure passenger and drive and emission reduction to fo							



### Connector Pin Assignment

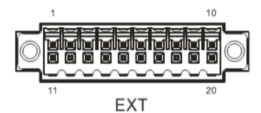
PWR	PIN	Signal
	1	VIN+
	2	IGT
	3	VIN-
	4	NC



FMS	PIN	Signal
	1	CAN1_H
	2	CAN1_L
	3	GND
	4	NC

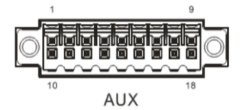






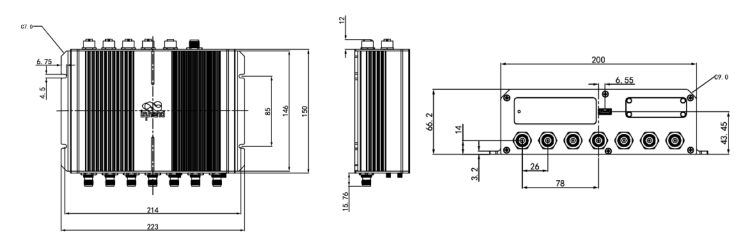
PIN	1	2	3	4	5	6	7	8	9	10
Signal	GND	DO2	DO4	WHEEL TICK*	GND	RS232_RX1	RS232_RX2	GND	CAN0_L	RS485_A
PIN	11	12	13	14	15	16	17	18	19	20
Signal	GND	DO3	PPS	FWD*	GND	RS232_TX1	RS232_TX2	GND	CAN0_H	RS485_B

 $<sup>^{\</sup>star}\,$  WHEEL TICK and FWD is ADR function reserve PIN, VG814-NRQ3-W-Ga-V is supported.



PIN	1	2	3	4	5	6	7	8	9
Signal	DI1	DI2	DI3	DI4	DI5	DI6	DI7	DI8	GND
PIN	10	11	12	13	14	15	16	17	18
Signal	GND	GND	GND	GND	DI9	DO1	DI10	DI11	GND

### Dimensions (mm)



## Ordering Guide

Model	Cellular Type	UE Category	CAN BUS	GNSS	Wi-Fi	Antenna Connector	Region
VG814-FS59-W-G-R	LTE-FDD B1/B3/B5/B7/B8/B18/B19/B20/B26/B28A/B28B LTE-TDD B38/B39/B40/B41 TD-SCDMA B39/ B34 UMTS/HSPA+ B1/B3/B5/B6/B8 GSM/GPRS/EDGE: 900/1800MHz	LTE Cat 6	2	√	√	TNC	Europe Africa APAC Ocenia
VG814-NRQ0-W-G-R	5G NR NSA:n38*/n41/n71/n77/n78/n79 5G NR SA:n1/n2/n3/n5/n7/n8/n12/n20/n25/n28*/ n38/n40/n41/n48/n66/n71/n77/n78/n79 LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B12/B13/B14 /B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66/B71 LTE-TDD:B34/B38/B39/B40/B41/B42/B43/B48 WCDMA:B1/B2/B3/B4/B5/B8/B19	5G Sub6	2	√	√	TNC	Global (except North America)
VG814-NRQ3-W-G-R	5G NR NSA: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38 /n40/n41/n48*/n66/n71/n77/n78/n79 5G NR SA: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38 /n40/n41/n48*/n66/n71/n77/n78/n79 LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B9/B12(B17)/B13/B14/B18 /B19/B20/B25/B26/B28/B29/B30/B32/B66/B71 LTE-TDD:B34/B38/B39/B40/B41/B42/B43/B48 LTE Category: DL CAT20/UL CAT18 LAA:B46 WCDMA Bands:B1/B2/B3/B4/B5/B6/B8/B19	5G Sub6	2	√	√	TNC	Global (except China)
Example:	VG814-FS59-W-R contain Wi-Fi 5, 4GE-M12, FMS, 2	x RS232, 1 x R	S485, 4 x [	00 1 x CAN2.0	B 11*DI, TNO	C Antenna Conne	ctor.

### **About Us**

InHand Networks is a global leader of Industrial IoT, with a record of tremendous success following groundbreaking innovation since our inception in 2001.

InHand serves world-class partners and customers with industrial M2M routers, gateways, industrial Ethernet switches, rugged computers and IoT management platforms. We provide IoT solutions for various vertical markets including Smart Grid, Industrial Automation, Remote Machine Monitoring, Smart Vending, Smart City, Retail and more.

Proudly bearing the marks of both Rockwell Automation Encompass Product Partner in Asia-Pacific and Schneider Electric CAPP Technology Partner, InHand Networks defines industrial innovation and reliability.



43671 Trade Center Place, Suite 100, Dulles,

VA 20166, USA

T: +1 (703) 348-2988

E: info@inhandnetworks.com

www.inhandnetworks.com









