

High-performance, All in one, Open

InVehicle Gateway 814 Series

Cellular Gateway for Information Technology for Public Transport (ITxPT)



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 ITxPT compliant FAKRA RF connectors and M12 connectors are specially designed for plug & play ITxPT applications.

Applications

- Fleet Management
- Vehicle Telematics
- Passenger Wi-Fi
- Passenger Infotainment
- Public Transport ITS





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 FAKRA connectors for vehicle environment
- + Easy to manage and deploy in large scale
- + OTA upgrade service
- + Integrated OBD-II/J1939/ diagnostic interface
- + Industrial-grade chips, communication module and electronic components
- + Support C/C++, Python and
 Docker application development

- Robust network access capability
 Supports 5G download speed up to 5 Gbps NSA, 4.2Gbps SA and upload speed up to 650 Mbps, backward compatible with 4G/3G.
- Designed for Information Technology for Public Transport
 Designed for challenging operating environments in bus. Industrial-grade processor chip ensures continuous operation on-board vehicles.
- 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.



Product Specifications

InVehicle G814 Ha	rdware Specifications									
Core										
CPU	ARM Cortex A7 (quad-core) Frequency 717MHz									
RAM	1GB DDR3L FLASH 8GB eMMC									
WWAN			h							
Celluar	5G Sub6 / 4G CAT6 SIM 2 x SIM 2FF									
MIMO	5G 4x4 / 4G 2x2 Antenna Connector FAKRA D-coded ma									
		Connector								
GNSS Receiver	GPS, GLONASS, Galileo, Beidou									
Dead Reckoning	supported with builtin senso	rs (accelerometer and	gyroscope)							
Accuracy	2.5m CEP									
Sensitivity	-160dBm	Location Update Rate	MAX 10Hz							
ADR	2 % of distance travelled wit		L							
Wi-Fi	.i									
Frequency	2.4G / 5GHz dual-band	Protocol	Wi-Fi 5							
	2.4G: 17dBm									
Maximum Output	5G: 17dBm	Working Mode	AP / Client							
MIMO	2 x 2	Antenna Connector	FAKRA I-coded male							
Ethernet										
Ports	4 x Gigabit Ethernet	Connector	M12 X-coded female							
Serial port, Audio,	USB, IO									
Serial port	1xRS485 1xRS232	Audio	Left channel、Right channel、Mic In							
Standard	1 x USB 3.0	Connector	USB Type A							
DI	11 x digital input DO 4 x digital output									
CAN										
CANBus	1 x CAN 2.0B	CANBus FMS	1 x CAN 2.0B							
	1 7 0 1 1 2 1 2 1	07.11.0007.11.0	M12 A-coded female							
LED										
Indicator	System, Cellular, Signal, GN	ISS, Wi-Fi 2.4G, Wi-Fi	i 5G							
Power Supply										
Power Connector	M12 A-coded male	Input Voltage	9~48VDC							
Pin Definition	V+, V-, Ignition, NC (4 pins)									
Standby Power	0.0416 W	Operating Power	6.240 W							
Peak Power	15.192 W									
Mechanical										
Mounting	Wall mounting	Ingress Protection	IP53							
Cooling	Fanless cooling	Enclosure	Aluminum							
Dimensions (W x H x D)	223 x 66.2 x 181.36mm	Weight	1340g							
Environmental										
Operating Temperature	-30 °C ~ +70 °C Storage -40 °C ~ +85 °C Temperature									
Humidity	95% RH @ 40°C		i							
Compliance	···									
Vehicle Standard	ECE R10, ECE R118									
Rail	EN45545-2, EN50155, EN50121, EN61373									
Certifications	CE, UKCA, RoHS, E-Mark									
Continuations	out of one of the other than the oth									

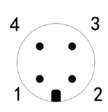
InVehicle G814 So	ftware Specifications									
Network Connection	on	d								
Network Access	APN, VPDN	LAN Protocol	ARP, Ethernet							
Access Authentication	CHAP/PAP/MS-CHAP/ MS-CHAP V2 VLAN VIDs: 1-127									
Network Protocols	-,									
IP Application	Ping, Traceroute, DHCP SSH, HTTP, HTTPS, MQ		NS relay, DDNS, Telnet,							
IP Routing	Static routing, RIP, OSPF	, BGP								
Network Security										
Firewall	SPI, DoS attack defense, Supports NAT, NAPT, DM		e filter, ACLs							
User Level	2 levels: administrator; re	ad-only user								
AAA	Local authentication, Rac	lius, TACACS+, LDA	P							
Certificate	PEM, PKCS12, SCEP, C	RL								
VPN	IPsec VPN, OpenVPN, L	2TP, GRE								
ITxPT										
Services	Inventory, Time, GNSS, F	MStoIP, MQTT brok	er							
Reliability	······									
Redundancy	Floating Static Routes, V	RRP, interface backu	ıp							
Link Detection	Configurable target reach	ability detection to a	id failover							
Watchdog	Auto recovery from devic	e faults								
Offline Storage	Records key data to built	Records key data to built-in storage when network is unavailable								
WLAN	· i									
Protocol	IEEE802.11 a/b/g/n/ac									
Security	Shared key, WPA/WPA2 WEP/TKIP/AES encryption		authentication							
Other	Multiple SSIDs, Captive F	Portal								
Network Managem	nent									
Configuration	HTPP, HTTPS, Telnet, SS	 3H								
Upgrade	WebUI, Device Manager									
Diagnostic	ping, traceroute, tcpdump	o, speed test								
Edge Computing F										
Edge Computing Platform		outing, storage, runtir	ne and application hosting							
Programmable	C/C++, Python and Dock	er								
SDK	Standard Python 3 SDK,	Docker SDK and Az	ure IoT Edge SDK							
IDE	Visual Studio Code for AF	P development and	debugging							
API	FlexAPI over MQTT/HTT	P/TCP								
Cloud Integration	Microsoft Azure, AWS IoT	and other third-part	y platforms supported							
Applications	-4									
Fleet Management	All in one design yet prog It's one stop hardware &									
Vehicle Telematics	Rich interfaces and data vehicle telematics and as		D-II, J1939, Modbus, IO fo							
Passenger Wi-Fi & Infotainment	Increase passenger satis connectivity for content d		d and stable Internet eamless Wi-Fi experience							
Public Transport	Ensure passenger and di emission reduction to fori		operational efficiency and sustainable society							



Connector Pin Assignment

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

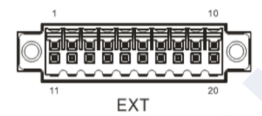




FMS	PIN	Signal
	1	CAN1_H
	2	CAN1_L
	3	GND
	4	NC

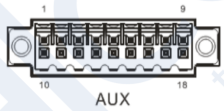
FMS 4 PIN





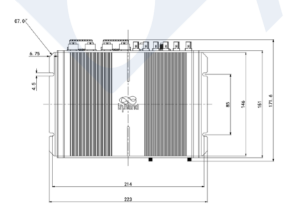
PIN	1	2	3	4	5	6	7	8	9	10
Signal	GND	DO2	DO4	WHEEL TICK*	GND	RS232_RX1	L-Channel	GND	CAN0_L	RS485_B
PIN	11	12	13	14	15	16	17	18	19	20
Signal	GND	DO3	PPS	FWD*	GND	RS232_TX1	R-Channel	Mic In	CAN0_H	RS485_A

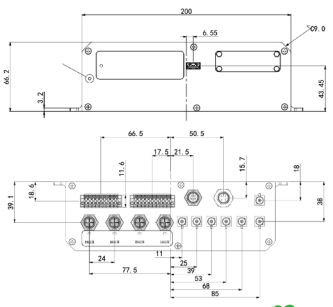
^{*} WHEEL TICK and FWD is ADR function reserve PIN, VG814-NRQ3-W-Ga-V is supported.



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	Cellular	CANBU S	GNSS	Wi-Fi	Antenna Connector	Region
VG814-FQ59-W-G-V	LTE-FDD B1/B3/B5/B7/B8/B20/B28/B32 LTE-TDD B38/B40/B41 WCDMA B1/B3/B5/B8	LTE Cat 6	2	\checkmark	\checkmark	FAKRA	Europe APAC
VG814-NRQ3-W-G-V	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 LTE CAT20	2	V	V	FAKRA	Global (except China)
Example:	VG814-FS59-W-G-V contain Wi-Fi5, 4GE-M12, FMS,	RS232, RS485	, 4*DO, CAN2	2.0B 11xDI,	ITxPT , FAK	RA Antenna Cor	nector

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

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



43671 Trade Center Place, Suite 100, Dulles,

VA 20166, USA

T: +1 (703) 348-2988

E: info@inhandnetworks.com

www.inhandnetworks.com









Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 | info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den Ijssel | The Netherlands | Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl