Anytime, anywhere sense your vehicle.



InVehicle T310 Series

Vehicle Telematics

The VT300 is a series of rugged and functionally capable vehicle telematics gateway. Integrating extensive interfaces, multiple diagnostic protocols and major IoT clouds, it delivers reliable vehicle data in some of the most challenging environments that involve severe cold or scorching heat, and/or water immersion, while remaining budget friendly.

Major fleet managers can rely on the VT310 to track and manage fleet vehicles and drivers with accuracy and efficiency.

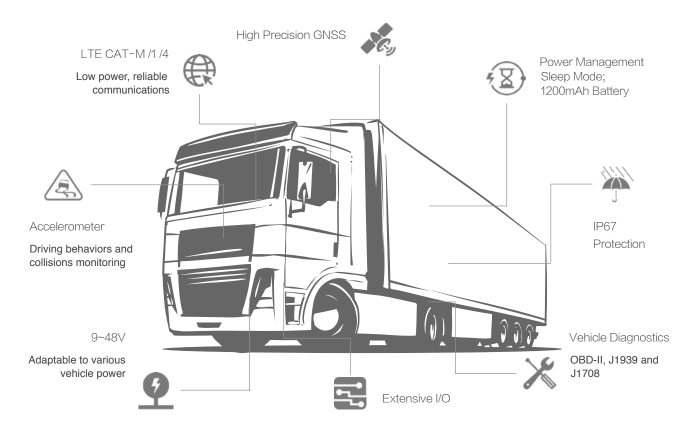
Market Applications

+ Freight and Logistics

+ Heavy Equipmen

+ Public Transportation

+ Generator Monitoring







Features and Advantages

+ High Performance Asset Tracking Gateway

Available with LTE CAT M1, CAT 1 and CAT 4, the VT310 continuously delivers reliable connectivity while being power-saving. Built-in GNSS module and inertial navigation for high-precision real-time location tracking; with the gyroscope, the VT300 enables continuous driving behavior monitoring and keeps you safe on the road.

+ Extensive Interfaces, Better Integration with Vehicles

Built with dual CAN Bus, the VT310 is perfect for vehicles like heavy equipment. It supports common vehicle diagnostic protocols such as ODB-II J1939 and J1708.

Extensive interfaces, including serial ports, I/O, Bluetooth, 1-Wire.

+ Multiple IoT Cloud Services Supported

AWS 、Azure、Wialon 、ThingsBoard、MQTT Cloud、Customer Private Cloud、Other

+ Continuous and Reliable Operation

Cache which over 30K location records, freeing you from concerns about data loss when Internet connection is unavailable.

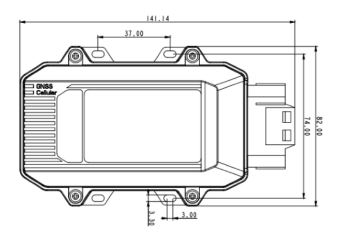
+ Purpose Designed for Vehicles

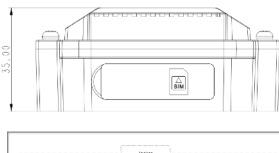
IP67 protection rating, which protects the product from water and dust. Wide voltage range of 9~48V covers all types of vehicle power supplies. Powered by Li 1200mAh battery, the VT320 is able to continue working when the machine is turned off.

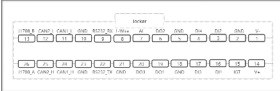
+ Easy for Installation

With built-in cellular and GPS antennas, the VT320 is easy for installation and deployment on the road.

Dimensions and Interfaces







Pin definition





InVehicle T310						
Network Type		LTE CAT-M / CAT1 / CAT4				
Antenna		LTE FPC built-in antenna	GNSS Bluetooth Antenna	Ceramic built-in antenna		
	Satellite Support	GPS/GNSS/A-GNSS				
	Channel	31 channels				
GNSS (Global	Sensitivity	-162 dBm, initial positioning time 32s	Collection Sensitivity	-156 dBm (hot start); -148 dBm (col start)		
Navigation Satellite System)	Location Accuracy	2.5m (CEP50)				
Cystemy	Update Frequency	1Hz by default, max. 10Hz				
	Low Power Consumption	Continuous operation: <15mA (@ 3.3V single system positioning)				
Inertial Sensor	Acceleration	Measurement range: ±2 / ±4 / ±8 / ±16g				
	Angular Velocity	Measurement range: ±125 / ±250 / ±500 / ±1000 / ±2000dps				
Bluetooth		Bluetooth 4.1				
	Working Voltage	9-48V DC				
Electrical Features	Power Consumption	0.45W	0.55W	0.77W		
		-40 ~ 85 °C (Connected to main power)				
	Operating Temperature	-20 ~ 60 °C (Powered by internal battery)				
Environment	Humidity	95% RH @ 50 °C non-condensing				
	ESD	IEC 61000-4-2 (4KV test)				
	Capacity	1200mAh				
	Rated Voltage	3.7V				
	Cut-off Voltage	4.2V				
Battery parameter	Battery Material	Lithium-ion battery				
	Working Temperature	Charging: 0 ~ 45 °C; Discharging: -20 ~ 60 ° C				
	Storage Temperature	For 1 month: -20 ~ 45 C; For 6 months: -10 ~ 35 °C				
	Shell Material	Engineering plastic + engineering plastic alloy (PC + ABS)				
Mechanical	Dimensions	Approximately 141 x 82 x 35 mm				
Features	Weight	152g				
	Protection Rating	IP66				
	CANBus	2 channels				
Vehicle Features	J1708/RS485	1 channel	Serial Port	RS232		
I/O	Ignition Signal	1 channel				
	Digital Input	4 channels	Digital Output	3-channels (max. 300 mA)		
	1-Wire	1 channel, 4 sensor				
	Analog Input	1 channel	Analog Input	1 channel		
External Interfaces	SIM Card Slot	2FF, push-in slot				
	I/O	26 PIN				
	LED Indicator	2 LED indicators: cellular status, GNSS status				
	Cloud platform	AWS IoT, Azure IoT, Aliyun IoT, Wialon, Traccar, GPSWox, WhiteLable Tracking, ThingsBoard, Customer platform				
	Transport protocol	TCP, UDP, HTTP, MQTT				
	Vehicle Data	OBD-II, J1939, J1708				
Software Service	RS232/RS485	Transparent, Modbus protocol data acquisition				
	Event Alarm	Collision detection, motion detection, overspeed, IO change, ignition signal detection, etc. Report support SMS or FlexAPI over TCP/UDP/MQTT				
	ELD	Forward vehicle data via BLE				
Config	Configuration Tool	RS232 or Bluetooth				
Certification		CE, FCC, IC, PTCRB, E-Mark				



Ordering Guide

Model	Cellular Type	Region			
VT310-FS31	LTE CAT-M: B2 / B4 / B12 / B13	North America			
	GSM/GPRS/EDGE: 900 / 1800MHz	Europe,			
VT310-FS52	UMTS/HSPA+: B8 / B1	Middle East and Africa,			
	LTE: B28 / B20 / B8 / B3 / B1	Asia Pacific			
	LTE FDD: B1 / B3 / B5 / B8				
VT310-FQ58	LTE TDD: B34 / B38 / B39 / B40 / B41	China,			
V1310-FQ38	WCDMA: B1 / B8I	India			
	GSM: 900 / 1800MHz				
Example	V310-FS52: supports LTE CAT 1, can be used in Europe	V310-FS52: supports LTE CAT 1, can be used in Europe, Middle East, Africa and Asia Pacific.			

Accessories

Cable	Picture	Order Code	Specifications
26 PIN All-in-one Test Cable		SCAB000229	The cable has P1 and P2 ends: P1 is 26PIN female, connected to VT310; P2 is open end, which requires a 9-48V adaptor. Suitable for engineering environments and indoor tests.
OBD-II 7 PIN All-in-one Cable		SCAB000231	The cable has P1, P2 and P3 ends: P1 is 26PIN female connected to VT310; P2 is OBD-II male connected to the vehicle; P3 is ignition signal terminal connected to the ignition on/off. Suitable for heavy trucks with OBD-II vehicle diagnostic interfaces, and powers VT310 through interfaces.
OBD-II 26 PIN All-in-one Cable		SCAB000232	This cable has P1, P2, P3 and P4 ends: P1 is 26PIN female connected to VT310; P2 is OBD-II male connected to the vehicle; P3 is open end that includes I/O, RS232-1 and 1-Wire; P4 is ignition signal terminal connected to the ignition on/off. Suitable for heavy trucks with OBD-II vehicle diagnostic interfaces, and powers VT310 through interfaces. Recommended for customers who need DI, DO, AI, 1-Wire devices or vehicle-mounted controllers.

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 Technology Partner in Asia-Pacific and Schneider Electric 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

