



GV350CEU

Powerful and Versatile LTE Vehicle Tracker with **CANbus Support**

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 $94(L) \times 58.5(W) \times 21(H)$ mm

-30°C to + 70°C

-1:]

Operating Voltage: 8V to 32V DC Li-Polymer, 250 mAh

LTE Cat 1 with 2G Fallback

((•)) BLE 5.2

Multiple I/O Interfaces

Support J1939 and J1708

RS232 Serial Port

1-wire interface

Geo-fences

Tow Alarm

Crash Detection

Driving Behavior Monitoring

OTA Control

Temperature Monitoring

Driver Identification

The GV350CEU is the new generation advanced telematics solution equipped with LTE Cat 1 and high precision positioning GNSS modules. It can read advanced vehicle data from heavy trucks (CAN and J1708), light commercial vehicles and passenger cars without interfering with vehicle bus wiring or vehicle data ports. With multiple interfaces, the device supports a wide range of pre-integrated accessories either of Queclink or from our selected partners via RS232 serial port and 1-wire interface, providing additional functions such as fuel level monitoring and driver identification. Its built-in BLE allows connectivity to diverse wireless accessories such as BLE beacons and temperature monitoring sensors.



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Region	Operating Band	GNSS Type	Position Accuracy (CEP)	Certificate
EMEA	LTE Cat 1 LTE-FDD: B1/B2/B3/B4/B5/B7/B8/ B20/B28 EGPRS: 850/900/1800/1900MHz	u-blox All-in-one GNSS Receiver	Autonomous: < 2m	CE,FCC

Multiple Interfaces



1 positive trigger input for ignition detection 3 negative trigger inputs 2 analog input (0V-16V), 1 analog input(0-30V) 5 digital output	
5 digital output	
1 digital output with internal latch circuit, open drain, 150 mA max drive current	
1 RS232 serial port on 22 pin Molex type connector, for external devices	
Internal only	
Internal antenna	
Internal only	
Cellular network, GNSS, Power status, CAN status	
Used for configuration, upgrade and debug	
CAN1: Support CAN-bus in truck and passenger car CAN2: Support CAN-bus in OBD II and J1708	
1 (Support 1-wire temperature sensor and iButton driver ID)	