



GV350MG

LTE Cat M1/NB1 advanced vehicle tracker supporting BLE for wide variety of external peripherals and I/O options

1 1 75g (2.65oz)

| -30°C ~ +80°C

M

80 x 48 x 25mm 3.15"(L) x 1.89"(W) x 0.98"(H) Operating Voltage: 8V to 32V DC

Li-Polymer, 250 mAh

((•)) BLE 5.0 (Optional)

Multiple I/O Interfaces

1-wire Interface

2 RS232 Serial Ports

J1939 Bus Port

OTA Control

Scheduled Timing Report

Geo-fences

Crash Detection

Driving Behavior Monitoring

Tow Alarm

Fuel Level Monitoring

Support Temperature Sensor

Driver ID Identity

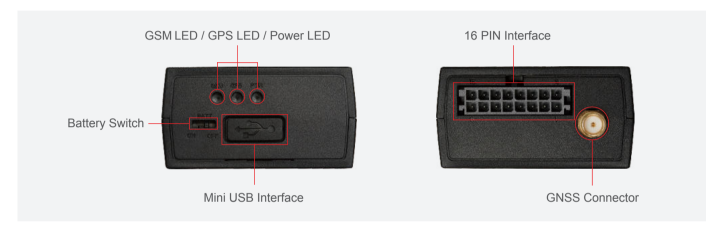
The GV350MG improves on the GV300 based on customer feedback and adds LTE capability to our successful GV300 2G product. The GV350MG's CAN interface can be customized to suit specific protocols required by customers. This interface customization has been utilized in tractor integration and other unique situations with specific CAN requirements. Its built-in BLE allows connectivity to diverse wireless accessories. Heavy trucks supporting J1939 FMS can be integrated with GV350MG and its multiple accessories such as dual fuel sensors, Garmin FMI products, cameras and Queclink's I/O extenders.



GV350MG

Region	Network/Operating Band	GNSS Type	Position Accuracy (CEP)	Certificate
Worldwide	Cat M1/Cat NB1: B1/B2/B3/B4/B5/B8/B12/B13/B18/ B19/B20/B25/B28 EGPRS: 850/900/1800/1900MHz	u-blox All-in-One GNSS receiver	Autonomous: < 2.5m	CE/FCC/Verizon/E-mark/ Anatel

Multiple Interfaces



Digital Inputs	1 positive trigger input for ignition detection 3 negative trigger inputs for normal use		
Digital Output	1 digital output, open drain, 150 mA max drive current		
Latched Digital Output	1 digital output with internal latch circuit, open drain, 150 mA max drive current		
Configurable Input/Output	1 special I/O can be configured as a 0V-32V analogue input or an open drain output with 150 mA max drive current		
Serial Ports	2 RS232 serial ports on 16 pin Molex type connector, for external devices (GARMIN protocol support)		
CAN Bus Interface	CAN 2.0A/B, SAE J1939		
1-wire Interface	Support 1-wire temperature sensor and iButton driver ID(maximum 8 channels)		
Cellular Antenna	Internal only		
GNSS Antenna	Internal antenna and optional external antenna		
BLE Antenna	Internal only		
LED Indicators	CEL, GNSS, PWR		
Mini USB Interface	Used for upgrading and debugging		

Accessories



1-wire Temperature Sensor

1-wire temperature sensor (DS18B20) Cable length: 8m



Ultra Sonic Fuel Sensor UFS300

Ultra Sonic Fuel Sensor Operating voltage: 9V-36V DC Measurement range: 5cm - 100cm Level accuracy: ±0.5% IP rating: IP66 (detector) Output interface: - RS232 Interface: Baud rate: 19200



CAN100_STD

Decodes information from vehicle bus (CAN bus and J1708) for tracking device Power supply voltage: 7V to 36V Current consumption (operating mode @12V) 6.5mA Current consumption (operating mode @24V) 4mA Current consumption (sleep mode) below ImA
Output current (outputs OUTI, OUT2, OUT3) 50mA Operating temperature: -40°C to +80°C Serial port: RS232 compatible



ACL050

Accessory for use with CAN100 STD It allows to connect CAN100 to vehicle's CAN bus without cutting or soldering the cables. Operating voltage: 5V



GV350MA J1939 cable 9PIN

SAE J1939 9pin cable compatible with Queclink GV350 LTE series for diagnostic purpose. Cable ength: 1.5M



RS232 Camera

RS232 camera with power supply Power supply input voltage: 10-24V Communication baud rate: 115200 Camera lens: 2.8mm infrared R940 light Angle of view: 110° Wire length: 2m Pixel: 300k



DR102

RFID reader kit Parts list: RFID reader x1; RS232 interface RF card x2



iButton Kit without AC100

Used for driver ID identification (Dallas keys) Parts list: iButton reader x 1pc; 1-wire interface iButton (with handle) x 2pcs Cable length: AC100 1M; iButton reader 18cm



RFID Card

RF card for use with DR102 Conform to ISO 14443A



iButton

iButton with handle (Dallas keys) Be used with iButton reader



Active Buzzer 1M

Active buzzer with 1m cable Can be drived by the digital output on GV350LTE Series devices



Relay with Socket

Cable length: 14.5cm NO/NC 40A/30A (14V DC) With internal freewheeling diode



Antenna GPS SMA 3M

GPS active antenna with SMA type RF conntector Cable length: 3m