



GV300 Series

Compact GNSS trackers with multiple interfaces suitable for a wide range of vehicles

11-11 | 72g

М

 $80\text{mm}(L) \times 48\text{mm}(W) \times 25\text{mm}(H)$

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

th,

Multiple I/O Interfaces

::::

RS232 Serial Port

(۱۵

Two-way Audio Interfaces

含

OTA Control

Scheduled Timing Report

##

Geo-fences

Low Power Alarm

し

Power On Report

W

Antenna Disconnect Alarm

CADAN

Garmin FMI Support

a

Crash Detection (GV300)

Driving Behavior Monitoring

5

Tow Alarm

A

Fuel Level Monitoring

Support Temperature Sensor

[R]

Driver ID Identify

The GV300 series includes two models designed for light duty vehicle applications. The series features multiple interfaces including one RS232 serial port, one smart input, a two-way audio interface, etc. to support a wide variety of external accessories.



GV300 Series Models

	Region	Operating Band	GNSS Type	Position Accuracy (CEP)	Certificate
GV300	Worldwide	GSM 850/900/1800/1900 MHz	u-blox All-in-One GNSS receiver	Autonomous: < 2.5m SBAS: < 2.0m	CE/FCC/E-Mark/ ANATEL
GV300W	Worldwide	UMTS 850/1900/2100 MHz GSM 850/900/1800/1900 MHz	u-blox All-in-One GNSS receiver	Autonomous: < 2.5m SBAS: < 2.0m	CE/FCC/E-Mark

Multiple Interfaces



Digital Inputs	1 positive trigger input for ignition detection 2 negative trigger inputs for normal use		
Digital Outputs	2 digital outputs, 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	1 special input can be configured as negative trigger digital input or analog input (0V-16V)		
Analog Input	1 analog input (0.3V-16V)		
Serial Port	1 RS232 serial port on 16 pin molex type connector, for external devices (GARMIN protocol support)		
Two-way Audio Interfaces	2 differential outputs 1 single end input		
Cellular Antennas	Internal only		
GNSS Antenna	Internal antenna and optional external antenna		
LED Indicators	CEL, GNSS, power		
Mini USB Interface	Used for upgrading and debugging		