





GV500

Easy install OBD tracking device designed for insurance, car leasing and real-time monitoring applications

S

44.5mm(L) × 48.9mm(W) × 26.6mm(H)

Ũ

-30°C ~ +80°C

-11:1

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

Compact Size

Plug and Play

OBDII Connectivity

Scheduled Timing Report

Geo-fences

Motion Detection

Driving Behavior Monitoring

➡ Low Power Alarm

Power On Report

> Tow Alarm

The GV500 is a compact OBD device that plugs into a vehicle's OBDII port allowing easy installation for customers. Its internal OBD reader can obtain information from the vehicle's on-board computer and relay it over GSM/GPRS network.



GV500

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

Interfaces



OBDII Port	Allow information to be read from OBDII port and provide device power Support legislated OBDII protocols J1850 PWM, J1850 VPW, ISO 9141-2, ISO 14230, ISO 15765-4, J1939	
GSM Antenna Internal only		
GNSS Antenna Internal only		
LED Indicators	CEL, GNSS, OBD	
Mini USB Interface	Mini USB Interface Used for upgrading and debugging	