





GV55 Series

Cost effective mini telematics devices for vehicle security and light duty applications

- | 136g

mww.queclink.com

 S

 $63\text{mm}(L) \times 50\text{mm}(W) \times 21.8\text{mm}(H)$

-4:1

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

s Mini Size

Easy Installation

Internal Battery

OTA Control

Scheduled Timing Report

₩ Geo-fences

Crash Detection

Driving Behavior Monitoring

> Tow Alarm

Ignition Detection

Jamming Detection

The GV55 series includes two mini telematics devices that allow easy instillation for customers. The series offers ideal and cost effective solutions for vehicle security, car leasing and light duty applications.



GV55 Series Models

	Region	Operating Band	GNSS Type	Position Accuracy (CEP)	Certificate
GV55	Worldwide	GSM 850/900/1800/1900 MHz	u-blox All-in-One GPS receiver	Autonomous: < 2.5m	CE/FCC/ E-mark
GV55W	Worldwide	UMTS 850/1900/2100 MHz GSM 850/900/1800/1900 MHz	u-blox All-in-One GPS receiver	Autonomous: < 2.5m	

Interfaces



Digital Inputs	positive trigger input for ignition detection negative trigger input 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	
Cellular Antenna	Internal only	
GPS Antenna	Internal only	
LED Indicators	GSM, GPS, PWR	
Mini USB Interface	Used for upgrading and debugging	

Accessories



Active_Buzzer_1M

Can be drived by the digital output on any GV Series devices



Film_Panic_Button_2M

Film panic button with 2M cable



Relay with Socket

Relay with socket for GV Series Cable length: 14.5cm NO/NC 40A/30A (14V DC) With internal freewheeling diode



Power Protection Cable

Power protection TVS cable Used to improve the anti surge capacity of GV series Features:

Reverse stand-off voltage: 30V

5000W x 2 peak pulse power capability on 10/1000us waveform