

1|=| | 80g

86.7(L) x 46.4(W) x 18.1(H) mm

-30°C ~ +70°C -40°C ~ +80°C for storage

Operating Voltage: 8V to 32V DC

Li-Polymer, 190 mAh

Jamming Detection Driver Identification

The GV58CEU is the most cost-effective LTE Cat1 telematics device ideal for variety of fleet management applications range from general fleet tracking, car rental and leasing, stolen vehicle recovery, logistics and more. The GV58CEU optimizes the available I/Os, allowing fuel cut-off, ignition detections, and a single analog sensor in addition to driver identification over 1-wire or BLE. Supported accessories include a range of BLE-based temperature and humidity, fuel level as well as angle tilt monitoring solutions offered either from Queclink or selected partners.



GV58CEU

Region	Network/Operating Band	GNSS Type	Position Accuracy (CEP)	Certificate
Europe	LTE Cat 1 LTE-FDD: B1/B3/B7/B8/B20/B28 EGPRS: 900/1800MHz	u-blox All-in-one GNSS Receiver	Autonomous: < 2m	CE

Appearance



Interfaces

Digital Input	1 positive trigger input for ignition detection 2 negative trigger input (1 configurable input for Analog input / Digital Input)		
Digital Output	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 (Reserved)		
Cellular Antenna	Internal only		
GNSS Antenna	Internal only		
BLE Antenna	Internal only		
LED Indicators	CEL, GNSS, Power		
Micro USB Interface	Used for configuration, upgrade and debug (Internal)		
1-wire Interface 1 (Support 1-wire temperature sensor and iButton driver ID)			

Accessories



USB to Micro USB Data Cable

It is used for configuration, firmware upgrading and debugging Model: Data Cable M V4



WTH301

BLE temperature and humidity sensor



WKF300

BLE key fob for continuously detecting the on-board status of the device



1-Wire Temperature Sensor

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



CAN100 BLE

The CAN100 BLE decodes information from vehicles digital buses (CANBus and J1708) for vehicle monitoring. The CAN100 provides information that indicates the vehicles current state, including vehicle odometer, fuel level, engine speed, engine temperature and state of doors via BLE.

Model: CAN100 BLE



iButton Kit without AC100

Used for driver ID identification (Dallas keys)

Parts list:

iButton reader x 1 pc, 1-wire interface; iButton (with handle) x 2 pcs