

The GB100MG is the LTE version of our proven usage-based insurance telematics product GB100P. Its built-in 6-axis accelerometer allows accurate accident data sampled at up to 1600 times per second. With built-in BLE it supports wireless accessories; thus allowing the product to be flexible and suitable for applications beyond insurance data acquisition. The GB100MG is a vehicle battery mounted product specifically designed to lower the installation costs of telematics products in the usage-based insurance market. Its internal battery and waterproof enclosure maintain stable and reliable performance when installed in the engine compartment of vehicles. The GB100 series is proven to provide accurate and reliable data under the metal hood of a vehicle engine and has been used successfully in the delivery of several large UBI projects for insurers and service providers alike.

((•)) BLE 4.2

Operating Voltage: 8V to 32V DC

High temperature NiMH, 200 mAh

-30°C ~ +70°C



GB100MG

Position Accuracy (CEP) Region Network/Operating Band **GNSS Type** Certificate Cat M1/Cat NB1: LTE FDD: B1/B2/B3/B4/B5/ B8/B12/B13/B18/B19/B20/ B25/B28 Qualcomm GNSS Worldwide Autonomous: < 2.5m FCC/Verizon EGPRS: receiver 850/900/1800/1900 MHz

Installation Guide



Interfaces

Cellular Antenna	Internal only
GNSS Antenna	Internal only
BLE Antenna	Internal only
LED Indicator	CEL, GNSS, PWR