

The GB100 series includes three models of insurance telematics devices allowing varying levels of sample frequency and support for Bluetooth. The devices are simply mounted to the vehicle's battery, allowing either a very low cost installation or for the insurance customer to self-fit.



GB100 Series Models

	Region	Operating Band	GNSS Type	Accelerometer	Gyroscope	Bluetooth	Certificate
GB100	Worldwide	GSM 850/900/ 1800/1900 MHz	GPS or GLONASS	Internal 3-axis accelerometer 100 Hz	N/A	N/A	CE/E-Mark
GB100G	Worldwide	GSM 850/900/ 1800/1900 MHz	GPS & GLONASS or GPS & BEIDOU	Internal 3-axis accelerometer 100 Hz	N/A	N/A	CE/E-Mark
GB100P	Worldwide	GSM 850/900/ 1800/1900 MHz	GPS or GLONASS	Internal 3-axis accelerometer 1600 Hz	Internal MEMS gyro-sensor	BLE 4.2 protocol	CE/E-Mark

Installation Guide



Interfaces

GSM/GPRS Antenna	Internal only
GPS Antenna	Internal only
Bluetooth Antenna (GB100P)	Internal only
LED Indicators	GSM, GPS, power

Air Interface Protocol

Transmit Protocol	TCP, UDP, SMS
Power Supply Monitoring	Report/alarm of external power and backup battery status
Scheduled Report	Report position and status based on preset time intervals, distance, mileage or a combination of these settings
Geo-fences	Geo-fence alarm and parking alarm based on up to 20 preset geo-fence regions
Speed Alarm	Unusual speed alarm via flexible monitoring of speed
Driving Behavior Monitoring	Aggressive driving behavior detection, including harsh braking, acceleration, etc.
Compressed GPS Data Packet	1 second GPS data packet while the vehicle is in motion
Crash Data Packet	Crash data collection from accelerometer up to 15 seconds before and after an incident