



GL53MG

LTE Cat M1/NB2 waterproof standby asset GNSS tracker supporting BLE 5.2 with up to 3-year standby time

78g (2.75oz)

М

64.6 × 51.0 × 20.9mm

2.54" (L) ×2.00" (W) × 0.82" (H)

-20°C ~ +60°C

-1:

Lithium manganese dioxide battery,

2400mAh

*Standby Time:

1 Report/Day 4 Reports/Day 5 Min Reporting

Up to 3 years Up to 300 days Up to 5 days

LTE Fallback

SAK SAK Micro Size

Covert Installation

3 Years Standby Time

 $((\bullet))$ BLE 5.2

IP67 compliant

Power Saving Mode

Continuous Mode

Automatic Mode Switching

Dual Mode Anti-theft Alarm

OTA Control

Scheduled Timing Report

Geo-fences

٥٥ Low Power Alarm

Wakeup Report

Motion Detection

Up to 10,000 Buffer Messages

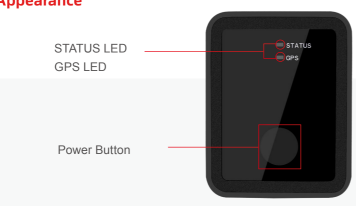
The GL53MG is the upgraded LTE Cat M1/NB2 version of GL50MG. It integrates the latest low-power wide area network standards and covers a broader area, making it more flexible to deploy. Adding a programmable button makes it ideal for applications requiring rapid emergency alert or checking status of device. Its built-in BLE allows connectivity to diverse wireless accessories. Micro-sized waterproof design allows it to be used in harsh environments. The GL53MG is an ideal product for SVR application requiring LTE technology. In addition, it is also used for a wide range of applications including auto financing, asset monitoring, car rental and leasing and more.



GL53MG

Region	Network/Operating Band	GNSS Type	Position Accuracy (CEP)
Worldwide	LTE Cat M1/NB2 Cat M1: LTE FDD: B1/B2/B3/B4/B5/B8/B12/B13/B14/ B18/B19/B20/B25/B27/B28/B66/B85 Cat NB2: LTE FDD: B1/B2/B3/B4/B5/B8/B12/B13/B18/ B19/B20/B25/B28/B66/B85 EGPRS: 850/900/1800/1900MHz	All-in-One Receiver	Autonomous: < 2.0m

Appearance





Interfaces

Power Button	Used for power on/off and working status checking
Cellular Antenna	Internal only
GNSS Antenna	Internal only
BLE Antenna	Internal only
SIM Access	Internal only (3FF SIM)
LED Indicators	Status, GNSS

Air Interface Protocol

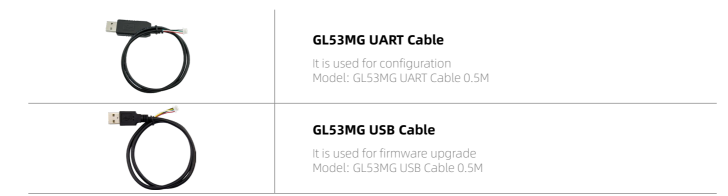
Command Set	@Track protocol command	
Transmit Protocol	TCP, UDP, SMS	
Marking Mada	Power saving mode for long standby time	
Working Modes	Continuous mode for emergency tracking	
Scheduled Timing Report	Scheduled Timing Report Report position and status at preset time intervals	
Geo-fences	Support up to 20 internal geo-fence regions	
Low Power Alarm	Alarm when internal battery is low	
Wakeup Report	Wake up at preset intervals	
Motion Detection	Motion detection based on internal 3-axis accelerometer	
Reporting Frequency Adjustment	Intelligent adjustment of reporting frequency	

^{*}Note:

1. The standby time is estimated under the condition of operating with LTE CAT M1/NB-IoT and the CSQ is greater than 15, working at a constant ambient temperature of 25°C and reporting once a day without any sensors.

2. The battery life estimation is based on LTE CAT M1/NB-IoT Connectivity and may be influenced by several factors such as network coverage, report sent interval, ambient temperature, sensors' setting, peripherals, installation location and orientation, etc. If you're interested in power consumption calculation of our device, please contact with our sales or FAE to get more information.

Accessories



Configuration and Upgrade Cable

