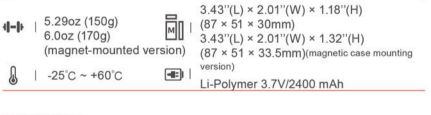




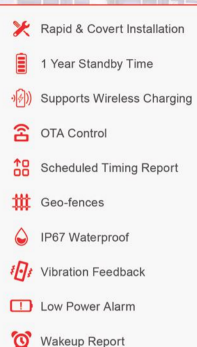
# GL501MG

LTE Cat M1/NB1 waterproof GNSS tracker supporting BLE 4.2 with up to 1 year standby time



#### Standby Time:

1 Report/ Day 1 ye



# Automatic Mode Switching

Temperature Monitoring

Motion Detection

•

Tamper Detection

Magnetic mounting (Optional)

Use with Animal Collars

BLE 4.2

GL501MG is a waterproof GNSS tracker that features up to 1-year standby time powered by internal batteries and supports wireless charging. The device is ideal for lot management and other tracking applications that require real-time monitoring on temperature and light. It's buit-in Bluetooth can be used for data transmission. GL501MG supports LTE Cat M1/NB1 network on multiple bands for operation globally with a fallback to EGPRS.



### GL501MG

Region	Network/Operating Band	GNSS Type	Position Accuracy (CEP)
Worldwide	LTE Cat M1/NB1: LTE FDD: B1/B2/B3/B4/B5/B8/B12/B13/B18/ B19/B20/B25/B28 LTE TDD: B39 (for Cat M1 only) EGPRS: 850/900/1800/1900 MHz	u-blox All-in-One GNSS receiver	Autonomous: < 2.5m

## **Appearance**



#### Interfaces

Power Button	Used for power on/off and working status checking
LTE Antenna	Internal only
GNSS Antenna	Internal only
BLE Antenna	Internal only
LED Indicators	GNSS, Battery charging and discharging status

#### Air Interface Protocol

Command Set	@Track protocol command
Transmit Protocol	TCP, UDP, SMS
Working Modes	Power saving mode for long standby time Continuous mode for emergency tracking
Scheduled Timing Report	Report position and status at preset time intervals
Geo-fences	Support up to 5 internal geo-fence regions
Low Power Alarm	Alarm when internal battery is low
Wakeup Report	Report when the device wakes up
Motion Detection	Motion detection based on internal 3-axis accelerometer
Reporting Frequency Adjustment	Intelligent adjustment of reporting frequency

