



# **GL300A**

5 Min Reporting

10Min Reporting

# Battery powered real-time monitoring tracker with long standby time

No Installation Required
Water Resistant
Magnet Mounting (Optional)
190 Days Standby Time
1 Minute Reporting
Rechargeable Internal Battery
OTA Control
Scheduled Timing Report
Geo-fences
Motion Detection
Removal Alarm
Light Monitoring
Temperature/Humidity Monitoring

The GL300A is a battery powered GPS tracker that includes multiple working modes allowing frequent reports over longer timeframes. Ideal for use in the logistics and transportation sectors. The product has two built-in light sensors and one internal temperature/humidity sensor, thus is capable of continuously monitoring its environment.

65 Days

95 Days



## **GL300A**

Region	Operating Band	GNSS Type	Position Accuracy (CEP)	Mounting Method
Worldwid	GSM 850/900/1800/1900 MHz	u-blox All-in-One GPS receiver	Autonomous: < 2.5m	No installation required, or magnet mounting (optional)



### **Interfaces**

Power Button	Used for start-up only Press at power-on to light up the battery indicator
GSM Antenna	Internal only
GPS Antennas	2 internal antennas at front and rear
LED Indicators	GSM, GPS, PWR (battery status)
MMCX Interface	For optional external GPS antenna
Micro USB Interface	Used for battery charging Charged by cigar lighter: 5V, 0.5A~2A Charged by adapter: 12V, 2A

### **Air Interface Protocol**

Transmit Protocol	TCP, UDP, SMS
Scheduled Report	Report position and status based on preset time intervals, distance, mileage or a combination of these settings
Motion Detection	Motion detection based on internal 3-axis accelerometer
Removal Alarm (Optional)	Based on internal light sensor (for magnet-mounted version only)
Environmental Light Monitoring (Optional)	Based on internal light sensor and preset optical density value
Temperature & Humidity Measurement (Optional)	Based on internal temperature & humidity sensor