

The GL505 is a waterproof GNSS tracker that is designed for fixed asset tracking applications. The model is powered by an internal battery pack allowing more than 1800 days standby time. It supports a flexible switch between continuous mode (real time monitoring) and power save mode which periodically confirms asset status.

11 Days

5 Min TCP Reporting



#### **GL505**

Region Operating Band **GNSS Type** Position Accuracy (CEP) Certificate u-blox All-in-One Worldwide GSM 850/900/1800/1900 MHz CE/FCC Autonomous: < 2.5m GNSS receiver

# **Optional Accessory**





#### **Interfaces**

GSM Antenna	Internal only
GNSS Antenna	Internal only
LED Indicators	GSM, GNSS, battery status
Serial Port	Internal 8 pin connector for upgrading and debugging

#### **Air Interface Protocol**

Command Set	@Track protocol command
	Simple SMS 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 battery is low
Motion Detection	Motion alarm trigger and optional change of working mode
Wakeup Report	Report when the device wakes up

#### **Accessories**



### **GL505 Magnet Kit**

High quality magnetic holder for GL505 casing



## **GL505 Lithium Battery Pack 3-Cells**

GP3CR123A-G Lithium Battery Pack 1500mAh 9V 13.5WH 3-Cells