# **Asset GPS Tracker**

# **User Manual**



GF60L

#### **Description**

Asset tracker is a rechargeable GPS tracker with strong magnets and long standby battery. Only need insert Sim card, it will upload GPS location based on movement or preset frequency automatically. With a mini microphone built-in, device also support one way calling remotely.

### **Production Application**

- Personnel safety tracking
- Fleet management and vehicle tracking
- Car service shop/Car rental
- Vehicle insurance
- Motorcycle and electric bike tracking
- Asset/container tracking management

### **Production Features**

- Wireless design easy to hidden anywhere.
- Positioning and Tracking: Through the on-line Positioning Platform or the APP.
- ◆ Standby mode last 1~90 days depends on model and activity time every day
- Geo-fence/Low battery alarm/Vibration alarm
- ◆ Voice listen: you can dial the device phone number to hear the voice.
- Different working mode: Real time tracking/power saving/Deeply sleep mode.
- Magnet design easy to hidden in car

## Specs.

Model GF60 120*83*29cm	10000mAh 4G, Anti-Removal alarm	
GSM Specification		
2G GSM frequency	850/900/1800/1900MHz(2G version)	
4G LTE bands	LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28/B66	
GPRS	Class 12, TCP/IP	
Memory	32 + 32 Mb	
Phase error	RMSPE<5,PPE<20	
Max output	GSM850/GSM900:33±3dBm ,GSM1800/GSM1900:30±3dBm	
Max frequency error	±0.1ppm	
Receive sensitivity	Class II RBER2%(-102dBm)	
GPS Specification		
Chipset	4G SIMCom LTE Cat 1 A7670SA+AT6558R(GPS)	
Frequency	GPS L1, 1575.42 MHz C/A code	
Channel	66	
Location accuracy	<10 meters	
Tracking sensitivity	-165dBm	
Acquisition sensitivity	-148dBm	
TTFF (open sky)	Avg. hot start ≤1sec	
	Avg. cold start≤32sec	
Others		
Antenna	Built-in quad band GSM antenna, GPS ceramic antenna	
Charging voltage	5VDC	
Working current	10uA~65mA	
Battery	Rechargeable 10000mah Lithium battery	
Standby	1~90 days depends on activities	
Operating temperature	-20°C~+70°C	

Button&Indicator	Light Status
Power ON/OFF	Insert SIM or take out SIM
Red light-Power	Flashing when charging; Constant on after charge full
Green light-GSM	Light flashing represent no GSM/GPS signal;
Blue light-GPS	Light constant on after receive GSM/GPS signal

## **SMS Command List**

SMS Function	SMS Command format	SMS example		
★ Please don't type "+" "space", password 123456				
★ Preset Center Number first before testing SMS or Phone Call alarm mode.				

★ Each SMS must re	ply"OK" represent command successful	ly.	
Set IP Port	adminip+password+space+IP Address+space+port number	adminip123456 www.gps2828.com 7018	
Set APN	apn123456+space+LocalApn+sp ace+ApnName+space+ApnPass word	apn123456 internet	
Set fall-off alarm	remove123456+space+1	remove123456 1	
Cancel fall-off alarm	remove123456+space+0	remove123456 0	
Set Time Interval	ITV123456+space+time interval(s)	If 60s , send SMS: ITV123456 60	
Set center number	centernum123456+space+phone number	centernum123456 13712345678 no need put country code	
Cancel center number	centernum123456		
Set low battery alarm	lowbat123456+space+1	lowbat123456 1	
Cancel low battery	lowbat123456+space+0	lowbat123456 0	
Set SMS time zone	timezone123456+space+(timezo ne*60)	If+5.5:timezone123456 330	
Check device status	check123456	check GPS GSM status	
Set alarm mode	KC123456+space+1	APP alarm (default)	
	KC123456+space+2	APP+SMS alarm	
	KC123456+space+3	APP+SMS+PhoneCall alarm	
Set vibrate alarm	vibrate123456+space+1	Must keep continuously static 3 minutes before vibration	
Cancel vibrate alarm	vibrate123456+space+0		
Set Voice listen	Monitor13456		
Cancel voice listen	Tracker123456	default	
Set factory mode	begin123456	It will erase all setting	

## **Intelligent Working Modes**

Mode 0: (Real-time mode)

Send SMS: "MD123456+space+0".

\* Note: GPS always ON and connected with server, consume battery very fast!

Mode 1: (Default Power saving mode)

Send SMS:

<sup>&</sup>quot;MD123456+space+1+space+work time+space+1+space+sleep time+space+30+ space+3+

#### space+120".

For example: "MD123456 1 3 1 120 30 3 120"

2<sup>nd</sup> "3" means: work time, unit: minute

4<sup>th</sup> "120" means power off sleep time, unit: minute;

Only yellow part value could be set, other value keep same as command example.

### Mode 2: (Clock mode)

Send SMS: "MD123456+space+2+space+work time+space+wakeup time+space+wakeup time"

For example, send SMS command "MD123456 2 3 3:00 14:00"

Device will keep always power off sleep mode, only when 3:00 and 14:00 every day, device will wake up and work 3 minutes, and power off again enter sleep.

#### Mode 3: (Interval mode)

Send SMS: "MD123456+space+3+space+work time+space+ sleep time"

For example, send SMS command "MD123456 3 3 120"

It will power off 120 minutes when it is static status, after 120 minutes, device will wake up and work 3 minutes.

\* Note: during power off sleep time, device will disconnect from server and won't reply any message if sending command.

### **Real time Tracking Software**

Web: <u>www.gps16888.com</u>

Android & IOS APP: SecumorePlus

Default to use IMEI number login, password as 123456.



#### **Attention**

- Device support Nano-sized 2G GSM Simcard, make sure simcard GPRS data activated and the PIN code removed.
- For first time using, plz charge the device full and put device outdoor in open area to get GPS signal. Device may use LBS if put indoor.
- Battery life is directly related with working mode and movement period. Longer

period movement or quick uploading frequency will draw battery fast.

•GPS defaults update location at every 1 hour (not real time). please set up the working mode as per actual needs.

#### **FCC Warning Statement**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.