1. Overview

1.1 Main Functions

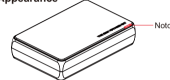
- · GPS + LBS real-time tracking
- · 5 years ultra-long standby
- · IPX5 waterproof
- Remote setup · Tamper alert
- · Low battery alert
- · Compact design

1.2 Specifications

Frequency	GSM 850/900/1800/1900MHz	
	WCDMA 850/900/1900/2100MHz	
Location Accuracy	<10 meters	
Monitoring range	≤5 meters	
Battery	5400mAh / 3.6V high power lithium	
	battery	
Standby time	5 years (one time positioning per day)	
Operating temperature	-20℃—+70℃	
Dimension	80(L) x 50(W) x 26(H) mm	
Dimension Weight	80(L) x 50(W) x 26(H) mm 158g	

2. Appearance





2.2 Standard Accessories

Push and loosen

trigger tamper alert

the button can

SIM card

Anti-tamper button

Device	1
3M foam tape	1
User guide	1

2.3 Indicators

Status	Meaning
Flicker quickly	Low battery
Flicker slowly	Normal
OFF	Sleep/Power off

If alert release notification received within 20 minutes, the device will immediately get into ultra-long standby mode; Tamper alert activated in 3 minutes after power on.

6. Platform & APP

6.1 Login service platform

Please login the designated service platform to set and operate the device.

6.2 Download APP

Please download and install the APP in designated website. APP store or Google Play store.

7. Warning

Battery specified by manufacturer is recommended. Maintenance or service arising from any other accessories is not guaranteed.

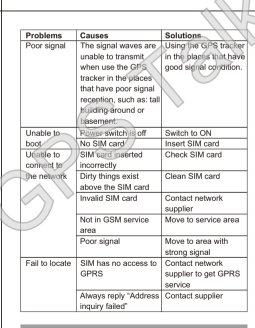
Manufacturer assumes no responsibility for any damage caused by non-original accessories.

The lithium battery is non-rechargeable. Do not bend or open the battery. Do not immerse or burn the battery. Device dis-assembly is strongly forbidden.

Nonprofessionals' operation may cause device damage.

Troubleshooting

If you are having trouble with your device, try these troubleshooting procedures before contacting a service professional.



Warranty instructions and service

1. The warranty is valid only when the warranty card is properly completed, and upon presentation of the proof of purchase consisting of original invoice indicating the date of purchase, model and serial No.of the product. We reserve the right to refuse warranty if this information has been removed or changed

3. SIM card

Status indicator

SIM card should have access to GPRS and SMS. Remove the cover, turn battery switch to OFF and insert the SIM card.



4. Installation

With strong magnet, the device has easy installation and can absorb on any magnetic item. Attached 3M foam tape help fix the device on non-magnetic items.



after the original purchase of the product from the dealer.

2. Our obligations are limited to repair of the defect or replacement

the defective part or at its discretion replacement of the product

3. Warranty repairs must be carried out by our Authorized Service

Centre. Warranty cover will be void, even if a repair has been

5. Operation

5.1 Power ON/OFF

Power on: Battery switch in on position Power off: Battery switch in off position

5.2 SOS Number

Set SOS number by SMS, APP and platform (SMS is valid only in tracking mode).

(1) Add SOS number by SMS command

SOS, A,number1,number2,number3 #(A means add number). Note: Maximum 3 SOS numbers can be set.

e.g. SOS.A. 13510****60.135116****6.136126****8# (set all 3 SOS numbers)

SOS.A. 13510****60# (set the first SOS number)

SOS.A. .135116****6# (set the second SOS number) SOS,A, , ,136126****8# (set the third SOS number)

(2) Delete SOS Numbers

Send SMS command:

SOS, D,1,2,3# (D means delete SOS number)

e.g. SOS, D,1# (means delete the first number)

SOS, D,3# (means delete the third number)

If you do not know the sequence number, you can also delete the number by SMS command like this: SOS, D,number# e.g. SOS, D, 13527852360# means delete this SOS number directly.

It will reply "OK" if the number is deleted successfully.

5.3 Work Mode

Default: Positioning one time a day.

(1) Ultra-long standby mode: device locates only one time every day and then goes sleep.

Set the sleep period by SMS command:

MODE 2 T1 T2:

"2" means ultra-long standby mode.

"T1" means the start time of sleeping period which format is

"T2" means the sleep time interval which options are 1, 2, 3, 4, 6, 8, 12, 24 (hours). Defaulted setting is 24 hours.

Note: SMS command takes effect after device wakes up.

E.g.MODE,2,12:00,8# (Meaning: Device starts to fall asleep at 12:00, and wakes up every 8 hours)

Notice: When device are in ultra-long standby mode, all command will NOT be executed until the device wakes up at preset time interval. If you want to compel the device to wake up and receive command, you can a. By trigger the tamper alert button at the back; b. By unplug the battery and plug it in again.

(2) Tracking mode: Set GPS continuous working hours on APP or platform, Tasks

will be executed within 24 hours. Tracking mode can be set by APP, tracking platform or SMS.

MODE.1.T1.T2#

"1" means tracking mode.

"T1" means the time interval to upload location, ranges from 10-1800 (seconds)

"T2" means the working duration, ranges from 5-43200 (minutes) Note: SMS command takes effect after device wakes up. E.g.MODE,1,30,5# (Meaning: When device wakes up, it would

work for 5 minutes, during which period, it uploads locations per 30 seconds.)

5.4 Tamper Alert

In standby mode, alert message will be uploaded and tracking mode will be activated for 20 minutes if device dis-assembly is detected. After 20 minutes, device enters into ultra-long standby

3G Ultra-long Standby GPS Tracker User Guide

(Version 1.0)



To ensure quickly and correctly use, please read this manual carefully before using. Any changes to the product appearance, color or accessories are without notice.

attempted by any unauthorized service centre. 4. Repair or replacement under the terms of this warranty do not provide right to extension or renewal of the warranty peri 5. The warranty is not applicable to cases other than defects material, design and workmanship. Maintenance Record					
Date		Serviced by			
Product Model					
IMEI Number					
Fault Descriptions					

Comments