1.Overview

1.1 Main Functions

- · WCDMA & GSM
- Intelligent power saving
- · IPX5 waterproof grade
- Tamper alert
- · Strong magnet
- Fast charging 10000mAh battery
- · Voice monitoring

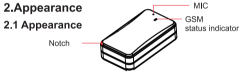
1.2 Specifications

•		
Frequency	GSM:850/900/1800/1900MHz, WCDMA:850/900/1900/2100MHz	
Location accuracy	<10 meters	
Monitoring range	≤5 meters	
Battery	10000mAh/3.7V industrial grade	
Battery	lithium polymer battery	
Standby	>2 years(GSM off, one position per day); >50 days (GPRS always connected, GPS sleep); >120 hours (GPS always on)	
LED	1 red LED for GSM; 4 blue LEDs for battery	
Operating temperature	-20℃— +70℃	
Dimension	108(L) x 61(W) x 30(H) mm	
Weight	285g	



5.6 Low Battery Alert

5.7 Vibration alarm



When battery is low, the device will activate low battery alarm.

The vibration alarm only works in mode 1 (tracking mode). To

activate this function. Please send SMS 111 to the device by SOS

number and the device will be in arming status. To turn on the vibration alarm, please send command SENALM, ON#





2.2 Standard Accessories

Device	1
Bracket	1
User guide	1
Charger	1
Charge cable	1

2.3 GSM Indicator

Status	Meaning
Flicker quickly (every 0.3	GSM initialization/ No GSM signal/
seconds)	No SIM card
Flicker slowly (0.1s on;	Login platform
2s off)	
Always ON	Calling

GSM indicator is off after the device power on for 3 minutes. If device power on, shortly press the power button to activate LED, which will be off in 60 seconds.

3. SIM card

Problems

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



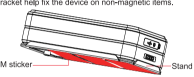
Causes

The signal waves are

unable to transmit

when use the GPS

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



Solutions

Using the GPS tracker

Contact supplier

5. Operation

5 1 Power ON/OFF

Power on: Press power button for 3 seconds (battery switch is in ON position)

Power off: Press power button for 3 seconds

5.2 SOS Number

Set SOS number via APP, GPS tracking platform or SMS (SMS only valid in tracking mode)

1.SMS command to add SOS number:

SOS,A, number 1, number 2, number 3#

E.g. SOS.A.1351234xxxx. 1371234xxxx.1301234xxxx#

2.SMS command to delete SOS number:

SOS,D,number sequence 1, number sequence 2, number sequence 3#

E.a. SOS.D.1.2.3#

3. Query current SOS number: SOS#

5.3 Working Mode

(1) Long standby mode

SMS command: MODE 0#

If you send this command to device SIM card, device's GPS and data connection is not available, only SMS and phone call can

(2)Tracking mode (default): GSM is always ON and location data uploaded in set time interval. Time interval can be set on APP or designated platform.

SMS command format:

MODE.1.T1.T2#

1 means tracking mode

T1: upload interval of GPS data in moving status.

unit: second, 5-86400s; default: 10s

T2:upload interval of GPS data in static status unit: second, 5-86400s; Default: 0s, no data uploaded

3. Warranty repairs must be carried out by our

attempted by any unauthorized service centre

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

4. Repair or replacement under the terms of this warranty does

not provide right to extension or renewal of the warranty period.

5. The warranty is not applicable to cases other than defects in

2. Our obligations are limited to repair of the defect or replacement the defective part or at its discretion replacement of the product

3G Asset GPS Tracker **User Guide**

(Version 1.0)

Maintenance Record

Date	Serviced by	
Product Model		
IMEI Number		
Fault Descriptions		
Comments		

MODE 2 T1 T2#

"2" means ultra-standby mode.

SMS command format:

device: press power button for 3 seconds.

location data in a fixed time.

"T1" means the start time of sleeping period. Format:

"T2" means the sleep time interval, range 1-72(hours), Default: 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)

(3) Ultra-long standby mode: device wakes up and uploads

the device wakes up at preset time interval. If you want to

By trigger the tamper alert button at the back; b. Reboot the

Notice: In this mode, all command will NOT be executed until

compel the device to wake up and receive command, you can a.

5.4 Tamper Alert

The anti-tamper button will pop out and alert will be sent if the device is disassembled

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 mode. Dis-assembly alert can be turned off by command: cancel#

5.5 Cover Remove Alert

Cover detection button pops out and alert will be sent when device cover is dismantled.

In standby mode, alert message will be uploaded and tracking mode will be activated for 20 minutes if cover dismantlement is detected. After 20 minutes, device enters into ultra-long standby mode. Dis-assembly alert can be turned off by command: cancel#

material, design and workmanship.

Date	Serviced by	
Product Model		
IMEI Number		
Fault Descriptions		
Comments		

5.8 Geo-fence alarm The geo-fence alarm only works in mode 1 (tracking mode). When

SMS command for device disarming: 000

the vehicle enter/exit the preset geo-fence area, the device will send alarm to the SOS numbers when the geo-fence function is

5.9 Voice monitoring

Use preset SOS number to send command MONITOR# to the device. Device would automatically call you back in a second. Pick up and monitor the voice inside the vehicle

5.10 Power on alarm

Alarm will be sent when the device starts. SMS command: ROOTALM A ME

A=ON/OFF: default: ON

M=0 \sim 1; alarming way, 0:GPRS, 1:SMS+GPRS; default: 0;

BOOTALM.OFF# Turn off the power on alarm.

5.11 Power off alarm

Alarm will be sent when the device power off. SMS command: PWROFFALM X M#

X=ON/OFF; default: ON

M=0~1; alarming way, 0: GPRS, 1: SMS+GPRS; default: 0:

5.12 Power off restriction

When power off restriction command is sent by SOS numbers,

the device can't power off by pressing the power button. PWRI IMIT X±

X=ON/OFF; ON: means power off forbidden, OFF: means allow to power off;

PWRLIMIT#

Check ON/OFF status.

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.

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

in the places that have tracker in the places Poor signal that have poor signal | good signal condition. reception, such as: tall building around or basement. Power switch is off Switch to ON Unable to Battery low charge No SIM card Insert SIM card SIM card inserted Check SIM card incorrectly Dirty things exist Clean SIM card above the SIM card Unable to connect to Contact network Invalid SIM card the network supplier Not in GSM service Move to service area area Move to area with Poor signal strong signal Contact network SIM has no access to supplier to get GPRS **GPRS** Fail to locate service

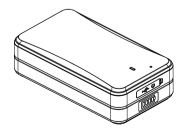
Warranty instructions and service

Always reply "Address

inquiry failed"

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 after the original purchase of the product from the dealer.

FCC ID:2AMLFAT6



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.

FCC caution

Federal Communication Commission (FCC) Radiation Exposure Statement

When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

FCC statements:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.

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