1. Overview

1.1 Features

- · GPS + LBS tracking
- · Solar powered
- IPx7 protection (If device is dismantled, this feature may be affected.)
- · G-sensor supported
- Tamper alert
- · Built-in 10000mAh battery

1.2 Specifications

GSM frequency	850/900/1800/1900 MHz	
Protection level	IPX7	
Battery	10000mAh/3.7V Li-Polymer battery	
LED	2 (Green for internet status; Red for power status)	
Solar charging	5.5V/400mA (face to sun at noon)	
voltage/current	3.5 V/40011A (lace to sull at floori)	
Standby time	2 years (in ultra-long standby mode)	
Working time	30 days (real-time tracking 2 hours per day)	
Operating temperature:	-20° ~ +70°	
Dimension	35.5*11*3.3cm	
Weight	637g	

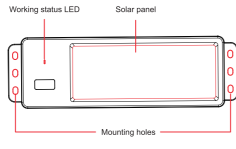
1.3 Accessories

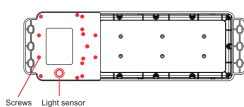
- 1* GPS tracker
- 1* User manual 1* Waterproof glue
- 1* Screwdriver

12*Screws

2. Device appearance

1.1 Features





3. LED indications

	Po	wer	(red)	
- 1					

Flashing quickly Battery is low.

GSM (green)

,	
Quick flashing	Device is not connected to the platform.
Slow flashing	Device connects to the platform normally.

4. Hardware Operation

(1) SIM Card

Note: SIM card should have access to GPRS and SMS.





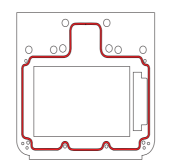


(2) SIM card installation

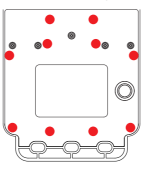
Remove the cover, switch the device to OFF and insert the SIM card in correct direction.

(3) Gluina

Open the cap of Kafuter K-704 and fit the tube on the K-704 glue. Squeez out the glue and apply it to the O-ring as the following:



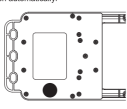
Close the cover and screw it as the following.



Note: Water proof grade of device may be weakened if the device is not glued and screwed correctly.

(4) Device power on/off

Tear the shading on the bottom side of device, then the GPS tracker will power on automatically.



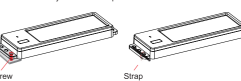
Date

Send command: SHUTDOWN# by APP or platform to power off the device.

Serviced by

(5) Device installation

- 1) Drill holes according to the mounting holes of device.
- 2) Fix the device by screws or straps.



5. Basic features operations

The following operation can be achieved through the terminal platform or APP provided by the dealer.

5.1 SOS number

(1) Add SOS number via SMS command

Send SMS command: SOS.A.n (A means add number)

3 SOS numbers can be set. If set successfully, the terminal will reply "ok". 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 nu
- If you don't know the sequence number, you can also delete the number by
- e.g. SOS,D,13527852360# means delete this SOS number directly. It will reply "OK" if the number is deleted successfully.
- (3) Add SOS numbers via platform You can set SOS number via the platform or APP when device is online.

5.2 Working modes

- (1) Real-time tracking mode (default): GSM is always ON and location data uploaded in set time interval. Time interval can be set on APP or designated
- SMS command format: MODE,1,T1,T2#
- "1" means tracking mode
- T1: upload interval of GPS data in moving status, unit: second, 10-3600s;
- T2: upload interval of GPS data in static status, unit: second, 180-65535s; default: 3600s
- (2) Ultra-long standby mode: device wakes up and uploads location data in
- Notice: In this mode, all command will NOT be executed until the device
- wakes up at preset time interval. SMS command format: MODE.2.T1.T2#
- "2" means ultra-standby mode.
- "T1" means the start time of sleeping period. Format: HH:MM.
- "T2" is the time interval, and the value can be 1,2,3,4,6,8,12,24,48,72 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)

5.3 Alerts

(1)Tamper alert

- When the device is disassembled, the device will send alert message to the platform or SOS numbers.
- In standby mode, alert message will be uploaded and tracking mode will be activated for 20 minutes if device disassembly is detected. After 20 minutes, device enters into ultra-long standby mode. Disassembly alert can be turned off by command: cancel

(3)Geo-fence alert The geo-fence alarm only works in mode 1. When the tracker enters or exit preset geo-fence area, device will send alarm to the SOS numbers

(2)Low battery alert

The vibration alarm only works in mode 1. To activate this feature, please send SMS command 111 to the device by SOS number and device will be in arming status. To turn on vibration alarm, please send command SENALM.ON#, to disarm the device, send command 000.

If the device battery is low, the device will send low battery alert.

and platform when the geo-fence feature is on.

Alarm will be sent when device starts. SMS command: BOOTALM,A,M#. A= ON / OFF, default: OFF,

M=0~1, alarming way, 0 for GPRS only, 1 for SMS + GPRS, default M=0. Command to turn off the power on alarm BOOTALM.OFF#.

(6)Power off alert

Alarm will be sent when the device power off, SMS command:

M=0~1, alarming way, 0 for GPRS only, 1 for SMS + GPRS, default M=0.

6. Platform & APP

X=ON / OFF, default: ON,

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.







Android

7. Warning

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

Nonprofessionals'operation may cause device damage.

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 disassembly is strongly forbidden.

8. Troubleshooting

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

Problems	Causes	Solutions
Poor signal	The signal waves are unable to transmit when use the GPS tracker in the places that have poor signal reception, such as: tall building around or basement.	Using the GPS tracker in the places that have good signal condition.

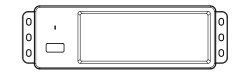
Unable to	Power switch is off	Switch to ON	
	Battery low	charge	
boot	No SIM card	Insert SIM card	
	SIM card inserted	Check SIM card	
	incorrectly	Check Silvi card	
Unable to connect to the network	Dirty things exist	Clean SIM card	
	above the SIM card	Olean Gilli cara	
	Invalid SIM card	Contact network supplier	
	Not in GSM service	Maria da asarias assa	
	area	Move to service area	
	Poor signal	Move to area with strong signal	
Fail to locate	SIM has no access to GPRS	Contact network supplier to get GPRS service	
	Always reply "address inquiry failed"	Contact supplier	

- 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
- 2. Our obligations are limited to repair of the defect or replacement the defective part or at its discretion replacement of the product itself. 3. Warranty repairs must be carried out by our Authorized Service Centre.
- Warranty cover will be void, even if a repair has been attempted by any unauthorized service centre. 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 material, design and workmanship.

Product Model		
IMEI Number		
Fault Descriptions		
Comments		

Solar Powered GPS Tracker User Manual

(V1.0)



The side with solar panel should face the sky to produce