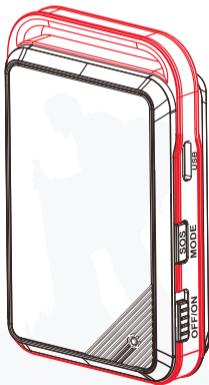


Smarttracker

----->

GT350 USER MANUAL

Version V1.0



01/ Product Accessories



Battery



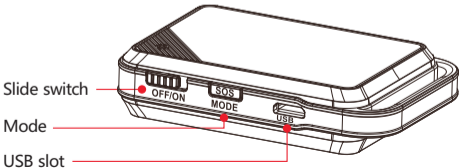
Charging cable



User manual

Above pictures are for reference purposes only.
Note: You can use smart phone charger (Micro USB 5pin) to charge the device (5V, current >800mA).

02/ Key Description



Slide switch

Mode

USB slot

Status	Definition
Slide switch	Tracking mode: Long slide to turn ON/OFF device, short slide to arm/disarm (activate after 20s) Power saving mode: Long slide to turn ON device, short slide null.
MODE key	Tracking mode: Long press 3 seconds for SOS, short press to activate LED current status. Power saving mode: Long press 3 seconds for SOS, short press to upload ONE GPS position to the server.

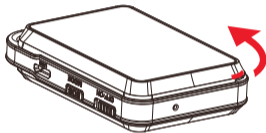
03/ LED Display Definition

Display	Status	Display details
Solid	Charging	/
Slow flashing	Fully charged	Slow flashing (every 3s), off after 10s.
Quick flashing	Arm	Quick flashing (every 0.5s), off after 10s.
Quick flash 2 times	Disarm	Quick flash 2 times (every 0.5s), return normal.

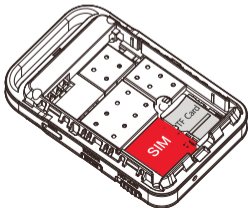
04/ Quick Features Guide

4.1 Open back cover, insert SIM card and turn on device.

Step 1: Open back cover:



Step 2: Open SIM card lock and lock the SIM card in:



4.2 Set SOS number

Use your APP, GPS tracking platform or SMS to set SOS number (SMS only valid at tracking mode), SMS command:

1, Add SOS number: **SOS,A, number 1, number 2, number 3#**

2, Delete subjected sequence of SOS number: **SOS,D,number sequence 1, number sequence 2, number sequence 3#**

Example: **SOS,D,1,2,3#**

3, Query SOS number: **SOS#**

Respond example: **SOS1: 12352***, SOS2: 132532***, SOS3:135323*****

4.3 Working mode description:

Working mode can be set by APP, Tracking platform or SMS command.

1, Power saving mode is **Default**, Send one GPS location every 60 minute and then go back to sleep.

SMS command format: **WORKMODE,2,T#**

Description: 2 means Power saving mode, T means time interval; (interval range: 10-7200 **MINUTES**)

Example: **WORKMODE,2,30#** means upload one GPS position every 30 minutes.

Note: in power saving mode, SMS command will only become effective when device wakes up.

2, Tracking mode: GSM will stay active at all time, GPS will sleep when the device is static, when vibration is detected upload GPS data in preset time interval.

SMS command format: **WORKMODE,1,T#**

Description: 1 means Tracking mode, T means time interval; (interval range: 10-1800 **SECONDS**)

Example: **WORKMODE,1,30#** means upload one GPS position every 30 seconds.

In tracking mode, there are several alerts as below, they can be set through APP or tracking platform:

Type	Description
Vibration alert	In arm mode, when vibration is detected, an alert will be pushed to server.
Over-speed alert	When speed exceeds the preset value sends an alert.
SOS emergency alert	Long press SOS button for 3 seconds to send SOS alert.
Battery low alert	When battery is running low, reminder for recharge.

GPS blind-zone alert	When device enters into GPS blind-zone for more than 1 minute sends an alert.
Geo-zone alert	When device enters or exit the preset geo-zone sends an alert.

Note: Alert message will be pushed to APP as default, other type of notification can be set in the APP.

4.4 Remote Voice Monitor: Use the SOS number to call the device, device will pick up automatically to listen in the surroundings of the device.

4.5 TF Card (Optional)

TF card is supported to save more GPS data.

05/ Terminal Application

5.1 Please contact your supplier for login details of tracking platform.

5.2 Please contact your supplier to download APP for both iOS and Android.



iOS



Android

06/ Important Notice

6.1 SIM card

SIM should be compatible with GSM network (2G), and active data for GPRS.

Remote voice monitor function should active Caller Identification service.

In order to receive alert message, please activate the alert function of the device and set SOS number.

When device is indoor or sheltered from upper objects, please move to open sky area for receiving GPS signal.

LBS (location based service) accuracy depends largely on the numbers of cell service towers in the vicinity, the more cell towers near by, the more accurate the location.

6.2 Battery

Please use **ONLY** battery that is from the original manufacturer, otherwise warranty service will become invalid. The dealer and manufacturer will not be liable to any damages that is caused to/by the device by using accessories purchased from third parties.

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 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 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.

Maintenance Record

Date		Serviced by	
Product Model			
IMEI Number			
Fault Descriptions			
Comments			