# 1 appearance diagram

V1.0

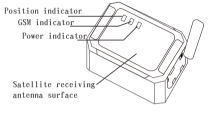
Wireless temperature detection terminal

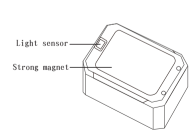
Safe use guide

Please read the installation and use guide carefully before

appearance of the product, the physical object shall prevail!

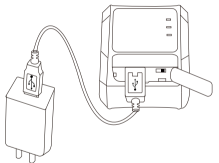
use for correct installation. In case of any change in the





## 2 Charging

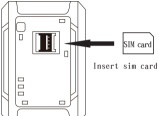
Open the rubber plug and connect the equipment to the charging line of the original charger. If the nower indicator (red) is on once it means that it is charging. After it is fully charged, the red light will flash slowly.



- If battery power is exhausted, it will take
- about 10 hours to fully charge it • It is normal for the machine to have slight heating during charging
- It can also be charged with 5V car charging

# 3 Installing the SIM card

Open the SIM card cover and insert the SIM card in the correct direction as shown in the figure below (Note: the SIM card must be inserted in the off state)



recharge or view the working status of the locator in the future

Fill in the mobile phone number in the box below to

(If there is no phone number on the back of the mobile phone card, record the 20 digit ICCID number on the back of the card)

the SIM card!

Note: the SIM card needs to activate the GPRS traffic function, and the SMS alarm and monitoring function can only be realized with the support of

# 4 Startup and shutdown

Power on: In the power off state.long press the power on button for 3 seconds to release and the host indicator flashes, indicating normal power on. If the indicator flashes for 3 minutes.it will all go out and enter the concealed working state.

Power off:in the power on state press and hold the power on key for 3 seconds to release and the indi cator light of the host goes out indicating that the power off is successful.



Judgment method for startup and shutdown:

Power on status:briefly press the on key for 1 second, and the indicator light on the host will flash for about 15 seconds

Shutdown status: short press the key for 1 second. and the equipment has no response.

#### 5 Application operation

5.1, Login location service platform

Please log in to the service platform designated by the dealer for corresponding settings and function operations

Default login account: IMEI number (see sticker)

Default login password:123456 or the last six digits of IMEI number

5.2, Downloading mobile client

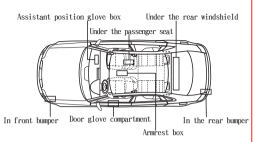
Please log in to the website designated by the dealer to download the mobile client software for installation.





## 6 Installation position

The Beidou antenna of the locator is in the front of the host. Try to ensure that the front of the host is facing the sky. The front of the host cannot be completely covered by metal and buildings, otherwise it will lead to non positioning or poor positioning accuracy.



#### Matters needing attention:

- 1. The magnet on the back of the product shall not directly contact the high temperature, such as the automobile exhaust pipe or the magnet will fail.
- 2. The telephone card in the device needs to be paid regularly. Arrearage will cause the device to be offline and unable to be monitored
- 3. After the terminal is installed for the first time, it must be tested that the monitoring is normal
- before leaving.

  4. The strong magnetic field on the back of the host cannot contact the hard disk digital products, which
- will cause damage to the hard disk.

  5. If you have any questions during use, please contact the dealer customer service.

### 7 Indicator status

Lamp type	Lamp status		
Power indicator (red)	Always on:the external power supply is charging		
	Slow flash:Battery satura- tion when used alone or in charge state		
	Flash:the backup battery is in a low power state		
	Not on:entering sleep or the lamp is damaged		
	Flash:GSM initialization		
Communication indicator (yellow)	Slow flashing: GSM receiving signal is normal		
	Not on:hibernate or fail to register to the GSM network		
B 4.4	Flash:Beidou signal searching		
Position indicator (blue)	Slow flashing: Beidou re- ceiving signal is normal		
	Not on: entering sleep or abnormal terminal operation		

#### 8 Product function list

Troduct runction from				
Function details	Function description			
SOS set or delete	Three SOS numbers can be set or deleted			
Speed Alarm	Upload overspeed alarm when the speed exceeds the set threshold			
Monitor Function	The SOS number dials the phone number on the device and then enters the monitoring state. (Note:this function can only be supported by using a voice card)			

Electronic fence	set fence, a fence alarm will be generated		
Vibration alarm	The equipment starts the forti- fication state manually, and the vibration alarm is uploaded after the vehicle vibrates		
Low power alarm	After setting the built-in battery low power,trigger the low power alarm		
Vibration sensitivity	1.Level 1 (strongest) 2.Level 2 3.Level III 4.Level IV 5.Level 5 (weakest)		
Intelligent power saving mode	The numerical unit is second. By default, it is positioned once every 10 seconds. This mode is the most accurate mode. G-sensor control terminal works for 4 minutes each time.		
Interval operating mode	The numerical unit is minutes. The default setting is once every 10 minutes.It is relatively power-saving.The interval is 5-1440 minutes		
Beidou Posi- tioning	When the Beidou signal is not searched, the base station positioning is automatically started.		
Disassembly alarm	Realize the alarm of disassembly when detecting from dark to ligh		
Wiring free installation	Strong magnetic device, no need to connect any line		

When the terminal exceeds the

#### Maintenance records

Maintenance record I					
Maintenance demander		Repair date			
Fault description					
Maintenance					
Product IMEI No		Maintainer			

Maintenance record II						
Maintenance demander		Repair date				
Fault description						
Maintenance						
Product IMEI No		Maintainer				