

AHGUET

S15 User Manual



Guotimes lasts five years — never lose track of your livestock.

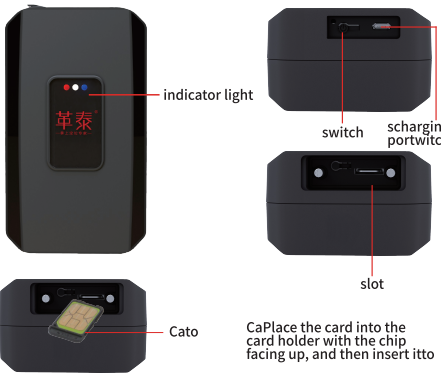
Please read the instruction manual carefully before use for correct installation and quick use. Please refer to the actual product for the color of the product!

Note

Please read the instructions and safety information in this manual before operating hardware, ensuring the service life of the product. Smart mobile phone software instructions please refer to the software user description.

- 1.Please check if the model is correct and the accessories are complete before use.
- 2.To minimize unnecessary product damage,please use the original accessories and follow the manual to install.
- 3.This product don't have a built-in SIM card.You need to buy a standard Micro Size 4G SIM card.The card size is 15*12mm.
- 4.Plesae make sure that the 4G SIM card enables SMS and data services when using real-time tracking function.
- 5.When this product is out of electricity and outside the service area,the location function does not work.

Equipment parameters




indicator light

switch

scharging portswitch

slot



Cato

Positioning technologies: GPS satellite positioning + Beidou positioning + LBS base station positioning

Positioning accuracy: satellite position10-15meters

Base station positioning: 50-1000 meters


Size: 127*75*46mm

Average operating current: About 30-70mA

Weight: 540g

Installation process

- 1.Please click the "Scan" function in the moblesoftware and scan the QR code below to downloadthe software.



Software download QR code

- 1.Installation, if the prompt "Trust this program" or "Allow access to the location of the phone"; please selecttrust or allow.
- 2.Remember to save the account and password - theouter box strip code (17030*****is the device number.
- 3.The GPS signal will be shielded indoors.After the deviceis fully charged, the device will be turned on and testedin an outdoor open place.At the same time, the GPSbutton of the phone will be turned on..

- 1.Enter the device number (10 digits after the ID on thetop of the machine) or the user name, the defaultpassword :123456, you can log in to the account




Step 3: Software start

- 3.1 **Power on:** Press the power button around three to five seconds.
- 3.2 **Shut down:** Long press the power button to shut down or send a command in the app to remotely shutdown.
- 3.3 **Charging:** Plug in the USB charging cable,Connect the mobile phone charger to charge.
- 3.4 **Light effect:** The light flashes during charging, and the light is always on when it is fully charged. The light flashes slowly when the network is abnormal or the card is not read.

Step 4: Setup APN

- 4.1 S15 doesn't have a built-in SIM card,so you need to buy a Micro Size 4G SIM card.The card size is 15*12mm. Make sure that the size of the SIM card is suitable for the card slot.
- 4.2 Install the Nano SIM card supporting GSM network according to the installation method(Note:Please shut down before installing the card).The SIM card needs to activate the caller ID function and monthly data rate (a data package of no less than 30M/month).



Cato

CaPlace the card into the card holder with the chip facing up, and then insert itto

- 4.3 To connect to a local network to use data, we need to set up APN. Ask the SIM card supplier for the APN name, username, password, MCC and MNC when buying the SIM card. Then,Using your cell phone to send commands to the SIM card, instructions are pw, 123456, apn, APN name, username, password, MCCMNC#.Example:If APN name is cmnet, username and password are null, MCC: 460, MNC: 00, so the instruction is sent as follows:pw,123456,apn,cmnet,, 46000# After sending this message to the traker,your mobile phone will receive a message:APN:wap.tmobild;User:user name;Password:password;Userdata:73002.

Function declaration

- 1.**Real-time tracking**
Use Google maps to track the device in real-time.
- 2.**Historical route**
This device will keep 3 months of historical route information. If the two positioning points are very close, the device will filter the positioning points that are very close in the path.
- 3.**Geo-fence**
The user selects the Geo-fence function on the mobile APP--click on the "+" in the upper right corner --move the map to set the circular area--Remark the name of the Geo-fence (such as home or school, etc.)--Save. If the device leaves or enters the fence, the mobile APP client will display an alarm message. The generation time of the alarm information is related to the set positioning time interval. The shorter the positioning time interval, the more timely the alarm information is generated.
- 4.**Other settings and**
There are many other functions that users can operate and use by mobile APP.

FAQ

- Q1: Why the device is unable to start?
Please check whether the battery is powered.
- Q2: Why is the device offline?
 - ①The SIM card balance is insufficient to transfer data and calls.
 - ②The device is turned off or powered off.
 - ③The equipment is in an environment with no signal or poor signal.
- Q3: Why the tracker positioning is not accurate?
 - ①Determine if the tracker is turned on.
 - ②Test the tracker outdoor.
 - ③View the working mode and switch to a more quick update mode.
- Q4: Why is the device still online after shutdown?
The device has a delay, and after half an hour, the device goes offline.

Disclaimer

Welcome to use this product. Please read the operating instructions in this manual before operating the hardware to ensure safe and correct use. For the descriptions of the smartphone client software, please refer to the introductions in the software.

- 1.Please use the accessories provided by the original manufacturer to avoid unexpected damage. If you fail to follow the correct procedures to use this product or connect incompatible accessories this behavior will automatically invalidate the warranty and may even endanger the safety of you and others. To this, the company does not undertake any responsibility.
- 2.Whether the function of this product can be realized depends on the GPS network system, GSM (GPRS) network system, GIS (geographic information) system and electronic computer system. This product needs to install a SIM card and activate the Internet function. This product can function normally only when the network flow is good. The company does not assume any responsibility for any loss caused by service interruption due to network failure or any other force majeure reasons.