

Q7 GPS tracker user manual

Please read this user manual carefully before start to use this device for correct installation and fast use. Product colors please refer to the real product.

1、 Preparation before using.

Please check to see if the product is the right model with complete fittings.

Chose the GSM SIM card for use, please ask the distributor for suggestion. (Please turn off the watch before inserting the SIM card)

The SIM card need to have the GPRS and showing the caller ID function.

Scan the QR code on the last page of the manual to download and install the APP on your phone.

Register on the APP with correct bar code or QR code.

2、 Product functions:

GPS +LBS two location ways

phone App or computer gprs service platform, dual control ways

GPRS locate, tracker, monitor in real time

Footprint

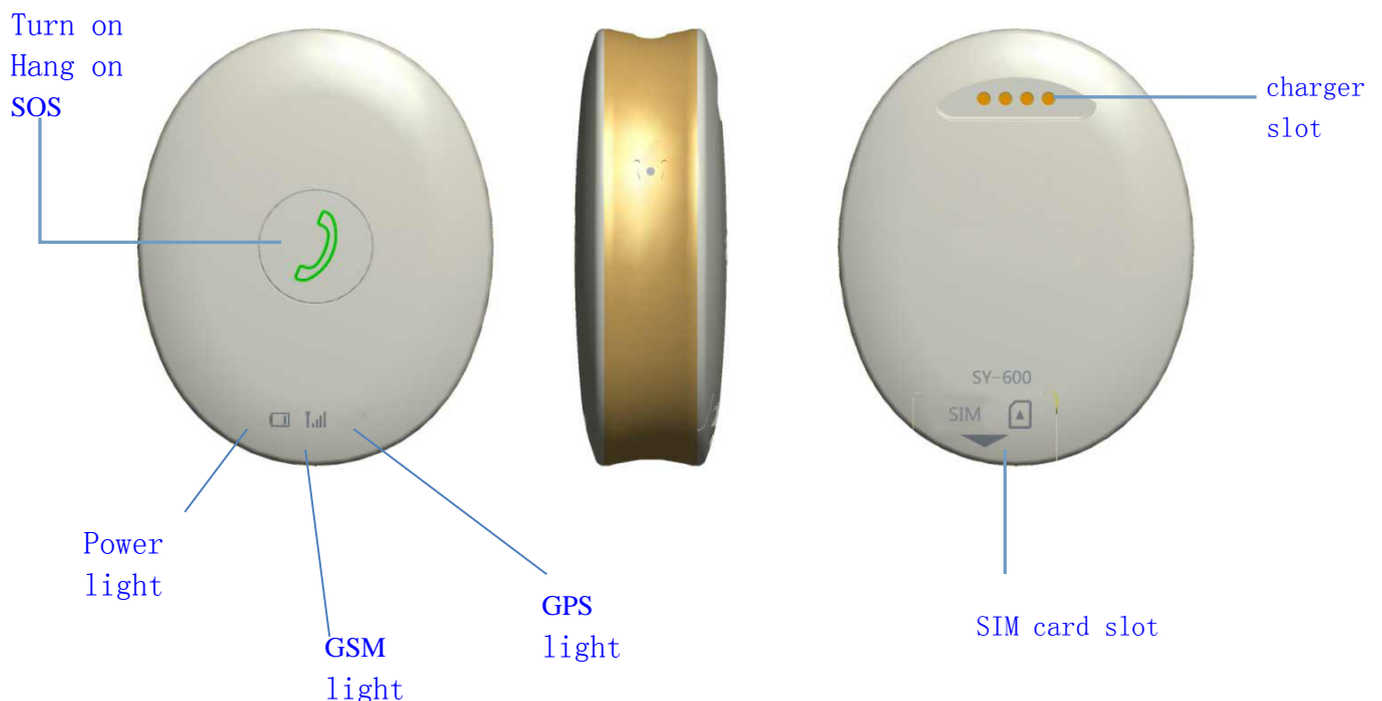
Safe area

SOS emergency alarm

Low-power alarm

Remote shutdown

3、 GPS Tracker introduction



Button function instruction:

Turn on, take out the SIM card, then can turn off the device

Long press to make SOS calling after insert the SIM card and connect the internet server.

Incoming call refuse, hang on dialing

4、Operate instruction on the APP (SeTracker 2)

4.1 App log in (Scan the QR code on the user manual to download and install the APP on your phone. Enter the App, you will see the page as following)

4.1.1 App registration

You need to register on the APP before you log in, scanning or enter the 15 letters register code by hand to register. The register code is unique, can not be registered again.



General problems:

- (1) Wrong register code, you may put the wrong ID or IMEI number for registration.
- (2) The register code have already been registered, you need to revert it first.
- (3) The user account ID have already been registered, you need to change the account ID or revert the user account to register again
- (4) To retrieve the password, you can use the register code and user account, or the email address used for registration.

4.2 Main menu functions introduction:

4.2.1 APP function menu

When finished the registration, enter the right account and password to log in at the log in page and then enter the main page. The main page is as below:



Instructions of part of the functions:

(1) Baby information: you can add your child's basic information, such as hobbies, character labels and so on.

(2) Settings: You can set every parameter of the GPS tracker. (Click the setting button then enter into the page as following:)



① Setting the SOS number.: You can add 3 SOS numbers on the GPS tracker. It will start to alarm and call the 3 SOS numbers in cycle after pushing the SOS button for 3seconds. If no answering, it will keep calling the 3 SOS numbers for 2 rounds.

② Voice monitor: Generally it will set the parents' No.. The gps tracker will call the setting No. automatically once start this function. The GPS tracker can not hear the invoice of the Phone, while the phone can monitor the GPS tracker.

③ Phone book: You can add 10 phone No. to the GPS tracker via the APP, they can dial each other between the 10 phone No. with the GPS tracker.

④ Finding the GPS tracker: When the GPS tracker is not at your side, you can start the "Finding the GPS tracker" order on the phone APP, then the GPS tracker will keep alarming for 1 minute for you to find it. Click the button to stop alarming.

⑤ Revert to the default working mode: The default working mode is GPS working in 24hours, and will keep updating the data in 10 minutes.

⑥ Turn off the GPS tracker remotely: You can only turn off the GPS tracker remotely through the APP when the GPS tracker is turn on and working normally.

(3) Locating: You can check the location of the watch at the real-time.

It displays the watch and APP phone's location at the map menu. Clicking the "location" button on the APP, then you can keep locating the the watch for 3minutes, and it will keep updating in 10 seconds. After 3minutes, it will revert to the default working mode. You can know the location method on the map menu, location icon shows red mean GPS location and blue means LBS location.

(4) Historical route: You can check the watch's historical route according to different time. The basic station switch on this menu is the switch that shows the basic station point when you are checking the historical route, it displays the basic station when it turns on and will not show it if turn off.

(5) Function list: Click the water droplet icon on the upper left corner



① Safe area: The least radius of the electronic fence is 500 meters. It will alarm when the GPS

tracker wearer get out of the electronic fence. You can only set one electronic fence. (Note: It will only alarm when the GPS tracker is on GPS location situation, no alarm message if on LBS location situation.)

②.Message center: Click into this menu, then you can see the alarming record information of the GPS tracker.

(6) "Personal settings": The water droplet icon on the upper right corner.



Note: you can find the ID number used for register in the device list on APP. You are unable to connect the APP if the ID number is different from the ID number pasted on the watch back.

“Help”: You can find more details information about all functions.

(7) Change the GPS tracker: If there are several GPS trackers controlled by one App user account, you can switch one GPS tracker to another by clicking the GPS tracker icon. It will still be the same setting as present after you change the GPS tracker.

(8)Equipment: Click the icon then it will update the present location of the GPS tracker on the map menu. All these 3 icons below the location is for the cellphone.

4.3 Explanation of the GPS tracker alarming.

The phone will receive all alarming reminders after the GPS tracker alarming. You can check all the detailed alarming information in the message center on the App.

5、 Explanation of the GPS tracker working mode:

There are 3 basic working modes: normal mode, power saving mode and real-time locate mode, different working mode with different uploading interval.

normal mode: uploading interval is 600 seconds

power saving mode: uploading interval is 3600 seconds

real-time locate mode: uploading interval is 60 seconds

6、 Instructions of the GPS tracker

6.1 SOS emergency alarming

The GPS tracker starts to call the 3 SOS numbers in cycle after pushing the SOS button for 3seconds. It will stop dialing if someone answering the call, or it will keep dialing the 3 SOS numbers for 2 rounds. The GPS tracker will send message to the monitor number and also alarming reminder to the APP.

6.2 low-power alarm

When the GPS tracker battery capacity is lower than 20%, the device will alarm and send alarm message to the monitor phone number.

6.3 Voice monitor: You need to set monitor number for the GPS tracker first, it will choose the phone number set for message reminder .The GPS tracker will call the monitor number automatically once start this function, the watch can not hear the invoice of the Phone, while the phone can monitor the watch.

6.4 Shutdown

Power button, Remote shutdown via APP, power off

6.5 Phone book: You can add 10 phone No. to the GPS tracker via the APP, they can dial each other between the 10 phone No. with the GPS tracker.

6.6 Pick up/hang up the phone

Press the button to pick up/hang up the phone calls.

7、 Fault resolutions

If the GPS tracker can not connect with the internet server at the first use, and send commends from the APP, it shows the device if off line, please check as following:

(1) Please check if the GPS tracker SIM card is GSM.

(2) Please check if the GPS tracker SIM card is with 2G network function, as this device can only work with 2G network.

(3) . Please check to see if the IP and ID number is correct, you must make sure that the ID number pasted on the GPS tracker is the same as the ID number of the device itself. The user can check the ID number of the device itself by sending the message "pw, 123456, ts#" from your cellphone to the GPS tracker (The GPS tracker must have insert a SIM card and powered on, and the test message need to be input in English form). Please ask the distributor for help if still any problems.

(4) There are two situations if you can not register on the APP.

① The ID number do not exist or have already been registered, please contact the distributor for help.

② Your register account name have already been registered, please change to another new account name.

8、 QR code

Scanning this QR code to down lode and install the APP on Android and IOS phone .



9、 FCC Statement

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: This equipment has been tested and found to comply with the limits for a ClassB 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 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.

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

SAR Information Statement

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure information and Statement the SAR limit of USA (FCC) is 1.6W/kg averaged over one gram of tissue. Device type Q7 (FCC ID: 2AKM6-Q7) has also been tested against this SAR limit. SAR information on this and other device can be viewed on-line at <http://www.fcc.gov/oet/ea/fccid/>.

This device was tested for typical body-worn operations with the back of the device kept 0mm from the body. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided