YQT1213

Children's positioning watch

Q11 instruction

Please read the instructions carefully before using, so as to install correctly and use quickly. The color of the product should be subject to the material object.

1. Preparation before use

Check whether the equipment model is correct and the accessories are complete;

Select the SIM card of GSM network and refer to the dealer's opinion.

The SIM card of the watch needs to open GPRS function and caller id display function.

When the watch is inserted into the SIM card, the gap is facing inward and the chip is facing upward (please shut down before installing the card).

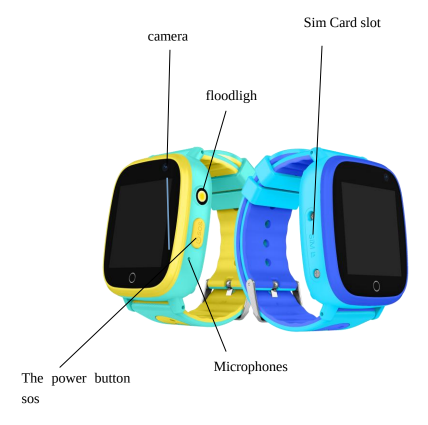
Install the APP client on the mobile phone, and the client can ask your dealer for details.

Barcodes or qr codes are used to register users.

2.the product function

- Gps + base station positioning
- mobile client or computer GPRS service platform, the dual control mode
- GPRS real-time positioning, tracking and monitoring
- the phone book
- intercom
- Hand clock
- Safe area
- SOS emergency alarm
- Low power alarm
- Weather forecast
- Remote shutdown
- lighting
- game
- take photos
- telephoto

• The watch is introduced



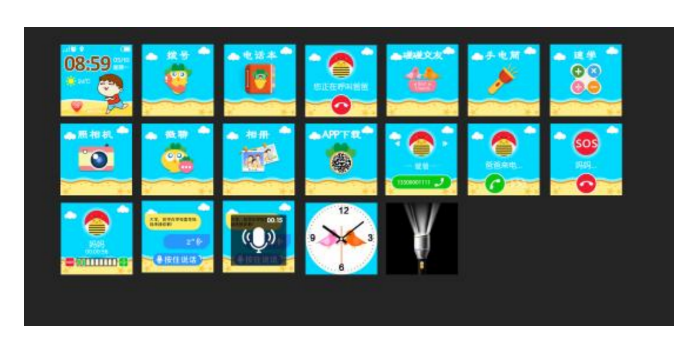
Description of some buttons:

This picture is for reference only. The customer needs to make relevant adjustments according to the watch

Start button: long press start button.

SOS key: the APP sets the SOS number, and long press SOS to dial.

3.Partial display and description



4. Client operation instructions

Warm tips:

Children's positioning watch needs to be bound to the APP of the client side, and after registering the account, it can realize the functions of interphone communication, voice interphone, positioning and voice monitoring between the watch and mobile phone, and play a monitoring role for children!

4.1 the APP to register

Before login, you need to register your account manually. Click the registration icon and follow the prompt to register your account.

Note: the number of parents' mobile phone number is usually filled in for the account that **requires** registration.



4.2 Bind the watch

After the account registration is successful, the watch is bound to the account, and the watch's registration code is used to bind the watch.

Note: the registration code is a 15-bit qr code, not an IMEI barcode. Customers need to pay special attention to the old barcode without the registration code and use the 10-bit ID number



4.3 Add the devices in the main administrator account to the auxiliary administrator account

The device is bound after the secondary administrator registers the account. If the device is bound, that is, there is a master administrator already, then the secondary administrator will receive the notification of application authorization when binding. The primary administrator will also receive the notification of request authorization.



Note: a mobile phone number can only register one account, one account can bind multiple watches, and one watch can be bound by multiple accounts.

5. introduction to main functions

5.1 Homepage function introduction

After registration, enter the correct account and password in the login interface, click login and enter the main interface. The main interface is shown below:



Description of some functions:

(1) Listening micro-chat: realizing the voice dialogue between watch and app.

App sends voice: after starting recording, the App starts recording and sends it to the watch, with the longest voice for 15 seconds. Press the button on the watch end to play the recording.

(2) Shuffle map: check the position of the watch in real time.

The map interface can display the position of the watch and app phone. Click "location" to start real-time positioning for 3 minutes. The upload interval is 10 seconds. The location of the watch can be known in real time in the map interface. When the positioning icon is red for GPS positioning, blue for base station positioning.

(3) Blank setting: set all the parameters of the watch.



① Setting SOS Numbers: 3 Numbers can be set, and the watch will ring the alarm after pressing the SOS button

for 3 seconds in case of emergency. When no one answers, the loop calls two rounds.

In general, it is set as the number of parents. After opening the listening device, the watch will dial the number set.

- ② The watch cannot hear the voice of the mobile phone, and the mobile phone can listen to the watch.
- 3 Bilingual phone book: the watch can set up 10 phone book Numbers, which can be dialed with the watch to make two-way calls.
- ④ Transaction work mode: three working modes, the default normal mode
- ⑤ A remote shutdown: after the watch is started up and working normally, it cannot be shut down by pressing the button. Only the app can be shut down remotely.
- (4) The minimum radius of the fence is 500 meters and an in-and-out alarm occurs when the user enters the fence. Note: only when the alarm is triggered by GPS positioning of the watch, the alarm information will be generated.
- (5) Fu xin award: choose the number of hearts on the app, click it and send it to the watch. The number of hearts and hearts will be displayed on the watch screen.
- (6) Alarm clock: set 3 alarm clocks, which can be set according to your own needs.
- (7) Left out: the watch is not around, send the instruction, the watch will ring for one minute to find out, press any key to stop ringing.

A brief description of other related functions is introduced in "my" - "help", which is accessible to customers.

5.2 "my" interface:



Secondary administrator: if the account is the primary administrator, you can see the list of secondary administrators. The primary administrator has the right to remove the secondary administrator from the management of the device.

Personal information: you can edit the account information.

Baby info: edit baby info.

Device list: you can check the id number of the device, which is inconsistent with the id posted on

the watch, and the watch cannot connect to the app.

Change password: the login password of the account can be changed.

5.3 watch alarm instructions

After various alarms of the watch, the client will receive the alarm push. The mobile client will click the alarm and enter the main interface of the app.

6. Description of working mode of the watch

There are three basic working modes: normal mode, power saving mode, real-time positioning mode, and upload intervals of different working modes.

Normal mode: upload interval of 600 seconds;

Power saving mode: upload interval 3600 seconds;

Real-time positioning: upload interval of 60 seconds;

7. Instructions for the use of the watch end

7.1 watch SOS emergency alarm

Press SOS key for 3 seconds, the watch screen shows SOS, the watch enters the alarm state, and dial 3 SOS Numbers twice. In the middle, if the phone is connected, it will not continue to make calls. If it is not answered, it will continue to make calls until the end of two rounds. The watch can send a message to the monitoring number (the default is off) and send an alarm notice to the APP.

7.2 low power alarm

When the power of the watch is less than 20%, an alarm will be generated. The watch will send an alarm message to the monitoring number (the default shutdown) and send an alarm notice to the APP.

7.3 micro chat

When the watch enters the micro-chat interface, you can choose to chat with the app.

7.4 to turn it off

The watch can be turned off without a card button, the APP can be turned off remotely, and power off.

7.5 phone book dialing

The watch can set 10 phone book Numbers, slide into the phone book, then slide the screen to select the number, and finally touch the corresponding number to dial. The phone book number can be dialed with the watch.

7.6 to answer and hang up the phone

The related Numbers of the watch call, touch screen virtual keys can receive the phone, the power-on key hang up the phone.

8. Troubleshooting

The watch cannot be connected to the server when it is first started up, and the app sends instructions to show that the device is not connected to the Internet. Please check:

- 1) whether the SIM in the watch is GSM network or not, for example, telecommunication is not supported.
- 2) whether the SIM card in the watch can open data flow, it must be compatible with 2g data flow. At present, the watch can only use 2g data flow.
- 3) the server parameter is the IP and port, and whether the ID is correct must ensure that the ID bar code posted on

the watch is consistent with the ID written by the watch from the factory. The customer can edit the message pw,123456 and ts# by himself with the phone and send it to the watch (the watch must be installed and started up, and the message must be input in English input method).

4) there are two cases when the registration cannot be completed: a. If the device number is not present or the device number is registered, it must be handled by the agent; B. It is suggested that the account has been registered, that the account has been registered, and the customer only needs to change an account to register again

9. Two-dimensional code scanning entrance

Use a smartphone to scan the qr code to download the APP, generally open in the browser before downloading



Note: if WeChat or QQ scanning qr code cannot be downloaded, please use other scanning tools to scan and download, or android phones can be searched and downloaded in the android market such as tencent APP treasure, and apple phones can search and download APP care protection/care protection 2 in the APP STORE.

FCC caution

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

This equipment has been tested and found to comply with the limits for a Class B 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 generate, 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 a 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.

FCC ID: 2AKM6-Q11

Specific Absorption Rate (SAR) information: This Children's positioning watch 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 1.6 W/kg averaged over one gram of tissue. Device types: Children's positioning watch (FCC ID: 2AKM6-Q11) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at Backof-Wristbands is 0.85W/kg. This device was tested for typical limb-worn operations with the Back-of-Wristbands kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's limb and the Back-of-Wristbands. 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. Use only the supplied or an approved antenna.