

Smart positioning watches Operating Instruction



Take good care of children from now on

Please read this quick start user guide carefully before using. The illustration in this quick start user guide is for reference only, please refer to the actual product.

This is a GPS watch with SOS distress, dual positioning, remote monitoring, electronic fence... To set the mobile communication, the display time, history and track the whole function of the watch.

Its location information can be transmitted to mobile phones and computers quickly via SMS and GPRS. You can check the running status of locator device by accessing the online service platform or mobile phones.

1.Product parameters

GSM: 850/900/1800/1900MHz

GSM/GPS: MTK3337

GPRS: Class12

GSM chip: MTK 6261

GPS signal:BD2, 1561.098 MHz/L1, 1575.42MHz C/A code GPS watch GPS positioning Accuracy: 5-15 meters

Base station location accuracy:

100 ~ 100 meters

GPS channel number: 22 channel Appearance size (case): 31.0 (L) x52.0

x11.2 (W) (H) mm

Working temperature: - 20 \sim 70 $^{\circ}$ C

Humidity: 5% ~ 5% RH

Content in Box x 1
The watch x 1
USB cable x 1
User manual x 1



input voltage/ electric current:5V-0.35A

Preparation before use

- 1 Testing the equipment model if it is correct, and check all the accessories if they are complete.
- 2 Choose the SIM card which match to the GSM network, you can refer to opinions of the dealer.(Power off before you insert the SIM card)
- 3 The SIM card need to open the GPRS function and call screening function
- 4 Install the APP on the mobile phone, you can ask the dealer if don't know how to download it.
- 5 The bar code and QR code is used to registered users

2. Product function

- GPS+ base station localization way
- GPRS real-time positioning, tracking, monitoring
- Talkback
- Health
- Footmark
- Alarm clock
- Electronic fence
- SOS for help
- Warning if low power
- Remote Power Off

The illustration in this quick start user guide is for reference only Please refer to the actual product

3. Watch Introduction





4. Mobile client operate instructions

4.1 APP register (Note:Please choose the right language and region before register.)

Register first before login to your account .The register ID is the ID number which shown on the back cover of the watch, and the ID of the user name is not less than four characters (letters or Numbers).id and user name is the only that can't be repeat, other information can be input casually. And the password can be modified. The registration screen as below:







4.2 Login

4.2.1. APP Functional menu interface

Enter the correct account and password in the APP interface and click login, then you can enter the main interface. As shown in the picture below.



5. Function description

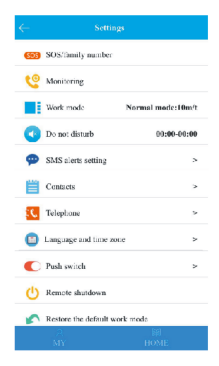
Intercom: watches and app voice dialogue

App sends the voice: after start the recording, App starts recording, then sent it to watch. The longest speech is for 15 seconds. Press the SOS key to play the tape.

Watch recording: Press the power button for 3 seconds to start recording, then sent the tape after loosen the watch, the longest recording is for 15 seconds. The APP will remind you when message was received(The time of receiving voice is related to network status).

Map: check the position of the watch at any time
The interface of map can display the location of the watch and
the "localization" then the watch will start real
time positioning for 3 minutes, upload interval is 10 seconds and
restore to the default operating mode after 3 minutes.

Setting: set all the parameters of the watch



School positioning period: The four period of time only for Monday to Friday, other time don't return to the location information.

Weekend positioning time: the two time only from Saturday and Sunday, setting time watch open and return the GPS position, other time don't return to the location information.

Don't disturb period: the three period of watches to block all calls. **SMS alerts Settings:** low power, SOS, remove the watch. Three alarm message switch.

Baby contacts: You can set a contacts list included 10 person **Restore the default work mode:** the default work mode: open the GPS

24 hours per day, upload interval of 10 minutes.

Set SOS number: After connection with your mobile phone, you could choose 3 numbers in your phonebook to save as emergency contact persons. In emergency, you can long press the SOS key for 3 seconds to alarm. If the call is answered, it won't dial any more, Or it will keep dialing until the second round finished.

Electronic fence: Fence minimum radius is 200 meters, it will produce the alarm of the fence when a user walk outside of the fence.

Love reward: Select the number of hearts on the app and click the determine key, then the information will be sent to watch. And the screen will show love hearts and number.

Watch alarm: can installed three alarm clock, alarm clock can be set according to their own requirements.

Looking for watch: You can send this instruction when your watch lost, the watch will ring the bell for a minute, then you can look for your watch, and you can press any key to stop ringing the bell.

6. "My" interface:



"Help" documentation for all functions are made more detailed instructions, customers can take a closer look at.

6.1 Watch alarm instructions

Once device receive any alarm, alarm notice will be sent to the client, click to the notice, the client will see the list of alarm details and view them.

6.2 Watch working mode functions

Three basic working mode: The normal mode, the power saving mode and real-time positioning mode. The work upload interval of three patterns are different. The working mode is work for "the school localization period" and "weekend orientation session" effectively, it does not positioning outside of the time , the working mode can be set up according to customer needs.

Normal mode: upload interval is 600 seconds

Power saving mode: upload interval is 3600 seconds

Real-time positioning mode: upload interval is 10 seconds

7. Device related instructions

7.1 SOS emergency alarm

Press the SOS button for 3 seconds, the terminal screen SOS, the terminal will into alarm state, it will dial three SOS number for two rounds. If the call is answered, it won't dial any more, Or it will keep dialing until the second round finished. And at the same time it will send a alarm notification to the APP.

7.2 Low power alarm

If the power percentage is less than 20%, it will alarm, and terminal will send a alarm message to the center number. At the same time it will send a alarm notification to the APP.

7.3 Health

7.3.1 Smart pedometer

A vibration sensor mounted on the device, when the client are doing healthy exercise, and reach a moving limit, smart pedometer application program will begin. Client could know their movement through the APP.

7.3.2 Sleep Management

Based on the upturned frequency of the device, the device can determine whether a reasonable night sleep of the client. The default detection time for 10:00 p.m. to 7:00 a.m. of the following day. Data could be viewed on the APP.

7.3.3 Physical activity

Calculating according to the steps, step and weight, and the interval and weight can be set up

7.3.4 Sports journey

According to the result of step and step distance calculation, the interval can be set up.

7.4 Talkback

Press the power button for 3 seconds to start recording, after releasing the power button to send the tape to the APP. Watch received pronunciation, the screen will have phonetic symbol, short press the SOS button play the tape, after all the voice broadcast marks disappear.

7.5 Remote monitoring

Firstly, you need set tutelar number, and send opening voice monitoring instructions to client, then device will dial to the tutelar number, turn to auto answer state. And for one-way conversation, device can't hear voice of the other side.

7.6 Turn off

Remove SIM card then click turn off button, APK remote control, power off.

7.7 The family dialing

There are two family numbers on the device, long press it and dial the number, the family number 1 corresponding SOS number 1r, the family number 2 corresponding SOS number 2.

7.8 The address book

App can be set 10 Numbers, these Numbers can dial telephone to the watch, and realize the two-way conversation.

8. Trouble diagnoses

Device can't connect to server at the first time and the backend show off line. Please check below:

1) Check if you have put the SIM card correct, and the screen display is

- normal, please refer to the picture instruction.
- 2) If your SIM card is out of service, if you have open the GPRS service.
- 3) Whether GPRS service was canceled
- 4) Check whether the parameters of service is right from the supplier, and then set it right.

9. QR code scanning entrance



Android and ios can all scan it, after entering it you could choose android or ios APP(QQ scan)

www.global-export-import.eu