

User Manual

Please read the instruction manual below before use, in order to install the SIM card properly and use the product easily.

1) **SIM card installation method:**

- 1.Prepare a Nano SIM card.
- 2.With the watch turned off, take out the card tray with a tool. Insert the SIM card in the direction of the card tray, and finally push the card tray into the card slot together with the card.
- 3.Caller display function and data flow must be opened (Data flow is not less than 50M per month).

Note: It is strictly forbidden to poke the microphone hole next to the SIM card tray with a needle.

2) **How to Use the watch:**

- 1.Power on: hold the power button for 3 seconds to start the watch.
- 2.How to power off:
(Option 1) Press and hold the power button to pop up a new page, click the 'Shutdown' icon
(Option 2) by APP: 'Function' / 'Remote Power Off'
3. Battery Charge: **Fully charge the battery before first use.**
Use the magnetic charging lead to attach to the back of the device (it will only connect one way), the other end is connected to a usb charger, which supports output DC 5V~1A.Please do not use a charger with an output voltage exceeding 5V, it will damage the device.
4. Switch and clean up background apps:
Press and hold the power button to pop up a new page, click the menu icon to switch or clean up background apps.
5. Volume adjustment:
Press and hold the power button to pop up a new page, Click the speaker icon to adjust the volume.

Note:

- (1) About one minute to read the SIM card information after power on, the signal is normal, automatic timing.
- (2) If the watch cannot be turned on normally, please check whether the watch has electricity, if there is no electricity, please charge it in time and turn it on again.
- (3) If the card is not inserted or the card cannot be read after power on, you can re-insert the card or replace the SIM card, and then restart to confirm the card reading.
- (4) Make sure you're using the magnetic charging cable that came with your watch. Using other charging cables may damage your watch.

3) **Download and install the App:**

(Option1) - Scan the following QR code, download and install the App



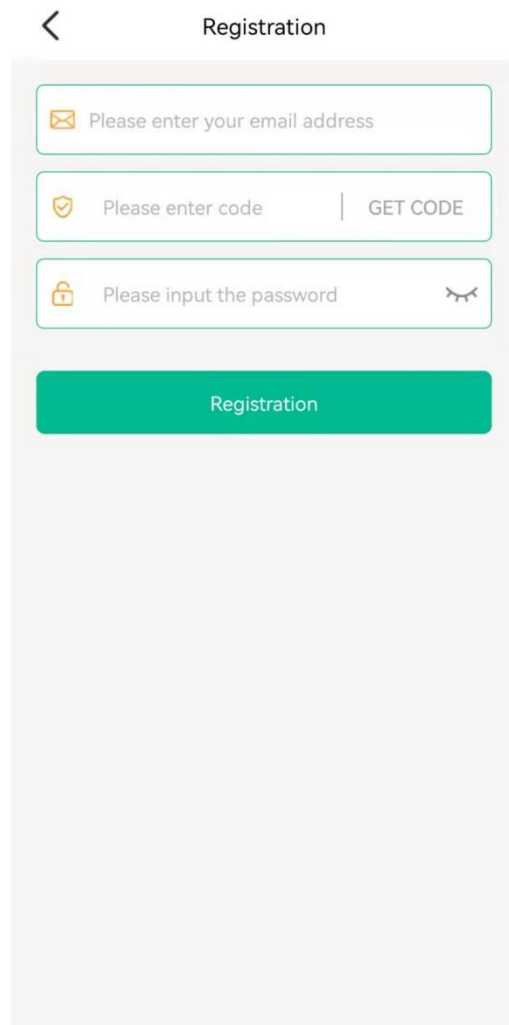
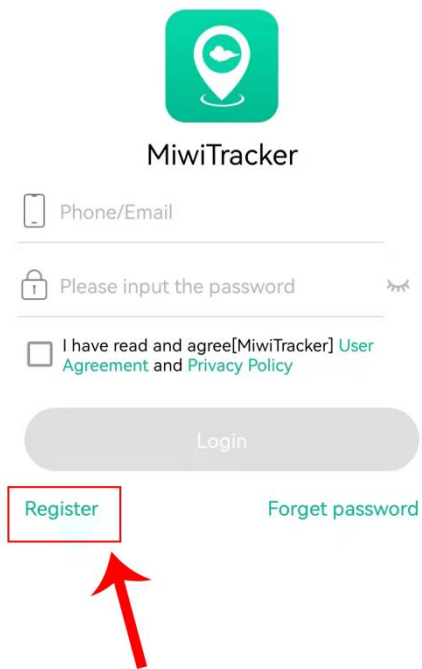
(Option 2) - Scan code to download in the GPS watch in 'QR Code'

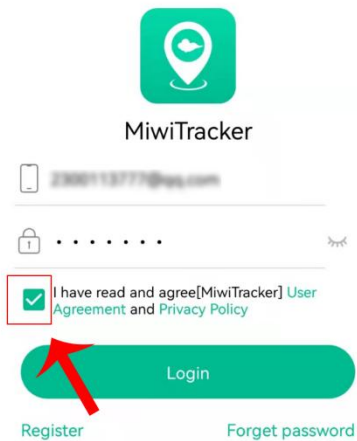
(Option 3) -Search "MiWiTracker" in App Store - Apple or Google Play

Note: During installation, the phone prompts whether to trust the APP or whether to allow prompt access to phone location, etc. Please select trusted and allowed all the time.

4) **Registering the watch and log in:**

Open the App, new users will need to register a new account by clicking on the bottom left "Register" button, complete the registration steps.

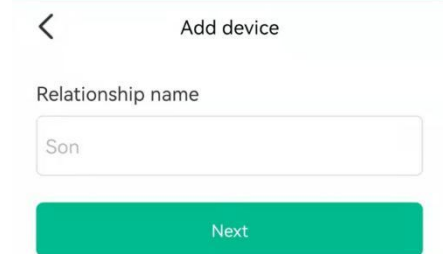
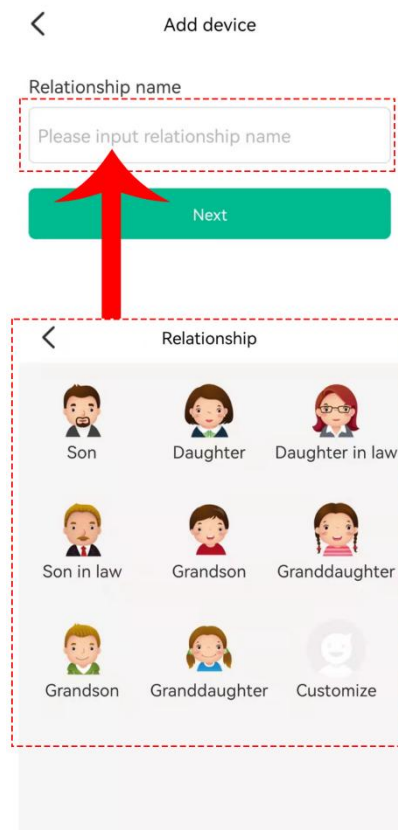
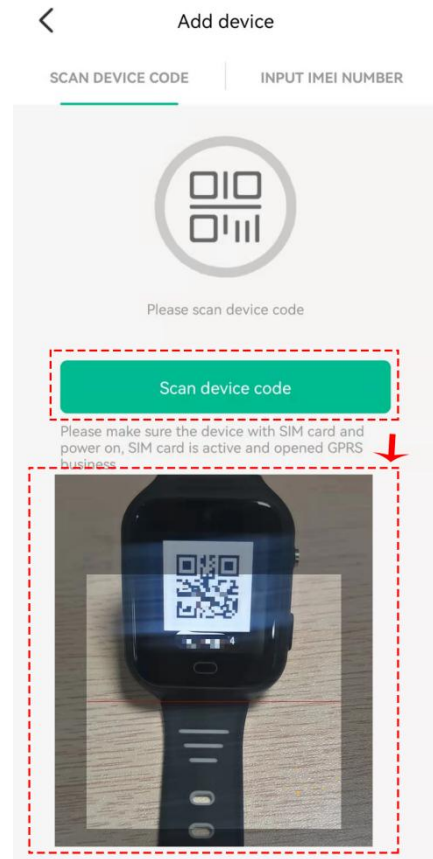
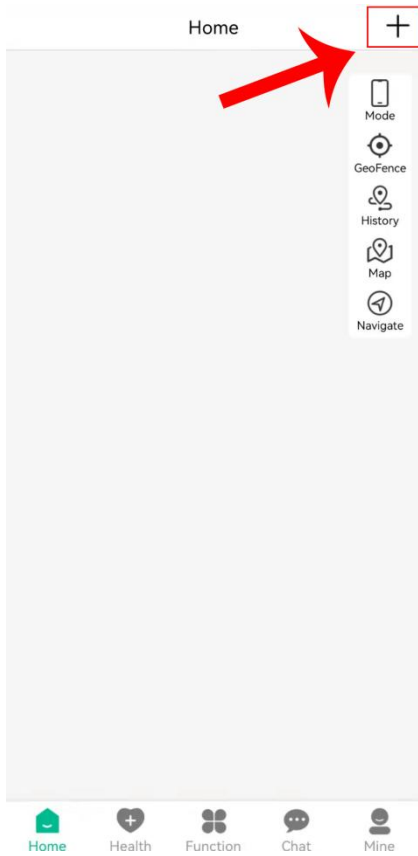




5) Connecting the watch to your APP account:

After successful registration, login to the account, select '+' → Add watch, scan the QR code on the watch.

Note: During the process, the phone prompts whether to trust the APP or whether to allow prompt access to phone location, etc. Please select trusted and allowed all the time.



6) **Product Features:**

- 1.Real-time GPS, WIFI & CELL location
- 2.Historical track, Geofence
- 3.Calling (Contacts, SOS, two-way communication)
- 4.Voice Chat message
- 5.Video Chat
- 6.Camera function
- 7.Health pedometer
- 8.Location Update Modes
- 9.Clock
- 10.Do Not Disturb
- 11.Face Unlock
- 12.Auto Answer
- 13.Other settings and functions

7) **Function Description:**

1. Location Update Schedule Modes:

There are two location update modes. User can combine the two modes to better experience location services.

(1).**Manual positing:** Click 'Refresh' in the real-time location map interface of APP or click 'Function'→'Real-time Position' to update current location information,and the watch will report the up-to-date position as soon as possible.

(2).**Real-time positing:** Updates location data to APP according to the set interval when there is continuous movement.

Note: ①User can click'Function'→'Upload Interval' to set the device upload interval in minutes.The value should be an integer between 1 and 86400

②The default interval of real-time positioning mode is 10 minutes

③ In the real-time positioning, the watch will regularly update the location on the APP Map page and History

2. Historical Location Playback:

In the real-time location map interface of APP, click the 'History' button on the right, you can check the location history playback.

3. Geo-fence (safe area):

This feature defines a Geo-fence (safe area) perimeter and sends the user a push notification if the tracker has left or entered the safe area.

Click 'GeoFence' → Click the "+" icon in the upper right corner → Click and drag the map to set the centre point → Drag to set the coordinates coordinate area range → Click '√' at the top right → Enter fence name → Click confirm to

save .

Note:

(1) App will show enter or leave geofence alarm information (Click 'Mine' → 'message').

(2) After the watch uploads the location, the APP can judge whether to enter or exit the geofence.

4. Calling:

(1) Phone Book:

① **Add a contact:** Click APP 'Function' → Set phone book → Click the '+' icon → Insert name, number, and finally click 'SAVE' to save.

② **Edit Contact:** Click APP 'Function' → Set phone book → drag to select the number you want to edit → Save after editing

③ **Delete Contact:** Click APP 'Function' → Set phone book → drag the number you want to delete → Click 'Delete' (delete information will be synchronized in both of watches and app).

(2) Call:

① **Use phonebook to call:** Click 'Contact' icon in the watch to view the contact list, slide up and down to select a contact to Call.

② **One Button SOS:** In case of emergency, press and hold the power button to pop up a new page, click the 'SOS' icon. At this time, the watch will call the 3 preset emergency numbers circularly.

③ **Call dialing:** Click the 'Phone' icon in the watch, enter phone numbers manually, the telephone dial-out.

5. Chat features:

(1) Voice message:

① From APP send to watch: Click "Chat" in main page of APP, voice can be sent to the watch.

② From Watch send to APP: Click the 'Chat' icon in watch - holding down the talk button to speak - release your finger to complete the recording.

(2) Video Chat:

① APP to issue video chat: Click the APP 'Function' → Video chat.

② Watch to issue video chat: Click the 'Video Call' icon in the GPS watch. Select a contact, long press the name to choose video call or voice call.

6. Camera:

(1) GPS Watch to take pictures: Click "camera" in GPS watch to enter the camera interface, click on the icon in the middle of the camera to take pictures. Click the lower right corner of the picture icon to enter the gallery page, you can view, delete pictures.

(2) GPS Watch to record videos: Click "camera" in GPS watch to enter the camera interface, click the camera icon to record videos. Click the lower right corner of the picture icon to enter the gallery page, you can view, delete videos.

7. Health pedometer steps:

Pedometer feature set: APP Function → Steps Setting → Click '+' icon to add pedometer period of time, and click save.

8. **APN settings:**

The GPS watch by default has most of the APN information, however if you can call and receive SMS but cannot get the GPS watch online from the beginning of unboxing, then you need to set up APN. Ask your carrier about APN information, and set in the GPS watch. Or you can check your SIM card APN information by installing SIM card in a mobile phone, check APN in the network profile page in settings of mobile phone.

How to set APN in the GPS watch: Settings → Network & Internet → Mobile network → Advanced → Access Point Names → '+' → fill in APN information → save. User needs to fill out: Name, APN name, MCC, MNC. Keep the rest as default.

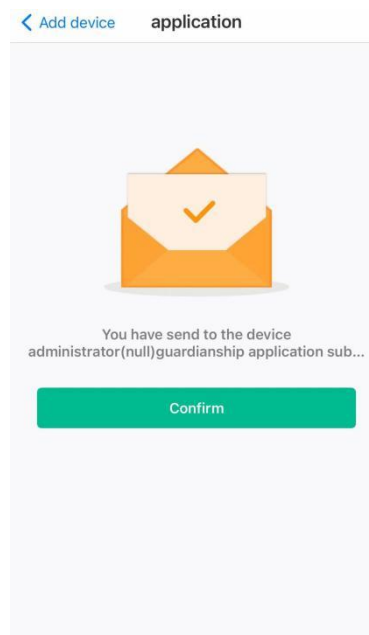
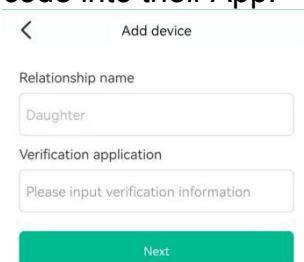
Note: Each operator's APN information is different; please contact the operator for their APN and MCC, MNC information.

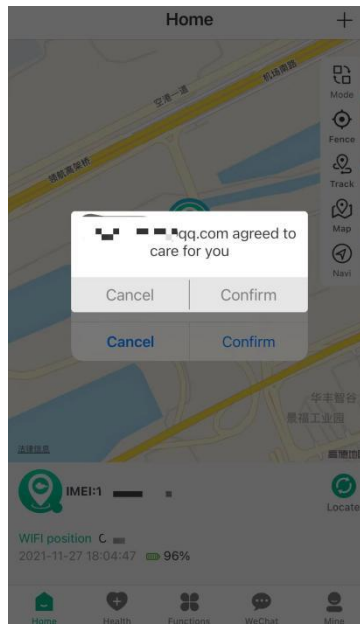
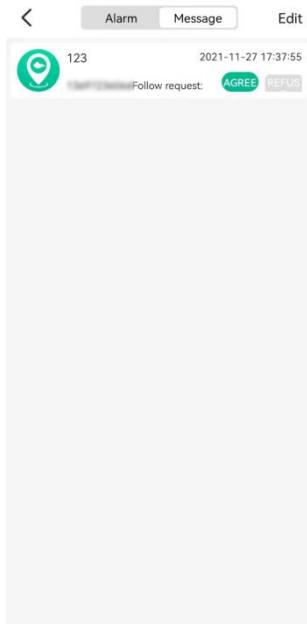
8) **Adding a secondary administrator account:**

The first account created for the GPS Watch is the primary administrator account. You can add a secondary account to the app for two parents, as an example, to be able to login. Adding a secondary administrator account requires authorization from the primary administrator, there will be a note when the secondary administrator account wants to add the same GPS tracker, the primary administrator will also receive the authorization notification.

Note: One APP account can bind multiple GPS trackers; while one GPS tracker can also be connected with multiple secondary accounts with the authorization from primary administrator.

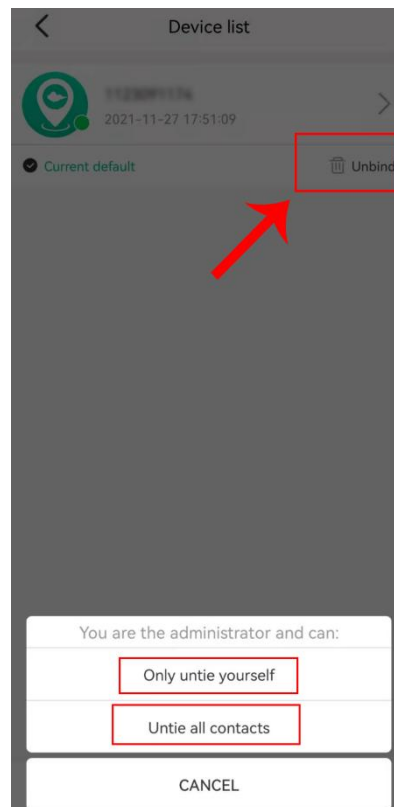
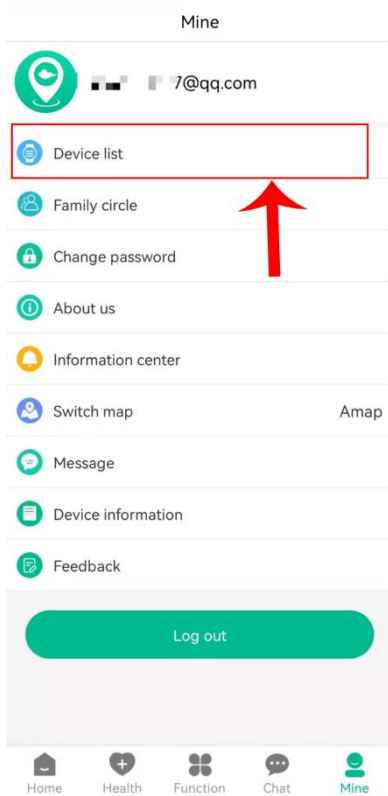
A prompt will appear inside your (the main administrator) App account for authorization after the secondary administrator has scanned the same watch QR code into their App.





9) Deleting a GPS watch from the APP account

APP Mine → Devices list → Select the device you want to delete → Unbind → 'Only untie yourself' or 'Untie all contacts'.



Declaration:

- If you are removing or tampering with the product casing, the product will void the warranty.
- The manufacturer shall not be liable for illegal use of the product.
- By using this GPS tracker, you acknowledge that you accept the following precautions terms. In the event that you do not understand or accept any of the precaution terms herein, you should discontinue your use of this GPS Tracker.

Precautions

1. Do not immerse the product in liquid or chemicals such as salt water and detergents.
2. Do not wear the product in the shower, in case different PH range of shower gel, shampoo and conditioner, or hot water damages the GPS tracker.
3. Keep the product away from fire, heat and other extreme high temperature environments;
4. Keep out of children's mouths;
5. Use only 5V chargers or USB ports, higher voltage may damage the device;
6. Do not directly attach the magnetic charging lead to any metal or conductive objects except the GPS Tracker, otherwise it may cause the charging head to short circuit.
7. In the case of excessive heating of the battery during charging, immediately disconnect it from the power supply.
8. Before first use, fully charge the battery.
9. If the watch heats up when wearing it, immediately take it and turn the watch off either via the watch settings or in the App.
10. Never connect to a mechanically damaged charger or if the batteries are swollen. Do not use batteries in this condition due to risk of explosion.
11. When this product is in a de-energized state and outside the service area, location function does not work.

FCC Statement

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 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 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
- 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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

FCC/IC RF Radiation Exposure and SAR Statements

The Smart watch D10 has been tested for body-worn Specific Absorption Rate(SAR) compliance.

The FCC/IC has established detailed SAR requirements and has established that these requirements.

RF Exposure Information The radio module has been evaluated under FCC Bulletin C95.1 and IEEE 1528 and found to be compliant

to RF Exposure from radio frequency devices. This model meets the applicable government requirements for exposure to radio frequency waves. The highest reported SAR level for usage near the Near to Mouth (10mm) is 0.480W/kg, Simultaneous Transmission Near to Mouth

(10mm) 0.580W/kg; SAR level for usage near the Limb-worn(0mm) is 1.297W/kg. Simultaneous Transmission Limb-worn (0mm) is 1.478W/kg.