

Smart Watch Manual



Shenzhen Wearable Technology Co.,Ltd.

C001

Product Introduction

"Xiao ding tong" Smart Watch which supports smart call and locating is specially designed for children and the aged. It not only looks cute ,also has powerful functions,such as GPS positioning,family call and interacting with others. As long as your child or the aged wore this watch, it becomes available to easily check the specific location through our APP platform (mobile phones, computers) no matter where he is.The Smart Watch provided chances for parents and children to draw closer through the "family interaction" as well helps children to cultivate good habits on exercise ----- "xiao din tong" Smart Watch escorts the growing of your children.

Tips

This equipment need install a SIM card to achieve all of the functions.

The official position search platform: gps.gpswearable.cn

APP software download

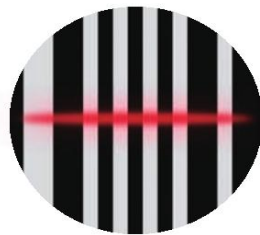


Android mobile two-dimensional code

Tips

The above two-dimensional code does not support micro-channel scanning, please use the browser or other two-dimensional code to scan it.

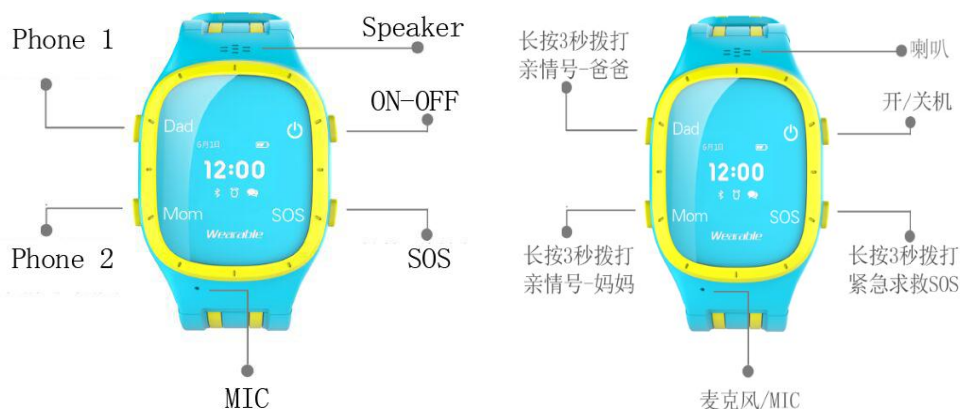
Software APP Log in



Scan the bar code on the packaging box to quickly log in or manually input the bar code IMEI number on the packaging box.

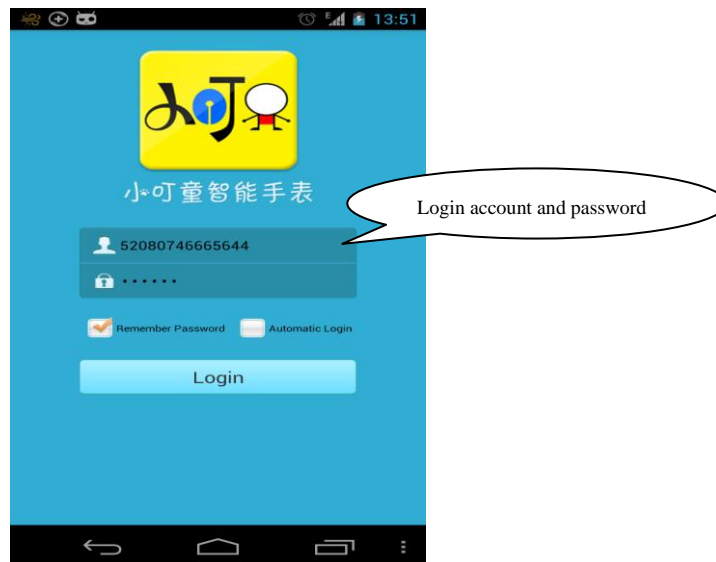
Tips: The default password of first logging in is 123456 using Software account name or IMEI number, and the password can be modified in the "personal settings" after a successful landing .

Appearance indicates

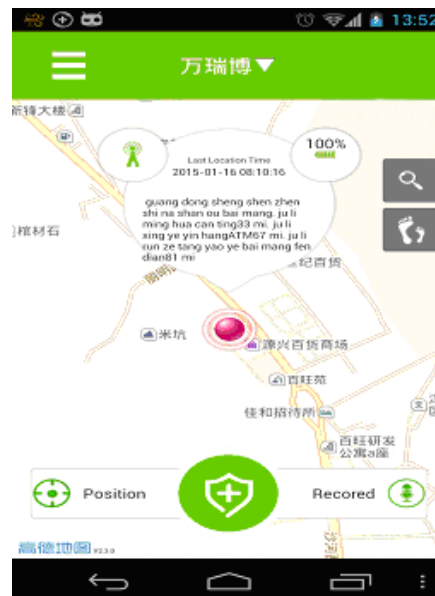


Tips: Device family number key need in the platform to achieve its function successfully set specific settings see below instructions.

Instructions: log in screen

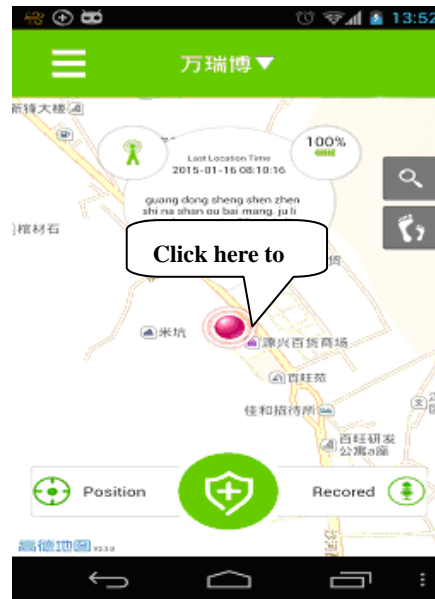


Instructions: Positioning



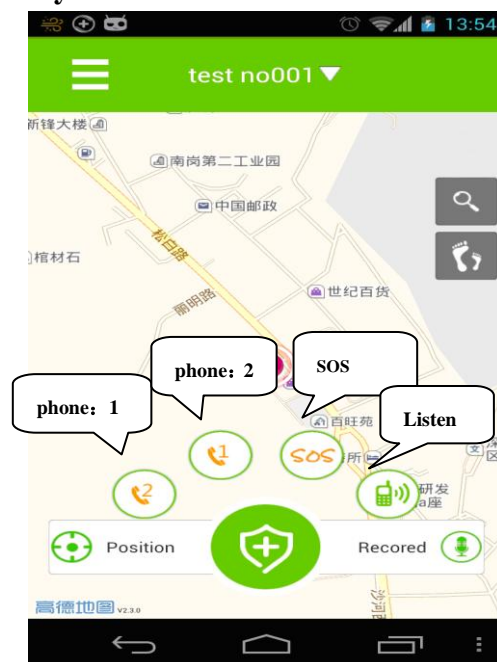
Baby positioning

Instructions: Watch recordings



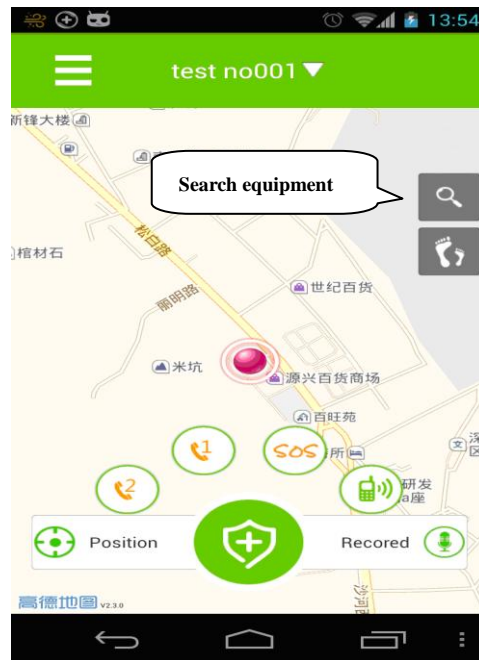
"Watch recording" can remotely support 10 seconds recording, you can easily listen to the environmental conditions surrounding the baby around. You can get the sound files below "Message Center" menu .

Instructions: Set family number



"Family number" - you can set up two family numbers, a SOS number and a listening number.

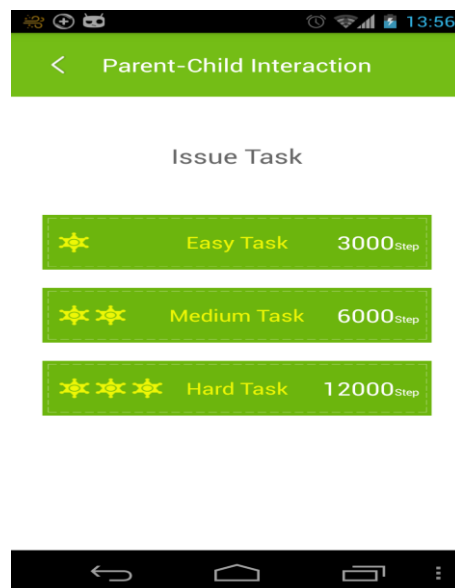
After set up "Listening Number" , the Xiao ding tong Smart Watch will automatically call back the phone number that allows parents to keep abreast of the whereabouts of the child.



v

Clicking "Search" could immediately let Xiao ding tong Smart Watch ring, so that parents can immediately know the whereabouts of the child.

Instructions: Pedometer



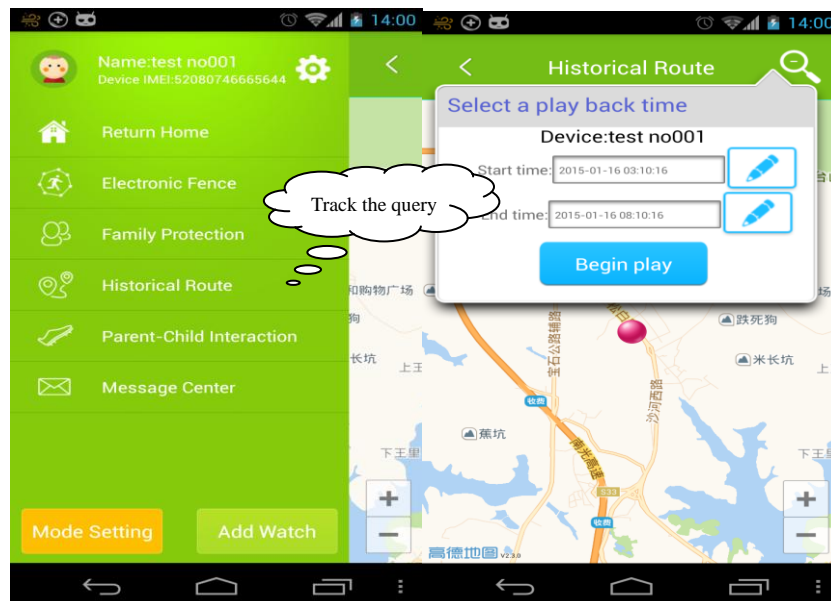
"Family Interaction" -Combine the preferences of the children / aged to help them culture the habit of exercise every day with rewarding .

Instructions: electronic fence



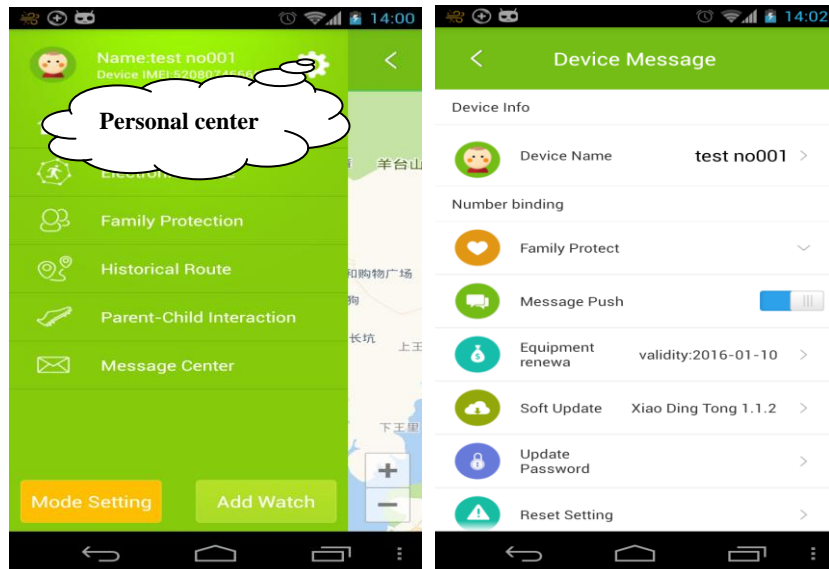
"Electronic fence" - Are you worried about your children or elderly people went out one day and if the areas is dangerous? You can designate safe areas, and the watch can alarm immediately when they are out of range. This feature can only use and execute at "Tracks mode(GPS)" .

Instructions: Historical track



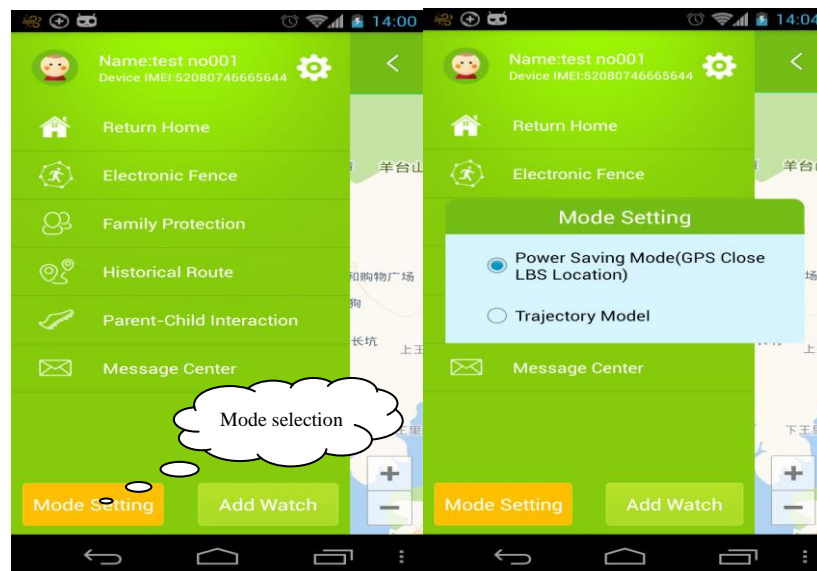
"History track" - You can always view the recently outside tracks of child / elderly people to escort their security at any time.

Setup Center: Personal Center



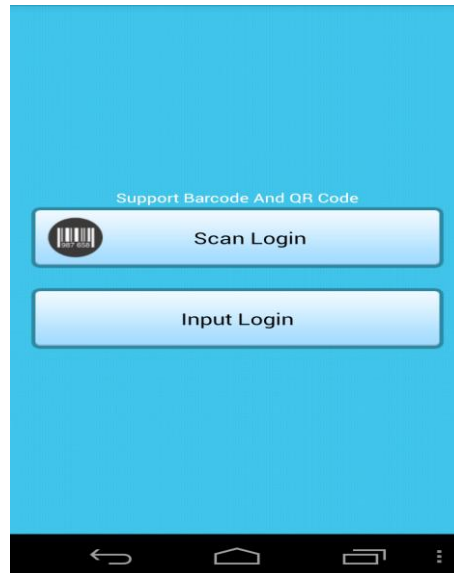
"Individual Center" - Click the Settings button and you can set personal device name, family number and change passwords, etc. .

Setup Center: Mode Settings



"Mode Settings" - You can set the application mode according to your needs. Start up power-saving mode can extend standby time. Starting up Tracks mode(GPS) makes more preciser positions,but dose cost electricity.The default refresh time of positioning: 10 minutes.

Setup Center: Add device



"Add Device" --If you bought your two children each product at the same time,you only need to add the device to realize operating both devices with an APP simultaneously. (To be customized: Establish Group-users support).

goods

1. Why the device would automatic shut down at 23:00-06: 00 ?

A: In order to ensure that children own the adequate sleep time, we set the off time at 23: 00-06: 00 , if you still need to use this equipment during that period time,just press the power button for a long time and it could be used normally (after the device has been turned on again next day, it will be running until 23: 00-06: 00 into the regular shutdown procedure).

2. Whether the device will need to install a SIM card to use?

A: It dose need , SIM card package standard: Call display function + Call + open GPRS traffic (Tips: The above packages must be completely open in order to achieve all the functionality of the device)

3. The product only supports matched charging head, it does not support USB charging.

Warranty card

Warranty card			
Product model		Product number	
Buyers place		date	
Fault phenomenon			
User name		Phone	
Email		QQ/微信	
Address			
Opinion			

Instructions Aftermarket

1. Users can enjoy one year free warranty (the appearance is not covered under warranty) from the date of purchasing ,the date to buy based on the effective purchase-receipt .

2. Use this card and purchase-receipt for warranty valid repairing.Please show the warranty card and effective purchase-receipt When the need to repair.

3. Within the following conditions are not covered under warranty, only labor costs and nominal fee need to be paid. Damages caused all by human factors, including using at abnormal working environment, not using in accordance with the instructions, improper storage and so on.

A):Users that privately disassemble the device, self repair it, and let the company without authorized refit or repair it ,as well have no warranty card and a valid receipt

B):Make the damages due to bad transport or other irresistible factors (such as: fire, flood, etc.) cau

4. The Company reserves the right to amend the above terms and conditions and the final interpretation.

FCC Statement:

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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

NOTE:

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.

SAR Information Statement

Your smart watch is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. 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 and health. The exposure standard for wireless smart watch employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted with the watch transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the watch while operating can be well below the maximum value. This is because the watch is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a watch model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., next to the mouth and worn on the wrist) as required by the FCC for each model. The highest SAR value for this model phone when tested for use next to mouth is **0.048 W/Kg** and when worn on the wrist, as described in this user guide, is **0.350 W/Kg**. While there may be differences between the SAR levels of various watch and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this Smart Watch with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this Smart Watch is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on

FCC ID: **2ADUA-C001** additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>. * In the United States and Canada, the SAR limit for Smart Watch used by the public is 1.6watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.

To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's mouth and this watch during voice communication.

This device is restricted to worn on the wrist operations.