

# SmartKids Quick Start Guide

To quick install and use, pls read this guide carefully. The watch color prevail in kind.

## 1. Prepare before using

Check the watch model and the accessories.

Choose GSM network's SIM card, Pls ask local telecom operator for advice. Pls turn off the watch before install the SIM card.

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

Install APP to the phone, you can ask the agency for more APP details.

Scan the Bar-code to download the APP

Scan or input the ID no. on the labor to register

## 2. Product Function

1. GPS+ LBS+Wifi positioning
2. Mobile phone or Computer GPRS service platform, double control modes
3. GPRS real-time positioning, tracking, monitoring
4. Phone book
5. Voice Chat
6. Pedometer
7. Make Friends
8. Trace
9. Alarm clock
10. Safe area
11. SOS
12. Watch Taking off alarm
13. Low power alarm
14. Remote turn off
15. Flashlight
16. Remote take photo
17. Camera
18. Stopwatch
19. Theme
20. Quick studying game

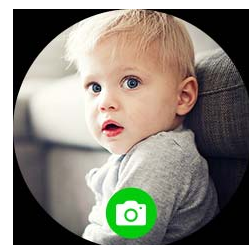
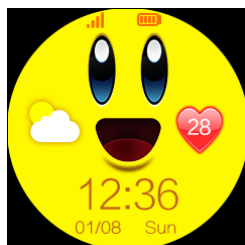
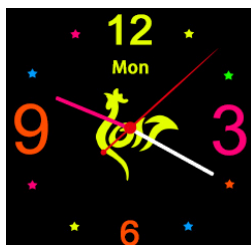
### 3 Watch Introduction



#### Attention

1. When press the weather symbol, it will show the city and the temperature
2. Flashlight : Press two times for turning on and one time for turning off
3. Screen slide down for back

#### 4, Parts of the screen display and instruction





4.1 **Main screen display:** mode showed in little icon are gsm signal, (voice chat、GPS locate, network, sensor) Battery, Time, Date、Love, temperature, weather and so on. Please refer to the real watch.

4.2 **Camera:** click this icon to take photo.

4.3 Phone book: click this icon then you can see the 10 contact No. in the APP, select and click any of the No to call.

4.4 Talk: Enter into to chat with APP.

4.5Tools: Flashlight, Album, Stopwatch, Brightness, Theme

4.6 Theme: can change the theme, there are two style.

4.7 Study Time: During class time, the watch is touching forbid, app can set the study time, then watch can be used.

4.8 Math game: Click the icon, and then click “begin”, stat to play. This game is divided into three levels “Easy, Normal, Hard” Can set up the level by clicking the “Setting” icon.

4.9 App download: **App download, this QR code is for downloading the QR code for APP**, Clk the icon and get the registered code at the bottom.

4.10 Pedometer: **Open the Pedometer at the APP, the watch would work on the pedometer at a setting time.**

4.11 Make Friends: **Two watches get touch with each other, the server will bind these two watches as the good friends, and then two watches can communicate to each other.**

App download: this is to download the QR code for APP.

Register code, Click the icon and get the registered code, which is used for registration

ID number: This is the ID number for the watch.

## 5 APP (SeTracker) Instruction

### 5.1 APP download and administrator account registration

#### 1. Download app

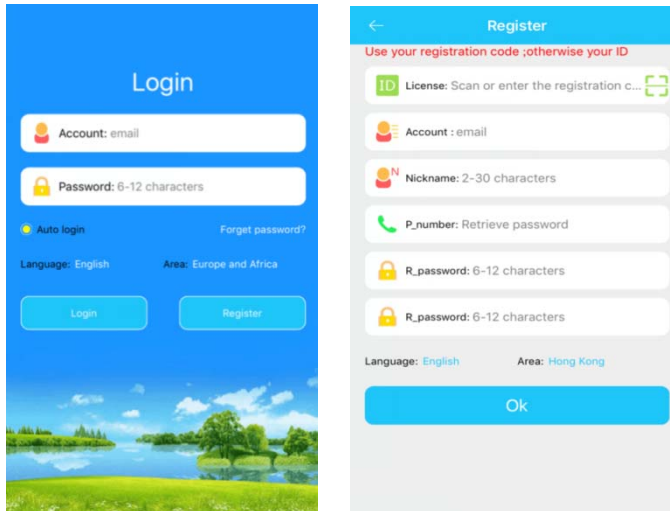
Use smart phone to scan this QR code to get SeTracker, normally open it from browser and download



#### 2. Registration and login for new user

After download, new user click "register", and following the instruction to register

**Attention:** Normally use the parents' phone number as the account



### 3.Bind the watch

After the account has been registered successfully, please bind the watch to the account with the registered code.

Attention: Registered code is 15 numbers, not the IMEI number. If no registered code, then use the ID with 10 numbers



### 4.Assistant administrator add the watches from the Primary administrator

Assistant administrator bind the watch after the registration, if the watch has been binded by others, it means there is primary administrator , then the assistant administrator would receive a notice “Apply for authorization”,at the same time, the primary administrator also receive this

notice, after the permission by the primary administrator, then the assistant administrator can manage this watch.

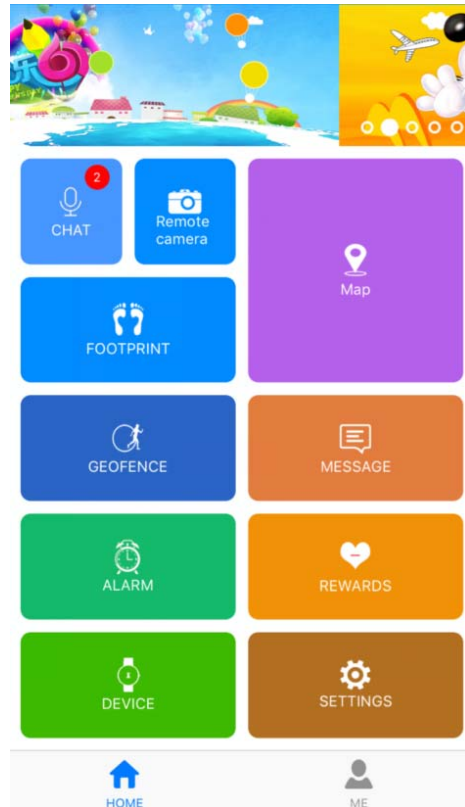


Attention: One phone only can registered one account, and one account can bind many watches, and one watch also can be binded by many account .

## 5 Main function

### 1. Main manual introduction

After registered, login to the main manual as the following picture:



Partial Functions:

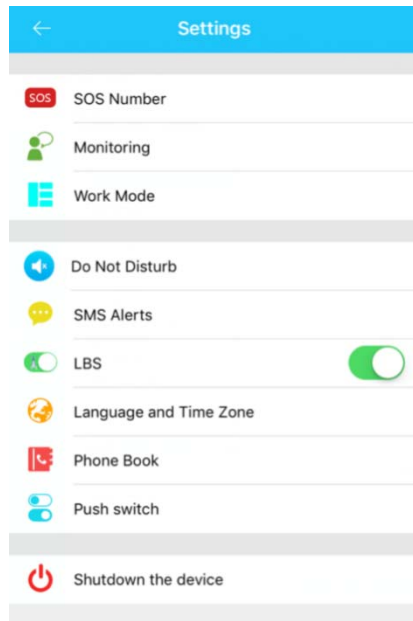
(1) Voice Chat: Voice record can be sent between the Watch and APP.

App send voice: Voice record start, APP begin to record then send to the watch, the max. time is 15 seconds. Short press Power on key to play the voice in the watch.

(2) Map: View the Watch real-time location.

The watch and APP mobile phone location can show on the map. Click 'Locate' to start to locate 3 minutes, the upload interval is 10 seconds, 3 minutes later back to the default mode. On the map you can know the watch locate method, the RED locate icon means GPS, and blue means LBS.

(3) Setting: set all parameters of the watch.



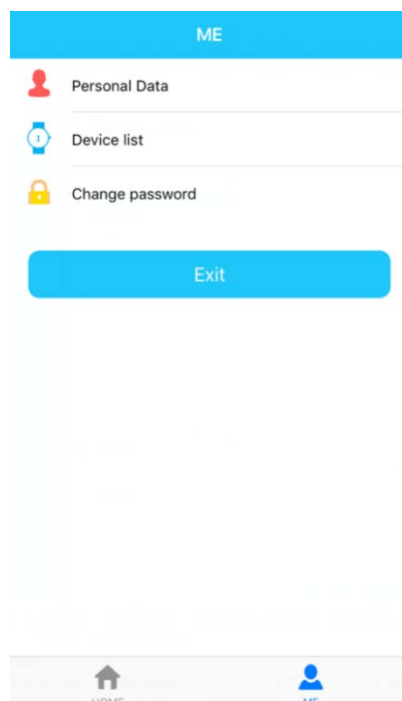
- ① Set SOS Numbers: 3 numbers can be set. Press SOS key 3 seconds to alarm in emergency, the watch dial the 3 numbers in turn automatically, loop 2 rounds to end.
  - ② Monitoring: From APP dial the watch no, the watch can not hear the mobile phone, but the mobile phone can hear the sound around the watch.
  - ③ Anti-Disturb period: In the 3 period, no calls in.
  - ④ SMS Alerts setting: three on-off , which are low power, SOS and taking off watch. The number set in the APP receiving the SMS, the cost is same with normal SMS, this number is also the monitoring number by default
  - ⑤ Phone book Max10 phone numbers setting. The watch can dial the 10 phone numbers and also can answer calls from them.
  - ⑥ Recover default working mode: Default working mode-GPS on for 24 hours, the upload interval time is 10 minutes
  - ⑦ Remote turn off: It can not press "OFF" key to turn off the watch once it start to work. Remote turn-off only by APP.
  - ⑧ Push switch: When taking off the watch, the APP send the message or not send the message.
- (4) **Safe area:** the fence is 200m minimum. It will send alert SMS when outside the fence.  
(Remarks: the watch can send the alert SMS in GPS locating mode, but it can not send alert SMS in LBS locating mode)



- (5) **Red heart award:** Choose the number of the red hearts, click to send to the watch, the red heart and the numbers will display on the screen.
- (6) **Alarm clock:** 3 alarm clocks are available and you can set the alarm clock on your way.
- (7) **Seek the watch:** Click it, the watch will ring for 1 minute so that you can find it. Press any key to stop it.
- (8) **Remote Camera:** press Remote camera, then can take the pictures from the watch. And click the picture for seeing large one, also can turn 90 degrees and see the date and time for the picture.
- (9) **Health:** Can check the pedometer and sleeping status, these two data is only for reference.
- (10) **Message:** Can check all the messages from the watch, like the SOS, lower battery message
- (11) **Footprint:** Can check the footprint for recent three month.

Other function instructions will be found in “MINE” and “HELP” menu.

## 2. “Mine” menu:



If the account is the administrator, then can see all the assistant administrator list, also have the right to delete the assistant administrator

Personal Data: can edit the account information

Kid's information: can edit kid's information

Device list: Can check the watch ID. If this ID is not the same as the ID on the Sticker, the watch can not connect to the APP.

Change Password: Can change the account log in password.

### **. 5.3 APP Watch alert**

App terminal will receive the alert messages, then you can click the alert to enter APP main menu to check the message details in message center. If no alert from the phone, then need to check whether the message alert button have been turn on or not

## **6、 Watch working mode**

Three work modes: Normal mode, Power saving mode and Real-time locating mode. Different modes have different upload interval time.

Normal mode: upload interval time 600 seconds

Power saving mode: upload interval time 3600 seconds

Real-time mode: upload interval time 60 seconds

## **7、 Watch related**

### **7.1 Watch SOS**

Long press SOS key(button 2) for 3s. It will display SOS on screen. Watch will be on alert state. Loop dialing 3 SOS numbers for two turns. it will stop when call answered. If not, it will continue for two turns. Watch can send message to monitor number (default "off") , at the same time send alert message to APP.

### **7.2 Low power alert**

The watch battery appear in percentage. When under 20%, it will send alert message to monitor number (default "off"). At the same time sent alert notification to APP.

### **7.3 Taking off alert**

It won't send alert message when taking off watch unless wearing for at least 3 minutes. The watch send alert message to monitor number(default "off" ), at the same time send alert notification to APP, and watch taking off symbol appear on the APP.

#### **7.4 Make friends**

Two watches on the make friends screen, can be get touched each other to make friends, then can communicate.

#### **7.5 Flashlight**

On the flashlight screen, can turn on the flashlight or press the button to turn on or turn off

#### **7.6 Turn Off**

Press OFF key to power off without card, or remote turn off from APP

#### **7.7 Phone Book**

10 phone numbers are available. The phone numbers can dial to watch for two-way calling. Click to enter phone book, then select phone number, finally short touch the number to dial.

#### **7.8 Answer and hang up calls**

Short press virtual key on screen to answer, press power on key to hang up.

### **8 Clearing of fault**

If the watch first time operating can not connect to the server, it is offline in the APP. Pls check:

- 1) Confirm the SIM card support GSM network.
- 2) Confirm the SIM card with GPRS function.
- 3) Confirm the ID sticker on the watch rear cover is right. You can send SMS "pw,123456,ts#" by phone to the watch to check the ID(the watch must be power on with SIM card).
- 4) There are two cases for register failed: a. the ID not exist or the ID already registered, pls ask the agent for help. b. account already registered, change another account to register

## **FCC RF EXPOSURE INFORMATION:**

**WARNING!! Read this information before using your phone**

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

## **BODY-WORN OPERATION:**

This device was tested for typical body-worn operations with the back/front of the phone kept 1cm/0cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 1cm/0cm must be maintained between the user's body and the back/front of the phone, including the antenna. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories that cannot maintain 1cm/0cm separation distance between the user's body and the back/front of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at [www.fcc.gov](http://www.fcc.gov)

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commission (FCC) adopted RF exposure guidelines with safety levels for handheld wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSI C95.1> (1992) / <NCRP Report 86> (1986) / <ICNIRP> (1999)

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

## **NORMAL POSITION:**

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

### **RF Exposure Information:**

This product is compliance to FCC RF Exposure requirements and refers to FCC website <https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm> search for FCC ID: 2AFD9SMARTKIDS to gain further information include SAR Values.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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

Do not use the device with the environment which below minimum  $-10^{\circ}\text{C}$  or over maximum  $50^{\circ}\text{C}$ , the device may not work.

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

Ad Hoc function is supported but not able to operate on non-US frequencies.