Smart Watch

User Guide

Please read the manual before use.

٠

The information in this document won't be modified or

extended in accordance with any notice.

• The watch should be charging 2 hours at least before use.

1. Product specs

- Model: SKY WATCH 1
- 2G GSM/GPRS 850/900/1800/1900 with micro SIM
- Memory: RAM 16MB+ ROM 8MB, support micro SD up to 32GB
- Capacitive touch IPS screen 1.54" 240*240 pixel
- Bluetooth version 4.0
- Camera 0.3MP

◆ Function: mobile phone, SMS, anti-lost, alarm, music player, camera, video player, pedometer, sleep monitor, sedentary reminder, Information notification (Gmail, Facebook, and so on)

Battery Lithium-ion 3.7V 300mAh

2. Product details:

2.1 Product details



Power button: Power On/Off ; Awaken/turn off screen ; Back to main

menu

Touch screen: each function (main menu) will be shown and displayed on capacitive touch screen.



USB port: Charging/Data ;





SD and SIM: Install micro SD card and micro SIM card





Install battery

2.2 Products quick into

You can enter into next page by sliding screen up, and return to last page by sliding screen down; enter into the sub-menu after clicking selected menu, and return to upper menu after sliding from left to right. It is will be in mistake for a click if the drag distance too short.

2.3 Clock Display



Setting method :

Method 1: Power on, when the phone in clock mode, please long press

middle screen and set different clock interfaces if you like.

Method 2: Power on, Main menu: settings--clock-clock type; choose the

clock mode if you like.

3. Product quick use

3.1 Download and install the Sync software.

Search Fundo Wear APP in Apple Store, down load the APP and install it in

your iphone.

Search Fundo Wear APP in Google Play Store, down load the APP and install it in your android phone.

This APP only use for the Sync between watch and phone, will not take your data service.

If you already download the related software, please check the version and use the newest related software in order to ensure all function normal use. Please update the software when it has new one.

3.2 Use the Sync software

(Smart phone) Open Fundo Wear APP – Enable Notification–OK–Enter into Notification access, enabled this service. (please choose "sure" when shown a warning notices)

(Smart phone) Setting -- Accessibility—Enter into Fundo Wear (service),enabled this service. (please choose "sure" when shown a warning notices) the application runs on the background automatically and sync function will be switched on as below:



Open Fundo Wear APP; select your Personal or System application in Notify application.

Telephone service is including SMS, incoming call and seek watch.

Notice :

Please don't shut the Bluetooth notify service when you are clearing software by background or close background application software. It will affect the Sync function between watch and phone if shut it.

3.3 Bluetooth Connection and Sync function

3.3.1 From phone to watch

Phone setting—turn on the Bluetooth --search for devices , please click pair device when found SKY WATCH 1 (turn on the Bluetooth at first), and also choose "yes "in your mobile phone, paired done.

Please choose "sure" when there is phone book request , meanwhile you'd better choose" no remind again", this is convenience when you connect next time(without remind again),

Notice: The Sync software can open in sync APP already installed and Accessibility, the mobile will show Bluetooth connected done after 2-5min; the watch will inform you the time of Sync with phone, than the Sync switched on. The message will sync to you watch when it incoming to mobile.

3.3.2 from watch to phone

Settings on SKY WATCH 1—BT settings—Power on, and then BT connection—search new device—found your smart phone (such as iPhone) - connect. The processes of next are same with 3.3.1

3.3.3 Only for iPhone, you must do more as below

Open Fundo Wear APP ,click + button and then click Bluetooth button, search for devices , please click pair device when found SKY WATCH 1, and choose "pair "In your iPhone, paired done again only for iPhone.

3.4 Base function

3.4.1 Message



Sync phone or watch message.

3.4.2Calls records



You can check your phone call records after you connect with the Bluetooth. Shown all records including miss call, dialed calls and receive call; you can check the date, time and phone number of the miss call after you choose it, but only can call this number. 3.4.3 BT connection



Paired devices from smart watch 344 Remote notifier



When there is SMS, incoming messages from QQ and other applications on

the connected phone, the watch phone will alert you to read them.

3.4.5 Remote cameras



Use phone camera take photos, but remote by watch, its need switch on the camera of phone in advance. 3.4.6 Find my device



Watch seek phone.

3.4.7Settina



3.4.8 Pedometer



It can be adopted as a tool to avoid insufficient or excessive exercise by

measuring calories or calories consumption based on collected data, such as

number of steps, distance, speed, time, etc., to control exercise,

If you want return to main menu but keep pedometer during the exercise. please press the power button.

3.4.9 Sleep monitor



Show your sleep quality base on your sleep times. 3.4.10 Sedentary remind



You can set a time to remind you up to do some exercise, we suggest you this time could be one hours.

3.4.11 Quick response



It can download sync software when scan the quick response, if there is a new version need to update, please contact with our servicer, our company will provide a new link for your download.

3.4.12 Alarm



3.4.15File manager



3.4.16Music player



Can play music smart phone after connect with Bluetooth.

3.4.17Camera



3.4.18Video recorder



3.4.19 Image viewer



3.4.20 Video player



3.4.21Sounder recorder





3.4.23 Power saving



4. Notice

4.1 Full charge before use, the charge time need 1-2 hours.

4.2 Use the accessories cable and charger, or your android phone accessories.

4.3 Bluetooth will disconnect when exceed the distances, after switch on the Find my device; the smart search function can't be use before reconnect with Bluetooth. 4.4 Please reconnect with BT if it's disconnected occasionally (please Manual connect if the Bluetooth disconnect over 5 minutes). Please agree the phone book.

4.5 When playing the music, some of music's name can shown and some can't, it is normal, because android phone are difference.

5. Common trouble shooting

Please refer below key function for any problems with the watch, if the problem is still unsolved, please contact with our dealer or serviceman appointed.

5.1 Unable to switch on

The time of press the power button too short, please keep it more than 3 seconds.

Low power, please charge it.

5.2 Shut down automaticlly

Low power, please charge the watch

5.3 Using time too short.

Battery is not full, please make sure it is full power(full charge need 2hours at least).

During the use of SIM card, the power will be run off soon if the signal too poor.

5.4 Unable to charge.

The battery's life will be reduce after few years, please check if the battery are work.

Change a new charger if it is unworkable.

Please check the USB slot connecting good, if no, please try again.

5.5 No caller's name when incoming call

Forgot to choose upload the phone book when connected with BT,or unselected keep upload the phone book.

Forgot to sync the phone book when reconnected please pair the device and connect BT again.

5.6 Bad phone call voice.

Watch and phone are separated too far,please be more close ;Bad signal of BT.

Bad signal of your own phone call place, please change a more better place for phone call.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

Specific Absorption Rate (SAR) Certification Information

Your wireless device is a radio transmitter and receiver. It is designed and

manufactured not to exceed the exposure limits for Radio Frequency (RF) energy

set by the Federal Communications Commission (FCC) of the U.S. Government

These FCC RF exposure limits are derived from the recommendations of two

expert organizations: the National Council on Radiation Protection and

Measurement (NCRP) and the Institute of Electrical and Electronics Engineers (IEEE). In both cases, the recommendations were developed by scientific and engineering experts drawn from industry, government, and academia after extensive reviews of the scientific literature related to the biological effects of RF energy.

The RF exposure limit set by the FCC for wireless mobile devices employs a unit of measurement known as the Specific Absorption Rate (SAR). The SAR is a measure of the rate of absorption of RF energy by the human body expressed in units of watts per kilogram (W/kg). SAR values for wrist worn devices are measured in reference to (wrist) extremity and head under simultaneous (multiple) transmitter conditions for each frequency band operation. For speaker mode communication this device has been tested when worn on the wrist and positioned a minimum of 1.0 cm from the head. For this device, the FCC safety limit for extremity SAR is 4.0 W/kg (10gm) and head SAR is 1.6 W/kg (1gm). This device has extremity and head SAR levels that do not exceed FCC SAR safety limits. The FCC SAR limit incorporates a substantial margin of safety to

give additional protection to the public and to account for any variations in measurements.

SAR tests are conducted using standard operating positions accepted by the FCC with the device 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 phone while operating can be well below the maximum reported value.