

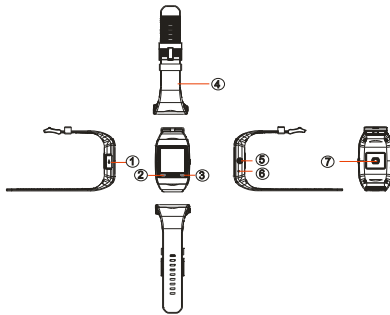
Please note the device contains tiny parts, please keep out of children's reach.

Introduction

This smart watch will improve your very experience with the smart-phone (iPhone or Android phone) by making your information accessible at anytime and anywhere. It is destined to make your life simpler and more enjoyable.

The smart watch is compatible with Apple or Android smart phones using **Bluetooth4.0**. Smart Ready. It can display your contact list, alarm incoming calls, reject or auto-reply to texts, serve as messages reminder, and many more! Your whole social and digital network can be accessed at your wrist.

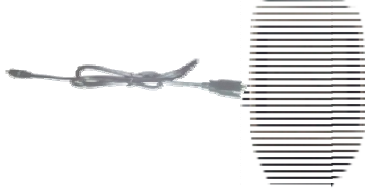
Overview



1. Micro USB port- Recharge the battery.
2. Menu button- Bring up menu if available.
3. ESC button- Return or exit.
4. Wrist strap
5. Power button- Press long to boot/shut down the device; press once to activate/deactivate the screen; press short to adjust the brightness.

Charging the Battery

When you use this smart watch for the first time, you had better recharge the battery for about 2 hours with a Micro USB cable connected to PC. Whenever the battery capacity is low, you need to recharge it.



Download and Install the App

This smart watch is compatible with smart phones with both iOS system (IOS 7.0 or above) and Android system (Android 4.0 or above).

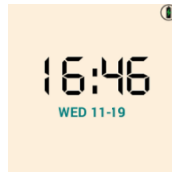
For Android phones, user needs to visit the Anroid market (like Google Play etc.) and download the application IndroidSyncMobile.apk.

For iPhones, no extra application is needed for using the watch.

Install the application on your Android phone before you are going to use this watch.

Power On/Off the Watch

To power on the device, press and hold the **Power** button for two seconds, until you can see the startup animation.



To power off it, press and hold the Power button for about 10 seconds.

Synchronizing the Watch

Part I: For Android phones (Android 4.0 or above)

Download the app *IndroidSyncMobile* from an Android store like GooglePlay and install it on your Phone.

- a. Turn on the watch, and get to the widgets menu. Select **“Settings”**.



- b. Turn on the **Bluetooth** on the watch.

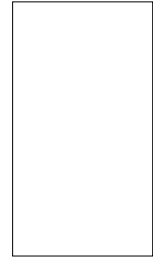


- c. Turn on **Bluetooth** on your phone.

- d. Tap to Run the app *IndroidSyncMobile* to synchronize the watch with the phone as below:

- 1) Once tap the button 'Connect the Watch', the rear camera of your phone will be

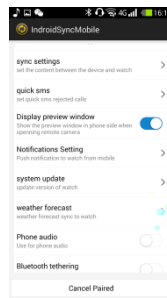
activated and ready for scanning the QR code on the watch;



- 2) Turn on your watch and go to the QR code view by swiping your tap on the screen and stay there;



- 3) Put the watch with the QR code view right under the camera of the phone, making sure you can see clearly the image of QR code on your phone, so that it can identify the code.
- 4) The phone can access the related information of the watch and bind with the watch if every step above is correct.
- 5) Pairing and synchronizing are completed. Enter the setting menu to perform further synchronization settings.




Part 2: For iPhones (4S or later ; iOS 7.0 or above)

Note: For iPhones, no extra application program is needed. What you need to do is turn on both devices and synchronize them via BT connection

- a. Turn on the BT connection on your iPhone;
- b. Turn on the BT connection on the watch:
 - 1) Press and hold the Power button for a few seconds to turn on the watch, then enter straightly to the submenu screen;



- 2) Tap the Settings icon  to enter the setting menu, then select Bluetooth and switch it on.
- 3) Tap the Bluetooth icon once to bring up a context menu, where user can turn the device visible or invisible to other BT devices in the range.

Generally, it is 'Invisible to other device' by defaulted, therefore user should turn it visible.

- 4) Switch on the BT connection on the iPhone and start searching for watch. Once the watch is found, it will be identified as two separate devices: XXXXX-NC and XXXXX. Select the one XXXXX-NC to finish synchronizing.
- 5) After pairing and synchronizing, your smart watch will be ready for use now.

Note: iPhones support only message and call notifications.

Using the Watch

This smart watch has some practical and popular Android applications preinstalled. User can shift the screens by touching the screen and swiping the tap left or right.



A. Clock

At the Clock screen, you can press the Power button once to activate the screen, then hold you tap on the screen and swiftly swipe left or right to shift the different clock view. There are totally 8 personalized clock views.



B. Weather

The Weather app shows real-time weather forecast as long as this watch has been synchronized with the phone.

Note: To make sure the Weather information on your watch is correct, you should keep your phone connected with the Internet, and the weather data on the phone is real-time update.



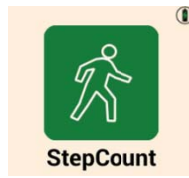
C. Calendar

This widget serves you as a live calendar of all time.



D. Pedometer

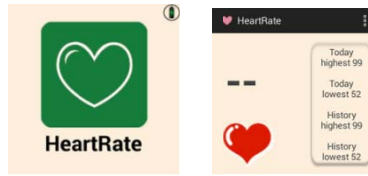
The Pedometer counts your steps and calories you consume each time you exercise. As long as you don't quit this application by tapping on the "X" icon on the top left of the watch screen, it can run at the background.



Note: When you quit the application, it will stop counting your steps.

E. Heart Rate Monitor

With the wizard-like LED on the back the watch, which will detect your wrist skin to monitor your heart rate.



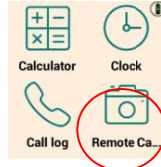
F. Other Widgets

There are some other useful widgets other than the apps mentioned above, such as: Calculator, Clock, Call Log, Remote Camera, Settings, Music, Sound Recording, File Manager, Contacts, SMS, Remote music, Themes Remote control, Compass . These widgets work the same way as they do on your phone.



a. Remote Camera

Tap Remote Camera app to enable the rear camera on your phone for taking pictures.



Note: Only when the phone is active, can this application work.

b. Remote Music

This application allows you to turn on the music player on your phone easily.



c. Remote Control

This application can help you find your phone if it is missing somewhere in your house.

Technical Specifications

Item	Descriptions
Customer's terminal OS	Android 4.0 or above with Bluetooth 4.0 BLE; iOS 7.0 or above)
CPU	MIPS,JZ4775,1.0GHz, low consumption

Memory	eMCP: 4Gb (256Mb x16) NAND+ 2Gb (64Mb x32) Mobile DDR
System language	English/Chinese
G-sensor	MPU-9250, 3-in-1
Heartrate	JRC(static)
Display	LCD, 1.6 inches, capacitive TP; Resolution 240X240
Connection	Bluetooth 4.0 BLE
Bluetooth	BCM20715
USB port	Charging and data transference, and system update
Battery	Li-polymer, 350 mAh,, 3.7V
Charging	About 2.5 hours
Standby	About 8.5 days
Operation	About 6 days
Waterproof	Grade IP54
Storage temp.	-10°C ~ +50°C
Operating temp.	10°C ~ +35°C
Storage RH	20% ~ 80% (40°C)
Operating RH	20% ~ 80% (40°C)

FCC ID Warning:

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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.