



long press 3 seconds turn on/off, short press back.

#### APP download

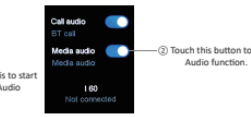
① Search "FitCloudPro" in the APP store (Apple store/Google store).  
② Scan QR code to download.



1



2



2

2: The data of step, sleeping, heart rate, blood pressure, and blood oxygen saturation of the watch will be synchronized to the app. The relevant data can be synchronized by pulling down the corresponding page. More detailed information analysis and data recording can be viewed from the APP.  
3: Each time you open the App, the watch will automatically connect to the phone. After right-slide of the main interface of watch to enter the MAC address interface, the Bluetooth icon will appear, indicating that Bluetooth is connected. If there is no Bluetooth icon, Bluetooth is not connected.

#### Watch function interface

1. Watch face: long press the watch face button, it can be changed to 4 different watch faces. Showed Dates, Time etc. More default watch faces: go to APP "FitCloudPro" --- Watch faces---Discover more dials---Choose dial---Download immediately----Done. Then you can see the dial will be showed in your watch.

2. From the watch face page, put your finger slide to left and right page.

**Sports:** show the step counts.

**Sleep:** show the sleep status, like sleep time, deep sleep time etc.

**Measure HR:** measure your heart rates.

**Exercise information:** record various exercise information and data.

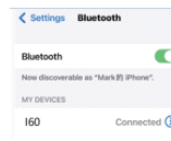
#### User tips

When install the app, it will be prompted to access the phone permissions. Please allow all permission : ① Bluetooth ② Notification (including alerts/sounds/icon badges) ③ Local network in the "FitCloudPro" app.

#### Connect Smart Watch

1. Switch watch on: long press the side button for 3-5 seconds  
2. Please turn on the phone's Bluetooth and location service and make sure the watch is not bound to other devices  
Open the FitCloudPro APP on your mobile phone, Set your personal information enter the device interface. Click on "Bind Device" Right-slide on the main dial interface of watch to view MAC address. You can use the MAC address from the device list to determine your device, The device name and the corresponding MAC address are paired. device is successfully connected.

**Step 1:** Open "FitCloudPro APP" -- "OK, Allow" -- "Add A DEVICE" -- Find I60 and choose -- "Pair" -- "Allow" -- Done



③ Open your mobile phone and bluetooth search I60, pair with connected.

#### Tips for the first time use:

First time to use the watch, please make sure the battery is fully charged.

1. Open the box, use the I60 charging cable, then insert the USB to your laptop or any USB port with 5V to charge the Watch before use to ensure that the Watch is fully charged. The charging time is about 2 hours. To ensure that the charging contact is good. Please ensure that the metal surfaces are not dirty, oxidizing and impurities. When charging, the screen will display the charging symbol. If the device is not used for a long time, please be sure to replenish it every one month.
2. When the Watch is first paired with "APP", it will synchronize the time, date, and quantity of the Watch battery and display the symbol of success of the BT connection
3. How to Boot Device: Long press the watch key for 5 seconds

3

wristband is cleared.

- 3) Click the "SYSTEM" icon, you can check the version information, Bluetooth MAC address, battery percentage display and Bluetooth connection status.

#### Why the watch can't receive the message notification?

Since Android mobile phone background will automatically clean up the APP which not commonly used, it will cause the watch connection to drop and no longer push the message.

1. Make sure turn on message push in FitCloudPro setting.
2. Make sure the message can be displayed in mobile phone's notification bar, message notification is pushed by reading the phone notification bar, the watch can't get notification if the message push closed in mobile phone setting.

**Note:** Find notification settings in phone settings, turn on WhatsApp, Facebook, Twitter, Phone, SMS.

#### Getting to know your Device

It is forbidden to throw this product into the fire to avoid explosion. The battery life varies according to the environment and usage mode.

**Warning:** This product is not a medical device. The Watches and its applications should not be used for diagnosis, treatment, or prevention of diseases and illnesses. Please consult qualified medical doctor first if you want to change your habits such as exercises and sleep to avoid causing serious casualties. Our company reserves the right to modify and improve the

and the Watch will boot.

4. How to Shut Down Device: At the watch face page, Long press the watch key 5 seconds, then choose to shut down. The watch will be turned off and with vibration.

#### APP Functions and Settings

##### Main interface / dial

Switch the customized dial through the APP

(As shown in the picture on the left)

Discover more dials through APP

APP device page dial selection, find more dials, click on your favorite dial picture click to download now. Please do not leave the download page during download.



**Alarms:** set the alarms.

**Shutter:** this function will control your mobile phone to take photos from watch.

**Favorite Contact9+:** you can add your mobile phone contacts to your watch.

**Others:** you can set Find a bracelet, Time format, Sedentary reminder, Raise your wrist to brighten the screen, drink water reminder.

**Upgrade:** upgrade the watch software when necessary.

#### Note:

- 1: When using GPS under sports mode, please turn on location services for phone and device, the watch does not have GPS function, you can open the GPS function in the app.

5

inside the watch, damage the circuit board and damage watch itself.

**Special attention:** For other issues of watch's usage, you can get detailed answers in the app suggestion feedback.

#### Basic parameters

Device type	Smart bracelet	Battery type	Lithium polymer
Vibrating motor	Support	Synchronization mode	Bluetooth 5.0
Working Temperature	-10°C~50°C	Sensor	Low power accelerometer
System require	Android 4.4 with above; iOS 7.1 with above		

## FCC 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.

Any 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.