# Smart Watch User Manua



Please make a full charge before using it. APP:FitCloudPro

## 1. Download & Pairing

1.1 Long press OPEN key over 5 seconds for turning on 1.2 Scan the QR code and install the FitCloudPro App or

1.3 Open the FitCloudPro App for the first time, please selec



Step 2: Open FitCloudPro App

Step 3: Click "Add A device" and pair it

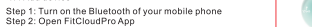
download the FitCloudPro App from App Store, Google Play

allow all the permission". 2. Functions on Smart Watch



FitCloudPro





menu style (4 menu styles)

Step4:Check watch menu"about"MAC address last four number like "xxxx".then go mobile phone

"setting-bluetooth to search the same bluetooth name with last 4 numbers xxx"to finish BT connection as below operation.



2.1 Power on and Power off

After successful pairing, find "Setting→Display→AOD Clock→ Shut Down/Digital Clock/Analog Clock" on the watch.









## 3.1 About time

3.1.1 Features Stopwatch, Timer, Alarm clock, Set time, and AOD clock.

Tips: Time Always on (AOD Clock) will quickly power drain.

## 3.1.2 Turn on the AOD Clock





2.3 Menu interface, short press the button twice to switch the

## 3.2 Bluetooth Calling&Push Message

3.2.1 After connecting your smartwatch to your cell phone, you can use your watch to make calls, receive calls, receive SMS and app messages, and view your watch's call history.





(You need to keep the connection between the watch and the phone stable when using the Phone Call function.)

3.2.2 How to adjust the call volume? On the call page, click on the volume marker in the upper right corner of your avatar to increase or decrease the volume.

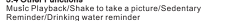
3.2.3 Add frequently used contacts to the watch: Open the FitCloudPro app on your phone and click on "Device-Frequent Contacts".

## 3.3 Activity Tracking & Sports Mode

3.3.1 Smartwatch records steps, distance, calories 3.3.2 How to add more sports modes to the watch? After successful pairing, find "Device - Sport push"in FitCloudPro. select a sport type .







/Menstrual Mode/Calculator/Calendar/Weather.





# such as Skiing, and click "PUSH".

### 2. How to solve the problem of repeated disconnection of devices after Bluetooth connection -Keep the FitCloudPro app running continuously in the background

1. What should I do if there is a problem with the Smartwatch

-Select factory settings in the settings and reconnect for use

-Open the tutorial in the settings, scan the QR code to find the

to avoid the system automatically cleaning up the backend apps -The optimal connection distance is within ten meters -Avoid connecting multiple devices simultaneously

# 3. How to get SMS messages and other social

Note: This Smartwatch can not send message. Get Notifications Steps:

Turn on all apps that need push notifications

notifications?

Frequently Asked Questions

-Contact customer service personnel

-On the Phone: Allow all permissions for the app and any apps

that need notifications, including pop-ups, alerts, and landscape mode.

## Please Note: Why is there no alert popup when the watch receives

blood oxygen, training) This is following the phone. The watch will only have the message a will be automatically synchronized to FitCloudPro App. popup when the phone also has it.

### 4.Not allowing the watch to receive music/video sounds from phone. 6.How to avoid excessive power consumption? Reduce screen brightness/enable power-saving mode

lick on the call icon and "call audio" & "media audio" will appear. When turned off media audio, the watch will not receive the sound of



Scroll down the watch homepage.



5. About data synchronization

### Turn off AOD clock/turn on silent mode -Shorten the duration of screen brightness/turn off full day heart

### 7.Can't get all contacts in the watch? If the contact cannot have emoticons as well as symbols, in addition,

All the measurement data of your smartwatch (including steps, sleep

that may cause undesired operation. the phone number must be preceded by a 1 in the contact, and there can be no brackets in the area code. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure

for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful I nterference 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

### -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 s connected.-Consult the dealer or an experienced radio/TV technician for help. Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following

### 1)This device may not cause harmful interference, and 2)this device must accept any interference received, including interference

condition without restriction.



Note: This equipment has been tested and found to comply with the limits



