# Smart Watch User Manual



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

### English

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

## 1. Download & Pairing

1.1 Long press the upper button over 6 seconds for turning on 1.2 Scan the QR code and install the FitCloudPro App or download the FitCloudPro App from App Store, Google Player and install it



Compatible system version: Android 5.0 and above, iOS 10.0 and above

1.3 Open the FitCloudPro App, allow all the permission and add device

-01-

Step 1: Turn on the Bluetooth of your mobile phone Step 2: Open FitCloudPro App

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



Step4: Check watch menu"about"MAC address last four number like "5994", then go mobile phone "setting-bluetooth" to search the same bluetooth name with last 4 numbers "5994" to finish BT connection as below operation.



# 2. Functions on Smart Watch

## 2.1 Time interface

2.1.1 Power on: Long press the upper button over 6 seconds 2.1.2 Power off: Long press the upper button over 5 seconds 2.1.3 Change watch face: Long press the screen over 3 seconds, there are 6 built-in watch faces for choosing

-02-



2.1.4 Menu interface, short press the button twice to switch

-03-

the menu style (6 menu styles)



2.2 Function menu 2.2.1 Steps counter 2.2.2 Heart rate detection 2.2.3 Sleep tracker (21:30 PM to 12:00 AM)



-04-



#### 2.2.5 Music control





2.2.6 Message Notification

The smart notification function of the smart watch relies on the notification bar of the mobile phone to work, please make sure you have allowed all permissions and the FitCloudPro App is running in the background

#### 3.Functions on FitCloudPro App

3.1 Data sync All the measured data from smart watch will be sync on FitCloudProApp automatically (including steps, sleep, heart rate, blood oxygen, training)

3.2 Watch faces

Over 100 watch faces for choosing, you could download and custom watch face on FitCloudPro App

3.3 Notifications

Turn on the switch to sync related information to smartwatch (Phone, Messages, Facebook, Twitter, WhatsApp, WaChat, Instagram, Skype, KakaoTalk, Line, Others)

#### FCC Statement

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. -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.To assure continued compliance, any changes or modifications not expressly approved by the party.Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices). This equipment 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. RF warning statement:

The device has been evaluated to meet general RF exposure requirement

The device can be used in portable exposure condition without restriction.

-07 -

-06-