

正面

Fashion Smart Phone Watch User Manual



Please Read the User Manual Carefully Before Use

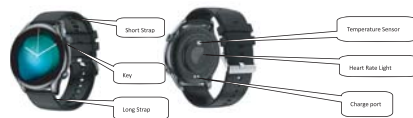
I. Introduction

This product is a 1.32-inch high-definition fashion smart watch, with Bluetooth call, exercise detection, heart rate detection, temperature detection, information reminder, daily life assistant and other intelligent functions, the appearance of both sports and fashion style, business leisure, comfortable to wear, suitable for people of different ages to wear.

II. Packing list

Smart Watch *1, Charging Cable *1, User Manual *1

III. Product overview



IV. Operation introduction

When using the watch for the first time, ensure that the watch has sufficient power. If the watch cannot be powered on due to low power, please charge it for about 2 hours. After charging, the watch will automatically start.

After the watch is turned on, select the corresponding language and scan code to download the APP named FitCloudPro. Then open the APP scan code for binding, and connect the audio Bluetooth

X5_Call-XXX.

4.1 Touch function



4.1.1 Home Page Operations

4.1.1.1 Right-swipe on the home screen to access the shortcut menu



4.1.1.2 Right-swipe on the home screen to access Step counting, Heart rate, Bluetooth dialing, sleep,



4.1.1.3 Down-swipe on the home screen to access control center



4.1.1.4 Up-swipe on the home screen to access messages



4.1.2 Other Page Operations

4.1.2.1 Right swipe to return to the upper-level menu

4.1.2.2 Slide up and down: Drag the menu to slide up and down

4.1.3 Hold down the screen on the home screen of the watch, and when the dial becomes smaller, slide left or right to replace it.



4.2 Key Functions

4.2.1 Up key

4.2.1.1 Rotary slide of encoder

4.2.1.2 Press the button to wake up the screen

4.2.1.3 One-key return

4.2.1.4 Long press to power off and on

4.2.2 Down key

4.2.2.1 Press the button to wake up the screen

4.2.2.2 One-key return

4.2.2.3 Long press to power off and on

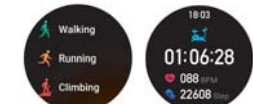
4.3 Charging

4.3.1 Charge normally by aligning the thimble of the magnetic charging line with the charging contact point of the watch.

4.3.2 When the watch is charging, the battery battery rolling display, when the battery is fully charged, the battery symbol on the screen shows full grid, charging time is about 2 hours, the watch will automatically start when charging.

4.4 Health data

4.4.1 Exercise mode: When the watch is turned on, slide the screen and select "Exercise" to enter a variety of exercise modes, including walking, running, mountainbiking, cycling, basketball and other 20 exercise modes. To end the movement, swipe right and choose Exit.



4.4.2 Heart rate detection: Slide the screen, select "Heart rate", and click to enter the heart rate detection mode. In the heart rate detection mode, the watch is worn on the left wrist and closely fits the skin. The light on the back of the watch blinks, and the heart rate detection is started until the watch vibrates (the heart rate detection is finished) to display the heart rate value.



4.4.3 Data synchronization: The step/sleep/heart rate data on the watch terminal will be automatically synchronized to the mobile terminal in real time after the APP is successfully connected with bluetooth.

4.5 APP "FitCloudPro" Download

4.5.1 Android: Search FitCloudPro on App Store or Google Play to download it.

iOS: Search FitCloudPro in App Store for download.

4.5.2 Download via QR code scanning



4.6 Login

Open FitCloudPro, register your account, and enter relevant information to log in. The diagram below:



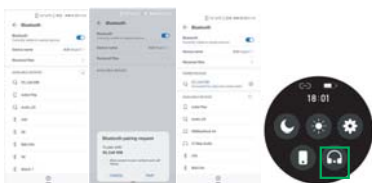
4.7 Bluetooth connection

4.7.1 After the watch is powered on, select the language to enter the page for binding the QR code. First in the mobile phone "Settings" inside, turn on the mobile phone "Bluetooth". Then enter the "FitCloudPro" APP page, click the "My" option, click "Add Device", and then click the scan in the upper right corner to bind successfully. Alternatively, click Search without scanning codes, select the device name to connect to the watch, and click Connect until "Connect succeeded" is displayed.



4.7.2 Connect and pair audio Bluetooth X5_Call-XXX in your phone's Settings. If you do not connect, you

will not be able to use bluetooth calling. If you do not want to use the bluetooth call function of the watch after connecting to the audio Bluetooth, you can directly turn off the audio Bluetooth in the control center of the watch.



4.7.3 After the bluetooth connection is successful, the time of the watch is synchronized with the time and information of the mobile phone.

4.7.4 Bluetooth automatic reconnection:

4.7.4.1 There is no reminder on the watch side when the watch is beyond the Bluetooth connection range. When the watch reaches the Bluetooth connection range, the APP bluetooth will be automatically reconnected.

4.7.4.2 After closing the app or restarting the phone or clicking the one-button of the phone to clean it, enter "FitCloudPro" again, bluetooth will automatically reconnect within the effective range of bluetooth connection

4.8 Other features:

The following functions and Settings can only be realized on the premise of successful APP login and Bluetooth connection, especially setting message reminder.



V. Attention

5.1 At the first use, please connect the charger to activate the watch;

5.2 Bluetooth Connection:

5.2.1 Please ensure that bluetooth of mobile phone is turned on and the watch is turned on.

5.2.2 When searching for Bluetooth, ensure that the watch has not been bound to another account.

5.2.3 When searching bluetooth, the watch and mobile phone should be as close as possible.

5.3 If the watch terminal does not receive the push message, please confirm that "FitCloudPro" is running in the background and the message notification is enabled (auxiliary functions also need to be enabled).

5.4 If exercise, sleep and heart rate data are not synchronized to APK, please disconnect bluetooth and reconnect.

5.5 Unbind the watch from the current account before binding it to another account.

5.6 If the screen of the watch does not light up, connect the watch to the charger.

5.7 During measurement, the bottom of the watch should be close to the skin to avoid movement.

5.8 Do not charge in the case of water stains, must use the supporting charging cable for charging, charging takes about 2 hours;

5.9 No soaking, diving, diving or bathing is allowed.

5.10 This product is an electronic monitoring product and is not used for medical reference. The data is for reference only.

反面

时尚智能通话手表 说明书



在使用前请仔细阅读本说明书

一、简介

本产品是一款 1.32 寸高清时尚智能手表，具有蓝牙通话、运动检测、心率检测、体温检测、信息提醒、日常生活助理等智能功能，外观兼具运动和时尚风格，商务休闲，佩戴舒适，适合不同年龄段人群佩戴。

二、组件

包装箱内包含：智能手表：1 块， 磁吸充电式 USB 线：1 条， 说明书：1 本。

三、外观说明



四、操作介绍

首次使用手表，确保手表电量充足，若低电无法开机，请先给手表充满电，充电时长 2 小时左右，手表充电以后会自动开机。

手表开机后，选择对应的语言，然后扫码下载 APP，名称：**FitCloudPro**，然后打开 APP 扫码进行绑定，同时连接音频蓝牙 XS_call-XXX

4.1 触摸功能



A 主页操作

1) 在主页右滑屏幕：进入快捷菜单



2) 主页左滑屏幕：计步、心率、蓝牙拨号、睡眠。



3) 主页下滑屏幕：进入控制中心。



4) 主页上滑屏幕：显示信息内容。



B 其他界面操作

1) 右滑屏幕：返回上一级菜单

2) 上下滑动：拖动菜单上下滑动

C 在手表主页上“长按屏幕”，等表盘变小后，左右滑动更换不同表盘。



4.2 按键功能

上按键

1. 编码器旋转滑动
2. 按键唤醒屏幕
3. 一键返回
4. 长按关机和开机

下按键

1. 按键唤醒屏幕
2. 一键返回
3. 长按关机和开机

4.3 充电

A 将磁吸充电线的插针对准手表的充电接触点便可正常充电。

B 当手表在充电时，电池电量格滚动显示，电池充满电时，屏幕上电池符号显示满格，充电时长 2 小时左右，充电时手表会自动开机。

4.4 表盘数据

A 运动模式：手表开机状态下，滑动屏幕，选择到“运动”，进入多种运动模式选择，分为 健走、跑步、登山、骑行、篮球 等 20 种运动模式模式，想要结束运动，右滑屏幕，选择退出。



B 心率检测：滑动屏幕，选择“心率”，点击进入心率检测模式，在心率检测模式中，手表佩戴在左手腕，与皮肤紧密贴合，手表背面亮灯闪烁，心率检测开始，直至手表震动（心率检测结束）显示心率值。



C 数据同步：APP 与蓝牙连接成功后手表端计步/睡眠/心率数据会实时自动同步至手机端。

4.5 APP “FitCloudPro”下载

A 通过应用市场下载：
安卓版：在“应用宝”或者 Google Play 应用市场搜索 **FitCloudPro** 进行下载。

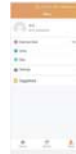
iOS 端：App Store 搜索 **FitCloudPro** 进行下载。

B 通过二维码扫描下载：



4.6 登录

打开 FitCloudPro，注册您的账户，输入相关信息登录。下图：

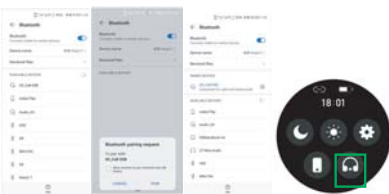


4.7 蓝牙连接

A 手表开机后选择对于语言，进入待绑定二维码界面。先在手机“设置”里面，把手机“蓝牙”打开。再进入“FitCloudPro”APP 页面，点击“我的”选项，点击“添加设备”，然后再点击右上角的扫描即可绑定成功。或者不需要扫码，直接点击“搜索”，选择要连接手表设备名称，点击“连接”，直到显示“连接成功”。



B 在手机设置中连接和配对音频蓝牙 XS_call-XXX，如果不连接将无法使用蓝牙通话功能。连接成功音频蓝牙后如果不想使用手表的蓝牙通话功能，可以直接在手表控制中心，把音频蓝牙关闭。



B 蓝牙连接成功后，手表时间与手机端时间和信息同步。

C 蓝牙自动重置：

1) 将蓝牙连接范围手表端关休眠，当手表到达蓝牙连接范围时，打开 APP 蓝牙会自动重置；

2) 关闭由后重启手机或点击手机自带的一键清理，再次进入“FitCloudPro”，蓝牙连接有效范围内，蓝牙会自动重置。

4.9 其他功能：

以下功能均在成功登录 APP 且蓝牙连接成功的前提下才能实现，特别是信息提醒。



五、注意事项

5.1 第一次使用时，请连接充电器以激活手表；

5.2 蓝牙连接：

A 请确保手机蓝牙为开启状态，手表开机状态；

B 搜索蓝牙时，请确保手表未被其他设备配对过；

C 搜索蓝牙时，手表与手机尽量在近距离内；

5.3 若手表端没有接收到推送消息，请确认“FitCloudPro”在手机后台运行，且消息通知是开启状态（辅助功能也需开启）；

5.4 若运动、睡眠、心率数据未同步 APP，请尝试断开蓝牙重新连接。

5.5 手表绑定另一个账号需与当前账号解绑；

5.6 若手表无法亮屏，请将手表连接充电器；

5.7 测量时手表底部都要紧贴皮肤，避免移动；

5.8 切勿在有水源的情况下充电，须用配套充电线进行充电。充电需要 2 小时左右；

5.9 禁止浸泡、溺水、跳水、沐浴；

5.10 本产品为电子产品，不作为医疗参考，数据仅供参考。

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