



# **Cubot X1 Smart Watch User Manual**

Home » CUBOT » Cubot X1 Smart Watch User Manual

#### Contents

- 1 Cubot X1 Smart Watch
- 2 Watch Introduction
- **3 Binding Device**
- **4 Function Introduction**
- 5 FAQ
- 6 FCC Caution:
- 7 Documents /

Resources

- 7.1 References
- **8 Related Posts**



# **Cubot X1 Smart Watch**



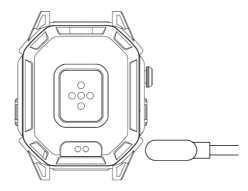
#### **Watch Introduction**

**Full-screen touch:** Slide down to enter the status settings bar, slide up to view notifications, slide left to enter the main function interface, slide right to enter the split-screen menu; long press the screen to enter the dial switch;

- **POWER key:** Short press→Wake up screen/pause screen
- Long press→Power on/off
- MENU key: Short press→Wake up the screen/enter the menu/return to
- Long press→Voice Assistant
- SPORT key: Short press→to wake up the screen/enter sports mode
- Long press→Timer



# **Charging guidelines**



Before using the watch for the first time, it can be activated by charging, using the magnetic charger provided to attach to the metal contacts on the back of the watch, and connecting the other end of the charging cable to a 5V1A USB charger or computer USB port.

#### **App-Download**







# **Binding Device**

- 1. Using an Android-based cell phone tethering device, the Open the FitCloudPro app go to the Devices page and click Bind Device.
  - Click on the device with Bluetooth name X1 on the search device page to bind it
  - When the App page displays this pop-up window you need to click Agree on the watch to complete the

binding of the device







2. Using the iOS system cellular tethering device, the Binding a device using your iOS system phoneOpen the FitCloudPro appGo to the device bade and click Bind Device



Click the device with Bluetooth name X1 on the search device page to bind.



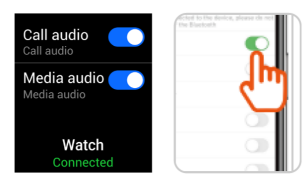
When this pop-up window is displayed on the App page, you need to click Agree on the watch to complete the device binding.



You need to agree to the following permissions to make the watch function work normally and Bluetooth call function.



# **Audio setup**



Open the watch Bluetooth call function and play mobile media audio function.

# **Function Introduction**

# Daily data



Supports daily calorie, step, distance data and goal recording Supporting the recording of the total number of steps in 24 hours and the number of steps walkeo in each period of time support to view the step history of the last seven days.

# Sleep



Supports daily recording of light and deep sleep support to view the sleep history of the last seven days

# Heart rate monitoring



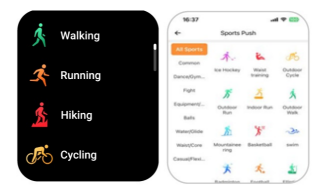
Before heart rate monitoring, first confirm that the watch is correctly worn to the wrist the best position is one finger width above the wrist bone), heart rate detection requires wearing tight to avoid light leakage can not be effectively detected, and then enter the heart rate detection, the detection process requires that the wrist to maintain a static state, enter the heart rate measurement interface, the bottom of the green light is lit up to start measurement, the completion of the measurement will be vibration reminder, and then enter the heart rate detection interface; Supporting the measurement of current heart rate data, the Supporting 24-hour testing Support for heart rate zone hold duration recording.

# **Barometric altitude**



Supporting the measurement of the current ambient air pressure, the Supporting the recording of 24-hour barometric pressure, the Supporting the measurement of current altitude.

#### **Motion Mode**



The watch supports 8 built-in sport modes + 100+ sport modes pushed by the app.

### **Compass**



The electronic compass is Modern times it is an important navigational tool that can be used in a variety of applications; Before use, please wear it on your wrist and calibrate it according to the prompts of the watch interface, and keep it away from electromagnetic interference.

#### Weather



When the watch is connected to the App, this weather interface will display the real-time weather temperature and weather type Supporting the viewing of the day's weather data.

#### **Music control**



After the watch is connected to the APP, it can control the pause and start of the music player of the cell phone, adjust the volume and switch the songs. When your cell phone is playing music, you can use the watch to control your cell phone for play/pause, previous song, and next song.

# Other features

Bluetooth call, frequently used contacts, call logs, voice assistant, entis., watch, time, at, mod pressure monito, ca,

#### **FAQ**

# 1. Why is there a notification on my phone but not on my bracelet when I push a message? Android:

- Confirm whether the message in the phone notification bar can be displayed normally, the device
  message push is by reading the phone notification bar message; if the phone notification bar is no
  message, the device can not receive the push. (You need to find the notification and status bar in the cell
  phone settings, open the phone, SMS, etc.).
- 2. Open the APP, enter the APP device bar click the message reminder turn on the switch button corresponding to the app you want to receive the message push.
- 3. The device is always connected to the Bluetooth of the cell phone. APP must be in the background in the running state, Bluetooth will not be automatically disconnected, but the Android phone system memory management will be forced to turn off the APP, we need to manually turn off the cell phone system's power-saving mode or add the APP to the system management of the green background, APP will not be forced to close. The following is a list of the most popular apps on the market

#### iOS:

In the "Settings"-"Bluetooth" page of your iPhone, please check whether there is a blue "!" behind the line of the bound bracelet, if there is no "!", please check whether there is a blue "!" behind the line of the bound bracelet. If there is no "!", please re-bind the bracelet. If there is no "!", please re-bind the bracelet, when binding, a pairing request box will pop up, please click "Pairing". Please make sure that you have allowed the sharing of system notifications when you connect to the app for the first time. When the above settings are not a problem, try to re-switch the phone Bluetooth to see if the message can be pushed normally.

#### 2. How is the weather forecast temperature updated?

There are several requirements for updating data for weather forecasts.

- 1. APP positioning has been authorized;.
- 2. Normal cellular network.
- 3. Bluetooth connection is normal.
  If all the above conditions are met, the weather temperature will be updated every hour, if it still hasn't changed, please close the app from the background and reopen it again.

#### 3. Why can't I view the details on my bracelet when the message is pushed?

The push content of the bracelet is displayed according to the content of the cell phone prompts, if the cell phone does not show the detailed content of the information, the bracelet will not display the content.

#### 4. How do I use the music controls?

When the device is successfully connected to APP, open the music player on your cell phone, play the music from the download list, press the left and right buttons to switch in the music interface of the device, and click the button in the middle to pause or play the music. (Part of the phone comes with a music player does not support, can support QQ music player, Netease cloud music player, PLAY music, etc.)

# 5. Charging for a period of time the device does not turn on?

When the device has not been used for a long time, the battery will enter the low power protection state, please use the cell phone charger to charge for about half an hour to activate.

Note: When charging, it is better to use the charging head of the cell phone to connect charging, the current on

the computer is too small, it may be difficult to charge in the low battery.

#### 6. Raise your hand to light up the screen can't be used?

Please check whether the wrist-lifting screen function in APP is turned off and whether the time period of wristlifting screen meets your needs. After Bluetooth connection, in the "Device" page of APP, open the "Wrist Lift Screen", set the time period that meets your needs, and then you can flip your wrist to light up the screen in that time period.

#### 7. Short device life?

When the device is turned on the flip of the wrist to light up the screen, real-time heart rate detection, the rest of the screen display and other functions will increase the power consumption, reducing the life of the device.

#### According to Directive 2014/53/EU, the Bands and power are as follows:

• Operation Frequency: BT: 2402-2480MHz

Max. RF output power: BT (BDR+EDR): -0.19 dBm, BT (BLE): 1.12 dBm



According to EN IEC 62311, be used to evaluate the environmental impact of human exposure to radio-frequency (RF) radiation as specified table 2 of Council Recommendation 1999/519/EC. www.sar-tick.com The RF Exposure is compliant.



To prevent possible hearing damage, do not listen to sound at high volume for long periods.



This marking on the product, accessories or literature indicates that the product and its electronic accessories should not be disposed of with other household waste.

# **FCC Caution:**

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 thatinterference 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.

# Company

Shenzhen Huafurui Technology Co., Ltd.

#### **Address**

Unit 601-03, 6/F, Block A, Building 1, Ganfeng Technology Building, No. 993 Jiaxian Road, Xiangjiaotang Community, Bantian Street, Longgang District, Shenzhen, P.R. China.

# **Documents / Resources**



Cubot X1 Smart Watch [pdf] User Manual X1 Smart Watch, X1, Smart Watch, Watch

# References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.