USER MANUAL

Instructions

Watch client download

Scan the QR code below to download and install it to the watch













Touch all: slide down to enter the status setting bar, slide up to view the notification, slide left to enter the main function interface, and slide right to enter the split-screen menu;

Short press: short press on the dial interface to enter the main menu, double-click on the main menu interface to switch the menu style, short press on other interfaces to return to the dial Long press: power on/off

Short press: screen on/off, short press on other interfaces to return to the dial. Long press: enter the sports list

Watch charging and activation

It can be activated by charging before using the watch for the first time:

charging head or computer USB interface.

The magnetic charger used is attached to the metal contact on the back of the watch, and the other end of the charging cable is connected to the 5V1A USB



Bluetooth connection guide -Android

Open the FitCloudPro application

Raptor 2 and click the right link.

2. Find it in the list of searched devices. At the bottom of the page, click Start Search for a device with the device name



3. During the connection process, the mobile phone interface shows that it should be paired with Rap Prot Call. Check Allow access to address book and call history and click



Bluetooth connection guide -IOS

 Open the FitCloudPro application 2. Find it in the list of searched devices. At the bottom of the page, click Start Search for a device with the device name Raptor 2 and click



3. Click to pair with Raptor 2.

4. The dial interface of the watch slides down to enter the status setting bar and click.

he headset icon enters Bluetooth 5.0 pairing mode.



5. Go to iPhone Settings-Bluetooth interface and select Parallel connection of the device named Raprot Call



After the watch is successfully bound, every time the client is opened in the future. the watch will automatically connect with the mobile phone, and the data can be synchronized by pulling down the client data page.



Press and hold the dial interface for 3 seconds to enter the dial switching interface, slide left and right to switch the dial to be selected, and click the selected dial to switch the dials of different styles in the watch:

After the Bluetooth connection is successful, enter the APP- dial library-dial center-custom dial:



Can record the total number of steps in 24 hours and the number of walking steps in each period: More detailed data can be viewed in the mobile APP:



Before monitoring the heart rate, first make sure that the watch is properly worn on the wrist (the best position is one inger wide above the wrist bone). The heart rate detection equires that the watch be worn tightly to avoid light leakage and cannot be effectively detected, and then enter the heart rate detection. During the detection process, the wrist is required to remain stationary. When entering th heart rate measurement interface, the bottom green lig lights up to start measuring. When the measurement is completed in about 45 seconds, there will be a vibratio reminder. If you are prompted to "not wear your watch", yo need to wear your watch again. Inter the heart rate icon interface to measure the current

heart rate value;

Display the current value of the heart rate interface and the heart rate status of each period: ore detailed information analysis and data records can be viewed on the APP side:



You can record and display the total sleep duration and the duration of deep sleep and shallow sleep. More detailed information analysis data records can be viewed on the mobile APP:





After the audio mode is turned on, you

1. Call record, which can record the calls that have been made;

> Common contacts, who can communicate with common contacts

3.Dial-up, you can dial any phone you





Before blood pressure monitoring, first make sure that the

watch is properly worn on the wrist (the best position is one

when the measurement is completed. This measurement is



based on PPG technology. Enter the blood pressure icon interface to measure the current blood pressure value:

More detailed information analysis and data records can be viewed on the APP side:

Before blood oxygen monitoring, first make sure that the

blood oxygen status of each period;



is based on PPG technology. Enter the blood oxygen icon interface to measure the current blood oxygen value:

Display the current value of the blood oxygen interface and the More detailed information analysis and data records can be viewed

will display the real-time weather temperature and weather Show the weather of the day and the weather of the next three

The weather information needs to be connected to the APP to

After the watch is connected to the APP, this weather interface

In the APP, you can set the smart alarm clock of the watch.

After the set time arrives, the watch will display the alarm

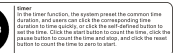
You can set a single alarm clock, a ring clock, and up to five

get data. If the connection is opened for a long time, the weather information will not be updated;

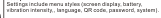


Other functions of the watch include: stopwatch, mobile pause and start of the mobile music player, volume phone search, female, settings, etc.

When the mobile phone plays music, you can use the watch I to control the mobile phone to play/pause, the previous



clock icon and vibrate:



The watch can receive and display the notification push and

ncoming call reminder on the mobile phone, and can refuse

the call. The push option switch is set in the APP terminal.

relevant information is turned on on the APP side, and the

watch side can receive the corresponding message push.

and the latest 15 messages can be saved at most;

After the watch is connected with the APP, the push of



It can be opened in APP[device > sedentary reminder], and n be set after opening:





Federal Communications Commission (FCC) Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following twoconditions:

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

including interference that may cause undesired operation. 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 ormore 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.

Warning: Changes or modifications made to this device not expressly approved by **Leete Technology(ShenZhen) Co.**, **Ltd.** may void the FCC authorization to operate this device.Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

The device compliance RF exposure requirement and can installed and used without restriction