

ACTIVE Pro

CALL+ II



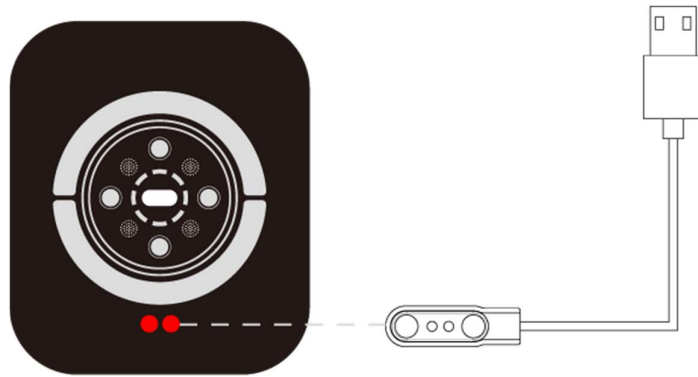
Basic parameters

Device model	Smart watch	Battery type	polymer battery
Display	1.72 inch IPS color screen	Battery model	551525
Touch	screen full touch	Battery capacity	200mah
CPU	XC2806	Full length of the watch	27.3cm
Water Resistant	Splash Resistant	Product weight	47.5g
Wristband material	silicone	Packing list	Watch, Manual, Charging cable

Notice for use

- Please fully charge before using. The charging time needed is about 2 hours.
- Please use the cable provided for charging to avoid damaging the watch.
- When measuring, make sure the sensor is close to the skin and hold still.
- This product is an electronic monitoring product, not for medical reference, the data is for reference only.
- Do not charge when the product is wet.
- No soaking, diving, or bathing.
- Please use the factory reset with caution, as resetting to the factory settings will result in the loss of APP content settings and watch historical data.

Charging diagram



Align the two contacts of the charger to the charging position on the back of the watch and connect the other end to the standard USB interface to charge.

APP Installation & Connection

Scan the QR code or enter the APP Store and search for "Vband" in the App Store to download and install the APP



Scan for iOS



V Band



Scan for Play Store App

Note: Android supports systems above 5.0, iOS supports systems above 9.0.

Bluetooth 5.0 connection (Pair watch with app)

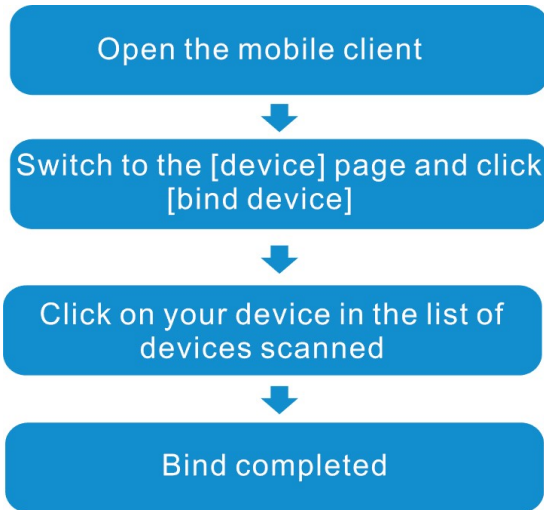
To connect the watch, make sure to turn on the Bluetooth of the mobile phone.

- Pair the watch in the APP (V band) by selecting add a device.
- Search and select the watch to complete the pairing.

- If multiple devices are nearby, you can use the watch MAC address to determine your device to pair.

In the watch setting menu, the watch MAC address will be displayed, and your device can be determined by the MAC address in the device list.

The steps for the same is as follows:



Bluetooth 3.0 connection (Audio)

To connect the watch, make sure to turn on the Bluetooth of the mobile phone.

Turn on the audio Bluetooth on the watch.

Search for the device in the Bluetooth list on the phone.

Should be something with name (***_Audio),

Once connected, you can use the call and music function.



Watch function description

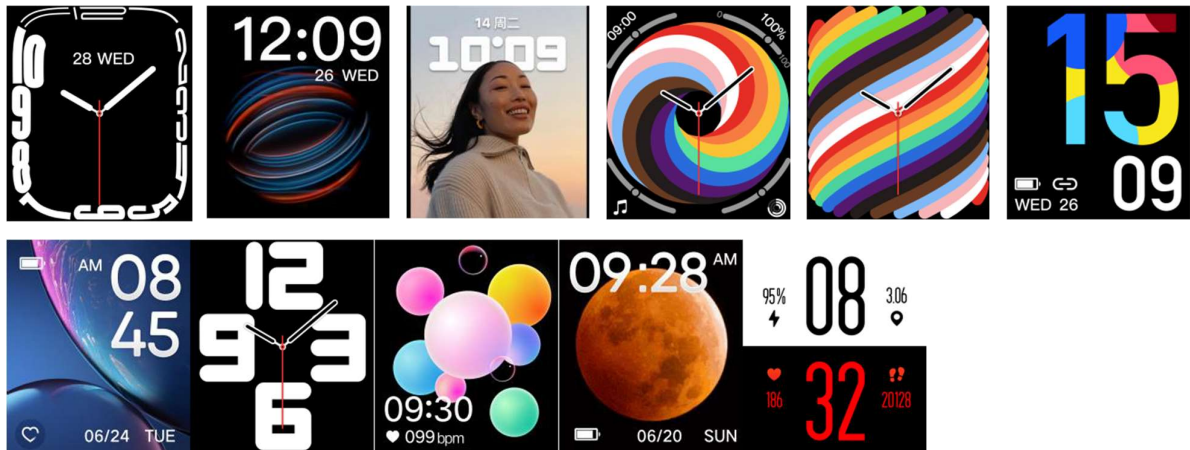
Upper button: Rotate the button to switch the dial and menu, short press on any interface to return to the dial.

Button on the lower side: long press for 3 seconds to turn on and off, short press on the dial page to turn off the screen and turn on the screen.

- Swipe up on the dial interface to enter the message notification.
- Slide down the dial interface to enter the shortcut menu.
- Swipe left on the dial interface to enter the menu interface.
- Slide the watch to the right on the dial interface to split the screen to display frequently used functions.

Watch function introduction

Faces



Bluetooth music

After connecting the mobile phone Bluetooth, click to control the previous song, next song, play, pause and other operations of the phone.

Intelligent voice

Connect the mobile phone audio Bluetooth, you can voice control the mobile phone.

Note: After connecting, long press for three seconds to wake up Siri for voice control.

Dial pad

You can dial directly to make a call. **Note:** The call requires Bluetooth audio connection as above.

Bluetooth call

Once the Bluetooth of the mobile phone and the Bluetooth of the watch are connected, the watch can make a call.

Address book

Click the sync address book on the APP side, and the watch can import 1000 contacts.

Exercise record

The watch can record and display the current number of exercise steps, exercise mileage and calories burned.

Smart lock screen

The watch can turn on the lock screen password in the settings to protect privacy.

Body temperature

Enter the body temperature interface, tap the screen to start measuring the current body temperature and display the measurement result.

Heart rate

Measure the current heart rate value and display the measurement result.

blood pressure

Measure the current blood pressure value and display the measurement result.

Blood oxygen

Measure the current blood oxygen value and display the measurement result.

Sleep

It can record and display the total length of sleep, and the length of deep sleep and light sleep. For more detailed information analysis and data recording, you can log in to the APP to view. **Note: Sleep data starts to detect sleep from 9pm.**

Sport mode

The sport mode menu supports a total of six sport modes: walking, running, yoga, elliptical machine, mountaineering, and swimming. The sport time and calories are recorded on each mode interface. Click to enter and right to exit.

Game

Classic Tetris on watch for relaxation.

Message notification

On the V Band app, set notification alerts for the apps required and the read the content of the message on your watch.

Find phone

When the watch is connected to the APP, click to find the phone, the phone will vibrate and send out a ringtone reminder.

Set up

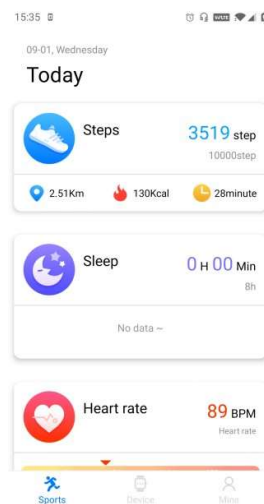
Including Bluetooth switch, language switch, screen rest time, brightness adjustment, UI interface switch, APP QR code, raise the hand to brighten the screen, do not disturb mode, and Restore factory settings, Restart, shutdown, and version number.

More features

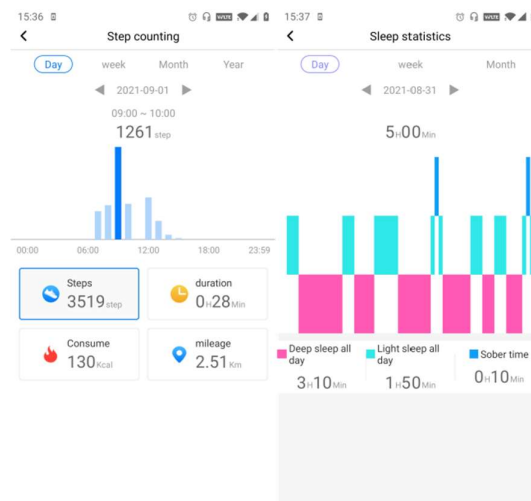
The watch also contains practical functions such as weather, calculator, alarm clock, stopwatch, remote camera, sedentary reminder, drinking reminder and so on.

[APP operation introduction]

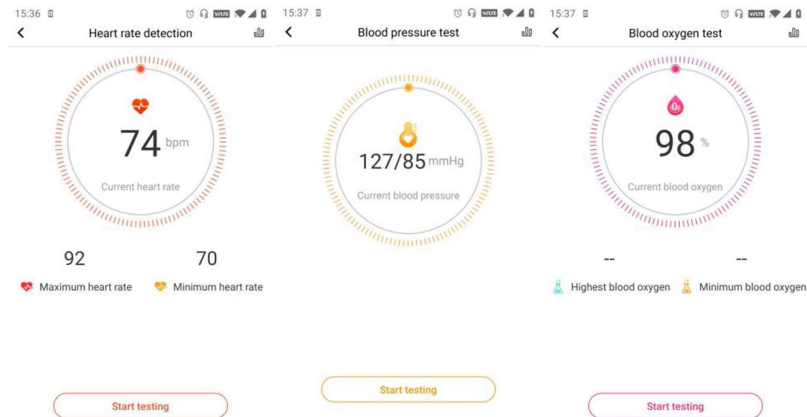
1. Enter the APP sports interface, pull down to refresh the phone screen to synchronize watch data.



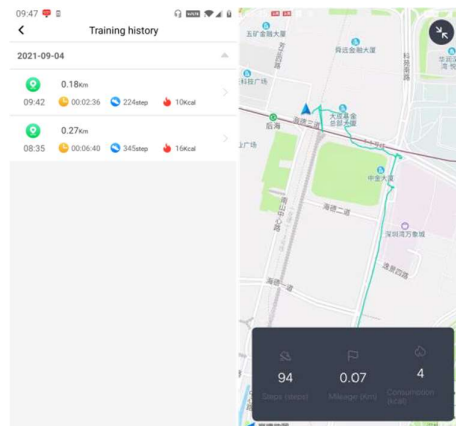
2. Click on the steps, sleep and other modules, you can enter to view the current or recent exercise and sleep data status;



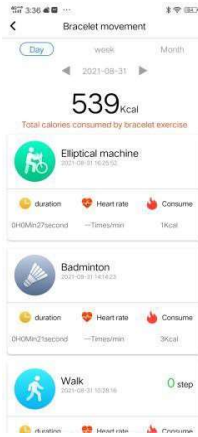
- Click on the exercise heart rate/blood pressure/blood oxygen module, you can enter to view the current or recent data status, and you can also click to measure the heart rate/blood pressure/blood oxygen on the APP terminal. The data after the test will be automatically saved to the phone.



- Click on    meters, etc. and you can query historical training records.



- Tap the watch to exercise, you can perform real-time training, record exercise time, calories, heart rate, etc. and you can query historical records.



Common problem

1. The watch doesn't show notifications.

Android phone settings:

A: Make sure the notification are turned on in the APP°

B: Confirm whether the message can be displayed normally in the notification bar of the phone. The watch message push is by reading the message in the notification bar of the phone; if there is no message in the notification bar of the phone, the watch cannot receive the push. (You need to find the notification and status bar in the phone settings, and turn on the notification switch of WeChat, QQ, phone, SMS, V band).

Apple phone settings:

A. Check for the app permissions in settings for notifications and also that the watch is connected to the phone via Bluetooth. You can check this in the phone settings-Bluetooth. Pair the watch to the phone again and retry.

B. Start the app on the phone and in the settings-click on notifications-click on WeChat, QQ, SMS, phone-enable notifications, which will be displayed in the "Notification Center".

2. What should I do if the Bluetooth connection fails?

(The connection/reconnection failed or the connection reconnection speed is very slow)

- a. Due to the signal interference problem of the Bluetooth wireless connection, the connection time may be too long each time. If you cannot connect for a long time, please ensure that the operation is performed in an environment without magnetic field or interference from multiple Bluetooth devices.
- b. Turn off Bluetooth and turn it on again.
- c. Close the phone background application or restart the phone.
- d. Do not connect the mobile phone to other Bluetooth devices or functions at the same time.
- e. Whether the APP is running normally in the background, if it is not in the background, it may not be connected.