

LIFEWATCH 2

WITH BLUETOOTH® CALLING

98°

Available on the App Store

GET IT ON Google Play

Main Features

Waterproof case

Power button

LED flashlight

Built-in microphone for handling smartphone calls

Soft strap

Watch Back

Heart Rate Sensor

Temperature Measuring Probe

Heart Rate Sensor

Charging Contacts

1. Charge Your Watch

Connect the charging cord to the magnetic contacts and charge for 3 hours. The Life Watch will operate for 5 to 7 days on a full charge depending on usage. Press the power button for 5 seconds to turn it on. Press and hold to turn it off.

2. Download the App

Go to the App Store or Google Play and search for the LifeWatchPro App. Download it to your iPhone or Android smartphone. Follow the on-screen prompts and select "OK" to allow the app to connect your smartphone via Bluetooth.

You can also scan the QR code to take you to the LifeWatchPro App on the store appropriate for your smartphone. Compatible with iOS10.0 and above, Android5.0 and above. Follow the app's screens to configure LifeWatchPro with the Life Watch 2.

3.Screen Navigation

Power Button:

Press and hold for 5 seconds to power on/off

Press twice to change the menu style from the main screen.

Press quickly to wake up the watch and access the following navigation controls

Go to the next menu screen

Swipe left:

Go to the next menu screen

Swipe right:

Go to phone page, weather, date/time and recently used app list or go to the previous menu from any menu screen.

Swipe up:

Go to text notifications from main screen.

Swipe down:

Access LED Flashlight, Speaker Activation, and Do Not Disturb Mode.

Press this icon once to access the Flashlight after swiping down from the main screen.

Connecting the watch

The Life Watch 2 has dual Bluetooth function, the connection method is as follows.

1. Open the Life Watchpro APP and click "My Devices" to find the Life Watch 2, click connect, the APP side will pop up the pairing box, select pairing can be;

2. If the audio Bluetooth is disconnected, APP side in "MyDevices" inside, find "Bluetooth call" and then open the device communication Bluetooth, and at the same time, enter the call settings in the watch quick interface, click the bottom "not connected" Match with the phone, the phone will pop up a prompt box, select "pairing" to use the Life Watch 2 call function.

When the Life Watch 2 is connected to the phone, you can use the Life Watch 2 to dial and control the phone to make calls; you can also answer the calls from the phone on the Life Watch 2

You can also view the call history information of the Life Watch 2

When using the call function, you need to make sure the connection status of the Life Watch 2 and the phone is stable.

Main function page

Talking

Call function menu contains: dialing, contact, communication log (call function must be in connected state to use).

Step count/distance/calories

Check the number of steps walked, the distance walked and the consumption at anytime during the day. Calories can be synchronized to the LifeWatchPro APP to view exercise data.

Sleep

When the Life Watch 2 is switched to the blood sugar test interface, you can enter the blood sugar monitoring, connect to the LifeWatchPro APP, or open it in the LifeWatchPro APP to monitor all-day data.

Note: sleep data will only be available when you wear the watch.

Heart rate

Switch to the heart rate interface, you can enter the heart rate real-time monitoring, connect the LifeWatchPro APP, which can be turned on in the switch settings in the LifeWatchPro APP settings to monitor all-day data.

Blood sugar

Switch the Life Watch 2 to the blood sugar test interface to enter blood sugar monitoring, and the data can be updated to the LifeWatchPro APP synchronously.

Note: The test results are for reference only and cannot be used as medical data.

Blood oxygen

Switched to the blood oxygen test interface, it can enter the blood oxygen monitoring, and connect the APP, which can be turned on in the switch settings in the APP settings to monitor all-day data.

Blood pressure

First, connect the Life Watch 2 to calibrate the blood pressure. After the calibration is successful, switch to the Life Watch 2 blood pressure test interface to enter the blood pressure test. Connect the APP and turn it on in the switch settings in the APP settings to monitor all-day data.

Note: The test results are for reference only and cannot be used as medical data.

Sport

Click the Life Watch 2 sports interface to enter sports mode, there are many sports to choose from. Click the motion icon to enter the corresponding motion detection. Swipe up and down to switch motions, enter the motion start calculation, press the side button to exit the current motion monitoring

pressure

Switch to the pressure interface to enter real-time pressure monitoring. The pressure index range is from 0 to 100, with 0 to 25 indicating mild pressure, 26 to 50 indicating moderate pressure, 51 to 75 indicating high pressure, and 76 to 100 indicating extremely high pressure

The weather

The weather page will display the current weather and air quality information. The weather information can only be obtained after connecting to the client. If the connection is disconnected for a long time, the weather information will not be updated.

Note: There is no weather interface before the Life Watch 2 is connected to the APP. It needs to be connected. There is a weather interface after the LifeWatchPro APP and the mobile phone needs to open the positioning.

Music

When connected, tap Music to control the music player on the phone.

interface

Open the home screen and press the button on the stand-alone side to enter the multi-function interface. Double click to switch the interface style. There are 7 styles and modes to choose from.

MET

Switch to the MET testing interface of the Life Watch 2 to enter the MET monitoring. MET is a commonly used indicator that expresses the relative energy metabolism level during various activities based on energy consumption during quiet and sitting positions.

The internationally recognized standard for measuring physical activity. MET is defined as one minute of activity per kilogram of body weight, consuming 3.5ml of oxygen. Its activity intensity is called 1 MET, which means 1 MET=3.5ml O2/kg·min.

Product Specifications

Chipset: JL7013A6

Display: 1.83" TFT colour screen

Resolution: 240*284dpi

Waterproof level: IP67

Strap materials: Silicone

Sensor: DA267

Heart rate chip: HX3602

Battery: 250mAh

Working time: 5-7 days

Bluetooth: 5.3

Operating temperature: 14°F-120°F

System: iOS 10.0+Android 5.0 and above

Precautions

1. Life watch 2 is not a medical device and is not intended to diagnose, treat, cure, or prevent any disease. Contact your health-care provider if you suspect you have a medical problem.

2. Wear the Life Watch 2 for 5 minutes before taking the first measurement.

3. Measure body temperature under ambient temp of 65-85° to ensure accuracy.

4. Do not use chemicals for cleaning. Use regular tap water and a soft cloth to clean.

5. Keep the Life Watch 2 away from strong magnetic fields and electrical equipment.

6. Please avoid direct heat from any appliances. Temperature should not exceed 110°

7. Do not wear when bathing to avoid damaging sensitive contacts on the watch back.

8. Do not hit the Life Watch 2 face with sharp or hard objects.

9. The Life Watch 2 can be used without the app. It is recommended to enjoy all of its features.

PRODUCT SERVICE AND SUPPORT

STOP! IMPORTANT!!

PLEASE DO NOT RETURN THIS ITEM TO THE STORE

PLEASE CALL US AT 973-531-4421 OR CONTACT US VIA E-MAIL AT: CUSTOMERSERVICE@INVENTEL.TV

PLEASE READ MANUAL FULLY BEFORE USE!

100% SATISFACTION GUARANTEE

IF FOR ANY REASON YOU ARE NOT 100% SATISFIED WITH YOUR PURCHASE PLEASE CONTACT US. WE WILL BE HAPPY TO ASSIST YOU.

SCAN ME

www.GetLifeWatch.com

InvenTel®

Distributed by InvenTel

200 Forge Way, Suite 1

Rockaway, NJ 07866

AS SEEN ON

LIFEWATCH 2

WITH BLUETOOTH® CALLING

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.

FCC Radiation Exposure statement

The device has been evaluatec to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.