

Setting

Use VeryFitPro on iOS or Android smart phone to set the wristband as follows:

Please note: hardware and system of devices should meet the requirements:





iOS 7.1 & Above Android 4.4 & Above Support Bluetooth 4.0

1. Download VeryFitPro


Option 1:
Search and download "VeryFitPro" from the Apple Store or Android App store.

Option 2:
Scan the QR code and download "VeryFitPro" Please copy the link and open it through web browser if it can not be opened with Wechat or other scan tools.

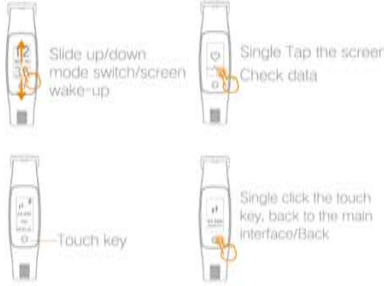


2. Activate the device

- Please pull the strap gently, and then pick the main unit out.
- Connect the main unit to the USB charger (5V/500mA) and charge before initial use.




3. Touch screen



- Slide up/down mode switch/screen wake-up
- Single Tap the screen Check data
- Touch key
- Single click the touch key, back to the main interface/Back

4. Open VeryFitPro APP to connect the device




Make sure the Bluetooth is ON, open app "VeryFitPro". After selecting the proper smartband model on your smart phone, please finger-slide the touch-screen of smartband to wake it up and then complete connecting.

Know your device

- Wearing Method**
Wear the device on your wrist horizontally, about 2cm to carpal, the same method as wearing watches.
- Heart Rate Monitoring**
To monitor Heart Rate more accurately, please wear the device on the upper position of your wrist and a bit tighter than usual when you are taking exercise.
- Heart Rate Monitoring**
Automatic heart rate Monitoring is ON as default, unless you turn this switch OFF manually.
- Working Time**
Working Time about 7 days

5. Interface




Screen protection interface Main interface Multi-sport Mode Guided Breathing

Message Alert Weather Music Control Function Menu


Essential Features

- Activity Tracking**




Tap the screen, Heart rate, Steps, Calories, Distance Workout duration.

Heart Rate Monitoring



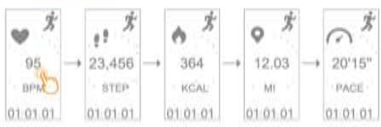
2. Multi-sport Mode



① Choose Multi-sport mode, tap the screen
② Long press the screen 3s to enter the Multi-sport mode

"On-going sport" Mode

③ Tap the screen to enter the next sub-mode of "On-going sport", except when the Music play mode is ON.



6. Music Control Mode



Click Start/Pause to play music, motor vibrates slightly.

Note: It will not display on the device screen, if music control mode is OFF in App. Turn this mode switch on in App, it will display on device screen after connecting with the Bluetooth. Then it works and you can enjoy the music. No concerts displayed a phonetic symbols cross interface.

7. More functions and settings



Tap the screen to enter the "function setting mode".

Click [🔕] to enter DO NOT DISTURB setting.

OFF ON

No message or calls will be received if the "function setting mode" is OFF, motor vibrates for anti-lost alert

Click [⏸] to enter Stopwatch Mode

Click [📷] to enter camera shoot mode, motor vibrates slightly

Click [🕒] to enter Time Display switch mode, Slide up and down in 5 dial switch between display modes, click on the dial to confirm the current display mode

Click [📊] to enter "Shake wrist to display" ON setting

Click [🔔] to enter clock switch. Display 10 alarms Max (sync with App)

Click [❤️] Heart Rate Monitoring switch

Click [📅] to enter details of time axis. Tap the screen to switch. Specific Data categories are as follows:

Sleep Monitoring Mode:
Deep Sleep, Light Sleep, Awake

Multi-sport Mode (6 default sport modes)
Walking, Running, Treadmill, Cycling, Hiking, Fitness, Basketball, Badminton

Click [📶] to enter Bluetooth Setting

Click [🔌] to enter Power-off mode

Click [🌐] to enter Language, Unit, time, date setting

Basic Specifications

Model No.: ID107Plus HR
Battery Capacity: 65mAh
Working Voltage: 3.7V
Host weight: about 30g
Sync: Bluetooth 4.0
Working temperature: -10°C-45°C
Waterproof: IP67
Working Time: about 7 days

Electronic Information Products Poisonous and Harmful Statement



Declaration of toxic and hazardous substances in electronic information products
The device meets the EU ROHS criterion. Please refer to IEC 62321, EU ROHS Directive 2011/65/EU and revised directive.

FAQ

◆ How to find the device when pairing?

- Make sure the Bluetooth is ON, and smart phone OS Android 4.4 & Above, iOS 7.0 & Above.
- Make sure the distance between phone and device is within 0.5meter, device is among the normal Bluetooth communication distance range (within 10meter) after pairing finished.
- Make sure the device is not under low battery. If there is still a problem after fully charged, please contact us.

◆ Failed to connect with Bluetooth occasionally?

- Caused by the abnormality of Bluetooth service when it reboots on the phone.
- Reboot mobile phone or re-start the Bluetooth service, then it works.

◆ How to restore factory defaults?

Make sure the device is connected with smart phone, go in the App, enter "device--more", and choose "reboot device".


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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS



Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of separately. The disposal at the communal collecting point via private persons is for free. The owner of old appliances is responsible for bringing the appliances to these collecting points or to similar collection points. With this little personal effort, you contribute to recycle valuable raw materials and the treatment of toxic substances.