



ID115 Smart Bracelet

Highlights:

Veryfit 2.0 APP is stable and easy to understand

Sensitive touchable screen

Bluetooth 4.0 technology - power saver

Fashionable style (slim / light / comfortable, it is made for wearing)

Main functions:

Pedometer, sleeping tracking (can track your sleeping quality automatically), calories counter, time / date display, drinking reminding, sedentary reminding, calling & SMS notifications etc.

This device doesn't work with Windows system mobiles!!!

The APP won't work if your cellphone screen size is less than 4.5" inches

What should we do if we use iPad or Android tablets? Please install the APP in your iPad or Android tablet pc, use Bluetooth function to pair with the APP to sync data, sync time / date and other activities data. As long as your iPad / tablet pc supports Bluetooth function, there is no issue to use Veryfit 2.0 APP.

Compatibility:

Android 4.5 and above version

iOS 8.0 and above version, it is workable for latest iPhone 7 plus

How to charge the ID115 smart band properly?

USB charging style, we need to remove the device from the band and plug into computer to charge.





How to sync data on “Veryfit 2.0” APP?

The smart bracelet will send data to “Veryfit 2.0} APP automatically!!!

If it does not work, please open the APP, click the screen and out down to sync activities data.

Please turn on Bluetooth function all the time!!!

Bluetooth



Now discoverable as "Linde的 iPhone".

DEVICES 

To pair an Apple Watch with your iPhone, go to the [Watch app](#).

You will see “connecting” icon on APP.

Add Device

Search Failed, click the icon to refresh search..



Please confirm:

1. Wake up the device (Screen on) when searching a device.
2. Bluetooth on the smartphone is ON.
3. Device is within 10 meters nearby iPhone.

Refresh

Skip

Add Device

Please choose a device...



ID115

43



YDY_P102

74



YDY_P102

81

connecting device

Refresh

Add Device

Please choose a device...



ID115

43



YDY_P102

74



YDY_P102



Binding device

Refresh

OK



Please note Bluetooth range is only 10 meters, if the distance between smart bracelet and your cellphone is over 10 meters, the smart bracelet status would be “Disconnected” and this means we can not sync data smoothly!!!

Can we share data to Apple watch APP? YES we can!!!

Click the “Veryfit 2.0” APP find Users at the bottom, you will see “Connect to Apple Health” click it and choose what you would like to share with Apple Health APP



user

Goal Setting >

My Info >

System Setting >

Connect to Apple Health >



Mainpage



Details



Device



User



Allows Veryfit2.0 to write data



Sync step number



Sync calories



Sync sleep



Are these smart bracelets / smart watches fully waterproof?

IP-X4 rating, they are just for **daily life water resistant**, which means we can not wear it when we are swimming or taking shower.

Please don't believe in advertising if it shows these smart devices are professional waterproof!!! They are not!!!

Are these smart bracelets work with Bluetooth?

Bluetooth 4.0 technology, low power consumption, faster & stable transmission speed.

Bluetooth range?

Make sure the distance between your cellphone and smart bracelet / smart watch is within 10 meters, because Bluetooth range is only 10 meters, if the distance over 10 meters, the APP will not recognize the icon (it is like ID numbers, people have their own ID numbers)

How long does it takes to fully charge the smart bracelet / smart watch? --- it takes 3 or 4 hours to charge the device from 0% to 100%

NOTE: we have been testing charging function for a while, it takes 6-8 hours to fully charge the device if you plug it in your laptop or computer PC!!! THE CHARGER COULD BE USED LONGER BY THIS WAY!!!

How long will battery last?

A fully charged smart bracelet battery provides approximately: 5 days standby time, battery will drop to zero within a day, 24 hours of continuous usage!!!

Is the battery rechargeable? --- YES

What type of battery do you use? --- lithium battery (safe and durable)

Here are pictures of ID115 smart bracelet for your reference:









