

Smart Watch

Quick Start Guide

1. Downloading the APP

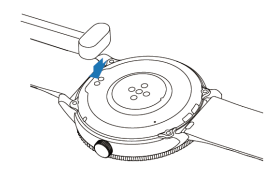
1. Scan the following QR code, download and install the APP.



Scan QR Code and Download

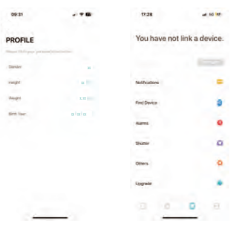
2. Charging and Active

1. Charge or long press the button to turn on. Align the charging port of the watch with the metal contact of the charging head until the charging interface appears on the watch screen.



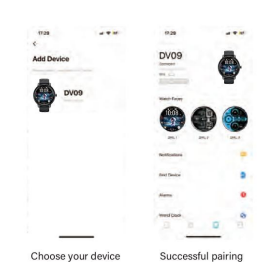
3. Pairing

1. The MAC address on the "Setting" - "About" page could help you identify your device on the scanning list.



Open the APP and set up your profile

Go to the device, click add a device

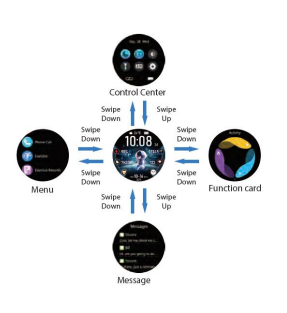


on the scanning list

Successful pairing



4. Use the Touch Screen



5. Smart Watch Features



Sports

Showing the number of steps walked, distance walked and calories burned at any time of day, the data will be synced to the app in time.



Control Center

Home screen drop down to enter the Control



Messages Reminder

The device can sync incoming notifications from Twitter, Facebook, Whatsapp, Instagram

Recently 5 messages can be stored.

Note: You can switch of/off the incoming notification in the APP.



Weather

It could show the weather info of current and tomorrow on the weather page.

Weather info is synced after connecting with the APP, it will not be updated after a long disconneted.



If you keep wearing Smart Watch in your sleep, it can provide the hours slept and quality of sleep stats on both the screen and the APP.

Note: Sleep stats reset to zero at 8:00pm.



Heart Rate Test

The Smart Watch could record your heart rate all day.

You also could tap on the page to start measuring heart rate.



Sp02 Test

Tap the Spo2 page to start measuring your Sp02.



Remote Shutter

After connecting the device, you can remote control the camera on your phone.



Training

Tap the training icon on the menu to start a new training measure recording, there are 100 sport modes to be chosen.



Player Shutter

After connecting the device, you can remote control the music player on your phone.



Remind To Drink

You can choose the time you need to drink water in the APP to remind you to drink



Remind To Move

The device will vibrate to remind you to make a relax after 1 hour sittiing.



Other Features

Other features include stopwatch, alarm clock, flashlight, brightness adjustment, mute switch.

6. General Info Specifications

1. Environmental Conditions

Operating temperature: 14°F to 122°F(-10°C to 50°C) Non-operating temperature: -4°F to 140°F(-20°C to 60°C)

2.Specifications

Product model:	DV09
Main control chip:	JL7012F6
Display screen:	1.46 inch TFT 360 * 360
Charging method:	magnetic suction charging
Battery capacity:	290mAh
ECG sensor:	VC30F-S
Waterproof:	IP67

FCC Caution:

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.

The device has been evaluated to meet general RF exposure requirement.

can be used in portable exposure condition without restriction.