

Instruction Manual

Smart watch

LW11



Download and Log into APP

- APP installation requires you to turn Bluetooth on;
- APP Download
 - (a) IOS: search and download “FitCloudPro” on the APP Store (or you can scan the QR code displayed on the bracelet to download);
 - (b) Android: search and download “FitCloudPro” on the Google Play Store (or you can scan the QR code displayed on the bracelet to download)
 - (c) Compatible with IOS9.0 and more advanced systems / Android 5.0 and more advanced systems.
- After a successful installation, please register and log into your account according to prompts.

How to Charge

Close the magnetic charging cable to the bracelet, then it will automatically attach to the charging Port to charge (just as shown right; input voltage: 5V/1A or 5V/2A)

Magnetic charger



Bluetooth Pairing

Open APP settings to set your personal

Click “Device” → “Add Devices” → Start

“LW11” → Click “Pairing” to bind

Finish

Keys and parts overview

- ①TFT display
- ②Optical detection sensor
- ③Magnetic charging port
- ④strap slot
- ⑤strap



Front



Bottom case

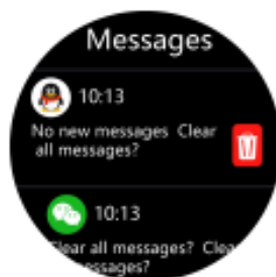
How to Operate

- 1、Slide the dial interface from top to bottom to enter the shortcut interface;
- 2、Slide the dial interface from bottom to top to enter the information list interface;
- 3、Slide the dial interface from left to right to enter the menu style interface;
- 4、Slide the dial interface from right to left to enter interfaces such as step counting, heart rate and sleep.



Sports Data

Click the data icon to enter sports data interface and check the corresponding date for the day: steps, distance and calorie;



Notification

Push Notification:all notifications of your phone will be automatically synchronized to the bracelet after a successful connection between the bracelet and APP (the bracelet can save unread notifications up to 15);



Blood Pressure Monitoring

After a successful switch, it starts to measure after the bottom green light is on; it takes about 30~60s to measure and the measuring value is based on PPG technology;



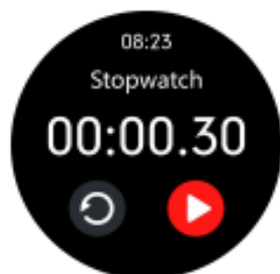
Blood Oxygen Monitoring

After a successful switch, it starts to measure after the bottom green light is on; it takes about 30~60s to measure and the measuring value is based on PPG technology;



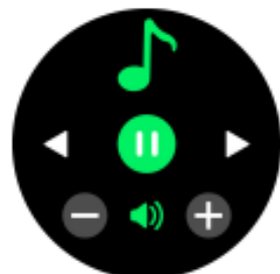
Sports Mode

Enter Sports Mode to enjoy various exercise modes: hiking, running, climbing, cycling, basketball, yoga and elliptical machine;



Stopwatch

Time: click the triangle icon to start and click again to pause (the left icon means resetting);



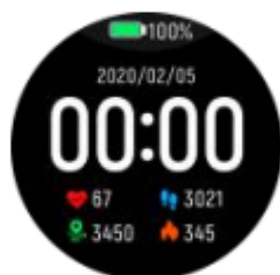
Music

Play Music: After a successful connection, open music player to control;



Adjust Brightness

Settings - Brightness - Adjust Brightness (“+” and “-” can be used to control);



Dial Switch

Long press dial plates to switch (4 styles are available); support to push dial plates;



On/Off

Long press "On/Off" key for 3s to power on. The bracelet will automatically power on when it is charging. Click the "Off" icon to power off;



Language Switch

After a successful connection, it will automatically recognize and match the mobile language. Select language in the menu to set:



System Information

Check the bracelet's information such as Bluetooth name, Mac address, firmware version and UI version;



Restore Factory

Settings

All personal data will be removed if you confirm to restore factory settings.

Parameters

Please read the instruction manual carefully, ensuring your safe and correct use.

● All data offered by the product is only a reference for health management. Please don't take it as medical data! Be subject to all hospital test results in case of any abnormal data.

● Thanks to its IP68 waterproof grade, you can use the bracelet when washing hands or when it is raining. To avoid any damage, please:

- (a) Don't immerse the product in hot water;
- (b) Don't press keys underwater or wear it during diving;
- (c) Don't touch corrosive liquid.

Waterproof Grade: IP68

Sensor: 3 Axis G-sensor

Battery Capacity: 280mAh 3.7V +1.036Wh

Synchronizing Method: Bluetooth

Resolution Ratio: 240*240

Display: 1.28" TFT Full-touch Color Screen

Working Period: About 5-7 Days

Working Temperature: -10°C ~ 50°C

Packing List: Host, Charging Cable

Compatible Systems: IOS 9.0 and More Advanced Systems; Android 5.0 and More Advanced Systems

Warranty Card

Customer Information

Type		Seller	(Signature)
Customer Name		Tel	
Seller Tel		Purchase Date	
Customer Address			
Seller Address			

Abstract

Date	Fault	Malfunction	Remarks

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

Warning: 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.

RF warning statement:

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