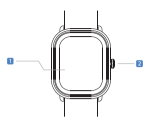
P101 User Manual







Display

2 "Start" button

Button Operation



Cong press the "start" button (1. Power on



Short press the "start" button

1. Screen on 2. Return 3. Return to the main interface



Short press the "Back" button

1. Return to the main interface 2. Screen off

Screen Operation

Swipe up interface

('') 1. Message interface



Scroll down interface

Left slide interface

() 1. Shortcut interface

Right slide interface



1. You can search for "FitCloudPro" APP in App Store / Google play / App Store / Baidu Assistant to download.

2. Open the watch APP download interface, use the scan function, scan to download or scan the OR code attached to download.



Note: After successful download and installation, please follow the interface promots to register and login for better experience and use of the product.



Pair with the watch using the "FitCloudPro" app on your phone.

Open APP >> "Device" >> "Add Device" >> "Start Search" >> Select the model and connect. wait for a while to complete the pairing.

- 1. In order to connect the watch and the phone successfully, you need to turn on the Bluetooth of the phone to connect the device.
- 2. When using an Android phone, the user needs to grant the location permission and enable the location information function of the mobile phone system, otherwise the device may not be searched.



The APP will prompt a new firmware version, and the user can enter the APP interface and select firmware upgrade.

- 1. The upgrade operation can only be performed when the battery of the watch reaches more than 60%.
- 2. During the upgrade process, the mobile phone interface will prompt the upgrade progress bar, please do not do any operation on the watch, wait until the mobile phone prompts that the upgrade is successful, and the watch automatically restarts before operating the watch.



Waterproof grade: IP68

The waterproof performance of this product is not permanent and may weaken with the passage of time.

Add: It is not recommended to wear it in a hot bath. Water vapor produced when washing with hot water. Its molecular radius is small, and it is easy to penetrate into the gap of the watch case. When the temperature drops, it gradually condenses into water droplets, which damages the circuit board of the watch, and then damages the watch.

Smart watch support:

Bluetooth call, message notification, blood oxygen detection, heart rate detection, sleep detection, breathing exercise, exercise mode, remote control photography, music control, etc.







Battery Capacity





r ¬ Screen Resolution 466*466 px







It is recommended to wear and maintain according to the following three points:

- 1. Keep the product clean
- 2. Keep the product dry

Maintenance

3. Please wear the product correctly

*For stains that are not easy to remove, it is recommended to scrub with alcohol.



- 1. Although smart watches can detect real-time dynamic heart rate, they cannot be used for any medical purpose.
- 2. Do not disassemble or modify the equipment and accessories without authorization. Please contact after-sales service in case of equipment failure.
- 3. If the equipment is not used for a long time, please make sure to power up once every three months.

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

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

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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 ECC 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 quarantee 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.