

C8 USER MANUAL

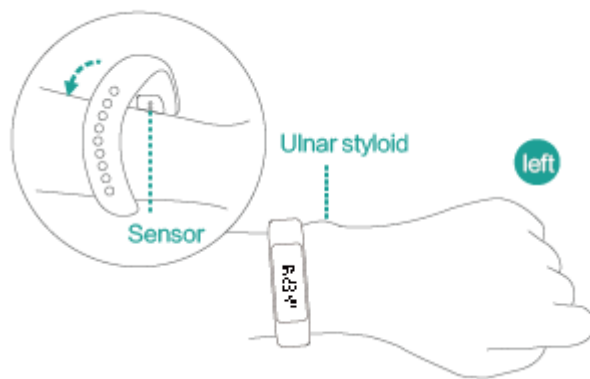
Intelligent wrist loops

Working Condition For Mobile

Android 4.3 and above IOS8.0 and above support Bluetooth 4.0

Quick Start Guide

①Control elements and connection:



Note:

Before wearing bracelet, please charge for one hour, bracelet charging automatically boot, no switch key.

②APP Installation

1、 Use WeChat to scan the QR code

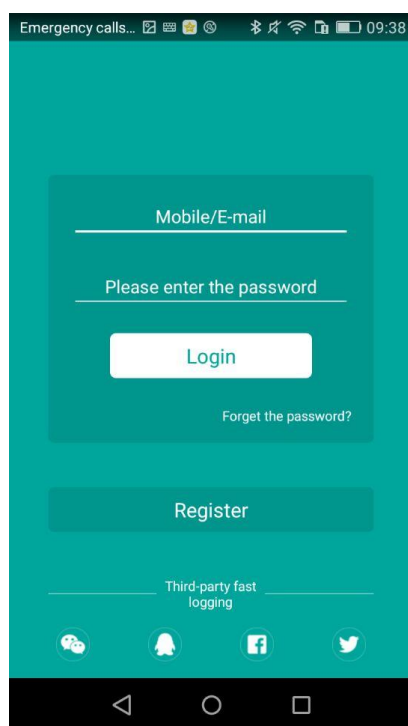


2、 Search in the Mobile App Store directly for “Lingyue”

3、 Operation

App Registration, Log in:

1. Register through E-mail and phone number and use the registered phone number or E-mail to log in.

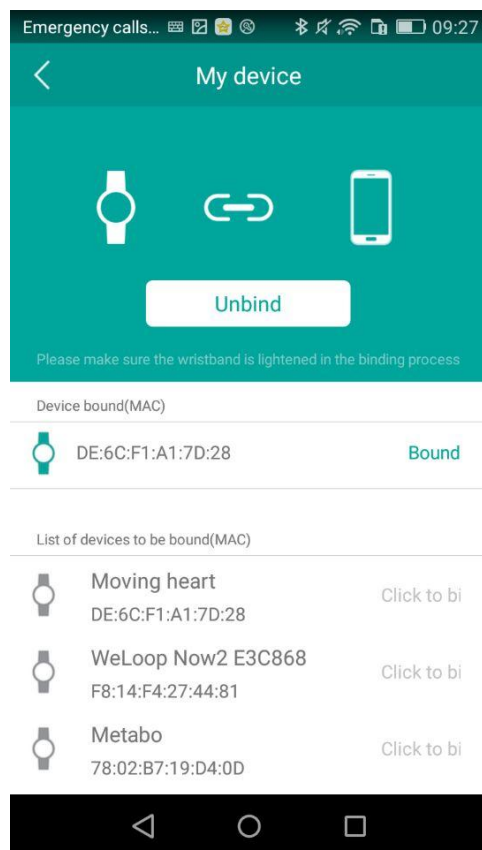


2. Log in directly through a third-part account, like WeChat, QQ, Facebook, Twitter; click on any icon at the bottom of the logging page to acquire authorization of the third-party account to log in.

Device Binding:

Turn on the Bluetooth, enter “My” device interface of the APP “Lingyue”; the system will automatically search the wristband address. To place the wristband close to the mobile phone as much as possible, click on the corresponding wristband to confirm binding. When the icon turns

to blue, it means that the device has been bound.



3. How to Use

1. Bracelet Operation:

Time mode > step mode > heart rate mode > distance mode > calorie mode > run mode > camera mode > Music Mode > message push mode > Bluetooth address mode > switch machine

SOS mode switch: in time mode, press the button to switch to SOS mode

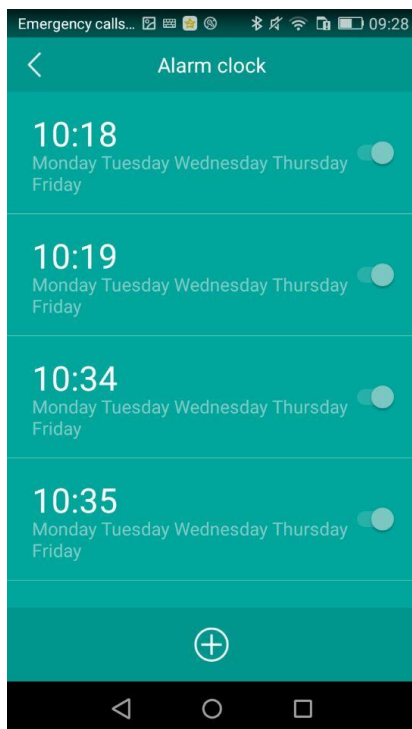
APP operation:

After connection to wristband, data such as calories and walk distance will be displayed on homepage.

2 Wristband Setting

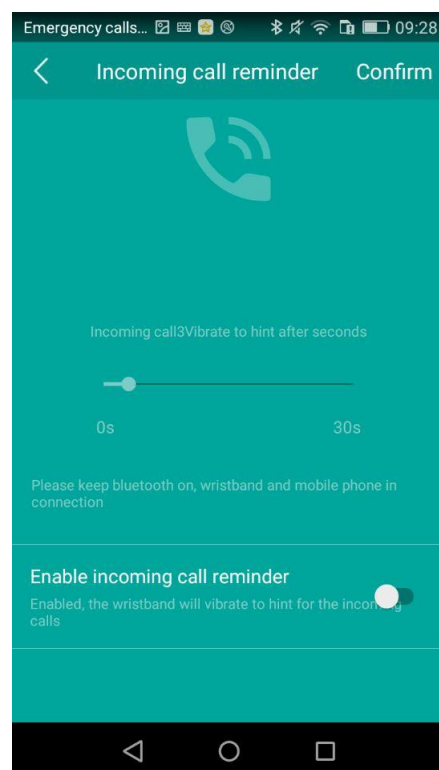
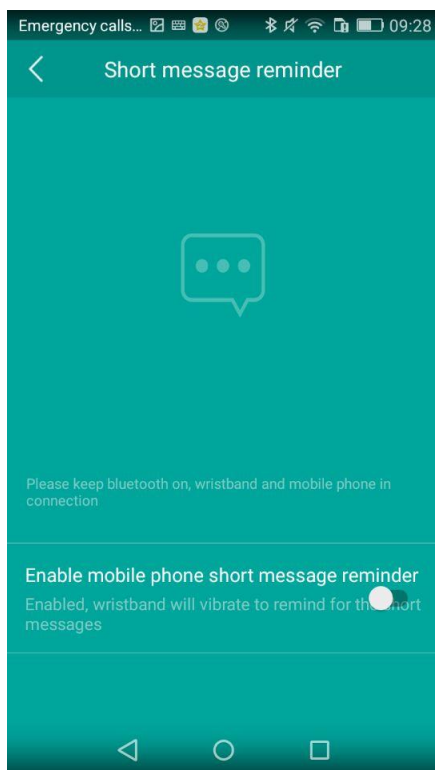
After binding, further setting is needed for normal use of the wristband.

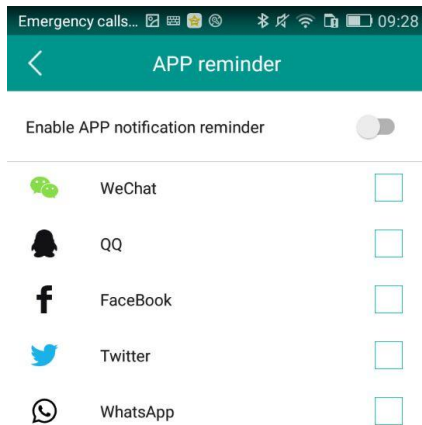
Click on the Alarm Clock icon to enter the “Alarm Clock Reminder” setting, start editing the time, label, and repetition time of the alarm clock. 8 alarm clocks can be set at one time on app at most. The alarm clock can be synchronized to wristband so that the band will vibrate when the time is up.



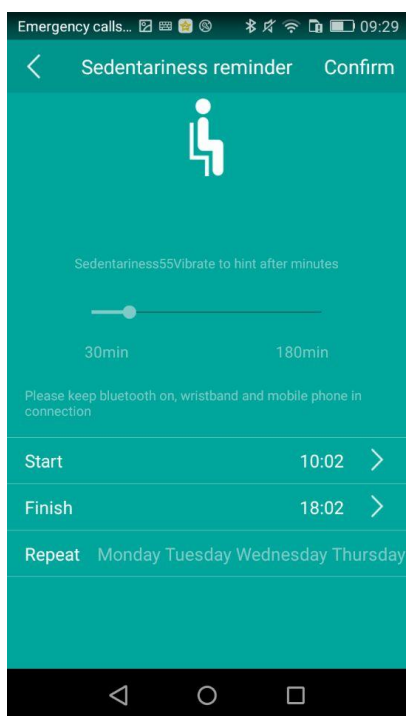
Message Push

Turn on the short message and incoming call reminder (time can be set to remind for incoming calls), APP reminder so that the wristband will vibrate and roll to display corresponding information when the mobile phone receives calls and short messages.

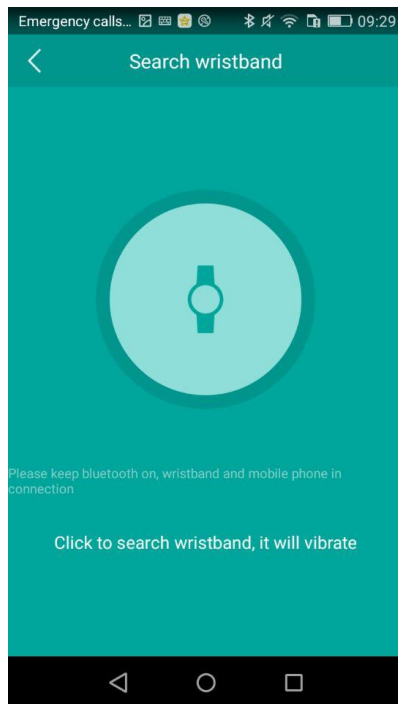




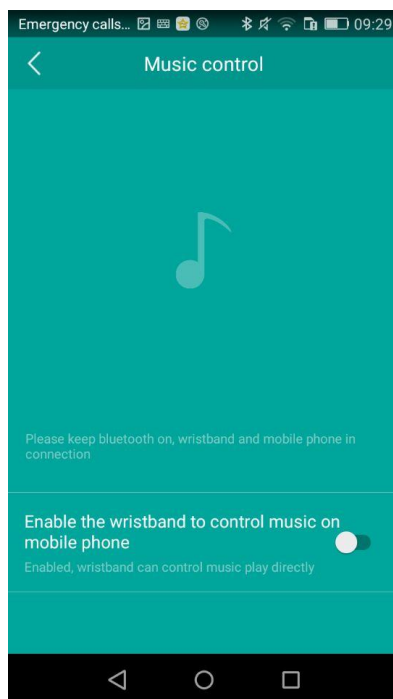
Click on the Sedentariness Reminder icon to enter the setting of “Sedentariness Reminder”. Set the corresponding sedentary time, start and finish time of sedentariness, repetition on app. If time is up, the wristband will vibrate and the sedentary icon will appear.



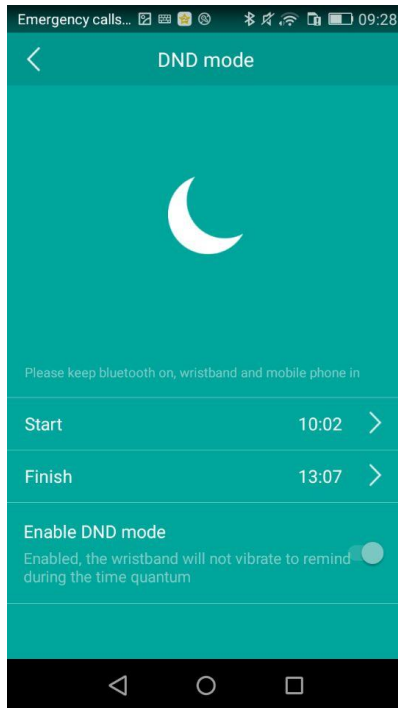
Click on the “Search Wristband” icon to enter the wristband searching setting. Click on the icon, the wristband will vibrate to be found.



Click on “Music Control” icon to enter the music control setting. After turn it on, the wristband can control the music player to play music on mobile phone.



Click on the icon of “DND Mode” and enter the setting to set the DND time. After the mode is enabled, during the quantum, the wristband will not vibrate (except for alarm clock and sedentariness).



Click on the icon of automatic detection of heart rate and enter the setting to enable the automatic monitoring of heart rate.

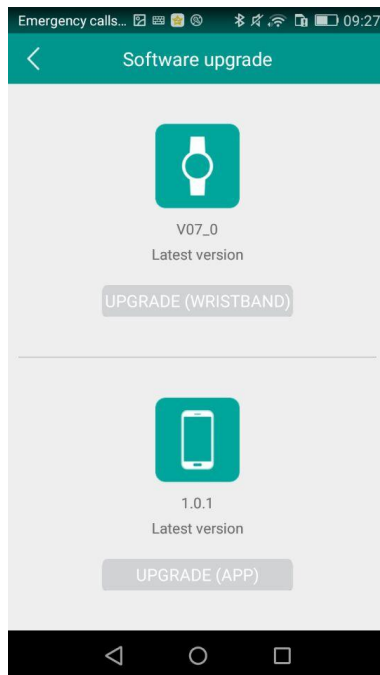
Click on the icon of lifting wrist to brighten screen and enter the setting interface to enable and control of lifting wrist to brighten screen.

For “Contacts” setting, long press the Time interface of wristband to enter SOS, the phone will dial the set contacts phone number and send designated message to the phone.



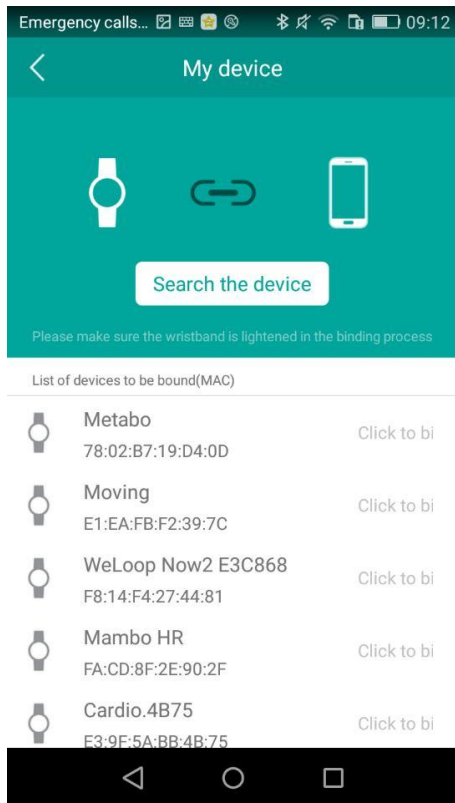
Software Upgrade

APP monitors whether the wristband has a upgrade version. If there is a new version, the upgrading icon button is in brilliant blue; click on the icon to upgrade wristband. If there is a new APP version, the bottom upgrading button is in brilliant blue; click on the button to upgrade to the latest version.



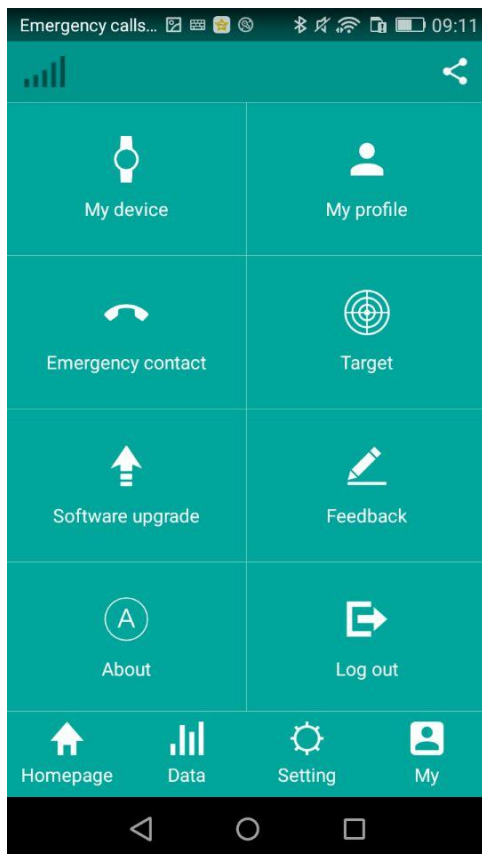
Device Unbinding

Enter "My" interface, and click on "My Device"; click on "Unbind Device" so that the device is unbound.



Log Out

Click on “Log Out” in “My” interface and skip to the login interface.



4. Note

- 1.Connect the device while sync;
- 2.Charge with original cable;
- 3.In normal temperature, heart rate test is available for most people;
- 4.Data just for reference, cannot replace medical equipment;
- 5.Trust the APP and keep it work on background;
- 6.IOS phone please connect with APP instead of BLE;
- 7.Keep the device away humid, extremely hot or cold environment;
- 8.Took off band while showing, swimming, surfing;
- 9.Support system: Android 4.3 or above, IOS 8.0 or above;
- 10.The device need to connect with APP when the first time use, then the device will work smoothly;
- 11.Touch the device , it will self-calibrated while charging, if touching not work during calibrating, it will returns to normal;
- 12.Re-open BLE or reboot phone and search the device again while device searching failed;
- 13.Long time tight wearing may cause skin allergy for sensitive skin or in hot and humid environment.

5.Basic Parameters

Display: OLED

Standby Time: 7-15 days

Power: Lithium-Polymer battery

Synchronization: Bluetooth 4.0

Working Temperature: 0-40℃

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. The device can be used in portable exposure condition without restriction.

FCC ID: 2AIOO-C8