User Manual-W1

User Manual

1. APP Download

Scan the QR code to download the app "Hey Band", or search "Hey Band" in APP Store.

Applicable Models:

iOS-iPhone 4S and higher / Android- 4.4 and higher

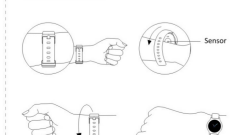


Note:

Please charge for more than two hours for the first time

2. Wear

- a. Take out the band, adjust the band to a suitable size and buckle up
- b. Ensure the sensor against your skin ghtly, and avoid the sensor moving.
- c. Support raise to wake



3. Connection

Bluetooth on your phone, open After APP downloaded, turn on "Connect Device" interface, click "Binding Management", select the search result to complete



4. Operation

- a. Long press the touch button under the screen to power on when using the band for the first time.
- b. Switch menu by single click the touch key.
- c. Long press to start related function in heart rate, blood pressure.camera control interface.

5. Display

Raise wrist or long press button to wake your band, long press to start monitoring in heart rate, blood pressure, camera con trol interface. Steps, calories burned, distance (km,long press the touch button in this page to enter a game)sleep function will record automa cally, no other opera ons required. The home page has 3 styles as shown, change it in APP Device >> Display page.











Heart Rate

Pressure













Sleep











Informa on



Connection Mode

6. Charge

a. Hold the band with the char-

ger clip in the direction as the

b. Make sure the pogo pin is

fully contact with the contacts

picture down below shown.

7. Basic Parameter

Device Type Display

Battery Type

Battery Capacity

Working Temperature

Waterproof

Blood Pressure & Heart Rate Band

0.95 inches OLED

Polymer Lithium Battery

170/230 mAh

BLE4.0 Low Power Bluetooth

0°C ~40°C

IP67

FCC Warning:

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). 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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

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