

Watch Specification

Picture of Watch:



i. Platform and Requirements

Android 4.4 and above

iOS 8.4 and above

Mobile hardware support Bluetooth 4.0

ii. Use preparation

Please ensure that the battery is sufficient for the first time. If the battery cannot be turned on due to low power, please charge for 1-1.5 hours (please make sure the battery is full for the first use). The watch screen will display the flow of the battery when charged, and stop flowing when filled.

iii. Connecting to Use

The normal use of the watch requires connect to the phone APP. Please make sure that the used phones meet the requirements of the appropriate platform and the hardware of the equipments, and then download the corresponding APP.

Download Form:

Android Phone: Scan the QR code below to download

Apple Phone: Scan the QR code below to download



Notice:

Android Phone: Setting - Auxiliary Function - H BAND - Allow all functions/Allow background running

Setting – APPs H BAND—allowed to use all functions

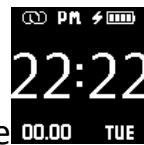
Apple Phone: Setting- H BAND- allowed to use all functions

APP language will be switched according to the phone language

Pair account to use:

Please ensure mobile bluetooth is opened after downloading the software, open the H BAND, click on the "pair device", choose the device in the list of bluetooth devices, click to pair and match the Bluetooth. Enter into the main interface of software after completing your personal information.

Boot: Long press the button for 3S to start up in the shutdown state,



then enter into the main interface, and it will automatically enter into standby mode if no-operation for 5S.

Function usage:

(1) click the touch button in the state of the main interface to enter



the STEP interface (gif) which displays the current number of steps, and automatically enter into standby mode if no-operation for 5S

(2) Click the touch button twice in the state of the main interface to



enter the distance interface (gif) to show the current distance, and automatically enter into standby mode if no-operation for 5S

(3) Click on the touch button for three times in the state of the main



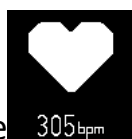
interface to enter the calorie interface (gif), showing the current calorie consumption, and automatically enter into standby mode if no-operation for 5S

(4) Short press button four times in the main interface state to enter blood oxygen interface (static) , and then long press for 3 seconds to enter the blood oxygen test mode, the current interface becomes



dynamic (gif) And start measuring in 180s to display real-time data, and then screen off. The screen will be off as well as no pass the wear detection.

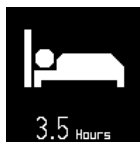
(5) In the main interface state, short press the button for five times to



enter into the heart rate interface (static), then long press for 3

seconds to enter the heart rate measurement mode, the current interface into the dynamic and start measuring and display the results after testing is completed. It will always show---/--- if heart rate is failed to be measured, and automatically enter into standby mode if no-operation for 60S (no matter if the heart rate is measured).

(6) Press the button six times to enter the sleep interface



under the state of the main interface, show the total sleep last night, and automatically enter into standby mode if no-operation for 5S. Long press the button 6s to clear the bluetooth password in the sleep interface.

(7) Short press the button seven times in the state of the main




interface to enter the find the phone interface. Long press the button 3s in find the phone interface, display the dynamic image into the search mode, under the bluetooth connection state, the connected phone rang the prompt sound. After entering the find the phone mode, short press once, exit the search mode, and enter the next interface. and automatically enter into standby mode if no-operation for 5S.

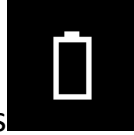
Shutdown: Short press button 8 times under the main interface to enter



the MAC address interface, long press the button 3s to enter



shutdown interface , short press YES or NO to switch, select YES and long 3s to shut down the device and screen off.




Charge: Display the charging progress icon 8s (gif) when you start charging, and then go into standby mode. Display the charging progress icon (gif) for 8s again once taking the watch, and automatically enter into standby mode if no-operation for 5S.

【After entering any functional interface, click the touch button to enter the next screen in turn】


Other functions have been set up will alert the vibration :

(1) **call\Call barring\call mute**



Connect APP, display  when the phone calls reminding, ,if calls from people in the mobile contacts, show calling people names, and continuous vibration 1s with an interval of 2s until the call picked up, hang up or reject ed. If continued don't answer the phone, the device will continue to show call number and the UI for 1 minute, vibration 20 times, with an interval of 2s and 1s vibration at a time, if you want to



reject the call , please long press the button 3s, then phone

calls resisted (the call can be rejected under hang-up state). Short press



the button to switch to the mute of the phone. The bracelet displays the mute icon and turns off the motor until the phone picked up or hung up

Mark: Only if rejection of call operated, the hang up of calls will always display UI of call rejection.

(Connected to the 3.0 earphone, 4.0 bluetooth, it will answer the phone automatically if we take out the earphone out of strap when phone calls, and there will be a pause for 2S. Hang up: long press 3 seconds to hang up. 20170619)



(2) For SMS notification, display the interface and show the names of sender. If the sender is not recorded in the mobile phone address book, then show caller's number, residual page shows all the contents for 5s. If the content is beyond one screen and need to turn pages, show ellipsis with 3 points. And vibrates 1s, then automatic enter into standby mode after vibration

(3) Instant Message tools notification

Connected APP, switch on instant message tools in the "Message notification" column, such as Wechat, QQ, facebook, twitter, in total 12

sets (excluding calls and SMS). Display the interface (wechat, for example) when messages received, icon displayed in above, and below sender's name and message content. The content will be showed for 5s. If the content is beyond one screen and need to turn pages, show ellipsis with 3 points. And vibrates 1s, then automatic enter into standby mode after vibration

New function logic:

20sets of alarm:

APP connected bluetooth, enter the "set alarm" column in APP, click "+" to set up the corresponding alarm clock time, date, labels, and then click "✓" set alarm clock successfully. You can set multiple sets of them, each with a switch individually. The watch will display the lable of the alarm clock When the alarm is started, and the tag flashes 20 times, vibrate two set with 3S.

Set reminder interval of sedentary:

Open the “my device” column at APP, then switch o n the “sedentary” t o s e t starting time and stop time, and reminder interval of sedentary . When the watch detects that the time period of the setting has reached the time of sitting time, the interface of the watch will appear for sedentary UI and vibration reminder.(UI shows 8S and vibrating 2 sets with 3S, spacing 2S)

Heart rate alarm:

Open the “my device” column at APP, then switch on the “heart rate alarm,” function to set “maximum heart rate”. The watch will display alarm UI and vibrate when the watch detect to find the heart rate reach the maximum heart rate (UI shows 10s and vibrating 3 sets with 1S, spacing 1s).

Paging functions of notifications:

Open the “message notification” column after the watch Bluetooth connecting to APP, and then switch on the “app switch”. The watch will display the sender information and the content when messages received. Single click or up-slide the screen to check the rest information. The watch will display the content of message when you wrist your hand or click the screen if the messages have not been checked yet. Then it will return to the main interface after reading with single click or up-slide the screen (display for 3s with no-operation, and then screen off).

Stopwatch (function):

Open the “switch setting” column at APP after connecting the watch bluetooth with APP, then switch on the “stopwatch function”. The watch




will display stopwatch interface (permanent), and enter into preparation state of stopwatch with long press for 3s(see picture), single click to start the stopwatch, single click to stop and long press for 3s to


quit the stopwatch. The watch will not show the stopwatch interface if the stopwatch is switched off in APP.

Count-down



Enter the count-down interface  at APP after connecting the watch bluetooth with APP. Start the count-down with single click, then set the time of a single count-down and click ok. The watch will bright screen and display countdown UI, then screen off after 3s, at the same time, start to count down in APP. And 5s vibration and 9s UI displayed after the countdown finished. (count-down interface is not permanent at watch side).




Enter the count-down interface  at APP, switch on the “interface display”, the watch will show permanent interface UI (click 9 times from main interface), then set “usual time” which is the time that will be counted down when long press for 3s at count-down interface (the count-down gif displays for 3s). you can also set “usual time” at APP by clicking at count-down interface of APP. Chose “confirm” to start the count-down, and the watch will display count-down gif, then screen off after 3s. In this way, the count-down will be started at APP side too. Long

press for 3s at watch if you want to exit the count-down in the middle of it. 5s vibration and 9s UI displayed after the countdown finished

Find the phone:

Open the “switch setting” column at APP, then switch on the “find the phone”, the watch will show permanent interface of find the phone.

Long press for 3s at find the phone interface, the watch will display find the phone gif and the connected phone will vibrate and ring sounds. It

will be stopped if you single click at find the phone interface  , it will exit the find the phone function to next interface and the vibrating and ring stopped.

Take photo:

Open the “device” column at APP, click on “take photo” function to

start the photo mode. The watch will display take photo UI .

The phone will take photos automatically if you shake the watch or single click at the interface of watch. Exit the take photo function by single click the physical buttons at phone.

Brightness adjustment:

Open the “my device”column at APP, then switch on the “Brightness adjustment”, then switch on “automatic adjustment”, the main interface of watch will brighten for 5s, which is the default (the default from 8 am

to 10 pm is different with the default from 11 pm to 7am). Switch off the automatic adjustment, the main interface will brighten for 5s, and screen off after 5s' no-operation. The brightness of watch will be adjusted according to the value set by brightness adjustment function.

Low battery reminding:

Under low battery and screen off condition, it will display a big low battery icon for 1s, then display other interfaces, always remind you to charge (same logic as V08) . It will display the charging icon (gif) for 8s when charging, then start standby mode. It will display charging icon (gif) for 8s again when been taken, then start standby mode.

Gesture

1、 When the watch in the standby mode, there are two ways to wake up the watch go to the main interface. To raise your hand or single click at the watch's interface.

2、 Deal with conditions of Bluetooth connection

FCC Warning

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.

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