# User Manual

### I. Method of Application

# 1. Use of Watch

(1) Boot: When the watch is powered off, press and hold on the touch key for 3 seconds to boot, showing the boot animation and vibrating then displaying the main interface of time of the watch The display duration can be adjusted in the APP

(2) Operation: With a single point of touch on the area, the screen interface can be switched. If the current interface has its sub-interface, then press and hold on the touch area for three seconds to enter the corresponding sub-interface.

(3) Bright screen: When the watch is dark, brighten the screen with a single point of touch. If the switch for bright screen via wrist rotation is turned on, the users can brighten the screen via wrist rotation and the main interface of time is shown in the watch after

bright screen. (4) Shutdown: Switch to the shutdown interface of the watch, press and hold on the touch key for three seconds, showing the shutdown animation and vibrating, then powering off.

## 2. Bluetooth connection/ disconnection

(1) APP download: Search for "H Band" in the application market (for Android) or APP store (for Apple) to download and install scan the QR code below to download the "H band" application



Switch on the mobile Bluetooth - open the "H band" application - " Click to connect device", search for the watch Rivetooth necessary for connection and bond with the device. With operating steps above, the watch can be connected with the mobile APP and can be set in the APP after connection.

### (3) Disconnection:

Method 1: Open the "H Band"→ "DISCONNECT"→disconnection (for iOS, it's necessary to ignore the device in the mobile Bluetooth

setting for the disconnection) Method 2: Direct turnoff of mobile Bluetooth

II. Function Introduction and Operation Instructions

will exit the sports mode automatically.

- 1 Common Functions
- 1.1 Sports Mode
- (1) Function Introduction a. In the sports mode, the watch can record the time, heart rate.
- calorie and steps during sports and to pause and to continue can be selected midway.
- b. Automatic exit: During sports, the watch will automatically judge the motion state of the users. If the watch has determined the current consistence with the conditions of sports exit. and then it

Data storage: The watch only saves the latest 3 sports data

### 1.2 Step-counting, Calorie and Mileage

(1) Function Introduction: The watch will display the users' total number of steps, calories, mileage of the day and the completion of sports goals in the interface and erase the data at 00:00 every day.

### 1 3 Blood Pressure Function Introduction:

- Blood pressure measurement. The watch will measure the users' blood pressure under this interface and automatically turn off the screen for standby after measuring the blood pressure data.
- b. Automatic monitoring of blood pressure: The function switch can be set in APP. When the function is on, the watch will conduct automatic monitoring regularly (once every 10 minutes) and record the blood pressure data. If bonded with the mobile phone, the watch will upload the data to the APP.
- c. Private mode of blood pressure: The function switch can be set in APP. When the function is on, the mode can be measured and calibrated based on the daily blood pressure value input by users so as to obtain more accurate blood pressure value during blood

### ressure measurement Operation Instructions:

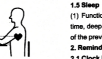
a. Blood pressure measurement in the main interface, switch to the blood pressure interface. Once entering the blood pressure interface, the watch starts to measure the blood pressure. During measurement (continuing for 25 seconds), the interface displays,

b. Automatic monitoring of heart rate: The function switch can be After 25 seconds, if there are no measured blood pressure data, set in APP. When the function is on, the watch will conduct the interface displays XXX/XXX. If there are measured blood automatic monitoring regularly (once every 10 minutes) and record pressure data, the interface displays data. the heart rate data. If bonded with the mobile phone, the watch will

b. Turn on and off automatic monitoring: operating steps: "Operating steps: "Operati the Hband"--> Settings--> My Device--> Switch Settings--> upload the data to the APP c. Heart rate alarming: When the automatic monitoring of heart rate Automatic Blood Pressure Monitoring

c. Turn on and off private mode: operating steps: "Open the is on, the function switch can be set in the APP and the upper limit Hband"-> Settings--> Private Mode of Blood Pressure. After of the heart rate can also be set. When the users' heart rates reach turning on the private mode, there will be a "P" mark in th the upper limit, the watch will vibrate to alarm and shown the interface of heart rate alarming . interface of blood pressure measurement.

A in order to ensure the accuracy of the test data, after entering the blood pressure measurement mode. Please keep your body relaxed and still during the measurement, and make sure your watch is at the same height as your heart



Please don't talk during the test. (The function offers date

reference for observation in blood pressure changes before a after human sports and cannot be for medicinal purposes.

- 1.4 Heart Rate
- (1) Function Introduction: a. Heart rate measurement: The watch will measure the users heart rates in the heart rate measurement interface, show the results after test completion and automatically go dark for standby without operation for 60 seconds. ciock).

When it's set as "ON", there is an incoming call for the mobile phone and the watch vibrates (for IOS, there will only be reminder when there is the connection with the mobile Bluetooth), shows the call sign and the caller ID (If there is the recorded ID in the mobile phone address book, the caller name will be shown) until answer or hang up. The operation via the watch can realize the silence or rejection of incoming call and the watch will go dark for standby after successful operation.

(1) Function Introduction: The watch will display the users' sleep time, deep sleep duration, shallow sleep duration and sleep quality of the previous night in the interface.

## 2. Reminder Function

### 2.1 Clock Reminder

(1) Function Introduction: The user can set an alarm clock in the APP Single or repeated alarm clock can be set. In addition, the label icon of the alarm clock can be set and there are 20 groups of label icons for users' selection. When reaching the set time, ti watch will vibrate and show the label of the alarm clock and the watch vibrates for ten times and goes dark for standby, (If the set time of the single alarm clock is in conflict with that of the multiple alarm clocks, the device will preferentially show the single alarm

## 2.2. Call Answering, Silence and Call Rejection

(1) Function Introduction: The function switch can be set in the APP. (2) Browsing information: Take Facebook for example, when the mobile phone receives the Facebook push notifications, the watch will vibrate and show it. Paging can be realized via single pint of touch key( automatic darkness without operation for three seconds). When all contents are displayed, the watch does dark after single touch 2.4 Sedentary Reminder

3 Other Functions

3.1 Wearing Detection

judgment. At this time, the watch starts to continuously monitor the

set duration, the watch will vibrate and shown the animation of

1) Function Introduction: The function switch can be set in the APP.

When it's set as "ON" the watch will firstly conduct the wearing

users' sitting status. If the users are in this status and exceed the

sedentary reminder as shown in Figure 2-2-4.

## (2)Operation Instructions:

Silence: When there is an incoming call for the mobile phone, the watch vibrates. At this time, the silence of the incoming call can be realized via single point of touch key. The watch stops vibration

> Rejection: When there is an incoming call for the mobile phone, the watch vibrates. At this time, press and hold on the touch key for three seconds to reject the call. The rejection is shown in the

## screen and the watch goes dark after 0.5 seconds

and the reminder of silence is shown in the interface.

2.3 Reminder of Short Message/Mobile Phone Application detection to determine that the users wear the watch correctly (1) Function Introduction: The function switch can be set in the APP. before heart rate (blood pressure) measurement. If it's correct When it's set as "ON", when there are short messages of the wearing, then the heart rate (blood pressure) measurement it mobile phone or the pushed notifications of the mobile started If it's not qualified then the induction lamp will blink for a application (Facebook, QQ and others), the watch shows while and light off automatically and the watch will go dark for pushed contents (necessary pairing for IOS, open permission for

(2) Operation Instructions: operating steps: "Open the Hband"--> Android, and the device will normally prompt the pushed Settings-> My Device-> Switch Settings-> Switch On and Off the Wearing Detection. There is no function for wearing detection i

(1) Function Introduction: The function switch can be set in the APF When it's set as "ON", the watch synchronizes the data to the APP If the users log on without ID, the APP will save the data locally and will not erase it. If the users log on with ID, the APP will upload the data to the cloud account

### (1) Function Introduction: The function switch can be set in the APP. 3.3 Female Functions When it's set as "ON", the users can set the sedentary duration for

(1) Function Introduction:

The functions are for women only. When the users are male, the APP will show no any interfaces related to the functions. When the users are female, they can set their own current physiological statuses(only records for menstrual period, preparation pregnancy, duration of pregnancy and mom time) and period time in the APP, the watch will, based on the two, calculate, judge, conclude the current statuses of users so as to demonstrate accordingly. Users can also open the female notifications

convenience of status attention and adjustment. b. Only record of menstrual period and preparation for pregnancy In the current mode, the watch will, based on the users' period tin in the last time, show the current period and status (menstrual period , safe period , ovulatory period and ovulation date (i). If the notification function is opened, the cautious reminder will be regular and the reminded contents are based on the current users' physiological statuses, such as "It's safe period today and there are 23 days before the next menstrual period", It's ovulation date today and please be extremely cautious" and "It's ovulatory period today and there is high possibility o pregnancy" and others.

## 3.4 Photograph

and take photos via the watch. At this time, the watch shows the camera UI. Taking photos can be conducted via a single point of touch on the key and "shark it off". Press and hold on for three seconds to exit. One minute after entering the function without operation, the watch and the mobile phone will exit the camera function automatically

(1) Function Introduction: Enter the camera interface in the APP

- 1. Please tear off the protective film of heart rate sensor at the
- bottom of the device before use: 2. The different speed for data reading is normal during users'
- 3. Please reboot the device or re-install the APP when the APPs
- flash back or the Bluetooth discontinues during users' uses;
- 4. When the wristband is disconnected with the mobile Bluetooth, is will search automatically within 20 minutes:

Warning: This product is not a medical device. Watches and their

applications should not be used for diagnosis, treatment or prevention of diseases and symptoms. If you want to change you habits such as exercise and sleep, you must firstly consult with qualified medical professionals to avoid serious casualties. company reserves the right to modify and improve any of the functions described in this manual without prior notice and maintains the right to continuously update product content. All

contents shall be subject to the physical objects.