



Parameters: Bluetooth version: Bluetooth 4.0 Input voltage: DC 5V

Screen display introduction

1. Single press the Band key, screen will be bright with below display:



2. Per single press to switch below sport display interface:



•-I 14.838 KM walked 17: 85 80%

3.Long press the Band key will enter sleep detecting mode



When the Band is low battery, please charge it via the accessory USB cable, the charging symbol display on the



- Attentions:

 When charging, sport record and sleep detecting are invalid

 When battery energy was totally used up, it needs about 1.5 hours for full charging

 Disconnect the charging cable, the screen will be off, pressing the key will return to time display interface

Searching "SmartFit" (SmartFit-Wristband) on the software store or google play of mobile phone, and download it.

Attentions

- Mobile phone needs android 4.3 or higher versions, or IOST.0 or higher versions
 Bluetooth version is above 4.0

After downloading and installation, there is " 🔃 " symbol in mobile phone, please click it and enter, will see below interface:



APP connection setting

1. Click " and displays connection setting as below picture:

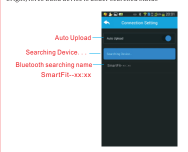
Calories display interface



Click connection setting to enter setting, it displays below picture:



3. Quickly single press the Band to make sure the screen in bright, force Band device is under searched status



4. Entering searching Bluetooth device status, when software displays "SmartFit-xxxxx", slip it from left to right, then displays green word "connected" (for android system). For ios system, just need to click "connect"



5. After click "Connect", at same time, Band device display ten seconds connection countdown as below:



At this time, double press the key of the band and toggle "Auto Upload" to ON position, the screen of the band displays searching progress bar once connected succussfully



On the left corner of app software, it displays red dot "at same time, Band displays Bluetooth symbol in the time display mode, indicates that Band is connected successfully with app software, displays Bluetooth symbol as below:





Attentions

 Toggle "Auto Upload" to uplad sport record and sleep record from Band to app software(in sleep mode, sport data won't update to app software)

APP interface introduction

There are four activities interface in the sport interface, respectively displays steps, calories burned(KCal), sport distance(KM) and sport time(Duration) at a day





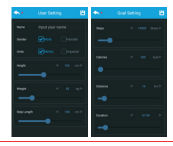
2. In the sport interface, click " " and enter history record interface, search sport overall data history, day onth history



3.In the sport interface, click " and enter sleep interface, can search day history, week history and relations." eek history and month history

Data Sync

After successful connection, return to main interface, then finish User Setting and Goal Setting, after that, all data from Band will be sync with app software. Becides, there are other three main functions as below:



In the main interface, click "Share" to social media, slip up or down to view the content sharing, click sharing to vie platform and choose one to share. (sharing platform will different according to different software installed from mobile phone) mobile phone)



2.Reminder function:
In the main interface, click "Reminder" to enter reminder setting interface, set sedentary and drinking time. When it is at reminder time, Band device will have 3 seconds vibration, single press it will turn it off.



D



3. Two sets of alarm function When it is at alarm reminder time, Band device will have 10 seconds vibration, single press it will turn it off



FCC Statement:

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 to an outlet on a circuit different from that to which the receiver is connected.

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: Modifications to this product will void the user's authority to operate this equipment.