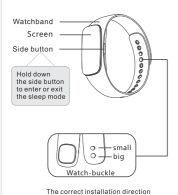
GRAND Band III

Product: Grand Band III Model: Grand Band III

Quick start Guide

ZTE

Welcome to using the Grandband III



of the watch-buckle

Tips: The watchband is replaceable. Avoid overstretching while disassembling.

1 Starting the Grandband II



Hold down the side buttons to start the Grandband III



the displayed time is the time setting at delivery. Please connect the mobile phone to synchronize the time of the mobile phone

2 Download Grandband III App

• Scan the QR code below to enter Grandband III official download page to download and install.



 You may input "Grandband" in App Store or Google Play to search and download App.



Open the App Register your account and complete your personal information Enter in My Grandband and

Connect with the Grandband

according to App prompt

add new Grandband II



Please ensure that the Bluetooth of mobile phone is opened and networ is connect during the above process

1. Wechat scanning cannot download.

the browser" after entering the webpage

2. Remind to "wear the bracelet tightly"

and calibrate according to prompt voice

3. Why cannot connection be made?

supporting Bluetooth 4.0 (BLE).

when heart rate is tested.

rate light is not on.

screen is on.

Suggest using two-dimensional code scanning

Wechat scanning is used, please select "open in

Enter "bracelet management/bracelet calibration"

Please consult the customer service if the heart

A. Make sure your mobile phone uses iOS7.0 or

higher version or Android4.3 or higher version

B. Please confirm whether internet is connected

during the connection process and the bracelet

software or browser scanning to download. If

4 Start to use Grandband II

App displays the connection status of the bracelet.



Connect

Data synchronization:

Open App, and click the button of bracelet to light the screen (the bracelet screen is kept on during the connection process).

Your mobile phone is connected to synchronize the data automatically.



Home page

The screen display time, date, battery level and Bluetooth connection status.

Unconnect

Daily Steps Mode

Click the button of the bracelet to check steps, calories, distance and percent goal met.

1272 Steps

53.25

Calories

№ 0.96 кm

Percent Goal Met

Real-time Sport Mode

Continue to click the bracelet button to switch to real-time sport function and record the sports data for the current stage e.g. sport time, speed, calories.



Preparation



Current sport time



Current sport speed Calories consumed for current sport

Real-time heart rate testing

Continue to click the button to switch to heart rate test. Do not move and wave your arm when testing Your real-time heart rate will be displayed later

Find My Phone





Continue to click the button to switch to "Find My mobile phone" mode. The phone will give out a "beep" sound when it is found. Then your mobile phone is found at the moment. Tips: the function of "Find my phone" is enabled when APP is at current or back-stage operation and is connected with mobile phone (connection scope of Bluetooth: the scope of within 10 meters without obstacles). The function may help you to find your mobile phone left beside you.

Sleep Mode

Manual: If the screen is lightened, hold down side button of the bracelet for 2 seconds to enter sleep mode

Automatic: enter bracelet management in APP to set automatic inspection of sleep...

The bracelet is connected and the function

The bracelet is not connected and the function of aid-sleeping music cannot be used.

After you fall sleep with the bracelet. it will record the time for light sleep, deep sleep dreaming, waking up and the change curve of your heart rate during the whole night automatically.



• Incoming Call Reminder

1. Open APP first (please open automatic play in aid-sleeping music setting)

2. After the bracelet is switched to sleep mode (manual or automatic), the mobile phone will play sleeping music automatically. After the mobile phone detects that you fall sleep, the music will change accordingly until you enter deep sleep and the music stops.

1. As the music is played by a mobile phone, please keep connecting between the bracelet and the mobile phone.

2. The smart aid-sleeping function not only helps you to fall sleep easily but also improves sleep quality. Persistence in aerobic exercise of more than 6000 steps every day has obvious effect for improving sleep quality

Smart Alarm

Set alarm time through APP and early detection time period of smart waking up.



Within the time period of early detection, when you are at a light sleep or waking state, the bracelet will remind you through vibration. If you are at deep sleep state, the brace will vibrate at the set time when the bracelet is vibrating, click the button to

If it is not closed, the alarm will vibrate again in five minutes with two cycles.

Common problems

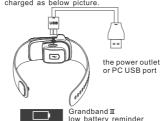
When the function of incoming calls reminding is enabled in APP, if incoming calls come to the mobile phone, the bracelet will vibrate and the incoming call is displayed on the screen. The bracelet screen displays the incoming calls.

 The function requires connection betweenmobile phone and the bracelet.

2. Security software in the mobile phone needs to permit APP to read information in address book of the mobile phone.

Charge

When Grandband II out of power, it can be charged as below picture.



Full charged

\$05:37 Charging

4. There is no method to connect after pairing of Bluetooth of the mobile phone. How to handle? Please cancel Grandband II Bluetooth pairing in

"setting" of the mobile phone and conduct connection through APP again in according to the method of "bind the bracelet" mentioned

5. How is the waterproof function of the bracelet? Can it be worn for bath and swimming?

The bracelet is protected again sprinkling in life and is not suitable for use in sauna and steam bathroom. It is not suggested use of the bracelet during bathing and swimming.

6. How to clean the bracelet? What to do if charging contact is found with water?

A, damp and soft cloth may be used to wipe main body of the bracelet.

B. Universal cleaning package is also suitable for cleaning Grandband III bracelet. C.Brush or soft cloth may be used to dip with a proper amount cleaning liquid or alcohol to clean stains on charging contacts and watchband

(don't use corrosive solvent)

Wipe dry the water on charging contact if there is any. Make sure that the charging contact is dry when charging.

Precautions

40 Cand store it and its accessories within a temperature range of -10°C -55°C. When the ambient temperature is too high or too low, malfunctions may occur to the device.

2. Do not place the device close to any heat source or exposed ignition source, such as electric radiators, microwave ovens, toasters, stoves, candles or other places where the temperature may be high. Do not dry the device using external heating devices such as microwave ovens or electric driers.

3. Keep the device and its accessories away from strong impact or vibration to avoid damage to the device and its accessories, thus causing failure. Do not clean the device or its accessories with harsh chemicals, cleaning agents or strong detergents. Always wipe the device and its accessories using a clean and dry soft cloth.

5. The device is equipped with a non-removable battery. Do not replace the battery by yourself in order not to damage the battery or the device. 6. Do not throw the device into a fire: otherwise ignition or explosion of the battery may result. 7 Do not discard the battery at will. Dispose it properly according to the local regulations. 8. The device and its accessories contain some small parts. It should be placed in a place inaccessible to children in order to avoid chocking or other hazards caused by swallowing the small parts by mistake

9. The device is not a toy, so a child should use it under adult supervision.

10. Do not disassemble or modify the device and its accessories. Otherwise it will no longer be within the company's warranty. In case of device failure. contact us in a timely fashion

ZTE CORPORATION

NO.55,Hi-tech Road South,ShenZhen,P.R.China Postcode: 518057 Http://www.zte.com.cn

ZTE retains the rights to improve or change the specifications, appearance or design of the product without prior notice. All promotional pictures are for reference only







材质: 128g双铜纸, 过油

CE Statement

Battery caution:

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

The Grand Band III is powered by battery (DC 3.7V)

Use the product in the environment with the temperature between 0° C and 40° C, Hereby, Shenzhen Xrinda Technology Ltd. declares that this Grand Band III is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

€0700

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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

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