USER MANUAL



Extension chain for bracelet

Extension chain can increase the length of bracelet for best wearing experience.

Indicate light

Put the bracelet on the charging dock to get charged.

Indicate light twinkling: Charging

Indicate light always bright: Charging completed

APP Installation

- 1.Please follow Wechat "TRULY-SD" and install the APP.
- 2.Scan below QR Code to download.



eTimer GS

Bracelet Connection

1.Bluetooth pairing(Pic24)

Turn on APP and select "My device", select "Add device" to pair the mobile phone with bracelet.

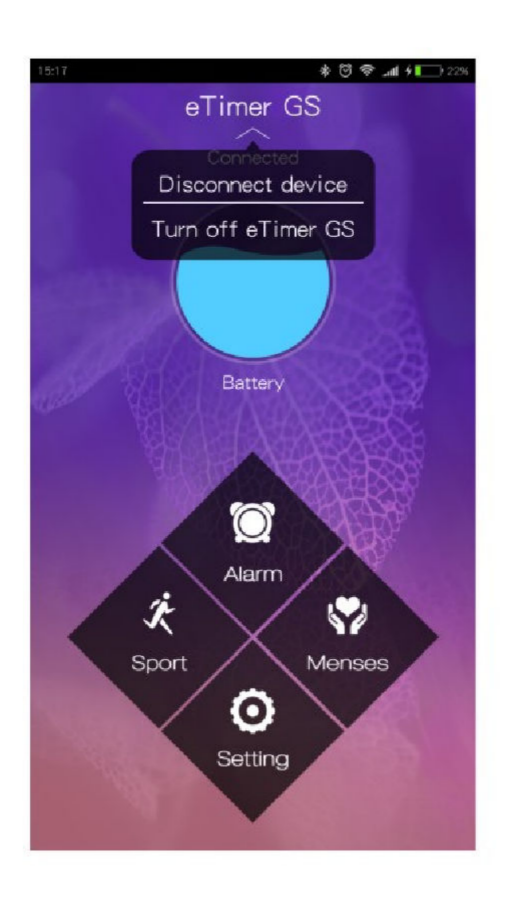
2.Disconnect device(Pic25)

If the bracelet has connected with mobile phone, select "Disconnect device" to disconnect the mobile phone with the bracelet.

3. Turn off the Bluetooth of bracelet(pic25)

Select "Turn off the Bluetooth of bracelet". Then the Bluetooth of the bracelet will be turned off and can't be searched by mobile phone. The Bluetooth can be activated again by charging the bracelet.





Sport Health

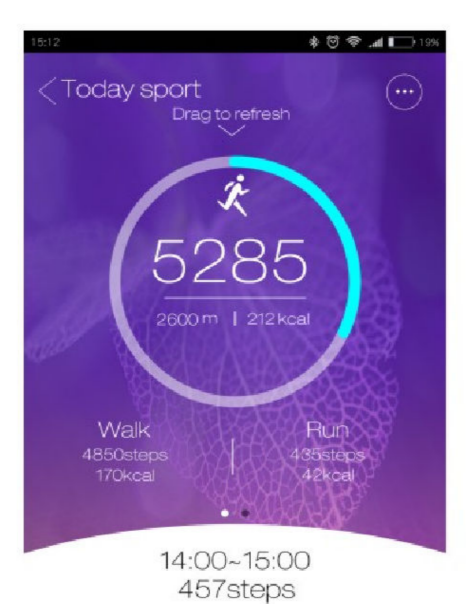
1.Sport Monitoring(pic26/pic28)

In "Today Sport" interface, the sport /excecise can be found. Press the interface to enter "Sport record" interface. Select "Day", "Week" or "Month" to check relevant sport record.

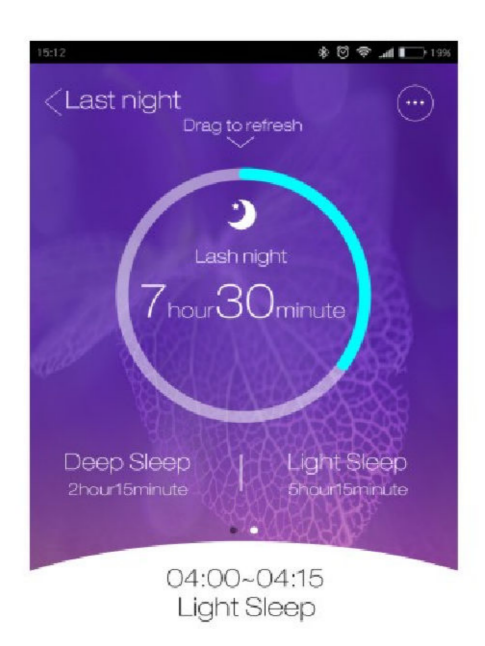
2.Sleep Monitor(pic27/pic29)

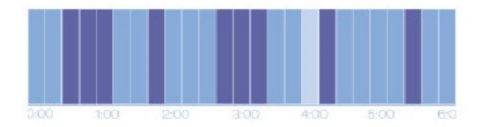
In "Last night" interface, you can check the sleep situation in last night. The daily sleep record can be checked by pressing the interface to enter "Sleep record".

Note: Once the sport&health function turned on, the power consumption of the bracelet will increase. The usage time of the bracelet will be shorten.











2016-01-16 6134Step

Walk distance Walk time Walk consumption
2695m 1hour45minute 299kcal

Run distance Run time Run consumption

8minute

38kcal

372m

Setting

1.Phone Vibration

While phone comes in, the bracele will vibrate to remind. Three types of vibrations to be selected.

2.SMS vibration (iOS system doesn't support currently)

While new SMS comes in, the bracelet will vibrate to remind.

3. Notification vibration (iOS system doesn't support currently)

Users can select the apps need to be remind by themselves. While those apps have notification come, the bracelet will vibrate to remind.

4.Low power notification

The bracelet will vibrate to remind you when the battery percentage lower than

30%, lower 10% will remind again.

5. Disconnection notification

While bracelet disconnect with mobile phone or connect automaticly, the bracelet will vibrate to remind.

6.Sport health

The ON/OFF setting of sport and sleep for the bracelet.

Disclaimer

This product has confirmed can connect with mobile phone via Bluetooth. However, due to the difference of mobile phone system, there are some mobile phone may not compatible with this product or the functions may different. In order to use the functions of this product smoothly, please connect this product with mobile phone which has Bluetooth 4.0 and Android 4.4 or latest version. For iPhone, please connect with iPhone4S or latest version. As this product will be upgraded constantly, the actual functions may different with this user manul. Please according to the actual functions of this product.

To find more detail product function and usage, please check on the official Wechat account of TRULY Semiconductors LTD.

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.

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

Note: 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.