

Smart Watch

DW-007FIT+



E-ink display bracelet DW-007fit+ Manual

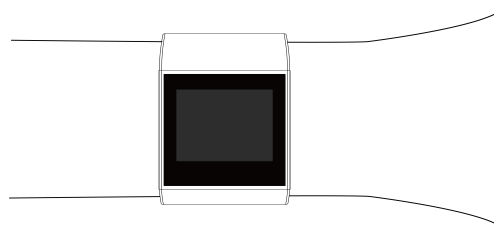
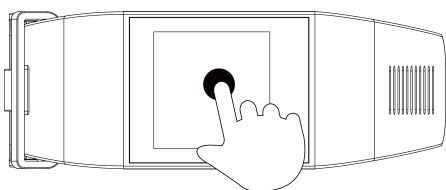
1.Specification:

Model	DW-007fit+
CPU	nRF51822 ARM Cortex M0 32bit
Display	1.28 inch 128*128 pixel E-ink display
Sports type	24 kinds of sports recording
Waterproof	IP67 waterproof
Charging	3 point connect charge DC 5V/0.12A
Function	Dynamic heart rate measure,Sleep monitor.Sedentary remind,Pedometer,Distance,Calorie,Remote camera control,Call remind, SMS notifications from Facebook,Twitter, Skype etc.

2.Compatibility:

Bluetooth 4.0; Android 4.4 or above ; IOS 7.1 or above.

3.Power on and wear:



A.Press and hold the screen until it displays.

(If there is still no response, please try again after charging)

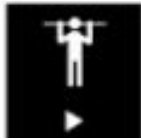
B. Put the bracelet on the wrist (Appropriate wear mode will greatly improve the accuracy of heart rate acquisition)

4.Features:

24 kinds of Sports :



bowling



pull-up



surfing



dance



golf



mountaineering



Skiing



body building



basketball



Badminton



volleyball



shuttlecock



Skipping



walking



sit-up



table tennis



rock climbing



skating



push-up



football



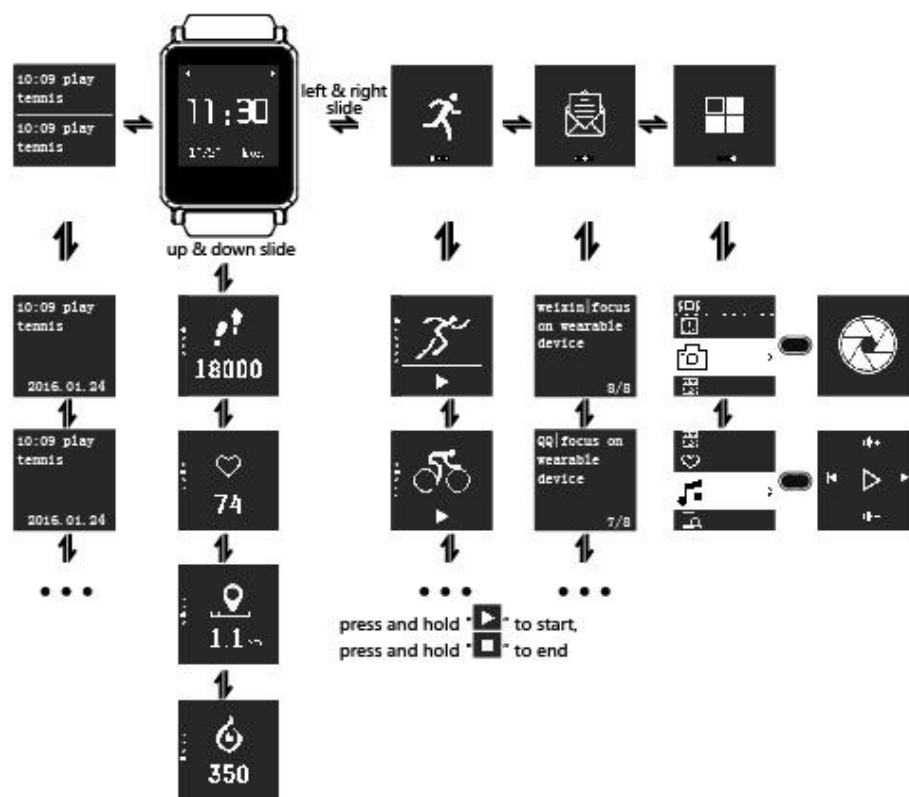
yoga




Steps:  18000 Distance:  1.1 km Calories:  350 heart rate:  74

5.Interaction:

A. Operation mode: sliding up and down, sliding around, long press the

screen B. Operate the bracelet



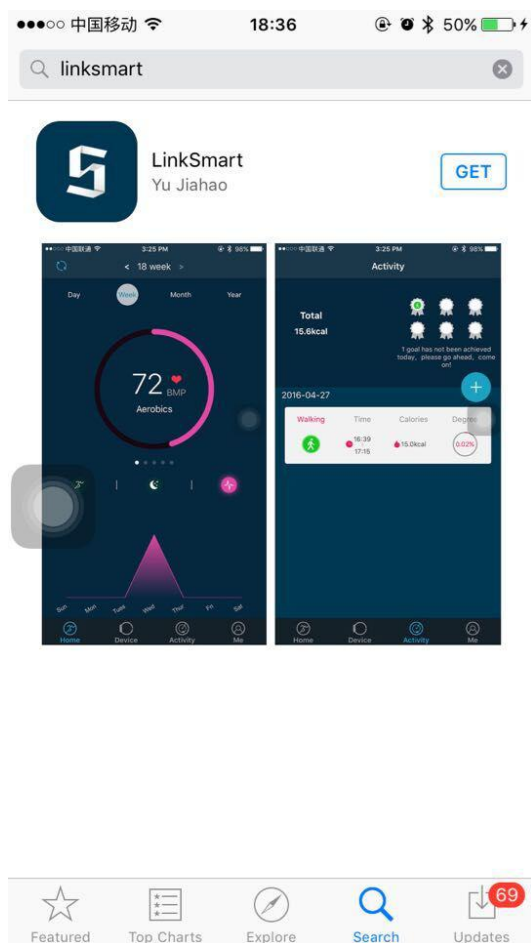
Icon	Function	Operation
	Dial pictures optional	Long press and slide to
	Test heart rate automatic.	Long press to shift
	Find your phone	Long press

6.Application download:

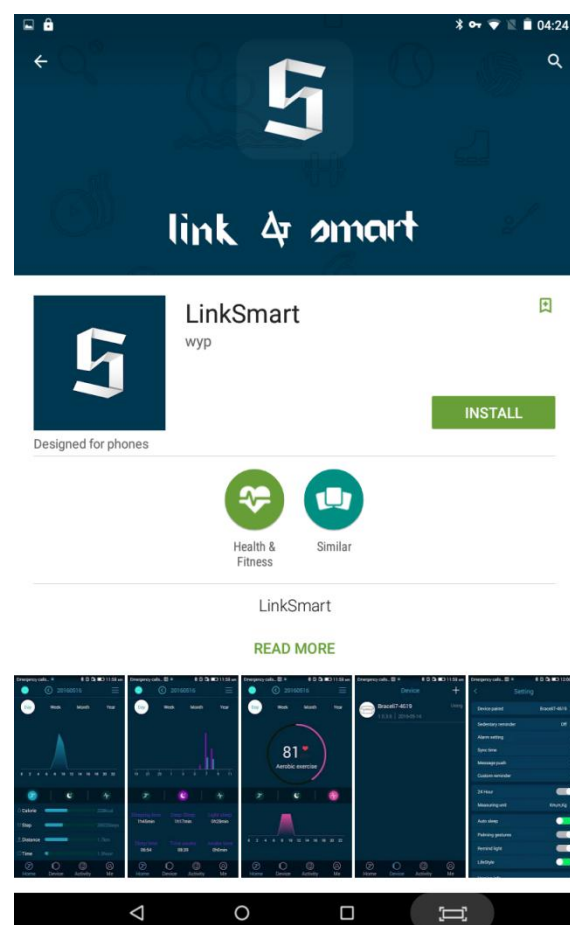
Search “Linksmart” on Apple store or Google play to install it.



IOS



Android



7.Connect APP with bracelet:

Connection Method 1:

1.Keep Bluetooth on.



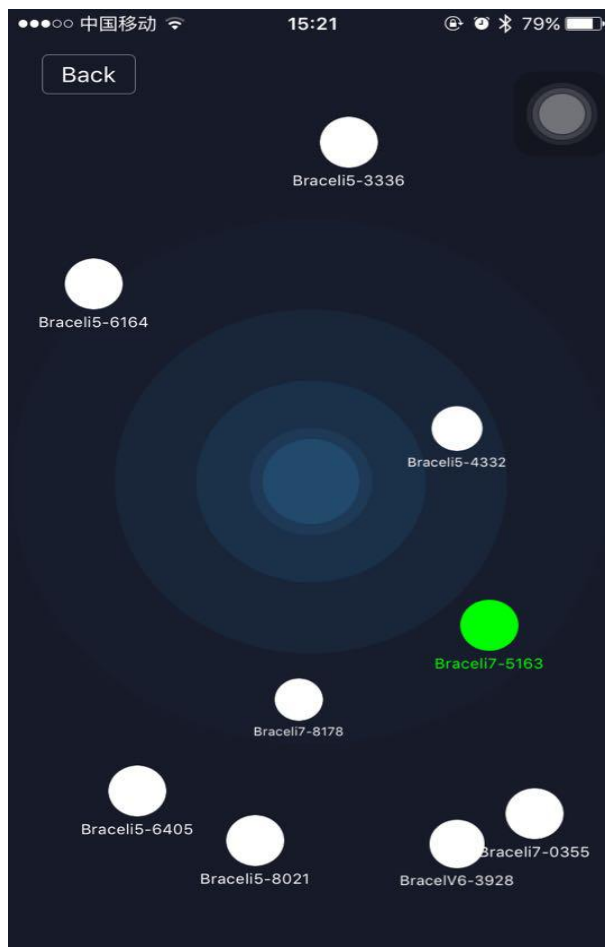
2.Find menu and then slip vertically to find the QR code.



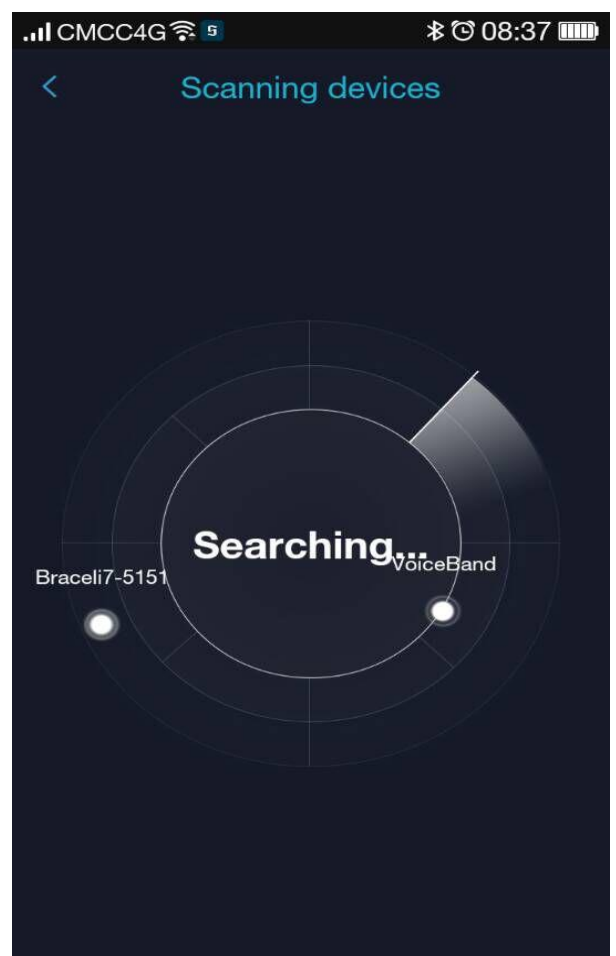
3. Long press to amplify the QR code. Find the code in it.
4. Open APP, Click the **【Device】** In the bottom of main interface.
5. In the page of **【Device】**, click the **“+”** in the top right corner.
6. Search and connect the code showed on QR code.

For example: The code is **5151** in the **Braceli7-5151**.


IOS:



Android:



Connection Method 2:

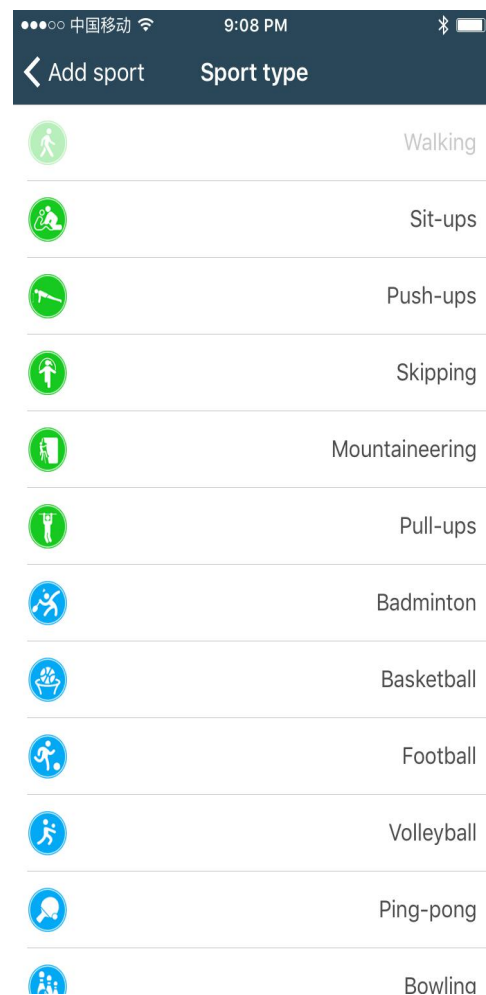
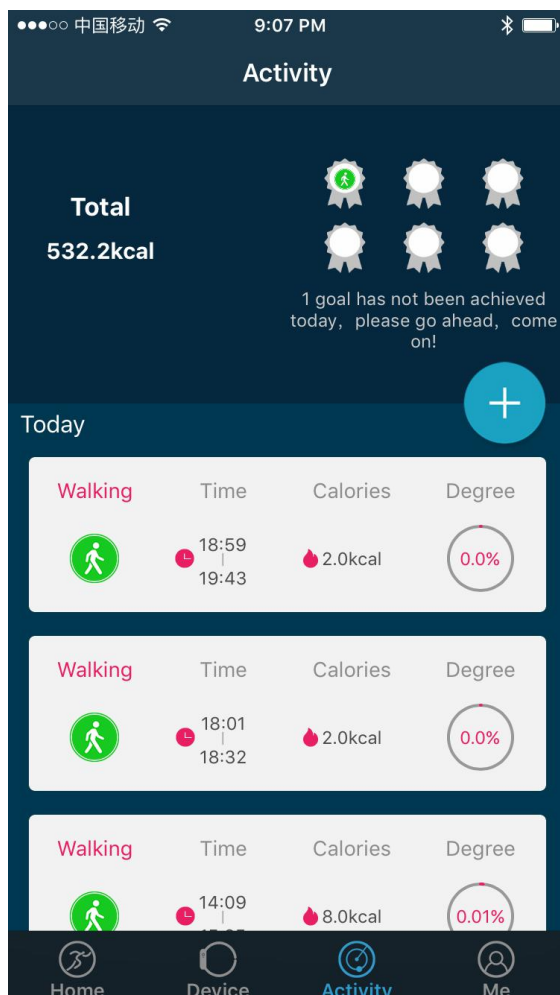
1. Long press to amplify the **QR code** in bracelet. Find the code in it.
2. Open APP, Click the word **【Device】** In the bottom of main interface.
3. In the left corner of **【Device】**, Choose the  to scan the QR code.



8.Choose sports type:

1.Click the word 【Activity】 in the main interface.

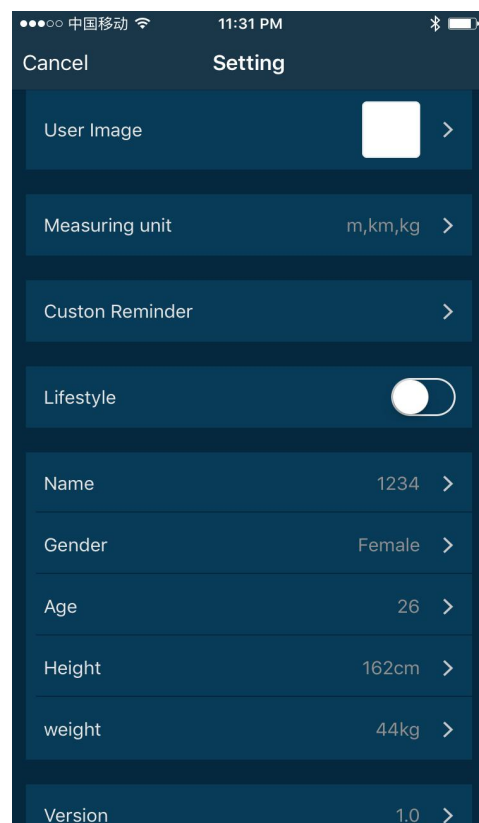
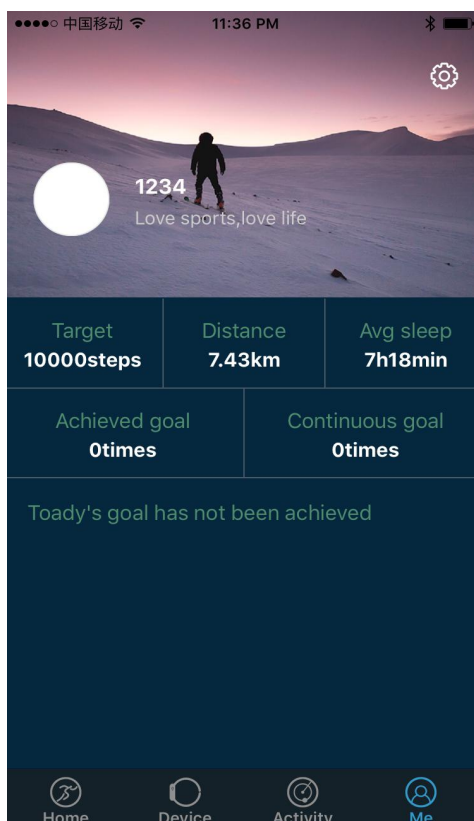
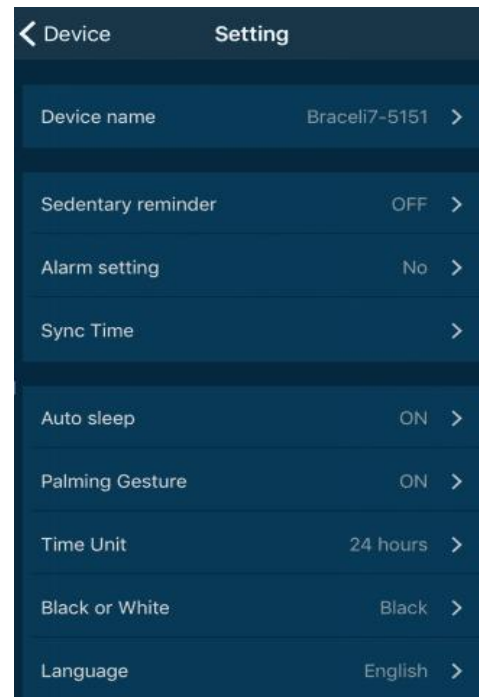
2.In the 【Activity】 page,click the “+” to add sport type. You can choose any five type sports besides walking among 24 types sports. You can set sports target and reminder time.



9.Setting:

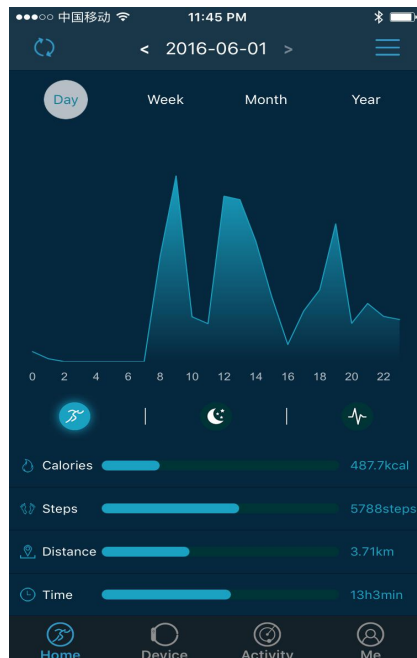
1.Click the word 【Device】 in the bottom of main interface.

2.In 【 Device 】 page,click the connected bracelet using,setting below items.

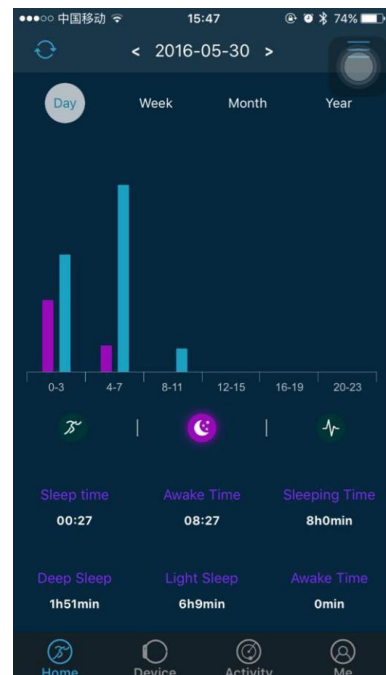


Sports Monitor:

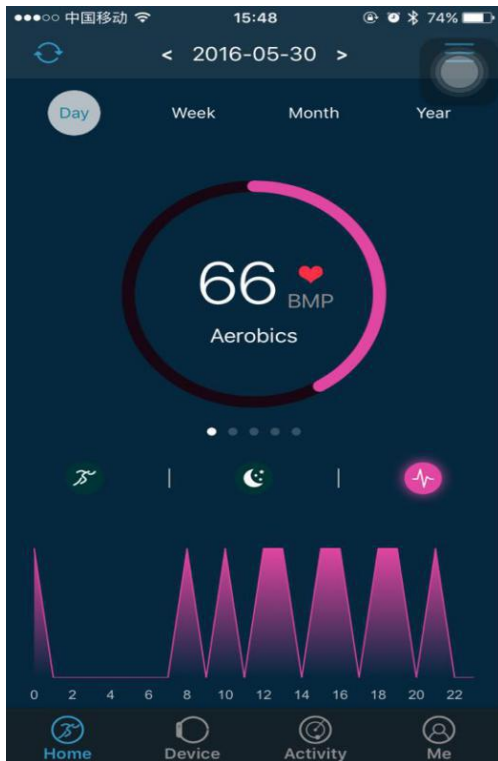
App will keep your record everyday,average data of a week,a month and a year. Record steps and distance when walking,calculate total exercise time and burned calories by all sports.




In histogram,the blue column is light sleep time,purple column is deep sleep time.

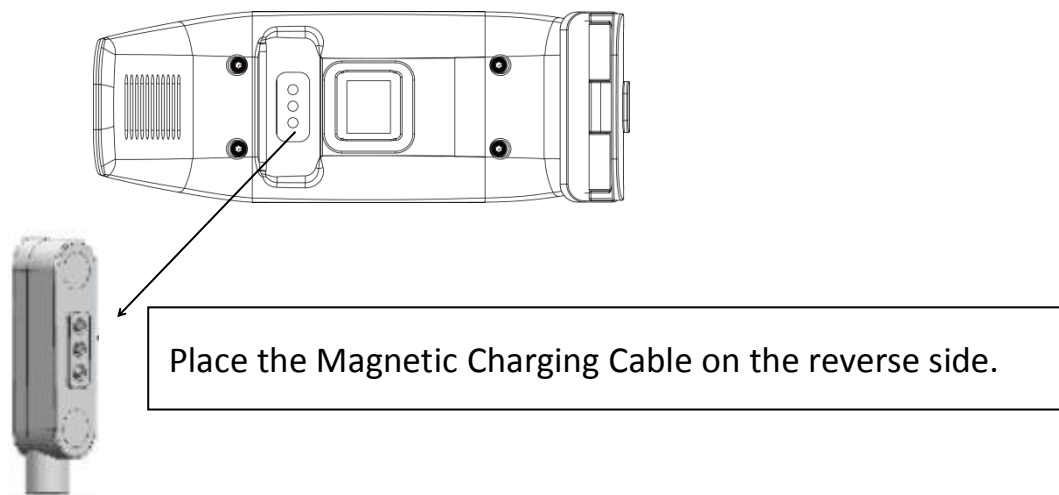


Dynamic heart rate monitor: Aerobic, Anaerobic exercise, Fat burning, Cardiopulmonary exercise.



10. Power Charging

Please place the Magnetic Charging Cable on the back of the Smart band (as shown in the figure). Plug it into the power adapter, or 5V/500mA(or above) standard USB adapter. For example: Laptop、 USB adapter、 Bank Power and others. When wristband screen appears  icon, which means is being charged.



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:

- o Reorient or relocate the receiving antenna.
- o Increase the separation between the equipment and receiver.
- o Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- o Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.