

SMART BRACELET MANUAL

Requirements for adaptive platform

Android 5.0 and above phones iOS 9.0 and above phones support Bluetooth BT4.0

APP download method

IOS/Android mobile phone users:
scan the above QR code to download and install applications

Android: search "Simba FIT" in the software application store to download and install the application

Apple: search "Simba FIT" through the App store to download and install apps



Preparation before use

Please ensure that the bracelet has sufficient power for the first time. If the bracelet cannot be turned on, please charge the bracelet first.

Connection between bracelet and APP

- Press and hold the power button to turn on the phone, please make sure the Bluetooth is turned on (Android needs to turn on GPS).
- Open "Simba FIT" on the mobile phone - set personal information, authorize APP permissions, enter the watch page, click Bind Device (authorized GPS), and select Gs8 Ultra to connect.
- Note: The mobile phone needs to turn on the Bluetooth function, otherwise it cannot be searched on the software. After the Apple phone is bound, the mobile phone pairing information will pop up, and click "OK" to pair, otherwise the bracelet will not be prompted by phone, information, etc
- Classic Bluetooth connection: make phone calls with a bracelet, and connect classic Bluetooth when playing music

- Walking: record the number of steps, distance, calorie consumption, heart rate time, etc. in walking mode
- Running: record the number of steps, distance, calorie consumption, heart rate time, etc. in running mode
- Cycling: record the riding distance and calorie consumption in cycling mode
- Badminton: record the calorie consumption in badminton mode
- Basketball: record the calorie consumption in basketball mode
- Rope skipping: record the calorie consumption in rope skipping mode
- Football: record calorie consumption in football mode
- Mountaineering: record the walking record and calorie consumption in mountaineering mode
- Swimming: record calorie consumption in football mode
- Heart rate: After entering the heart rate, click to measure and display the measured heart rate data. After the measurement, the data will be uploaded to the APP
- Blood pressure: After entering the blood pressure, click to measure and display the measured blood pressure data. After the measurement, the data will be uploaded to the APP
- Blood oxygen: after entering the blood oxygen, click to measure and display the measured blood oxygen data
- Step count record: display the number of steps, completion, walking distance and calories of the day
- Sleep detection: wear a bracelet to fall asleep. The bracelet will record the length of sleep, deep sleep, shallow sleep and awake time. You can view your sleep data details on the APP terminal
- Weather: display the current weather temperature degree after connecting to APP

Connection steps: pull down the main dial of the watch to enter the shortcut menu page, turn on the classic Bluetooth, and the mobile phone enters the Bluetooth page to search for matching "Smiba Gs8 Ultra Bluetooth". After the connection is successful, you can make/answer calls and play Bluetooth music

Operating instructions for bracelet

Touch Screen
Sport mode: short press to enter
Rotate button:
1. Rotate the button on the dial page to change the dial
2. Short press on the dial to enter the menu
3. Rotate the button on the menu page to enlarge/reduce the icon or preview the function
4. Short press to return to the previous level in other interfaces

Slide down: shortcut menu
Right slide: Sidebar function
Left slide: menu function
Slide up: information page
1. Sidebar function: the dial page appears by sliding from left to right, and then by right or clicking the screen to return

- Music: It can only be used when the mobile phone Bluetooth Smiba Gs8 Ultra is connected. You can control the playback/pause of the music model that the mobile phone is playing through Bluetooth music, the previous song/the next song
- Camera: It needs to be connected to the APP, and the phone will automatically turn on the camera and take pictures by clicking the camera
- Stopwatch: start and end the stopwatch
- FACEBOOK: Keep the information pushed by mobile phone, and view the latest 16 push messages
- INSTAGRAM: Keep the information pushed by mobile phone, and view the latest 16 push messages
- SKYPE: Keep the information pushed by mobile phone, and you can view the latest 16 push messages
- TWITTER: keep the information pushed by mobile phone, and view the latest 16 push messages
- WHATSAPP: Keep the information pushed by mobile phone, and view the latest 16 push messages
- LINE: Keep the information pushed by the mobile phone. You can view the latest 16 push messages
- QQ: Keep the information pushed by mobile phone, you can view the latest 16 push messages
- WECHAT: leave the information pushed by mobile phone, and you can view the latest 16 push messages
- Settings: including language, menu style, call reminder type, backlight time, mobile phone search, application download, restart, shutdown, factory reset, SOS, about
- Language setting: enter and select the required language display
- Menu style: the UI list style can be changed

- Shortcut menu: the dial page slides from top to bottom (including: Bluetooth call switch, vibration switch, brightness adjustment, flashlight, brightness adjustment, style switch, setting, stopwatch). Click the icon to directly enter this function, press the on/off key or press the rotary button to return
- Menu function: slide from right to left on the dial page to enter the function page
- Information page: slide from bottom to top to view WeChat, SMS, QQ and other push messages

Function introduction

- Information: keep the information pushed by mobile phone: you can view the latest 16 push messages
- Call center: Classic Bluetooth can be turned off/on, including dialing, phonebook and call record
- Dialing: When the Bluetooth Smiba Gs8 Ultra is connected, you can make a call through the dial number. At this time, the phone will dial automatically. The phone can set the call device as a bracelet
- Phone book: After the bracelet is successfully connected to the APP, you can add up to 100 common contacts in the APP phone book. After the contact is successfully added, the bracelet contact will be displayed synchronously. Click the contact on the bracelet to make a call (note: the phone needs to be connected to Smiba Gs8 Ultra)
- SIRI voice: voice assistant press and hold to realize remote control
- Call record: keep the record of phone calls made by the bracelet
- GPS: After connecting to APP, you can view the longitude and latitude position information
- Calculator: can perform numerical calculation
- Sports: walking, running, cycling, badminton, basketball, rope skipping and other sports modes can be selected

- Call reminder type: you can select only vibration, ringing tone, vibration and ringing tone for incoming calls
- Backlight time: 5s, 10s, 15s can be selected
- Find mobile phone: When the APP is connected, enter the mobile phone search function and press the icon for a long time. The mobile phone will send a ringing alert
- Application download: APP QR code download of this device
- Restart: After entering, click OK to restart, and the watch will restart
- Shutdown: After entering, click Confirm to shut down, and the watch will enter the shutdown state
- Restore factory settings: After entering, click Reset to confirm and restart. This function will clear all data of the bracelet
- SOS: switch SOS to set the emergency number
- About: display the Bluetooth name, Bluetooth address and version number of this device

APP settings:

- Information setting: gender, age, height and weight, date of birth (pop up when you enter the APP for the first time)
- Dial selection: you can switch the dial locally and download more dials
- Message push: set the message category of the mobile phone push to the bracelet, such as QQ, WeChat, SMS, incoming call and other information (the mobile phone system needs to authorize the APP to obtain the notification authority)
- Camera control: when connected to the bracelet, the watch camera interface can be awakened from the APP end (the camera authority needs to be granted to allow the APP to access the album to save the self-shot photos)
- Address book: you can select the common contact of your mobile

Matters needing attention:

- Not suitable for bathing and swimming.
- Please connect the bracelet when synchronizing data.
- Use its own charging line to charge.
- Do not expose the bracelet to places with high moisture, high temperature or low temperature for a long time.
- The bracelet crashes and restarts. Please check the memory information of the phone to clear and try again, or exit the APP and reopen it.

Common problem:

- 1. How to bind devices?**
First open the mobile phone Bluetooth, then enter the APP and click the binding device of adding bracelet or watch pairing on the home page, enter the binding bracelet/device page, and click the device to be bound in the list. (Note: Before connecting, please check whether there is a paired watch in the Bluetooth of the mobile phone. If yes, please delete the pairing information and then pair again.)
- 2. How to unbind the watch/bracelet?**
Android phone: enter the watch pairing interface of APP, click the "Unbind" button, and select "OK" to unbind. Apple phone: enter the watch pairing interface of APP, click the "Unbind" button, and select "OK". Then enter "Settings" - "Bluetooth" - "My device", click the blue "i" sign on the right side of the device to be unbound, and then click "Ignore this device".

3. Is the time of the watch/bracelet incorrect?

It is necessary to ensure that the bracelet and the bracelet APP are connected successfully to synchronize with the mobile phone time. After the power of the bracelet is exhausted and the power is turned off, the time will be incorrect if it is left for a long time. After charging, it is necessary to connect the bracelet APP to synchronize the time.

4. How to use the photographing function?

When the bracelet is connected to the APP successfully, enter the APP and click the camera control or enter the camera interface at the bracelet end and click the camera.

14. How to switch on and off the bracelet?

Power on: When the bracelet has no power, connect the charger and watch to start automatically. When the bracelet is powered off, press and hold the button on the side of the watch for about 3 seconds to turn on the bracelet.

Power off: switch to the power off page of the bracelet, click the power off menu, and the prompt whether to power off will pop up. Click to turn off the screen and power off the bracelet. Or press and hold the button on the side of the watch for about 3 seconds on the watch dial interface to check whether it is powered off. Click and the hand ring will turn off the screen to shut down.

15. How to set the APP language?

The APP language is automatically converted with the system language.

16. Why is the battery life shorter?

If the bracelet is turned on, such functions as wrist flicking, bright screen and all-day heart rate detection will increase power consumption and reduce battery life.

17. Why is it easy to disconnect Android phones?

The app must be running in the background, and Bluetooth will not be automatically disconnected. However, the memory management of Android mobile phone system will force the app to be turned off. We need to manually turn off the power-saving mode of the mobile phone system or add the app to the green background of system management, and the app will not be forced to be turned off.

18. How to use the music control function?

When the bracelet is connected to the APP successfully, open the mobile music player and play the download list music

9.4x19.8cm

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.

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