# 4GGPS tracking **Bracelet**



# Tracking App installation

Use the guardian's mobile phone to scan below OR code and install the tracking



### SIM card installation and power on device

Open the side SIM slot with a screw driver in accessories. Make sure the

> bracelet is in off status. Insert the SIM card based on the direction as left picture shows

till it is locked. Long press the SOS key till the bracelet vibrates with ringtone and

indicators on.

### App login

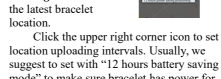
Login the App via device 10 digits ID number on back label and default password **123456** from the access of "Device ID" as screenshot shows.



### Real time tracking

App main page showing *Stationary* or *Moving* both means bracelet is online. Only when it is online can user do settings in App.

Click Real time tracking icon to check



9176 Stationary Battery.7

minute fast positioning

mode" to make sure bracelet has power for urgent SOS help.

## Bracelet settings

When App page shows bracelet online.

Click "Settings" Icon and set SOS numbers, then the bracelets basic calling and SOS help functions work.

3 SOS numbers for SOS call receiving.

Set SOS numbers:

- Set phonebook • First two numbers are
- for bracelet key 1 & 2.

• Whitelist: Only numbers in phone book can get

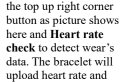
through the calls to the bracelet.

### Voice message

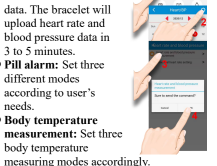
- Press the bracelet microphone key and speak. Release the key to send out a voice message.
- Find "Voice talk" in App. click in and listen to the voice messages sent from the bracelet.

Cancel OK

- Health monitor Click icon of Health and enter the health management
- page. • Click Heart rate and blood
- **pressure** and enter measuring page. Click



- blood pressure data in 3 to 5 minutes. • Pill alarm: Set three different modes according to user's
- needs. Body temperature measurement: Set three body temperature



Other functions

- Historical route: Display the historical route of any day in recent 90 days. You can choose whether to show LBS location data. (Note: LBS is based on the cell signal tower.
- whose accuracy is not good.) ➤ Geo-fence: After setting a Geo-fence. when the device gets into or out of the GPS-fence. The App will get an alert. (Note: we suggest the radius of GPS-fence over 300 meters to reduce false alerts.)
- WIFI-fence: You can set 2 WIFI safe zones, when

Historical route Add geofence device leaves safe WIFI zones, the App will give notification.

Settings: Other functional settings About the device:

Please make sure to fill in the contact number for App password find in

later use. Filter LBS and



About the device

89860042191574

WIFI: As these two tracking ways' accuracies are poorer, user can choose to filter either of them in daily use. If the bracelet wearer stavs indoors, it is not recommended to choose either option, in case the location stops updating. Click Save icon

after information edit.

• Take-off device alert: After turning on it, the bracelet will send alerts when it is taken off

from wear's wrist. (Note: This function runs battery extra, it will affect battery standby

- Scene mode: Set the alarm ways of the bracelet's coming call, including ringtone, vibration, and both, etc.
- Clock alarm: Set three different alarm modes accordingly.
- Find watch/device: After the command sent. the watch will give out ringtone to guide the guardian to find out the bracelet or the wearer
- Device Language and time zone: Set watch SMS alerts' language and time zone. Options are Chinese and English. Default is +8.
- Remote reboot: To reboot the bracelet from
- this setting. • Remote power-off: To power-off the bracelet remotely. (The bracelet can be only turned on

by manually after this setting. Please use with

- Restore factory settings: To default the device back to the status of factory settings.
- Alarm list: To check all alarms the bracelet generated. Long press to delete a single alarm.
- FAQ: To find the solutions for simple issues.

## Main features:

- 4G LTE + 2G GSM
- GPS + Beidou + WIFI +LBS position ways
- Heart rate, blood pressure and temperature detection
- Pill reminder, step counting and health management

- Waterproof level: IPX7
- Web platform/ Mobile App for location check
- SOS button for help/ Fall alarm/ Take-off alarm
- One clicks for a fast call
- Talking clock
- Low battery alarm
- Ringtone to find the bracelet

### Accessories:

1\* GPS bracele 1\* USB charging cable 1\* Screw driver 1\* User manual

1\* Sim Card Ejector Pin 2\* Spare screws

Product specification:

Version A:

FDD: Band 1/3/5/7/8/20

TDD: Band 38/39/40/41

GSM: Band 2/3/5/8

Version B.

FDD: Band 2/4/5/7/12/28A

GSM: Band 2/3/5/8

GPS locating time: 30sec with cold boot (open sky)

29sec with warm boot (open sky) 5sec with hot boot (open sky)

GPS accuracy: 5-15m (Open sky)

WIFI accuracy: 15-100m (Under WIFI signal coverage)

Working temperature:  $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ 

Working humidity: 5% ~ 95% RH

Host size: 65\*42\*20mm

Slow flash Positioning

Meaning

Signal searching

Signal received

Fully charged

In charging

Fully charged

Fast flash uploaded Slow flash In charging

Always on

Slow flash

Slow flash

Low battery: the red indicator slow flash only

Indicator instructions

Status

Slow flash

Fast flash

Device net weight: 73

Appendix 1:

(Network

Blue

Blue

Battery capacity: 1000mA

**Appendix 2:** 

Configure APN of the SIM card via tips in FAO.

numbers in App.

bracelet indicators flash in a normal working way.

Check whether the SIM card in bracelet activate GPRS data plan. Make sure the bracelet is powered off when

**Important! Please read below statements:** 

error, so the position provided by this device just for

responsibility of loss causes by this delay.

1. Due to external factors all GPS devices have position

2. There may be delays caused by telecom operators at

certain circumstance. Our company doesn't assume to take

O: After SIM card installed, App shows "Not enabled".

installing a SIM card.

O: It says "Current device is offline" when save phone

Make sure the bracelet has inserted a SIM card and the

Make sure your number has been set in advance. (To

O: The bracelet says it is busy now when call it.

Make sure SIM card's Caller ID display has been activated

O: In audio calls, sometimes I got noise, echo or even

settings as SOS numbers can call the bracelet.)

When calling phone is near the GPS bracelet, speaker gets cell phone signal disturbing, which causes noise or even

ensure the safety of wearer, only numbers saved via APP

O:Sometimes, WIFI fence has no alarm?

The WIFI in this bracelet doesn't support 5G WIFI. Android phones shall choose 2.4G WIFI as the hotspot of

WIFI fence. iPhones use the phone connecting WIFI as the fence hotspot automatically. If your iPhone is connecting a 5G WIFI, please don't set WIFI fence to avoid the situation of no WIFI fence alarms.