ST01 User Manual

ST01 is a smart watch connecting smart phone app by Bluetooth(SmartFit Mini). Featuring steps counting, calories burning, distance walking,positing, anti-lost, phone/SMS/social media sharing, taking photo remotely history data record,sleep quality monitor, drinking or sedentary reminder and also features data sharing via social network functions.

Main functions:

- 1. Step counting function;
 - > 7 seconds intelligent counting steps function;
 - Maximum steps: 65535 steps;
- 2. Positioning, anti-lost, take photos by remote control;
- 3. Notification push function;
- 4. Sedentary, water drinking and alarm clock notification functions;
- 5. Bluetooth 4.0 upload/download data and Sync personal data via Bluetooth 4.0 devices;
- 6、Sleep quality monitor;
- 7. Store up to 3 days of record;
- 8、Battery level detection(Full charging time: 2Hours);

1. App support the following OS:

IOS 7.0 above, Android 4.3 above.

2. Applicable models

- 2.1 IOS: iPhone5C, iPod Touch, iPhone6+,
- 2.2 Android: HTC M8sw, Samsung S5(SM-G900I), Samsung S4 (GT-I9500), Samsung (SM-G3518), Huawei P7, N4 and etc.

3. Installation

3.1 IOS

Go to APP Store and search SmartFit Mini, enter into and press to download.

3.2 Android

For foreign users:

Go to Google Play and search SmartFit Mini,enter into and press to download.

For Chinese users:

a. Via app market: Support Baidu, 91 assistants, 360 mobile assistants, Android

market, Huawei app market, Wandoujia, Tencent applicant treasure and other markets which can search SmartFit Mini automatically. Search SmartFit Mini, entering into and pressing to download.

b. Via Baidu: Go to Baidu engine and search SmartFit Mini,enter into and download APK and then install by mobile phones.

OR, Scan QR code below directly to download APP:





IOS

Android

4. Link method:

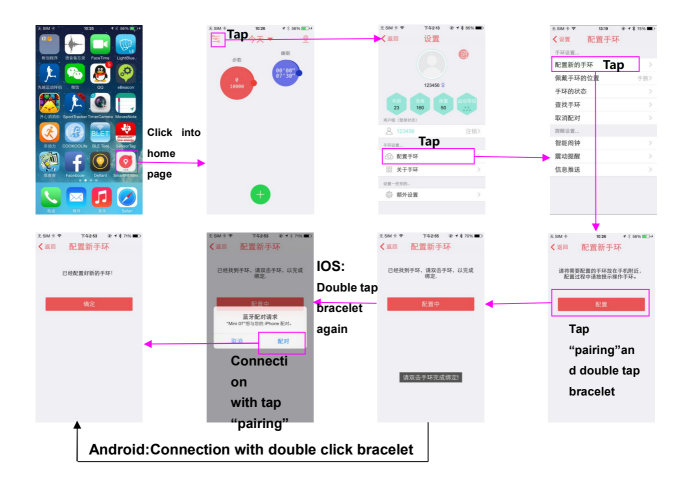
IOS:

- **4.1** Sign up new account and set the link between APP and the bracelet according to setting guide when the first time use APP and the bracelet.
- **4.2** Log in APP directly when you use it again. And can reconnect when the bracelet is on radio except in the interface of "pairing new bracelet". If the bracelet disconnect unexpectedly, reconnect when is on radio.
- **4.3** Connecting a new bracelet or a bracelet has been relieved, need to connect in the interface of "pairing new bracelet". Entering into the interface, click c onfiguration and double tap the bracelet make it on radio. After the bracelet s earching by upper computer, double tap the bracelet to confirm binding, tip wi th "Bluetooth pairing request" and click "pairing" to connect successfully. If click "cancel" or not operating all the time, needing ignore Bluetooth devices at background.
- **4.4** After relieving bracelet, have to ignore bracelet in Bluetooth interface of s etting.

Android:

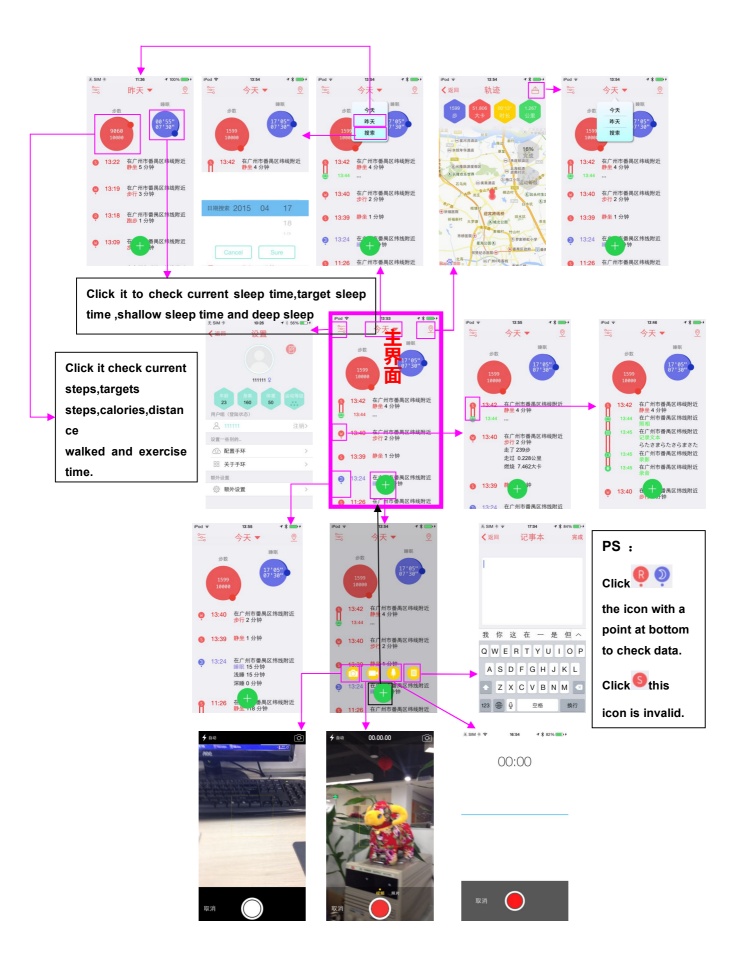
Connecting a new bracelet or a bracelet has been relieved(don't need ignore bracelet), except for without tip of "Bluetooth pairing request", Other the same as IOS.

Connection diagram:

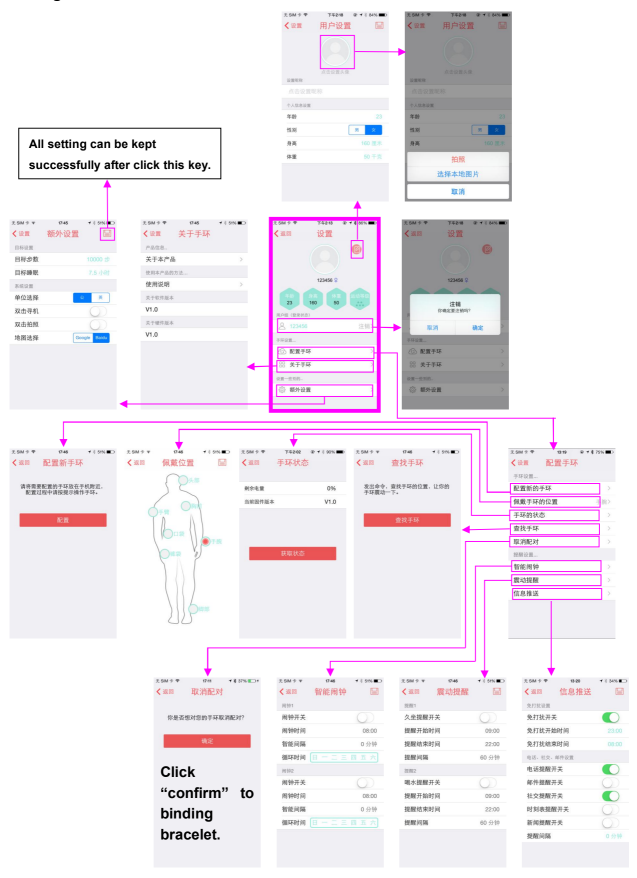


5. Operation guide of APP

5.1 Open APP and enter into home page where can check exercise, sleep data , the process of exercise target, all events records and track records.



5.2 After entering setting interface from home page and then make specific setting.



PS: If need the info push function, Android phone have to turn on the permission in the setting.

6. Data upload

6.1 Manual upload:

Pull down and release in the main interface when Blue tooth is linking, Data of your smart watch will upload to the APP.



6.2 Auto upload:

- a. Restart the APP , if the watch link to the APP successful, it will up load data automatically in 1 minute.
- b. In linking status, it will upload data automatically in 3 hours.

7. Reminder & Operation Instruction

Cue	Red	Green	Blue	Blining	Vibratio	Reminder
	light	light	light	cycle	n	time
Lower Power		×	×	3s	×	All the time
Remind						
Sedentary	×	√	×	3s		10s
Remind						
Drinking	×	×	√	3s	√	10s
Remind						
Alarm	√	√	×	3s	√	15s
Remind						
Charging	√	√	√	3s	×	All the time
Remind						
Fully	×	√	×	Often ON	×	All the time
Charging						
Remind						
Phone call	√	×	×	1s	$\sqrt{}$	10s
push						
E-mail push	×		×	1s	√	10s
SMS push	×	×	$\sqrt{}$	1s	√	10s
Customize	√	×	√	1s	√	10s
push						

R	Double tap to				0.8s	×	15s
d i	App find phone	×	$\sqrt{}$	V	1s	×	8s
0	Slow radio when disconnection				5s	×	All the time
	ouble tap fectively	×	V	√	Blink a second	×	×
Se	earch band	V	$\sqrt{}$	√	1s	$\sqrt{}$	10s
Br	and is	V	√	√	Blink a	√	Vibrate a
pc	wer on				second		second
cu	ırrent						

Relieve Operations

- When connecting with Bluetooth, click "confirm" in the interface of cancel pairing to relieve the bracelet.
- After disconnecting with Bluetooth, double tap bracelet to make green and blue LED lights on and then tap again till green and blue LED lights on again to relieve the bracelet.
- When connecting with Bluetooth,ignore Bluetooth straightly to relieve the bracelet.(Only for iOS)

Bluetooth communication attention

Electromagnetic fields can affect the performance of this product. So other equipment used in the vicinity of the product must be in line with the corresponding EMC requirement. Mobile phones, X-ray or MRI devices are likely to interference sources because they can emit high intensity electromagnetic radiation.

8. It leads to inaccurate step counting due to following circumstances:

- Irregular movement:
 - 1 Put in bag.
 - 2 Hang it on waist or backpack.
- Irregular steps
 - 1 Wearing sandals, slippers, clogs and other walking.
 - 2 Walking in crowded places.
- Frequent up and down movements.
 - 1 Stand up or sit down irregularly.
 - 2 Jogging and then walking slowly irregularly.
 - 3 Movement other than walking.
 - 4 Up and down stairs or climb a steep slope.
 - 5 Taking bicycles, automatic car, trams, buses and etc.