SPECIFICATIONS.

мси	NRF52832 (M4) Bluetooth 4,0
Display Screen	1.3_Inch IPS HD color screen resolution 240X240
Support system	above iOS 8.0 / above Android 4.4
Battery	Lithium polymer 180mAh
Adaptation	Can be used independently or with mobile APP
Acceleration Sensor	Triaxial acceleration Low power consumption
Storage	64M Flash
Charging Type	Magnetic contact charging
Support Language	Chinese and English UI interface

THE USE OF WATCH BUTTON FUNCTIONS



SI BUTTON FUNCTIONS

- 1. In the other interface, short press \$1 can return to the main interface.
- In power off status, press S1 for 3 seconds, the watch will be power on, in the power on status and main interface, press S1 for 3 seconds, the watch will be power off.

S2 TOUCH AREA FUNCTIONS

- 1. Short touch 52 can view the each interface.
- View each interface you can enter this interface by touch S2 for 3 seconds.
- 3. In the power off status, touch S2 for 3 seconds, the watch will be power or

FUNCTION INSTRUCTION

- TFT display, after connect to the APP, watch time syncs with your phone, the watch can display: steps, calories, heart rate, etc.
- 2. 24h step /calories consume/distance detection
- 3 Alarm function:can set the alarm time in the APP.
- Stopwatch function.
- Heart rate/blood pressure detection
- Sleep detection. 7. Find the phone and find the watch function.
- Multi-motion detection. Smart sync the phone's time, data and alarm time, Avoid tedious manual operation.
- Incoming call, message, QQ, watch, Twitter, Facebook, whatsApp. Viber, Skype, line etc caution.
- I Remote camera.
- 13. The watch Support 2 languages: Chinese, English.

-3-

CONVERSION OF MODE

0

-1-









HEART RATE DETECTION(not the constituting of them?

-2-

us short ration prompt test will be end

BLOOD PRESSURE DETECTION



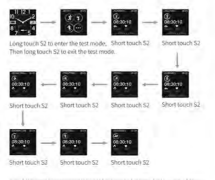
tion prompt test will be end

FIND THE PHONE phone will ring

STOPWATCH

sch the 52 for 3 seconds to h the 52 for 3 seconds to

MULTI-MOTION INTERFACE



REGISTRATION AND LOGIN CONNECT APP

After installation, you need to register an account to log in. If you have an account, click on your account to log in.







3. Complete personal settings 4. Enter the APP interface



Click on "Setting" on 2. Scan device - click on the app to find "My device" nwatch you want to connect to (each watch has an ID No). 3. Successful connection. 4. Data sync update

interface to view real-time data. Click on sports, sleep, heart rate, you can view detailed historical data.

FUNCTIONAL INTERFACE



- Filling the personal information and target steps in the "Profile" of "Settings"; the sleep monitoring, time is 22:00–8:00; the watch must be worn on the hand when sleep monitoring.
- Shake to take photo: Click to "shake the camera", then shake the arm to shoot remotely.
- 3. Find the device: Click "Find Watch", the connected watch will be vibrated and the "Find Watch" type and icon will be displayed.

NOTIFICATION REMINDER









3. Find the corresponding reminder software

IOS mobile phone and watch unbound is divided into two steps

2. In the settings of the mobile phone, remove the connection between the Bluetooth and the watch of the iOS mobile phone. Take iPhone? as an example. The specific operation is as follows: After unbinding on the APP, also click the "Bluetooth" drop-down list in the "Settings" of the mobile

1, The above mention unbinding step with Android phone;

phone. "Ignore device" in the device, as shown below:

ALARM FUNCTION SETTING



-7-

1. Click on "My Device" 2. Click on "Alarm setting" 3. Click on the "+" in the

UNBOUND WATCH





-10-







PACKING LIST

Watch, charging cable, manual

DOWNLOAD APP

App is compatible with Bluetooth 4.0, Android 4.4, IOS 8 and latersmart phones. Scan the QR code below or search "RaceFit Pro" onApp Store & Google Play to download and register an

Please do not connect the watch at the phone's setting Bluetooth (If it is connected, please unconnected), otherwise the app can't search the watch to pair.

-12-







RaceFit Pro

IOS

Googleplay