

ECG Watch User Manual



Model No.: SC-84ECG

1.1 Product parameters

CPU: NRF 52832 ECG chip: Texas Instruments TI PPG chip: HRS 3300 Bluetooth antenna: Taiwan full-wave ceramic antenna

LCD: 1.3 inches TET color screen Resolution: 240*240 pixel Bluetooth: 4.0 BT Waterproof grade: IP67

What package contains?

- Smart Watch, 1 piece ●Charging Clip, 1 piece
- User Instructions

Precautions

- The product can be worn while washing hands, face and swimming
- for short time. Do not touch hot water or wear it for underwater swimming. Please do not break or collide product; otherwise, the machine body will be easily scratched and damaged.
- Please do not disassemble the product arbitrarily: otherwise, there will be
- Explosion will occur in the case of fire, so please do not put in the fire.
- © Please use the product under the environment at -5 C -45 C.

 © Please clean the product with cloth and it's not suggested to wash with
- other detergents such as soap and shower gel, etc. The product is not used for diagnosis, treatment and prevention of disease.
- Please do not allow children or pets to touch with the product to avoid harm

Charging diagram

2 hours to full charge for it. Battery last 4-5 days. Please operate strictly as per below diagram.



1.2 Use and requirement

- A: Long press touch screen to turn on.
- B: Slide touch screen left and right to switch interface of watch.

















System requirement of mobile: Android 4.4 and above,iOS

8.0 and aboveHardware requirement of

mobile: smart mobile of Bluetooth 4.0

and above, open QR code function of

to download "Wear Heart" APP. iOS

download in App Store, and Android

users can download in Google Play.

users can search Wear Heart to

mobile to scanQR code on user manual

1.3 Switch main interface

long press to switch the main interface:



Google Play Android

2.1 Connect with watch

Open the APP downloaded in mobile and please register private account firstly.



watch. If the Bluetooth of mobile is not opened, APP will require to open the Bluetooth. Click OK, enter interface of device search to Note: to connect mobile with watch, the Bluetooth of mobile should

be opened and there is no other paired device in the Bluetooth of mobile. For mobile, do not connect with watch directly in the Bluetooth of mobile. If the watch can't be connected after using for a period of time, please cancel all pairings in the Bluetooth of mobile and then connect with watch in APP.

1.4 Download software/Connect with watch 2.2.1 Notification setting

After connecting with wristband, find [Wristband Management] on [Me] interface. When Android mobile enters [Wristband Management] for the first time, it will prompt opening notification read permission. After selecting OK, open the switch of Wear Heart on the pop-up page of notification permission. When iOS system connects with wristband, pairing request will pop up automatically. Please allow the pairing, otherwise the wristband can not receive notification.

2.2.2 Brighten screen by lifting/turning wrist In [Wristband Management], turn on or turn off brighten screen by lifting/turning wrist.

Brighten screen by lifting wrist: the wristband moves to normal watch looking posture from vertical position, surface angle is 30~85° and the screen will brighten automatically.

2.2.3 Firmware upgrade of wristband

After the mobile connects with device, click firmware download

If upgrade fails midway, please upgrade again after waiting for 3 minutes or after charging the wristband.

3.1 APP sports/health





3.1.1 PPG displays heart rate value of offlinetest

After connecting with wristband, click [Wristband Management] on

[Me] interface of APP to open [Hourly Monitoring of Heart Rate].

The wristband will automatically open PPG hourly monitoring of

heart rate and save data. The wristband will save historical data

for 7 days by default. After the wristband connects with APP, drop

down to refresh synchronous data on homepage. Click "Calendar"

of wristband

to view historical data.

6h34m 81bpm

€ 1,45km € 97km

3.1.2 Health

Health interface monitors three human health data: heart rate, blood pressure, ECG.

3.1.3 Heart rate

Heart rate means beats per minute of normal person under resting state and it's also called as resting heart rate. In general, it's 60~100 beats per minute and there are individual differences due to age, gender or other physiological factors.



3.1.4 Blood pressure

Certain pressure is required to transport human blood to each part of body and this pressure is called as blood pressure. The blood pressure value of normal person is [SBP 90~139mmHg] [DBP 60~89mmHg].



3.1.5 ECG

In each cardiac cycle of heart, pacemaker, atrium and ventricle get excited in succession. With the change of bioelectricity, formal graph of potential change will be extracted from body surface through electro-cardiograph (ECG for short). Examination significance of ECG: monitor and examine various

diseases such as arrhythmia, atrial hypertrophy, myocardial infarction and myocardial ischemia, etc. Touch electrode plate of wristband with finger of right hand. Circulation loop of electricity passes body and produces various waveforms of ECG.

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3.2 Measurement method

3.2.1 Measurement calibration

When measuring with wristband for the first time, measurement calibration is required. To keep more accurate measurement data, please calibrate accurately and input your original blood pressure

3.2.2 One-key measurement

Open "one-key measurement" interface to measure. Touch metal key on the surface of device with finger of right hand.

*In the case of poor contact, please moisten wrist and finger with water, then test again

3.2.3 Offline measurement of PPG

After wristband remains on interface of heart rate measurement for over 1s. PPG detection will start and measure heart rate. In the end of test, the wristband will vibrate and display test result. (If the skin color of user is deep, deviation may occur with simple PPG test, so it's strongly suggested to use one-key measurement

3.2.4 Care/remote check

By adding friends in address book, make real-time monitoring and sharing the health of family members, relatives and friends. Click to check sport & health data of friends.

3.2.5 Offline measurement of ECG heart rate

The wristband switches to ECG + PPG display interface. Touch metal key with finger of right hand for 3s (refer to figure). Test for 30s, wristband vibrates and interface of test completion If test is successful (display to APP), ECG data will be saved on wristband. After the wristband connects with APP and data is s ynchronous, upload to cloud server. The user can check test result on APP.If test fails (display Fail), please check wearing way of wristband and if electrode plate touches with skin. Or moisten skin with water and start test again.

Note: data storage occupies large memory of wristband. For offline measurement of ECG heart rate, the wristband can only save 3 groups of historical data. Users should promptly connect with APP and keep synchronous data. If offline measurement has more than 3 groups of data, subsequent test data will automatically cover the earliesthistorical data.

Prompt: to increase the accuracy of test and convenience of checking data, it's strongly suggested to use one-key measurement on APP.

3.3 Precautions

* Important precautions for measuring ECG signal: The quality of ECG signal influences the accuracy and consistency of measurement result to a great extent, while signal quality is limited by measuring method of acquired signal. To obtain good ECG signal and reliable measurement result, correct measuring method and operation steps are especially

* Before the first time of measurement:

- A.Wash hands with water to release residual charge and keep hands moist. If necessary, please eliminate the grease on skin
- B. Wipe the grease or dust on the surface of metal electrode with wet cloth. If necessary, please clean with alcohol. C.Before measurement, relax and sit down, keep comfortable
- posture of body as far as possible. D.Keep sufficient touch between metal electrode and skin. If permitted, rub the electrode on skin for a while to reduce the impedance between skin and computer, and realize good

* During measuring process:

A.Keep proper and stable contact between skin and electrode, avoid excessive force

B.Do not move body during measuring process such as moving arms, talking, coughing or sneezing, etc.

In the end of measurement

If ECG waveform is in disorder and drifts seriously, heart rate and measurement result may be inaccurate, then measure again as per above descriptions. After ECG measurement, ECG report will be generated. Open any one record of HRV to check ECG report.

Common problems

influence signal.

Awake Segin Light Doop

2.7h 3.9h 0.0h

1. Heart rate is inaccurate or ECG waveform is irregular with large differences while measuring.

It's generally caused by poor contact between electrode plate on wristband and human body while measuring. Please keep sufficient contact between two electrode plate on the bottom of wristband and wrist. If the wrist issmall, press the surface of both ends of wristband with two fingers to prevent cocking of wristband, which

ECG BP

Sport Health Core Mine

119 mmHg 76 mmHg

will lead topoor contact of two electrodes on bottom and As shown in right figure:

2. Why hypertensive and hypotensive must measure blood pressure after calibration?

According to experiment, blood pressure of human body has linear relation with calibration value, and blood pressure can be estimated through calibration value. Due to individual differences, individual model is different. Individual differences between hypertensive and hypotensive are relatively obvious, so they must measure blood pressure after calibration.

3. The wristband has no notification such as call reminder. When Android wristband enters notification setting after connectionfor the first time, reading permission of notification should be ticked. When iOS system connects, pairing should he selected. In notification setting of iPhone notification permission of phone, SMS, WeChat and QQ should be opened and tick "notification center"

Warrantv

Supersonic Inc.("Supersonic") warrants this product to the original purchaser

ONLY, to be free from defects in materials and workmanship under normal

use, for ninety (90) DAYS from the date of original purchase

Proof of purchase (receipt) required.

Please visit http://www.supersonicinc.com/warranty for additional information

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.