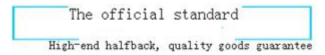
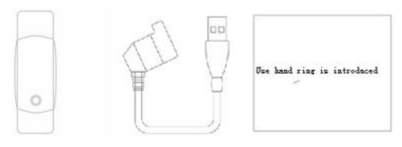
SWISSDIGITAL WATCH User Guide

Model: SW03





Bracelet The charger The instructions

Heart rate, blood oxygen

bracelet environment Introduction

Avoid going to hospital

Avoid injection

Avoid cross infection

Avoid waiting

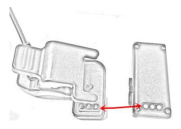
Shenzhen city in accordance with the Tate network technology co., LTD http://www.gamestool.cn/

Thank you for purchasing and using the company's ETO2 intelligent bracelet. You can read this manual to fully understand the functions of the bracelet and simple method of operation.

This ET02 bracelet can detect heart rate and blood oxygen. It uses Bluetooth 4.0 protocol for data transmission. The detection of human blood oxygen saturation and pulse rate is finished by using photovoltaic technology which is detecting the brightness through the skin, muscle and bone tissue. And at the same time, it has functions like time display, health pedometer, calorie measurement, sleep monitoring, alarm clock silent reminder, anti-lost cell phone, calls reminding and so on. Users data can be synchronized with the phone, play a role in detection and analysis.

1. Charging

The first time using this ETO2 bracelet, please confirm the bracelet battery. When the battery is insufficient, please use the special contact type charging line to charge the ETO2 bracelet, 5V voltage input, USB 2.0 interface, can be connected to the notebook computer, PC computer, mobile phone charger and other equipment.



2. Basic Parameters

Charging mode: Clip-charging interface

Charging voltage: DC5V Charging current: 50mA

Power supply type: 110mAH polymer lithium battery Bluetooth standard: Bluetooth 4.0 data transfer

Standby current: less than 150uA

3. Applicable Models

- 1. IOS 7 or above, 4S iPhone, 5/5c/5s/6/6plus iphone.
- 2. Android 4.4 and above (Bluetooth 4) models, S3/S4/S5 Samsung, etc...

4. Bracelet APP Download And Install

In the Android Market and Apple Store search keywords "yesmart" to download and install; Or Scan two-dimensional code download:



IOS devices and Android devices

5. Bracelet Display Interface Description

icon ico	signification	icon ico	Signification	Subordinate (long press)	signification
*	disconnected	2	Stepd	*	Real time step
*	connected		Sleep time	z ^z	Manual sleep
	electricity	Find 🗖	Finding mobile phone	Stop 🗖	On-off
*	Kcal	10:31	Time	mac 🗆 ili	MAC
A⊟B	Distance(meter)	⋈	Message reminding	•	Heart rate
Œ	alarm	charging 74%	Charging	Ô	Blood oxygen
6)	call	Bat Full 100%	Bat Full		
ر∘	Missed calls	Bat Low!	Bat Low!		

Note: the use of bracelet smart touch button

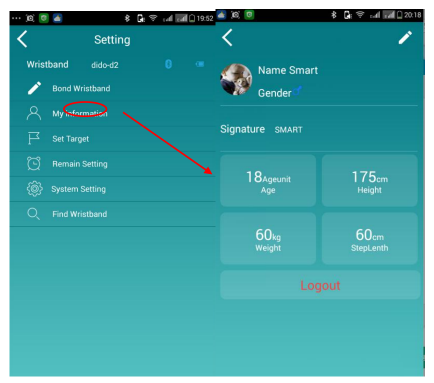
1. bracelet with touch keys, touch or sliding the touch button to activate the display screen, or switch interface, long touch the button to the bracelet vibration, enter the sub interface

- In the main interface 02:29, long touch the button for 2 to 3 seconds can enter MAC address 09:84:49. MAC address is the address of the bracelet, used for the phone to search and connect to the bracelet.
- 2 In the main interface 02:29, long touch the button to vibrate to close the bracelet bluetooth 02:29 where can be bidirectional searching for more accurate. When touch the button to vibrate, the Bluetooth will be opening again.
- ③ In the steps interface 00745, long touch the button to vibrate, it can enter Real-time pedometer and exits in a long press on the vibration where can real-time monitor exercise 00834.
- 4 In the heart rate and blood oxygen interface, long touch the button to vibrate, it can enter Real-time measuring of heart rate and blood oxygen and exits in a long press on the vibration where can monitor physical condition.
- In the sleep time interface 02:29, long touch the button to vibrate, it can enter manual sleep time and exits in a long press on the vibration where can monitor the quality of night sleep.
- (6) In the find phone interface **Find**, long touch the button to vibrate, it can enter phone finding and exits in a long press on the vibration.

 When forget where the phone is, start this function, the phone will ring to help finding the phone quickly.

6. APP Login Registration and change the password

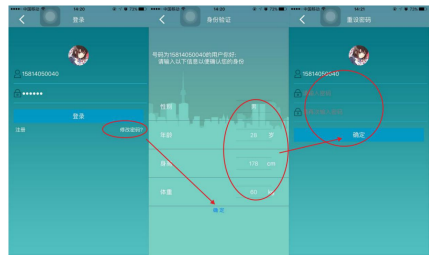
1. After the device is bound, from the Settings page to enter the "My Info" option, enter the login page, registration or change your password and to go to the registration page can set personal information, picture and other information. (Note: When there is a network and bluetooth open and operating)



2. Password change function: click on the accurate parameter values change passwords

-> input accurate parameter values -> to set the password again -> completed

modification (note: When at the time of registration, must fill in the personal
information column of real information, to change the password correctly.)

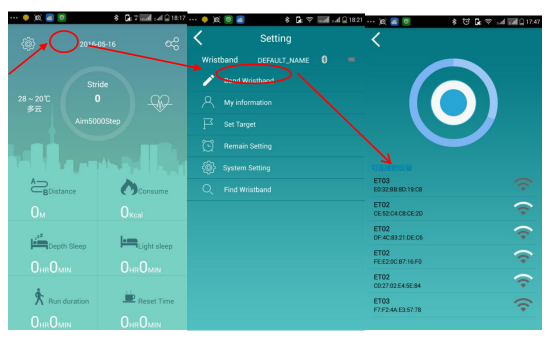


7. Equipment Binding

Make sure that the Bluetooth of the phone is open and the bracelet is not

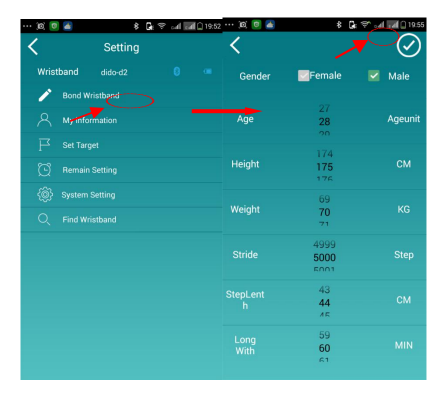
connected to other devices (ie, the main interface display . Open the app, enter the main interface, click the Settings button to enter the setup interface, click on the "binding" option, APP search to Bluetooth, Bluetooth name "ETO2", click on the binding. Bluetooth logo blue said the connection is completed, the interface will be prompted to connect the success of the phone and the main interface will

display *.



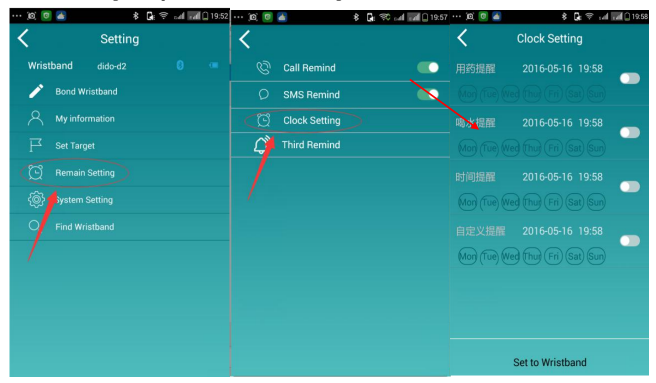
8. Set The Parameters

1. Set goals: Click Set Target -> set the appropriate parameter -> click Submit



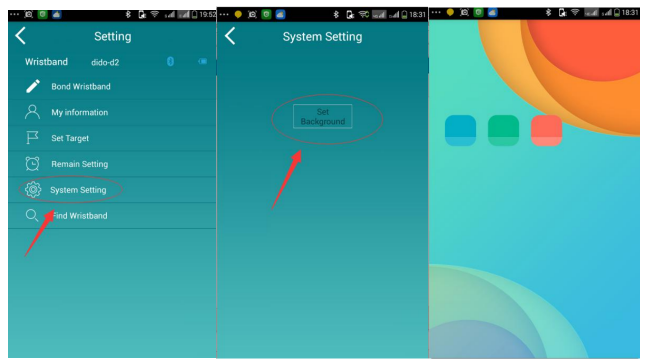
2. Reminder settings: Call reminder, message alerts

Alarm settings: Tap on the alarm settings interface -> Click Time -> Set Time



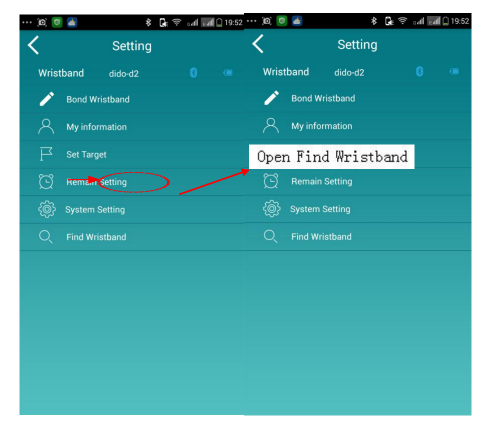
Note: The default alarm is not repeated off, the operation is complete bottom of the page you want to click the Settings hand ring.

3. System Settings: System Settings -> Click to set the background -> select the appropriate background.



9. Looking Bracelet:

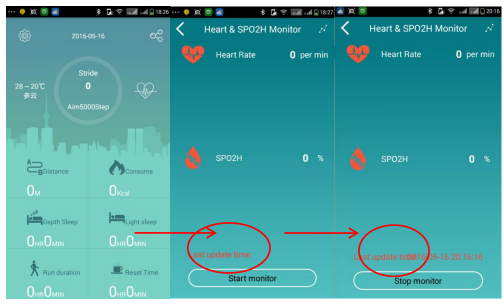
In the state of the connection clicking looking bracelet will be "open to find a bracelet tip" click again to close Looking appear "close looking bracelet." Open Find Wristband



10. Heart Rate and Blood Oxygen

Heart rate and blood oxygen: click heart rate and blood oxygen to enter detecting interface——>click start detect, click stop detect when finishes. (Note: when detecting keep the arms and chest parallel and keep the bracelet not at the wrist and be close to the skin to avoid moving.)





11. Common Parameters

Home Page Display each value, down planning, the new data can be synchronized bracelet; click on the number of steps into the ring to historical data page.



Note: by default, automatic sleep starts at 12 points, and ends at 7 points by second days.

12. Disconnect

- 1. Beyond the connecting distance, the connection will be disconnected when. Once again into the connection distance, open the app and hand the phone ring will connect automatically.
- 2. To completely disconnect bracelet, Android phone directly in the app settings, click on the "Bind bracelet" option to enter the page, click to bind the device to completely disconnect; ios phones addition to this procedure still need to enter the phone "Settings" ---- "Bluetooth" ignore Device.

13. Common Problems

- 1. sync data: when the bracelet and mobile phone APP Bluetooth link, the synchronization data is complet d, the hand on hand to record the data synchronization step data APP, APP can view the history of step data
- 2. After scanning two-dimensional code and installation, iphone above ios9 system install software needs to set up the phone "Settings" "general" "description file" click YLe smart ---- trust.



- 3. Mobile search is not to the bracelet, please check whether the bracelet and other mobile phone connection, and to ensure that the bracelet is in power.
- 4. Iphone in the lock screen to find a mobile phone function cannot be used temporarily.

warranty card

Dear customer

Thank you for purchasing our products, in order to better service for you, in the purchase of products, please read, fill in and properly keep the warranty card

product name:	Model: ET02				
Name:	Contact phone number:				
Address:					
Distribution company: Shenzhen city in accordance with the Tate network technology co., LTD					
Address: Shenzhen futian district che with science and technology park 201 west, 410					
Contact phone number: 0755-25862920					

The following circumstance does not belong to the warranty scope:

- 1. The damage of users using improper maintenance.
- 2. The damage is caused due to force majeure.
- 3. The company reserves the right to the cause of the problem to our problem to our products were identified and the interpretation of the above terms and conditions.

FCC Caution:

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.

FCCID:2AKNK-SW03