

# SW80 Smart Watch User Manual

## 一、Functional Buttons



## 二、Power on/off

Power on:

Press button B & C together for 3 seconds



Power off:

Press button B & C together for 3 seconds



### 三、Functional Modes



**Incoming message alert**  
Connect the watch and the mobile phone via Bluetooth and enable notification in the “More” section of the App. When the mobile phone receives incoming message, the notification will be pushed to the watch, with beep sound and blinking icon.



**Incoming call alert**  
Connect the watch and the mobile phone via Bluetooth and enable notification in the “More” section of the App. When the mobile phone receives incoming call, the notification will be pushed to the watch, with beep sound and blinking icon.



**Remote control photo-taking**  
Connect the watch and the mobile phone via Bluetooth, open the mobile phone camera through the “more” section in the App. Press button B&C (MODE+START button) together shortly for remote control photo-taking.

**Manual time setting:** Under time display mode, press and hold button D for 3 seconds to enter time setting, then press button A and C to adjust time. Short press on button D to switch. Press button B to exit time setting.

**EL backlight:** Press button A under any mode to light up EL backlight for 3 seconds.

**Press button B to switch modes:** 1. Date display mode; 2. Pedometer display mode; 3. Calorie consumption display mode; 4. Walking distance display mode; 5. Alarm display mode; 6. Stopwatch mode; 7. Temperature display mode; 8. Barometric pressure display mode; 9. Ultraviolet index display mode.

### Date display mode::

Under date display mode, long press and hold button D for 3 seconds to enter date setting, and short press button A and C to adjust digits. Short press button D to switch and press button B to exit date setting.



### Pedometer display mode:



### Calorie consumption display mode::



### Walking distance display mode:

Under walking distance display mode, press button C can switch between KM and Mile (default as KM)



### Alarm display mode:

Long press button D for 3 seconds to set alarm, then press button A and C to adjust digits; press button D to switch and button B to save the alarm set. When the alarm time set is on, the blinking alarm icon and beep sound will remind the user. Press any button to stop alarm.



### Stopwatch mode:

After entering stopwatch mode, press button C to start stopwatch. Press button D to stop stopwatch and reset stopwatch to 0.



Temperature display mode :



Barometric pressure and altitude display mode:

Press button C to switch between Pa and Meter display(default as Pa)



Ultraviolet index display mode:



#### 四、Turn on/off Bluetooth Connection

LCD Bluetooth connection icon indicates if the watch's Bluetooth is turned on. To turn on/off Bluetooth, press and hold button A for 3 seconds until there is a beep sound. If Bluetooth connection icon blinks, the watch's Bluetooth is turned on and is ready. If the icon is always on, Bluetooth connection is OK. If Bluetooth between the mobile phone and the watch disconnects and fails to connect again in 30 minutes, the watch's Bluetooth will be turned off automatically. To turn on Bluetooth again, press and hold button A for 3 seconds.

## 五、Use of APP

### 1.Download in App Stores :

Android System: Search “FundoBracelet” and download from Google Play app store;

iOS System: Search “FundoBracelet” and download from Apple Store;

### 2. Scan the app's two-dimension code to download :



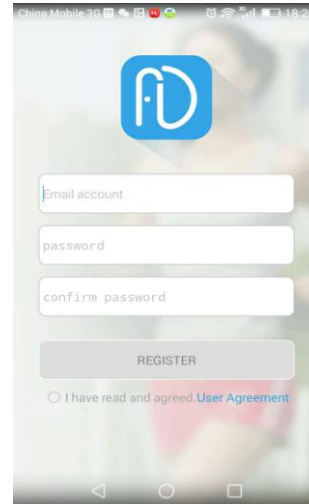
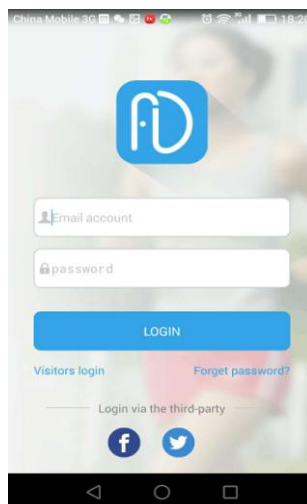
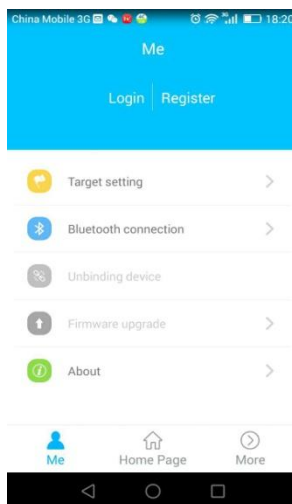
Android System: Scan the code, linked to Google Play to download ;

iOS System: Scan the code, linked to Apple Store to download.

App Name: “FundoBracelet”

## 六、FundoBracelet Account Log in:

On the “Me” interface, click “Login” through “Visitors login” or third-party accounts such as “Facebook” and “Twitter” ; or click “Register” to login with your email account.



## 七、Connect and bind the SW80 smart watch

When use the app to connect SW80 smart watch, please turn on the mobile phone's Bluetooth. After log in the app, click “Bluetooth connection” →click “SEARCHING” →choose “SW80” to bind the watch.

## 八、Functional description of the FundoBracelet app:

After successfully connect the watch with the app, you can check more functions in the app :

- ◎Finding bracelet;
- ◎Intelligent synchronization of the sports data on the watch and app;
- ◎Intelligent synchronization of the altitude and barometric pressure data on the watch and app;
- ◎Intelligent synchronization of the ultraviolet index and temperature data on the watch and app;
- ◎Intelligent synchronization of the mobile phone's time, date and alarm, and sedentary remind on the watch and app;
- ◎Notification of incoming calls, short messages, QQ messages , WeChat messages,Facebook,

Messenger, WhatsApp, Skype, Twitter, Instagram and LinkedIn messages;

◎Use the mobile phone to take photos by remote control;

◎30 days health data saving;

◎Share exercise data with friends via Facebook, Twitter, WeChat and QQ.

## **九、Changing battery**

When the low battery sign shows on the watch, suggest changing the battery in 15 days. Unscrew the four screws at the back of the watch to change battery.

### **Notifications:**

- 1、Support devices with Bluetooth 4.0 and Android4.3 or iOS 7.0 and above;
- 2、If log in failed, try different ways of logging in, such as Facebook, Twitter and Email account, and check if the data service is available;
- 3、Bluetooth Connection:
  - 1) Please make sure the mobile phone Bluetooth and the watch are turned on. If Bluetooth connection icon blinks, the watch's Bluetooth is turned on and is ready. If the icon is always on, Bluetooth connection is OK.
  - 2)When searching Bluetooth, please make sure the watch has not been bind by another account;
  - 3)When searching Bluetooth, please make sure the watch and mobile phone are nearby.
- 4、If the watch is not receiving message notification, please make sure the APP is logged in and message notification function is turned on;
- 5、If the exercise and sleep data are not synchronized to App, please try disconnect the Bluetooth and connect again through the App;
- 6、If one watch has been bind with one account, it cannot be bind with another account unless it is unbind with the current account;
- 7、the watch can only be unbind with the current account when it is connected with the app through Bluetooth;
- 8、When unbinding the watch with the current account under iOS 9 above system, click “unbinding device”, there will be notification come up and click “settings” to unpair the watch through Bluetooth setting; when unbinding the watch under iOS 10 above system, click “unbinding device”, need to unpair the watch manually through Bluetooth setting.

## **FCC Warning:**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.