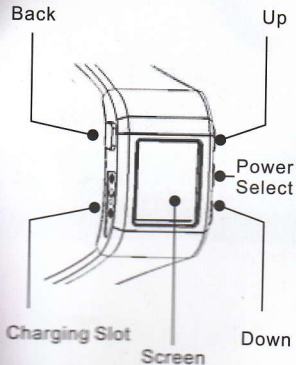


Smart Watch

Quick Start Guide

English

Device Layout



Application



Android

Scan the QR code to download
Android applications.

Connect to Smart Phone

After starting watch and mobile Bluetooth, open your application which downloaded from the above, press the "Search" search your nearby smart watch and click on "Click to connect to SMW-xxxx".



After successful connection Smart watch will be display:



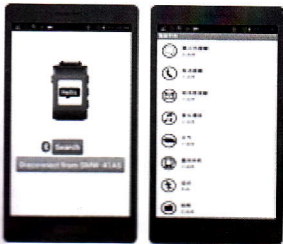
Smart phone will be display:



Please confirm Bluetooth is open in watch side. User can views state in the Settings > Bluetooth.

APK Setting

After connected to the smart phone, click on **Hello.** to setup the features and customized service.



Watch face

Smart watch default built-in 4 kinds of watch face, user can press the up or down buttons to switching different styles in this wireframe.



The watch time will automatically update when connect to smart phone.

Notifications & Remind

After connected, if the phone have incoming call, SMS, or other instant messaging, it's can push the notifications to your smart watch.



7

Music Control

When the smart watch is connected, press the select key to access the main menu, select Music function and can be control the smart phone music player.



8

Camera Control

After connection, press the select key to access the main menu, select Camera function and can be control the smart phone camera.

Weather

After connection, press the key to access the main menu, select function, can be view the setting of the corresponding city weather information.



This function need to open the Wi-Fi or mobile data, otherwise unable to use.

Find Phone

When the phone is lost, if the watch phone is connected, open the Find Phone , the phone will ring, follow the ring tone can be find out the phone.

Sports

Entering the Running function wireframe, It will show steps, calorie consumption, mileage and time there are information. And then press the select key can enter the setting wireframe of the running, where you can set the running mode on / off, height, weight and clear history.



Running function is default off.

Settings

User can set Bluetooth, Alarm, Date and Time, Backlight, Language and view the About information.

Bluetooth

Power: Turn on or turn off Bluetooth.

Power saving: If this option is turn on the Bluetooth will be closed within the period 23:00 - 07:00, so that have longer battery life.

Alarm

User can set a maximum of 4 groups alarm. If the alarm rings press any key to dismiss. Press the select key to delete selected alarm.

Date and Time

Date: Manually set the current date.

Time: Manually set the current time.

12/24 hours clock: Choose 12 hours clock or 24 hours clock.

Backlight

On: Press any key to turn on the backlight.

Off: Always off.

Auto: Available in between 18:00 - 07:00.

Language

Choose the language of the smart watch.

About

View the device and battery information.

Power Off

Option One: Select Shutdown in the main menu.

Option Two: Long press select key to shutdown.

Others

1.Waterproof

The device waterproof rating to IP67 standards.

2.Charging

About 3 hours to complete.

3.Reset

If the smart watch crash, make a long press the back and the down buttons to reboot.

Troubleshooting

1.Why do some smart phones needs enter a pairing code?

Because Android phone Bluetooth Protocol is not exactly the same, some smart phone connection needs enter the pairing for the first time [0000].

2.How to setup application?

After connected to the smart phone, click on to setup the feature and customized service..

3.How to get the notifications such as Facebook, Twitter, Skype etc.?

- a. Confirm that your smart phone have enable [third party reminder] in smart watch application;
- b. Confirm that you have enable [Accessibility] in the [Smart Watch] services;
- c. In the [Third party reminder settings] to be checked related applications.

4. Where is the save path of camera?

Save as /sdcard/DCIM/Camera directory.

5.The pedometer doesn't work?

Press the select key can enter the setting wireframe of the running, confirm that the switch is turn on.