SMART PHONE AND WATCH USER MANUAL

About this manual

With this Smart Watch on your wrist, you can make/answer phone calls using the built-in speaker and microphone. You can receive messages and response instantly. Just connecting this watch to GSM networks with SIM card installed or pairing it with your mobile via Bluetooth; you can enjoy these amazing functions.

This Smart Watch includes Apps for a variety of communication, information, time keeping and entertainment tasks. This user manual is designed to explain the applications and features.

Please read this manual before operating it to ensure safe and proper use.

Maintenance and Cleaning

Please follow the below tips to prevent damage to the watch:

- -Do not use this device in place with hot and humid condition such as bathroom.
- -To avoid this device from exposing to water and rain.
- -Do not immerse this device in water.
- -Do not charge the battery for more than 24 hours, in order to avoid wasting power and the depletion of battery lifespan.
- -Use a clean, soft cloth to clean this device.

Caution

- Never attempt to repair this device yourself which may cause damage to it. Please visit
 the qualified technician when necessary.
- -Using unapproved adaptors or cables can cause the battery to explode or damage this device.
- Do not answer calls, operate or wear this device while charging.
- -Never use alcohol or other solvents to clean the screen.

Quick Start Guide

1. Device layout





- 1. Microphone
- 2. USB Slot
- 3. Speaker
- 4. NFC Sensor
- 5. Camera
- 6.Power Button
- 7. Touch Screen

Power Button:

- -Press and hold 2-3 seconds to turn the device on or off (On App Screen)
- -Press to turn on the display's backlight
- -Press to turn off the display's backlight (On Home Screen)
- -Press to return to the Clock Screen (On Main App Screen)
- -Press to return to the Main Application screen (On Apps panels)

USB Slot:

-For plugging in USB Cable, Earphone or Adaptor

2.Basic Operation

Home Screen: it displays the clock/dates

-you can customize the clock display pattern; just tap on center of the display.







Main App Screen: it displays clock and dates, and you can make Phone Call and check Phonebook

- -on Home Screen, either scroll left/ right or flick up/down to enter into the Main App Screen
- -to view other Apps panels, simply tap Menu or scroll to left/ right
- -to select shortcuts: Add Contacts, Alarm, Radio, or Audio Player, tap the Tools

App Screens:

- -just flick down for Notification and Ongoing
- -tap into Ongoing for activating BT, Silence Mode, Flight Mode and Brightness

3. Setting up and Pairing with Mobile

Pairing: take a few simple steps to pair this watch with your mobile using Bluetooth; you can use this watch for:

- -Calling features (without pairing, calling features works for SIM card)
- -Playing music on your mobile.
- -Sync with phonebook and call logs on your mobile.

Steps:

- -tap on BT Dialer and search your mobile (it will be stored in the dialer).
- -tap it for pairing, accepting the request of the auto-generated passkey on mobile.
- -you may also send pairing request from your mobile with the above same steps, vice versa.

Launching the Companion Watch App: open the Watch App on your mobile, tap to open the settings for this watch, (please see the instructions in Watch App Installation), and those advanced features below could be operated on the watch:

- -Sync with time and date with your mobile
- -Sync with messages on your mobile
- -Remote Capture: use the watch to view the mobile camera images and tap shutter
- -Remote Notifier: notifications from your mobile are displayed on watch
- -Anti Lost: locate your mobile (or locate the watch by the Watch Apps in mobile)

Note:

- 1) This feature works for mobile device with operating system of Android.
- 2) Bluetooth must be activated on both devices.
- 3) The launching of the Watch App on your mobile must be made before the pairing.

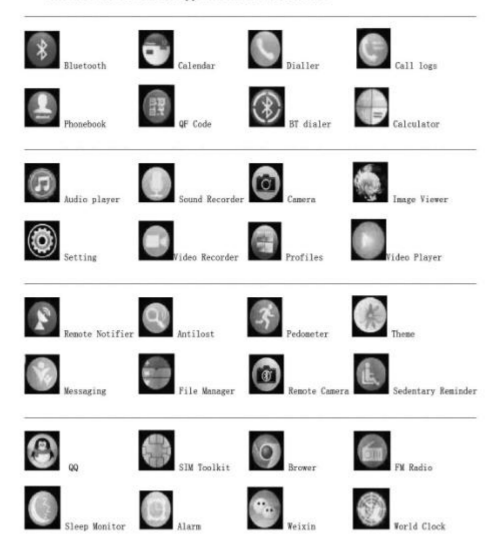
4. Watch App Installation

Please use your mobile to scan the following QR code or the QR code in the watch.



5. Applications

Here are the icons for the Apps shown on the Theme 1:



This Smart Watch has various capabilities and functions that let you do things in your daily activities:

Health and Fitness:

Pedometer, Sedentary Reminder, Sleep Monitor

Entertaining:

Audio/Video Player, FM Radio, Image Viewer

Time Keeping:

Calendar, World Clock, Alarm

Customization:

Profiles, Themes, Settings, File Manager

Tool Kits:

Camera, Video Recorder, Sound Recorder, Calculator

Note:

- 1) For Phone Security and Restore Settings: the default password is 1122.
- 2) This watch supports playing music in MP3 format and video of MP4, AVI format.
- 3) When listening to Radio, earphone as antenna must be plugged in

6. NFC Application

This device is with NFC which is set for pairing function. By placing both NFC sensors of this device and your mobile close to each other:

- pairing will be done
- pairing will be reinstated when the watch has lost the connection with its paired mobile.

Note: The use of this feature required the activation of Bluetooth on both devices.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) Head is 1.6 W/kg and Wrist is 4 W/kg averaged over on one gram of tissue.

Device types: SW-02 (FCCID: 2AGFMSW-02) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the Head is 0.753 W/kg and when properly worn on the Wrist is 0.896 W/kg. This device was tested

for

typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 1.0 cm must be maintained between the user's Wrist and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Wrist-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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.