

**Smart Watch**

**User Manual**

**Please read the manual before use.**

## 1. Safety Warning

- ◆ For maximum performance, the watch should be fully charged for at least 2 hours before use.
- ◆ The watch comes with an original security code 1122. Change the code to prevent unauthorized use.

## 2. Product details:

**Power button:** Long press to turn On/Off; Short press to awake/dark screen/ back to main menu

**USB port:** Charging/Data:

**Touch screen:** each function (main menu) will be shown and displayed on capacitive touch screen.

Sliding left or right will bring you to the next function page.

### **Setting method:**

Method 1: Power on, when the phone in clock mode, click middle screen and choose desired clock interfaces.

Method 2: Power on, Main menu: setting—phone setting—standby menu display—Wallpaper display.

## 3. Product quick use

### **3.1 Download the Sync software.**

Scan QR code, down load the APP which can match your android phone, This APP is for syncing the watch and phone.

Use updated version of the software.

### **3.2 Install and use the Sync software**

Android Application installation:

Please install the android application in your smart phone, you can storage it into your phone memory or install by Sync assistant.

Android application usage (already installed)  
(Smart phone) Setting—Accessibility—Enter into Bluetooth notice (service), enabled this service. (Please choose “sure” when shown a warning notice) the application runs on the background automatically and sync function will be switched on as below:



Click the Bluetooth notices and choose the Notification service, select your Personal or System application in Notify application. Telephone service is including SMS, incoming call and seek watch.

Notice:

Please do not shut the Bluetooth notify service when you are clearing software by background or close background application software. It will affect the Sync function between watch and phone.

### **3.3Bluetooth Connection and Sync function**

#### **3.3.1 From phone to watch**

Phone setting—turn on the Bluetooth—search for devices, please click pair devices when found, and choose “yes” in your mobile phone, paired done.

Please choose “sure” when there is phone book request.

Notice: the Sync software can open in sync APP already installed and Accessibility, the mobile will show Bluetooth connected done after 2-5 min; the watch will inform you the time of Sync with phone. Messages coming in to the mobile will be readable from the watch.

### **3.3.2 From watch to phone**

BT dialer on Smart watch ---Search new device—found your smart watch (such as s9500)—connect. Then follow step 3.3.1

### **3.4 Basic functions:**

#### **3.4.1 Messaging**

Access incoming texts from the watch

#### **3.4.2 Bluetooth**

Sets the Bluetooth status, turn on/off.

#### **3.4.3 Calls records**

Need Bluetooth connection, calls are logged in the Call Record.

Showing all calls dialed, missed, and received.

#### **3.4.4 BT dialer**

Paired devices from smart watch

#### **3.4.5 Remote notifier (Only for Android users)**

When there is SMS, incoming messages from QQ and other applications on the connected phone, the watch phone will alert you to read them.

#### **3.4.6 Remote cameras**

Smart watch camera can control smart phone camera.

#### **3.4.7 Anti lost**

Watch seek phone, or phone seek watch.

#### **3.4.8 Setting**

Notice: sets clocks display and theme in phone setting.

### **3.4.9 Pedometer**

It can be adopted as a tool to avoid insufficient or excessive exercise by measuring calories or calories consumption based on collected data, such as number of steps, distance, speed time, etc. to control exercise.

If you want return to main menu but keep pedometer during the exercise. Please press the power button.

### **3.4.10 Sleep monitor**

Show your sleep quality base on your sleep times.

### **3.4.11 Sedentary remind**

You can set a time to remind you up to do some exercise.

### **3.4.12 Quick response**

It can download sync software when scan the quick response, update to new version as necessary.

### **3.4.13 Alarm**

### **3.4.14 Calendar**

### **3.4.15 Calculator**

### **3.4.16 Profiles**

### **3.4.17 File manager**

**3.4.18 Audio player:** Need BT connection to play music from phone.

### **3.4.19 Camera**

### **3.4.20 pictures**

### **3.4.21 Recorder**

**3.4.22 Browser:** Need BT connection or SIM card in phone.

## **4. Notice**

Main menu: Theme setting: choose a theme from the menu.

**4.1** Full charge before use, the charge time need 1-2 hours.

**4.2** Use the accessories cable and charger, or your android phone

accessories.

**4.3**Bluetooth will disconnect when out of range.

## **5. Common trouble shooting**

### **5.1Unable to switch on**

Press power button for 3 seconds

Watch must be charged fully.

### **5.2Shut down automatically**

Low power, please charge it.

### **5.3Using time too short.**

Battery is not full; please make sure it is full power (full charge needs 2hours at least).

During the use of SIM card, the power will be run off soon if the signal too poor.

### **5.4Unable to charge.**

The battery's life will be reduced after few years, change battery when necessary. Also, check the charger; make sure it is still working. If using USB, check the USB port for any problem.

### **5.5No caller's name when incoming call**

Forgot to choose upload the phone book when connected with BT, or unselected keep upload the phone book.

Forgot to sync the phone book when reconnected, please pair the device and connect BT again.

### **5.6Bad phone call voice**

Watch and phone are out of range.

Bluetooth signal is bad.

Phone signal is bad.

**FCC RF EXPOSURE INFORMATION:**

WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

**BODY-WORN OPERATION:**

This device was tested for typical body-worn operations with the back/front of the phone kept 0cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 1cm must be maintained between the user's face of the phone, including the antenna. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories that cannot maintain 0cm separation distance between the user's body and the back/front of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.



For more information about RF exposure, please visit the FCC website at [www.fcc.gov](http://www.fcc.gov)

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSIC95.1> (1992) / <NCRP Report 86> (1986) / <ICNIRP> (1999)

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

## **NORMAL POSITION:**

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

**RF Exposure Information:**

This product is compliance to FCC RF Exposure requirements and refers to FCC website <https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm> search for FCC ID: 2ATSTXG to gain further information include SAR Values.

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.

**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

Do not use the device with the environment which below minimum -10°C or over maximum 50°C, the device may not work.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.