

Wi-WatchS1

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## SAFETY PRECAUTIONS

To prevent injury to yourself and others or damage your device, please read the safety information carefully prior using your device.

- Keep the device dry. Humidity and liquids may damage the device.
- Do not expose the device to direct sunlight for extended period of time.
- Do not use the device outdoor during a thunderstorm.
- Avoid exposing the battery or device to high external pressure, which can lead to an internal short circuit and overheating.
- Do not store the device with metal objects, such as coins, keys, and necklaces.
- During charging, the battery increases its temperature substantially due to the internal resistance. Thus, the battery may feel warm when charging is completed.
- Since the device is embedded with the built-in battery, please dispose it properly according to the local regulation.

## INTRODUCTION

Thank you for purchasing the Wi-Watch Wi-Watch S1.

The Wi-Watch S1 helps to keep you updated with the new notification of text messages, emails, and incoming calls that are received by your smart phone, without the need to remove your phone from the pocket or purse. With Bluetooth connection, you can easily set up the reminder, email, and popular social networking site configuration using the Wi-Watch S1 SmartWatch APP.

### **Package Contents**

Before using the device, please make sure the following items are included to the package. If any of the items is missing or are damaged, please contact the vendor or WirelessMe immediately.

Travel charger User Manual



USB cable



## Product Overview

Speaker



Touch screen

Power button



charger

SIM card

Item	Description
<b>Speaker</b>	Emits audio sound.
<b>Power button</b>	<ul style="list-style-type: none"><li>• Press and hold for 3 seconds to turn on the device.</li><li>• Press and hold for 2 seconds to turn off the device.</li></ul>
<b>Rubber strap</b>	Tighten around your wrist.
<b>Microphone</b>	Use for audio input.
<b>Touch screen</b>	Touch-sensitive screen for input, using gestures and an on-screen keyboard.

## GETTING STARTED

This section includes the basic information on charging the battery, powering the device on / off, and connecting the Wi-Watch S1 to your smart phone.

**Insert the SIM card :**

1. Open the SIM slot door at the right side.
2. Put the Sim card into the SIM slot, make sure the SIM card metal part is upside and the cut corner is inside the NanoSmart.
3. Push the SIM card into the end of the SIM slot until the SIM card is locked.

**Take out the SIM card:**

Push the SIM inside the NanoSmart then the SIM card will bound out.  
Take out the SIM card carefully.

## **Charging the Battery**

Before using the device for the first time, you need to charge the battery.

Wait until the battery indicator displays "full battery" (满电), indicating the battery is fully charged.

NOTE:

- If the screen is grayed-out (in sleep-mode), press the Power button.
- New battery will achieve the best performance after 2 or 3 times complete charge and discharge cycles.

## **Powering the Device On / Off**

### **Powering the Device On**

Press and hold the Power button for 3 seconds. The Home page opens.

### **Powering the Device Off**

To power off the device, press and hold the Power button for 2 seconds.

## **Connecting to Your Smart Phone**

To synchronize the data between your smart phone and Wi-Watch S1, you need to install Wi-Watch S1 Smart Watch APP into your smart phone, and then pair your smart phone with the Wi-Watch S1.

After you log in, configure Wi-Watch S1 Smart Watch APP and connect the device via Bluetooth, you will then see the messages, phonebook, call history, audio, Anti-lost, and notifications from the smart features on the Wi-Watch S1 screen.

## **Install Wi-Watch S1 Smart Watch APP**

The Wi-Watch S1 is compatible with both iOS and Android. To install the Wi-Watch S1 Smart Watch APP to your smart phone, do the following:

1. Ensure your smart phone is connected to the Internet.
2. Open Play Store (Android).
3. Search for the Wi-Watch S1 then download and install the application into your smart phone.

## Connect via Bluetooth

To establish the connection between your smart phone and Wi-Watch S1, do the following:

1. Make sure the Wi-Watch S1 is powered on.
2. Enable Bluetooth on your smart phone and make sure your smart phone is discoverable for other devices.

Wait until you see the Wi-Watch S1 in the list of Devices.

3. Select Wi-Watch S1 and tap Pair to confirm the pairing code.



### NOTE:

- On Android based smart phone, a confirmation message appears on the screen, where you are asked to grant the call history and contact information to the Wi-Watch S1. Tap OK.

## SYNC THE WATCH WITH APP

### **Reminder Interval Setup**

To setup the reminder interval, tap  on Wi-Watch S1 Smart Watch APP main page. Choose the reminder to appear every after 5 / 10 / 30 minutes or never.

### ***Email Setup***

In order to configure the email settings on Wi-Watch S1 Smart Watch APP, you need to have an active email account.

If you have a non-Gmail based email account, choose EMail tab, if you have Gmail account, choose Gmail tab.

### ***Email***

To setup a non-Gmail based email, tap  on Wi-Watch S1 Smart Watch APP main page -> tap Add EMail. Enter a name for this account, user name (login email address), password, host address, port number, and

select the mail type between POP3 and IMAP. Tap Save to save the changes.

NOTE: If you do not know the email connection parameters, please consult with your email account provider.

### ***Gmail***

To setup Gmail account, tap  on Wi-Watch S1 Smart Watch APP main page. Enter the user name (if necessary) and password. Tap Save to save the changes.

NOTE: By default Wi-Watch S1 Smart Watch APP detects your Google account user name configured on your Android-based smart phone.

### ***Social networking Setup***

You can configure sending notifications to Wi-Watch S1 from your Twitter and/or Facebook account.

NOTE: In order to configure Twitter and Facebook settings on Wi-Watch S1 Smart Watch APP, you need to have an active Twitter and/or Facebook account.

### ***Twitter***

To setup your Twitter account, tap  on Wi-Watch S1 Smart Watch APP main page, then tap Click to Authorize.

### ***Facebook***

To setup your Facebook account, tap  on Wi-Watch S1 Smart Watch APP main page. Enter the user name and password. Tap Log In to login to your Facebook account.

NOTE: If you are already logged in automatically to Facebook on your smart phone, the Wi-Watch S1 Smart Watch APP will retrieve your account information automatically.

Wi-Watch S1 prompts for your permission to access your public profile, friend list, news feed, and basic info. Tap OK.

### ***General Reminder Setup***

You can configure sending notifications on appointments, exercise, taking medicine, or drinking water to your Wi-Watch S1.

To configure the notifications, do the following:

- Tap  on Wi-Watch S1 Smart Watch APP main page to setup Appointment. Tap Add Appointment and enter the title, address, memo for notes, date, time, and repeat sequence. Tap Save to save the changes.
- Tap  on Wi-Watch S1 Smart Watch APP main page to setup Exercise. Tap Add Health Reminder and enter the title, distance, date, time, and repeat sequence. Tap Save to save the changes.
- Tap  on Wi-Watch S1 Smart Watch APP main page to setup Medicine. Tap Add Medicine Reminder and enter the title, dosage, date, time, and repeat sequence. Tap Save to save the changes.

- Tap  on Wi-Watch S1 Smart Watch APP main page to setup Drink Water. Tap Add Water Reminder and enter the title, memory, date, time, and repeat sequence. Tap Save to save the changes.

## Bluetooth Connection Verification

If the Bluetooth connection is successful, the Wi-Watch S1 should be visible on this screen. If you cannot see the Wi-Watch S1, please make sure the watch is turned on and then try to reconnect again.

## Weather Location Setup

To see the weather forecast in your location, tap  on Wi-Watch S1 Smart Watch APP main page. Enter the city name and tap Search & Save.

## USING THE WATCH

### Using the touch Screen

Use the following gestures to operate the touch screen:

- To switch panels, swipe the screen to the left or right.



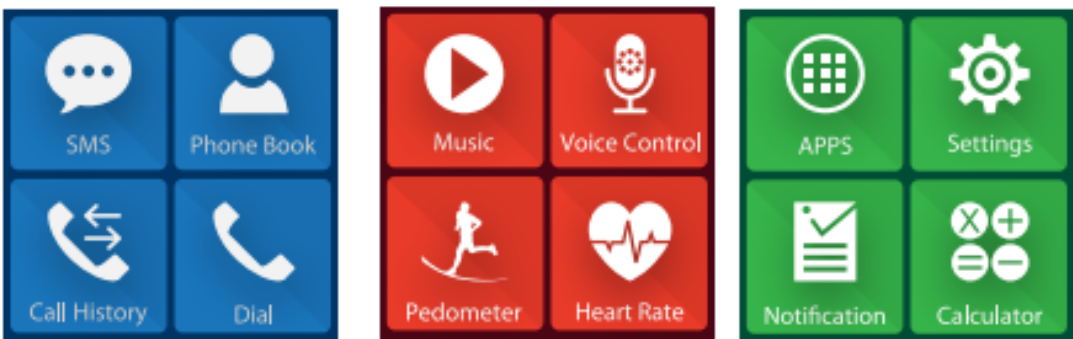
- To return to the previous screen, swipe the screen from up to down.



- To access the Home screen, press the Power button.
- Tap on the menu items to select or modify the parameters.

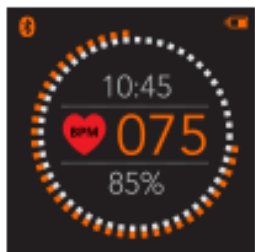
## Page Flow Diagram

To access different pages on Wi-Watch S1, swipe the screen to the left or to the right. See the following diagram for reference:



## Understanding the Home Screen

The Home screen is the first screen you will see after Wi-Watch S1 boots up.



### Using the Watch as A GSM Phone

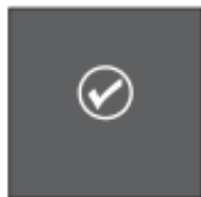
Wi-Watch S1 is a stand-alone mini GSM phone. After inserting a micro SIM card into the SIM card slot, you can receive/answer a phone call, receive/send message, view the contacts in the phonebook and check the recent calls in the call history

### Using Wi-Watch S1 as A Bluetooth Watch

## General Operations

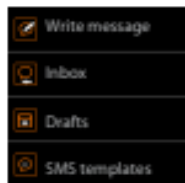
The Wi-Watch S1 allows you to send messages, make and receive calls, receive notifications from the calendar, and reminders on daily life events, new mails, and from social networks.

NOTE: As a confirmation to saving the parameters in various menus on Wi-Watch S1, you will see briefly on the screen a "Saved" or "Done" message as follows:



## SMS

On SMS Android page you can send and receive messages, save messages to drafts and use SMS templates to compose messages.



NOTE: If you have saved the contact's phone number, or you have called to the contact recently, then you can send a message directly to a contact also on Phonebook page (please see "Phonebook" on page 44) and Calls page ("Calls" on page 44).

### Composing Text Message

To compose a text message, do the following:

1. Tap Write message.
2. Tap the screen to open a virtual keyboard and compose your text message.

NOTE: If you want to use a template or save the message to the drafts, tap Options and tap your selection.

3. Tap  to close the on-screen keyboard and tap Options.
4. Tap Send to and enter the number.

### **Viewing Text Message**

To view text messages on SMS Android menu:

- Tap Inbox to view the received messages.
- Tap Drafts to view the saved drafts.

NOTE: To modify or delete the messages in Inbox, Drafts or SMS templates, tap to open the message, then tap Options and choose Tdit or Delete.

### **Dial**

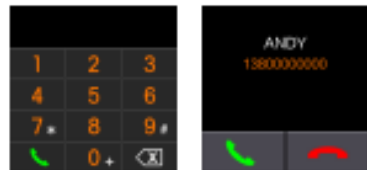
The Wi-Watch S1 allows you to make and receive calls. Use the Dial page to make a call if you have not entered the person's phone number into your smart phone's phonebook. If you have enter the contact into the

phonebook, or you have recently called to the contact, you can skip the Dial page and open the Phonebook page (please see "Phonebook" on page 40) or Calls page (please see "Calls" on page 41) and make a call.

## **Making Call**

To make a call, do the following:

1. Use the numeric keypad to enter the telephone number.
2. Tap  Talk to the microphone. You can choose a bluetooth dail or a local dail
3. To end the call, tap 



## **Receiving Call**

When your smart phone receives a call, you will see an incoming call displayed on the screen of the Wi-Watch S1.

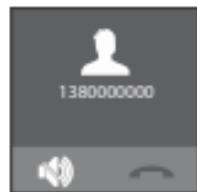
To answer the call, do the following:

1. Tap on the call screen to answer.

NOTE: Tap  to mute the incoming call sound or  to end the call without answering.

2. Talk to the microphone.
3. Tap  to end the call.

NOTE: If you miss a call, you can see a notification icon () on the Home screen.



## Notification

The Wi-Watch S1 can receive different notifications from your smart phone.

- To receive the reminders from the calendar, you only need to pair your smart phone with the Wi-Watch S1.
- To receive reminders from daily life events (appointments, exercise, taking medicine, drinking water), new emails, and social networks, then you need to create the reminders first in Wi-Watch S1 Smart Watch APP on your smart phone.

When the Wi-Watch S1 receives a notification from your smart phone, you will first see a notification

briefly on the screen. Tap  . For example, drinking water.



NOTE: You can see all the received notifications in the list of the specific reminder category. Please refer to the next section.

To view a list of the specific reminders, do the following:

1. Tap on the reminder category:

**Calendar reminder**

**Daily Life reminder**

**New email reminder**

**New social reminder**

2. Select the reminder from the list you want to open. For example, Daily Life reminder > Drink water.

3. Tap Back to return to the list of the reminder

## **APPS**

On Apps page, you can view current date, set an alarm, use the on-screen calculator, set Anti-Lost, use stopwatch, and sound recorder.

### **Calendar**

Tap Calendar to view the current date.

NOTE: To set an event for a day, use the calendar on your smart phone or set an appointment on Wi-Watch S1 Smart Watch APP.

### **Alarm**

Tap Alarm to open a list of predefined alarms. Tap the desired alarm to modify the time, tone, and to turn the alarm on or off.

## **Calculator**

Tap Calculator to open an on-screen calculator. Use the numeric keypad and symbols to perform basic mathematical calculations, like addition, subtraction, multiplication, and division.

## **Anti-Lost**

Tap Anti-Lost to set the Anti-Lost feature. To turn on this feature, tap Anti-Lost Setting.

NOTE: The Anti-Lost feature helps you to instantly know the current user's smart phone number, as well as its geographical coordinates.

## Stopwatch

Tap Stopwatch to measure how long something takes.

To use the stopwatch, do the following:

1. Tap Start to start the timer running. The elapsed time is displayed on the screen.
2. To record a lap while the watch is running, tap Lap. Repeat this step to create a new lap.

NOTE: The lap time is saved and displayed above the screen. Tap the lap bar to view the list of all recorded laps.

3. To stop the watch, tap Stop.
4. After you tap Stop, you can do one of the following:

Tap Continue to resume counting the time.  $\diamond$  Tap Reset to reset the timer.

## Sound Recorder

Tap Sound recorder to record and playback audio files. To start recording, do the following:

1. Tap .

NOTE: While recording, tap  to pause. Tap  to resume recording.

2. Tap  to save the file.

To playback audio files, do the following:

1. Tap  to open the list of saved audio files.
2. Select the desired file. A menu opens.
3. Tap Play.

NOTE: Tap Append if you want to continue recording the existing audio file or Delete to delete the file.

4. The audio file starts playing. Do one of the following:

Tap  to pause the playback.

Tap  to resume the playback.

Tap  to stop the playback.

## **Settings**

Tap Settings to configure the Bluetooth connection parameters, set time and date, language, configure profile-related information and display, restore all settings to factory defaults, and review watch information.

Bluetooth

Time and date

Language Profiles

Profiles

Display

Restore settings

Watch info

## **Bluetooth**

Tap Bluetooth to access the connection parameters. You can configure the power and visibility settings or change the device name.

**NOTE:**

- By default the device identification name at Bluetooth pairing is "Wi-Watch S1".
- To just delete a character in the name of the device, tap My name -> Clear. To rename the device, tap My name and tap the screen to open the on-screen keyboard. Then tap Options -> Done. In Options menu, you can also cancel the operation, insert a symbol, or choose an on-screen keyboard input method.
- The power and visibility settings can be only configured if you have not yet paired the Wi-Watch S1 with your smart phone.

**Time and Date**

On Time and date page, you can configure the time and date settings on Wi-Watch S1.

To configure the time and date, tap:

- Date or Time: Tap +/- to set the year, month, day or hour and minutes. Tap OK to save the changes or Back to return to the previous page.
- Time Zone: Tap to select your time zone from the list.
- 24 Hour Clock: Tap to switch between 12 hour and 24 hour clock display.

## **Language**

This device supports several multi language user interface. Tap Language to select the preferred OSD language. The OSD language will be changed immediately.

## **Menu Styles**

You can choose three different menus

## **Profiles**

Tap Profiles to set the sound mode and volume.

To select a sound mode, tap Mode and choose one of the following:

- Ring only
- Vib. only (vibration only)
- Vib. and ring (vibration and ring)

- Vib. then ring (vibration then ring)

To set the volume, tap Volume and slide the volume bar from 0 ~ 7. Tap OK to confirm.

## Display

Tap Display to configure the display parameters. You can configure the following:

- Brightness: Set the brightness level (0%~100%). Then tap OK.
- Dormant: Set the display sleep time to 5 seconds, 15 seconds, 30 seconds, or 1 minute.
- Wallpaper: Select the Home screen wallpaper.
- Smart Backlight: Enable / disable the smart backlight feature.

## Restore Settings

Tap Restore settings to restore all parameters to the factory defaults and restart Wi-Watch S1.

### Do one of the following:

- Tap Yes to proceed with resetting the settings.

- Tap No to keep the current configuration.

## **Watch Info**

Tap Watch info to review the manufacturer name, model name and firmware version. Tap Back to return to the previous screen.

## **Voice Control**

The Voice Control feature allows you to use your voice to send messages, set reminders, search for information, and more.

NOTE: The Siri Voice Control is compatible with iPhone 4, 4S, 5, 5S and only in the condition that the Internet service is available. Please be noted that the Android-based smart phones may not support this function.

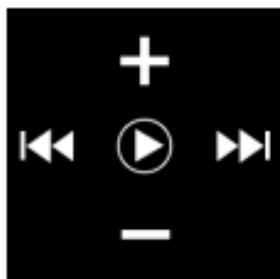
To start using the feature, tap the Voice Control icon to open the respective page on Wi-Watch S1. Then tap the Voice Control again to turn the function on or off.

## Multimedia

After you pair your smart phone with the Wi-Watch S1, the audio files from your phone will be synchronized to the Wi-Watch S1.

To play audio files on your Wi-Watch S1, tap Multimedia.

Volume up



### **Control the playback, using the following buttons:**

- Tap  to play the audio file.
- Tap  to pause the playback.
- Tap  to play the previous audio file.
- Tap  to play the next audio file.
- Tap "+" to volume up.
- Tap "-" to volume down.

### **Pedometer**

Pedometer allows you to record the steps, view the burnt calories, set up daily workout plan and track the results.

Tap Pedometer to open the Pedometer page. To configure the parameters, do the following:

- Swipe the screen to the left to set your gender, height, weight and birthday. Then return to the previous page.

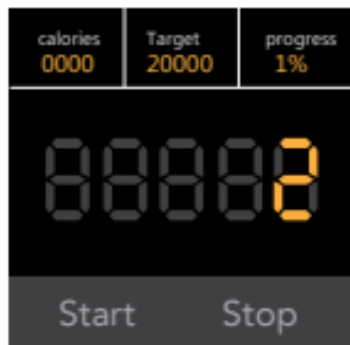
- Swipe the screen to the right to set the target, reset steps, reset all or view the help to see more information on the feature. Then return to the previous page.

**To start using the pedometer, do the following:**

1. Tap Start to start the training.
2. Tap Stop to stop the training.

Tap Continue if you wish to resume the training after tapping Stop.

Target Burnt calories Training progress



Item	Description
<b>Target</b>	Your training target in steps.
<b>Training progress</b>	Shows the percentage of the training progress so far. 100% means you have reached the target.
<b>Steps</b>	Counts the steps.
<b>Back</b>	Tap to return to the previous page.
<b>Start / Stop/ Continue training</b>	<ul style="list-style-type: none"><li>• Tap Start to start the training.</li><li>• Tap Stop to stop the training.</li><li>• Tap Continue to resume the training after you have tapped Stop.</li></ul>
<b>Burnt calories</b>	Displays the burnt calories during the training.

The burnt calories, training target, total number of steps, and training progress percentage are updated and displayed on the Pedometer page automatically.

NOTE: For better keeping track of your training plan progress, the progress percentage is also displayed on the Home screen. Please refer to "Understanding the Home Screen" on page 22.

## Phonebook

After you pair your smart phone with the Wi-Watch S1, all the phone numbers are synchronized to the Wi-Watch S1.

Tap Phonebook to access the contact list. Tap the desired contact to make a call directly or to send a message.

## **Calls**

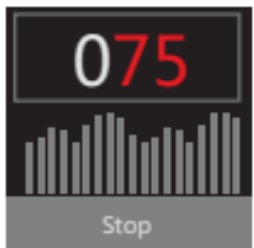
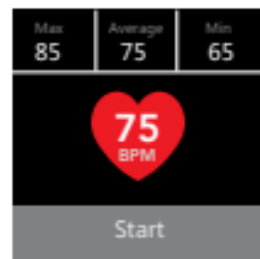
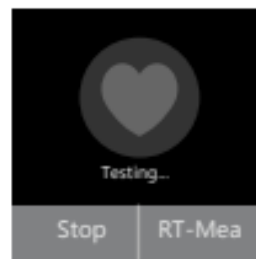
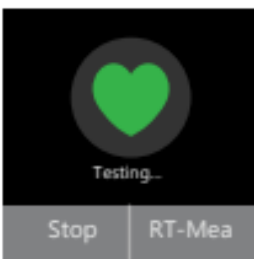
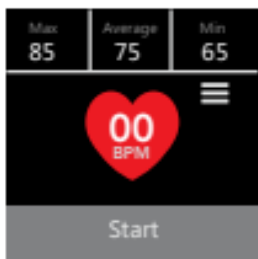
After you pair your smart phone with the Wi-Watch S1, the call history is synchronized to the Wi-Watch S1.

Tap Calls to see the list of recent incoming and outgoing calls. Tap on the call to view the contact's name, phone number and make a call directly or send a message.

## **Heart Rate**

While wearing Wi-Watch S1 on your watch, Heart Rate allows you to monitor your heart rate data, view your previous heart rate records to indicate your health status.

Tap Heart Rate, swipe from right to left and set your personal data



**FCC Statement:**

1. 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.
  - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. 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.

## SAR Information Statement

Your wireless Smart Watch is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless Smart Watch employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. \* Tests for SAR are conducted with the watch transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the watch while operating can be well below the maximum value. This is because the watch is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a watch model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model watch when tested for use at the mouth is **0.180W/Kg** and when worn on the Wrist, as described in this user guide, is **0.892W/Kg**(Wrist-worn measurements differ among watch models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various watches and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model watch with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model watch is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on

- FCC ID: **2AC3S-WI-WATCH-S1** Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>. \* In the United States and Canada, the SAR limit for mobile watches used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.
- To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's mouth, including the antenna.