

Sami[®]

WEARABLE User Manual WS-2352



Thank you for purchasing the Sami wearable WS-2352. Read the instructions carefully to obtain optimum results and preserve it for future reference. Sami has developed wearable devices since 2015 and we use the best components possible for the product. This device is a 4G smart watch with build-in GPS.

DESCRIPTION OF THE WEARABLE.



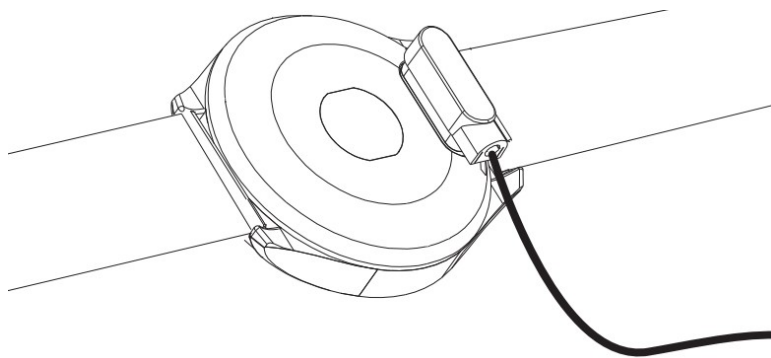
CONTENTS

Wearable, USB magnetic charging cable, screwdriver, instruction manual. SIM is not included.

NOTE: Please do not throw away the tag of the IMEI Code & Register Code which hangs on the watchband. Keep the tag in the gift box and keep the gift box.

CHARGING

Connect the device to a computer or laptop with the USB Magnetic cable for charging. Put in contact the magnetic end of the usb cable with the charging points positioned in the back of your device. Kindly use only the USB cable included with the wearable. If you use a power adapter for charging, the output of the power adapter should be 5V, 1A. Charging time: 2-3 hours. Please charge the device fully before using it.



NOTE: Do not have the charger connected to AC and the magnets touching any metallic surface, this will create a high heating of the cable and will damage it.

HOW TO POWER ON / POWER OFF?

- 1) To turn ON the smart watch, long press the Power button for a few seconds to make it Power On.
- 2) To turn OFF the smart watch, on the smartwatch slide in the screen until you go to the settings menu, tap to select an

enter to it, then slide up or down, select shut down, and select yes to make it Power Off. If the watch is binded with the app Setracker, you can also power off from the app.

3)The smart watch will be Power Off automatically, once it is run out of Power.

HOW TO CONTROL?

1)On the display screen (touchscreen), short tap the touchscreen to select/enter; tap and slide left/right/up/down to change between the different menu pages.

2)Short press the Return Button to return. The Return Button is situated at the centre bottom of the display screen.

3)Short press the Power Button to light up/ light off the display screen; short press the Power Button to return to home screen interface. Long press the Power Button to make the smart watch Power On/SOS.

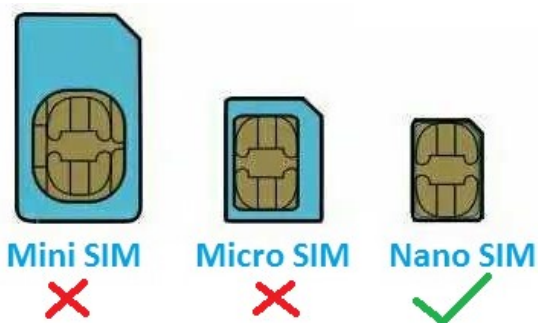
4)The SOS function(Long press the Power Button) will be activated after the smartwatch has been registered in the **SeTracker APP**. Set the SOS mobile phone number at the **SeTracker APP**.

GETTING STARTED:

>>>**Step One:** Fully charge the smart watch. It will take 2-3 hours.

>>>**Step Two:** Insert a valid **Nano SIM Card** into the SIM card slot. **Do NOT try to insert a Micro SIM Card. The SIM need to have the PIN CODE deactivated.**

NOTE: When you are going to insert in a Nano SIM card, make sure the smart watch is turned OFF. Or else it will need you to restart the smart watch after the Nano SIM card has been inserted in.



Make sure the Nano SIM card is,

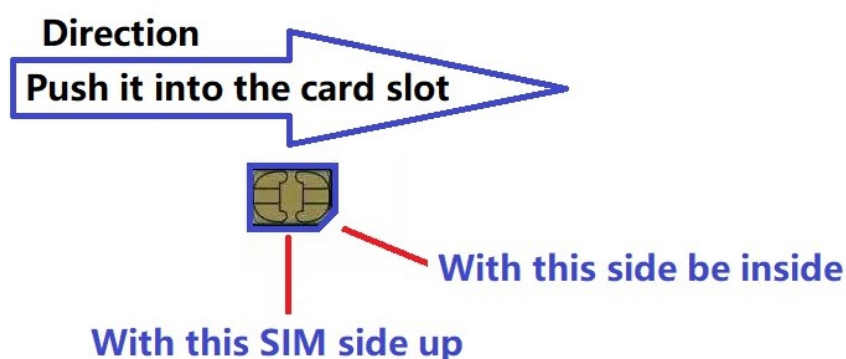
***a valid Nano SIM card;

***must applied the Mobile Internet Data service, which is provided by the Telecom provider;

***must applied the incoming phone call number displaying service, which is provided by the Telecom provider.

How to insert the Nano SIM card into the SIM card slot?

- 1) Power OFF the smart watch
- 2) Second, there is a small screwdriver provided in the gift box, use the small screwdriver to take off the screws from the shell of SIM Card Slot.
- 3) Third, take off the shell, and then insert the Nano SIM card into the SIM card slot. Follow below sketch.



You can hear a tiny sound once the Nano SIM card has been inserted into the SIM card slot and into the right position.

To take the Nano SIM card out from the card slot, push it in towards inside, to let the Nano SIM card bounce off the slot.

Do not throw away the White Elastic when you open the Card slot shell. The smart watch won't be splashproof anymore, if you throw away the white elastic.


This product communication is on 4G data system. The 4G network must be available in your country.

>>>Step Three: Download and to install the **SeTracker**. (Do NOT download the SeTracker2). If you have Android use Play Store and if you have IOS system, use the APP STORE.

Install the **SeTracker** on your Android smart phone or iPhone. Always tap OK/Yes/Confirm/Accept/Allow for any pop-up requests.

NOTE: The APK/APP should be SeTracker. Do not mistake to use SeTracker2.

>>>Step Four: At your smart phone, run the **SeTracker**, register a new account and use the new account to log on the **SeTracker**. Before you log in the **SeTracker**, the Area you must select is Europe and Africa. It will be displayed on the Log on interface of the **SeTracker**.

>>>Step Five: At **SeTracker**, on the Add Device interface → tap the Scan icon  which is on the right side of the screen. Please scan or input the device ID'; at the same time, on the Smart Watch, tap and slide to find the RegCode , scan this Register Code to make the smart watch register to the **SeTracker** APP. (The Register code also can be found on the tag which hangs on the watchband). The device code will be input automatically then. Input a nickname → select the relationship to the user of the smartwatch → tap OK to finish the registration of smart watch.

>>>Step Six: At **SeTracker**, tap the ME icon which is situated at the bottom right side→ tap SOS Number → input maximum three and the mobile phone numbers as the SOS number →

tap Save. After the SOS number(s) are saved, the SOS function on the smartwatch will be activated. Long press the Power Button for a few seconds the smart watch will call the 1st SOS number, if nobody answer, it will automatically call the 2nd SOS number, and if still nobody answer, it will automatically call the 3rd SOS number.

>>>Step Seven: At **SeTracker**, tap the HOME icon which is situated at the bottom left side→ tap the Phone Call icon which is on the upper part of the interface, and then input the Call Number, this Call Number should be the mobile phone number which its SIM Card has been inserted in the smartwatch.

>>>Step Eight: At **SeTracker**, tap the HOME icon which is situated at the bottom left side→ tap the Phonebook icon which is on the upper part of the interface → tap Add to add a new Contact one by one. You must input at least the name, and the phone number. The system allow to add in more than one contact. All the saved Contacts will be synced to the smart watch's Phonebook.

>>>Step Nine: At **SeTracker**, tap the ME icon which is situated at the bottom right side→ select Fall Notification to set the alarm for any sudden Fell Down incidents of the smart watch user.

After above nine steps, the smart watch has been completely registered.

Furthermore, there are more functions can be found at **SeTracker** as following,

HOME ICON

Voice Chat - instant voice/text/emoji message chat in group
Phone Call
Phonebook
Eat Medicine Notification
Location data
Steps
Sleep monitor
Blood Pressure
Heart Rate

Health ICON

Walk
Turnover in Sleep
Heart rate/Blood pressure- Remote measure for these two functions can be done to see the values
Blood Oxygen SPO2 can be read on the smartwatch

Map ICON

Device position
Smartphone position
Type of map display
Track history
Geofence (the safety zone and settings) – can set a virtual safety zone at the map at **SeTracker**, when the user of the smartwatch goes beyond this map safety zone area, the smartphone will receive alerts.

ME ICON

SOS Number settings
Location Update Schedule
Find Device
Family Members
SMS Alerts
Alarm Clock
Fell Down Notification

Set Local Base Station
Remote Shutdown
Function Restrictions
Language – set the language to be displayed on the smartwatch
Time Zone
Remote Camera
Night Power Saving
Receive Watch Text Messages
Reject Stranger Phone Call
Body Temperature Test
Video Call
Timer Switch
Device List – wearable devices which have been bind with this smartphone
Change Password
Message
Restore Default Settings
Remote Restart
Remove Advertisements
Delete Account
Exit

PRODUCT FEATURES AND FUNCTIONS

POWER BUTTON

TOUCH RETURN BUTTON

TOUCH SCREEN. Capacitive touch screen 1.3"

BUILT IN SPEAKER

BUILD IN MICROPHONE

BUILD IN CAMERA AND ALBUM

BUILD IN FLASHLIGHT (TORCH)

BUILD IN GPS LOCATIONING

BUILD IN LBS LOCATIONING

BUILD IN 4G/3G/2G MODULE, SUPPORT MOBILE NETWORK

4G/3G/2G.

BUILD IN WIFI FUNCTION

SUPPORT PHONE CALL

SUPPORT VIDEO PHONE CALL

SUPPORT VOICE MESSAGE CHAT

BUILD IN PEDOMETER

BUILD IN HEART RATE MONITOR / BLOOD PRESSURE TEST

BUILD IN TEMPERATURE TEST

ONE-KEY SOS – LONG PRESS THE POWER BUTTON TO MAKE A SOS CALL

REAL-TIME LOCATION VIEW AT MAP AT SETTRACKER

DISPLAY SCREEN OF THE SMART WATCH

Home interface – SIM Card signal status/ Battery/ Time/ Date/
Dial/ Voice Chat Time

Phone

Contact

Video Call

Voice Chat

Steps

Health test (Heart Rate, Blood Pressure and SPo2)

Temp – Body temperature test

Camera

Gallery (Album)

Sedentary –sedentary reminder

Settings – mobile networks, WIFI, Bluetooth, Volume setting,
Brightness setting, Flashlight, Sleep monitor,

Reboot(restart), Shutdown (Power OFF), Clear tools, Fall Down
notification setting, Device info (IMEI can be found in Device
info), Date & time settings,

Language setting.

RegCode – the Register Code. At **SeTracker** scan this code to
bind the smartwatch.

AppCode – use the smartwatch to scan this code to

download the **SeTracker** APP.

IMEI Code – find it at Settings → More → Device Info → IMEI

FALL DOWN FUNCTION:

Need to activate in settings and insert SOS number in the app. If the watch detects a fall, automatic dialing to the numbers registered in the app will be done starting for the 1st number until the 3rd one if the calls are not attended.

TECHNICAL SPECIFICATIONS:

Display screen: Full touchscreen capacitive IPS touch screen 1.3".

Screen resolution: 240x240pixels.

Internal Memory: RAM 512MB, ROM 4GB

System: Nucleus

CPU: SP9820E

Camera: 0.3MP

Locationing: GPS Locationing + LBS Locationing + WIFI Locationing

MOBILE Network: 4G, 3G, 2G

4G FDD band: 2100, 2200, 1900, 1800, 850, 2600, 900, 800.

3G WCDMA band: 2100, 1900, 850, 900.

2G GSM band: 1900, 1800, 850, 900.

SIM Card Slot: support Nano SIM card

Charge I/O port : USB magnetic charging cable

Battery: Built in Li-Polymer 680mAh

Stand by time: 2~3 DAYS

Working time: 1~2 DAYS

Water-resist Rating: IP67 (this device resists raindrops, it's not water proof)

Weight: TBA

Declaration of Conformity

Hereby we,

Name of manufacturer:

SANTOSHI SL

Address:

CALLE FELIPE ASENJO N.56

| | |
|------------------|---------------------------------------|
| Zip code & City: | <u>28947 - FUENLABRADA (MADRID)</u> |
| Country: | <u>SPAIN</u> |

declare that this DoC is issued under our sole responsibility and that this product:

| | |
|----------------------|----------------------|
| Product description: | <u>SMARTWATCH</u> |
| Type designation(s): | <u>WS-2352</u> |
| Trademark: | <u>SAMI WEARABLE</u> |

is in conformity with the relevant Union harmonization legislation:

DIRECTIVE EMC 2014/30/EU
DIRECTIVE LVD 2014/35/EU

Standard CE (RED): DIRECTIVE 2014/53/EU
Standard RoHS: 2011/65/EU: (RoHS) Restriction of Hazardous Substance.
Amendment RoHS: Directive (EU)2015/863
Battery Directive: 2006/66/EC and amendment 2013/56/EU.

with reference to the following standards applied:

| | |
|-------------------------------|---|
| Health & Safety | EN 50566:2017 |
| | EN 62209-2:2010 |
| | EN 62479:2010 |
| | EN 60950-1:2006 + A11:2009 + A1:2010+A12:2011+A2:2013 |
| | |
| Electromagnetic Compatibility | Draft EN 301 489-1 V2.2.1 |
| | EN 301 489-19 V2.1.1 |
| | Draft EN 301 489-52 V1.1.0 |
| | EN 55032:2015 |
| | EN 55035:2017 |
| | EN 61000-3-2:2014 |
| | EN 61000-3-3:2013 |
| Effective Use of Spectrum | EN 301 511 V12.5.1 |
| | EN 303 413 V1.1.1 |

Signature



Full name: VISHAL MIRPURI
Position: ADMINISTRATOR
Date: 01 / 10 / 2020