

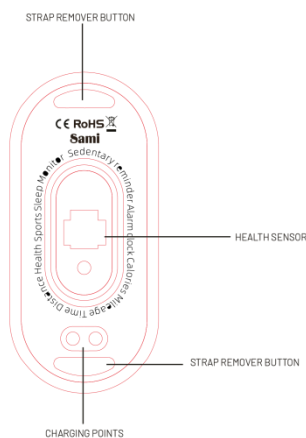


## User Manual

WS-2386



Thank you for purchasing the **Sami** wearable WS-2386. Read the instructions carefully to obtain optimum results and preserve it for future reference.



## CONTENTS.

Wearable, USB magnetic charging cable, instruction manual.

## 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: **1-2** hours approx. Please charge the device fully before using it. Take care with the magnet side of the cable, if you connect to the AC and you have contact with a metal surface, you may damage the charging cable.

## HOW TO POWER ON / POWER OFF?

- 1) To turn ON the smart band, long press the touch point for few seconds and the device will turn on.
- 2) To turn OFF the smart band, short press the touch button to go through the menu to Function mode. Long press to enter the mode , select power off and long press to confirm device offing.

## GETTING STARTED:

### - APP Download

- 1) How to obtain the BT Connection APP / APK (**Dayband**)

Search for the **Dayband APP** in the Play Store for Android devices; download it and install it in your Android smartphone, or go to our

website [www.sami.es](http://www.sami.es) and download the application.

For Iphone, search **Dayband** in App Store and download to proceed installation on your device.

## 2) Installation of the **Dayband** APP

When installing the **Dayband** application on your smartphone, you must allow all the Application Permissions, allow this **Dayband** app auto run.

The first time you run this **Dayband app**, it will ask you to Enable Notifications, please tap OK and tap the **Dayband** and confirm OK. You must tap OK/Allow/Pair/Yes/Confirm for any pop-up request. On your smartphone permission management, allow all application permissions.

## 3) How to make the wearable pair with your smart phone?

\*First, turn on the Bluetooth of your Phone.

\*Second, run the **Dayband** app on your Phone, on the home page of **Dayband** , find the pairing request by the setting all your values requested and then select “**watch**”. You must have the screen of the watch on and the APP will search for new Bluetooth device(s), when the available Bluetooth device displays, please select **WS-2386** (the BT name of this device). Select the device on the app to make it pair. When you pair for the first time, the **Dayband** app will ask you to enable GPS and Bluetooth, and authorize **Dayband** to get access to the location service while using the app. Please accept all the requests for the correct functioning of the device. When you finish select OK/Confirm/Allow for

any pop-up request.

**Important:** To enable all notifications of different softwares such as WhatsApp, Facebook, Skype, Twitter, you will need to turn on the notifications on the APP manually. On the **Dayband** homepage, select the icon **“Device”** (situated on the right bottom of the screen), → select **“WS-2386”** → select **“message notification”** → turn on **“Allow notification”** and turn on all the APP notifications you want to active.

### Main interface/Dial

In the main interface long press touch area can directly switch the dial, the dial has a variety of styles.



### Pedometer/distance/calories

Check the number of walking steps, walking distance and consumption at any time of the day Calories. Can be synchronously updated to the APP to view sports date.



### Heart rate

Switch to the heart rate test interface to enter real-time heart rate detection, measurement Volume data can be updated to the APP synchronously. And there is a test report.



### Blood pressure

Switch to the heart rate test interface to enter real-time heart pressure detection, measurement Volume data can be updated to the APP



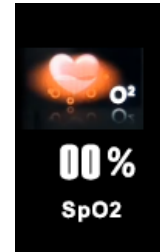
synchronously. And there is a test report.

Note: The test results are for reference only and cannot be used as medical data.

### **Blood oxygen**

Switch the watch to the blood oxygen test screen to enter the blood oxygen monitoring.

Note: The test results are for reference only and cannot be used as medical data.



### **Motion / Sports**

Long press the touch button to enter the sport mode detection, there are a variety of transport Dynamic mode is available.

Long press the sport mode to enter, click to switch the mode, long press to start the calculation, long press to stop.



### **Message interface**

In the message interface, long press to view the message, click to turn the page, view finished Message to exit.



### **Functional interface**

In the more functional interface, long press the touch area to enter the lower level Menu for more operations.



### **About page**

Long press the touch area on this page, the bracelet will display Bluetooth The last four digits of the address and the version number.



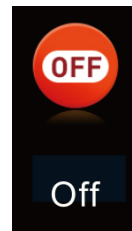
### **Restore function**



Long press the touch area on this page to restore the bracelet factory Settings.

### **Shutdown function**

Long press the touch area bracelet on this page to vibrate and shut down.



### **Find function**

Long press the touch area on this page, the phone will vibrate or ring Sound reminder.



### **Brightness adjustment function**

Long press the touch area to enter on this page, you can choose freely Screen brightness.



### **Sleep monitoring function**

Wear the bracelet to fall asleep, you can monitor the length of sleep, and deep Sleep and light sleep state, you can adjust your sleep according to the data sleep status, improve body health index.

## TECHNICAL SPECIFICATIONS:

**Display screen:** TFT LCD screen 1.14". Full colour touch screen

**Screen resolution:** 135x240pixels.

**Internal Memory:** 32mb

**MCU:** SYD8810

**Accleration and gyroscopes:** SC7A20

**Heart rate sensor:** SCR7R31E

**Charge I/O port :** USB magnetic charging cable

**Battery:** Built in Li-Polymer 180mAh

**Stand by time:** 15-20 DAYS

**Working time:** 5-7DAYS

**Bluetooth:** BLE 5.0

**Water-resist Rating:** 3ATM this device resists 30 meters waterproof (3ATM). Not valid for hot water shower due to vapor.

**Weight:** 25g

# Declaration of Conformity

Hereby we,

Name of manufacturer: SANTOSHI SL  
Address: CALLE FELIPE ASENJO N.56  
Zip code & City: 28947 - FUENLABRADA ( MADRID )  
Country: SPAIN

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

Product description: Smart Watch  
Type designation(s): WS-2386  
Trademark: SAMI WEARABLE

**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.**

**with reference to the following standards applied:**

EN 60950-1: 2006+A11:2009+A1:2010+A12:2011+A2:2013

EN 62479:2010

EN 301 489-1 V2.1.1 (2017-02)

EN 301 489-17 V3.1.1 (2017-02)

EN 300 328 V2.1.1 (2016-11)



Signature

Full name: VISHAL MIRPURI

Position: ADMINISTRATOR

Date: 21/06/2024



