

WEARABLE

User Manual

WS-2385



Thank you for purchasing the **Sami** wearable WS-2385. 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.

### CONTENTS

Wearable, USB Magnetic charging cable, instruction manual.

# **1** Touch and Key Operation Instructions



| Touch<br>Operating<br>instructions | slide down               | Control Interface | Right<br>slip | Quick Sidebar |
|------------------------------------|--------------------------|-------------------|---------------|---------------|
|                                    | Up slide                 | SMS notification  | Left slip     | Shortcuts     |
|                                    | Long press on the screen | Dial switching    |               |               |

# **2 Watch Charging**

Connect the device to a computer or laptop with the USB Magnetic cable for charging. Put in contact the magnetic charging 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: 1:30 - 2 hours. 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 Power On/Off button for few seconds to make it Power On.
- 2)To turn OFF the smart band, long press the Power On/Off button for few seconds until the Power OFF icon displays,

then select "Yes" to make it Power Off; or on the home screen of your smart band , tap and slide from top to bottom to enter in the shortcut menu; tap in the settings icon and scroll down to find the power off icon, tap on it and then select "Yes" to make it Power Off

## HOW TO CONTROL?

- 1)On the display screen(touchscreen), short tap the touchscreen to select; tap and slide left/ right/ up/ down to change between the different menu pages.
- 2)Short press the Power On/Off button to return. Long press the Power On/Off Button to make it Power On/Off.

## **PRODUCT FEATURES**

**BLUETOOTH (V BLE 5.0)AMOLED TOUCH SCREEN.** Full Touch IPS Screen 1.27"

**BUILT IN VIBRATING MOTOR** 

**BUILD IN HEART RATE SENSOR** 

**BUILD IN GRAVITY SENSOR** 

GESTURE CONTROL TO LIGHT UP THE DISPLAY SCREEN (Quick View)

WATER PROOF 3 ATM

# **3** Connect the watch

## - For Android

 How to obtain the BT Connection APK (DA FIT)
Search for the DA FIT APP in the Play Store; download it and install it in your Android smartphone, or go to our website
www.sami.es and download the application.

2) Installation of the **DA FIT** APK.

When installing the **DA FIT** application on your Android, you must allow all the Application Permissions, allow this **DA FIT** app auto run.

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

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

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

\*Second, run the **DA FIT** app on your Phone, on the home page of **DA FIT**, select **"ADD A DEVICE**", the APP will search for new Bluetooth device(s), when the available Bluetooth device displays, please select **WS-2385**(the BT name of this device) to make it pair. The pairing will be finished in a few seconds. When you pair for the first time, the app **DA FIT** will ask you to fill some personal information such as gender/age/height/weight. When you finish select

OK/Confirm/Allow for any pop-up request.

\* Now you can start using your desired functions of the smart band.

**Important**: To enable all notifications of different softwares such as WhatsAPP, Facebook, Skype, Twitter, you may need to turn on the notifications on the APP manually. On the **DA FIT** homepage, select the Settings icon (middle icon situated at the bottom of the interface)  $\rightarrow$  then select notifications,  $\rightarrow$ and turn on all the APP notifications you want to active.

# - For iPhone

 How to obtain the BT Connection APP? (DA FIT)
On iPhone, please go to APP Store and search DA FIT and install the app.

How to make the wearable pair with your iPhone
\*First, turn on the Bluetooth of iPhone

\* Run the **DA FIT** app on the iPhone, on the home page of **DA FIT**, tap "**ADD A DEVICE**" the APP will search for new Bluetooth device(s), when the available Bluetooth device displays, please tap **WS-2385**(the BT name of this device) to make it pair. The pairing will be finished in few seconds. When you pair for the first time, the app **DA FIT** will ask you to fill some personal information such as gender/age/height/weight. When you finish select OK/Confirm/Allow for any pop-up request. \*Now you can start using your desired functions of the smart band.

Important: To enable all notifications of different softwares such as WhatsAPP, Facebook, Skype, Twitter, you may need to turn on the notifications on the APP manually. On the **DA FIT** homepage, select the Settings icon (middle icon situated at the bottom of the interface)  $\rightarrow$  then select notifications,  $\rightarrow$ and turn on all the APP notifications you want to active. On your phone you must allow the pop up window of **DAFIT** to access your location. This is important for reconnection between the wearable and the phone.

# **④** Function Introduction



### **Dial Mode**

Press and hold for three seconds on the dial interface in the center of the screen to switch between different dials



**UI Style** 8 different UI styles for easy switching

Control

Pull down at the and operate basic



#### Center

top of the screen to quickly view system settings



## **Information Push**

After Bluetooth connection to the mobile app, you will receive the push notifications.



### Activity

Swipe the screen to the left to enter the exercise status interface, where you can view the current steps, distance, and calorie status. Based on the current walking steps, you can synchronize to the app to view motion data



Heart Rate

Blood Oxygen

**Blood Pressure** 

#### • Heart Rate :

Place the watch close to the wrist, with the best wearing position above the wrist bone and arm. Click patiently to wait for 30-60 seconds to measure the real-time heart rate value. The normal value is 50-100 beats per minute, and you can also view the heart rate record by sliding up

#### • Blood oxygen :

Place the watch close to the wrist, with the best wearing position above the wrist bone and arm. Click patiently to wait for 30-60 seconds to measure the real-time heart oxygen value. The normal range is usually between 95% and 100%, and you can also view the blood oxygen record by sliding up

#### Blood pressure :

Place the watch close to the wrist, with the best wearing position above the wrist bone and arm. Click patiently to wait for 30-60 seconds to measure real-time blood pressure values. Adult diastolic blood pressure: 60-80 (mmHg), adult systolic blood pressure: 100-120 (mmHg), and slide up to view blood pressure records



# Sleep

Swipe the screen to the left to enter the sleep status interface, activate the sleep monitoring function, and detect sleep quality during sleep. You can view data such as sleep duration, deep sleep, and light sleep



#### Weather

Once connected the app you will have all the information displayed in this interface.

|                          | Add Sports             |   |
|--------------------------|------------------------|---|
|                          | Popular                | > |
| (Lž                      | Water Sports           | > |
| ×                        | Outdoor<br>Activities  | > |
|                          | Trainings              | > |
|                          | Dance                  | > |
| (jr                      | Combat Sports          | > |
| (J                       | Ball Sports            | > |
| ×,                       | Winter Sports          | > |
| $\mathbf{\dot{\lambda}}$ | Recreational<br>Sports |   |
| <b>\$</b>                | Other Sports           | > |
|                          |                        |   |

# Motion

Press the bottom right function key to quickly enter sports mode

\*\*\*\* THIS IS NOT A MEDICAL INSTRUMENT, SO THE VALUES ARE APPROXIMATE CLEANING:

In order to avoid any damage on the plating or printing of your wearable please do not use any chemical product for cleaning such as alcohol 96°. We recommend you to use a slightly wet cloth.

#### **TECHNICAL SPECIFICATIONS:**

Display screen: 1.27" IPS screen

Screen resolution: 360 x 360 pixels.

Internal Memory: 128mb ROM

System: Nucleus

**CPU:** JL 7013A6

Charge I/O port : USB magnetic charging cable

Battery: Built in Li-Polymer 300 mAh

Stand by time: 7-12 DAYS

- Working time: 4-8 DAYS
- G-Sensor: DA267-LGA12

Health Sensor: HRS3605

Bluetooth: BLE v5.0

Water-resist Rating: 3ATM this device resists 30 meters waterproof

(3ATM). Not valid for hot water shower due to vapor.

Weight: 41 g

#### **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 Band    |
|----------------------|---------------|
| Type designation(s): | WS-2385       |
| 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: 01/12/2023