

EN



User Manual

WS-2389



Thank you for purchasing the Sami wearable WS-2389. 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 side button for a few seconds. The side button is situated in the right of the of the screen.
- 2) To turn OFF the smart band, long press the side button for a few seconds. The side button is situated in the right of the of the screen.

GETTING STARTED:

- APP Download

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

Search for the **Dafit 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** and download the application.

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

2) Installation of the **Dafit** APP

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

The first time you run this **Dafit app**, it will ask you to Enable Notifications, please tap OK and tap the **Dafit** 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 **Dafit** app on your Phone, on the home page of **Dafit**, 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-2389** (the BT name of this device). Select the device on the app to make it pair. When you pair for the first time, the **Dafit** app will ask you to o enable GPS and Bluetooth, and authorize **Dafit** 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.

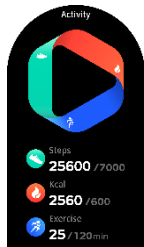
Important: To enable all notifications of different softwares such as WhatsApp, Facebook, Skype, Twitter, you will need to turn on the notifications on the APP manually. On the **Fitcloud Pro** homepage, select the icon "**Device**" (situated on the right bottom of the screen), → select "**WS-2389**" → select "**message notification**" → turn on "**Allow notification**" and turn on all the APP notifications you want to active.

Dial setting

Press and hold the dial interface for 1.5 seconds to switch the dials of different styles in the watch;

After the Bluetooth connection is successful, You can enter APP-Dial Selection-Custom Dial;

After the Bluetooth connection is successful, You can go to APP-Dial Selection-More Dial Selection.



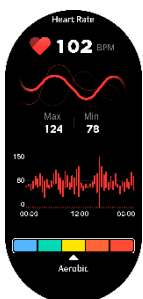
Daily data

You can record the total number of steps in the day, the number of walking steps, calories, exercise duration and other data in each period of the day. More detailed data can be viewed in the mobile APP;



Sleep monitoring

You can record and display the total sleep duration and the duration of deep sleep and shallow sleep. More detailed data can be viewed in the mobile APP;



Heart rate monitoring

Before monitoring the heart rate, first make sure that the watch is properly worn on the wrist (the best position is one finger wide above the wrist bone). For the heart rate detection, it is required to wear it tightly so as to avoid light leakage, and then enter the heart rate detection. During the detection process, the wrist is required to remain stationary, and the dynamic heart rate value will be displayed after a few seconds. Enter the heart rate icon interface to measure the current heart rate value. The watch will display the current value of the heart rate interface and the heart rate status of each period of the day; More detailed information analysis and data records can be viewed on the APP side. This is just for reference and is not a medical device.

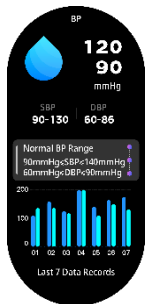


Take exercise

Click on the exercise interface to enter the exercise interface, which supports walking, running, riding, skipping, badminton, basketball football, swimming, climbing, tennis, golf, yoga, fitness and dancing.

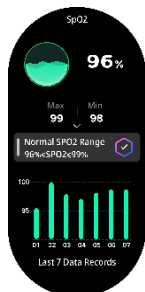
More detailed information analysis and data records can be viewed on the mobile APP.

Blood pressure



Before blood pressure monitoring, first make sure that the watch is properly worn on the wrist (the best position is one finger wide above the wrist bone). For blood pressure testing, it is required to wear it tightly to avoid light leakage, and then enter the blood pressure testing. During the testing process, the wrist is required to keep still and wait for the blood pressure value to be displayed. Enter the blood pressure icon interface to measure the current blood pressure value and the measured data of the last seven times. More detailed information analysis and data records can be viewed on the APP side. This is just for reference and is not a medical device.

Blood oxygen



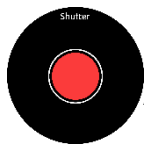
Before blood oxygen monitoring, first make sure that the watch is properly worn on the wrist (the best position is one finger wide above the wrist bone). Blood oxygen testing required that the watch be worn tightly to avoid light leakage and cannot be effectively detected. Then enter the blood oxygen testing. During the testing process, the wrist is required to keep still and wait for the blood oxygen value to be displayed. Enter the blood oxygen icon interface to measure the current blood oxygen value and the measured data of the last seven times.

More detailed information analysis and data records can be viewed on the APP side.



Weather

The weather interface will display the current weather temperature and slide up to display the weather information of the next six days; The weather information needs to be connected to the APP to get data. If the connection is opened for a long time, the weather information will not be updated.



Camera

After connecting the mobile APP, the watch can control the mobile phone camera to take pictures; After turning on camera on the mobile phone, press and hold on the watch camera control page to trigger the camera shutter of the mobile phone.



Music control

After connecting the mobile APP, the watch can control the music player of the mobile phone; When the mobile phone plays music, you can use the watch to control the mobile phone to play/pause the previous song, the next song and adjust the volume.



Alarm clock

The alarm clock of the watch can be set on the APP side and the watch side, and up to 8 alarms can be set.

After the set time arrives, the watch will display the alarm clock icon and vibrate.

Message push



The watch can receive and display the notification push and incoming call reminder on the mobile phone, and can refuse the call. The push option switch is set in the APP terminal.

The watch message page can store the last 5 message records.

Other functions



Other functions of watch include: Breathing exercise, pressure detection, stopwatch, alarm clock, timer, do not disturb mode, power-saving mode, brightness, vibration factory settings, restart, shutdown, APP download QR code, etc.



Sedentary reminder

After sitting for 1 hour, the watch will prompt you to get up and walk.

TECHNICAL SPECIFICATIONS:

Display screen: AMOLED screen 1.19". Full colour touch screen

Screen resolution: 390x390pixels.

Internal Memory: 128mb

MCU: JL7013A6S

Acceleration and gyroscopes: SC7A20

Heart rate sensor: VC30F

Charge I/O port : USB magnetic charging cable

Battery: Built in Li-Polymer 260mAh

Stand by time: 15-20 DAYS

Working time: 7-10 DAYS

Bluetooth: BLE 5.2

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

Weight: 56g silicone strap / 119g metal strap

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-2389
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: 24/06/2024