

成品尺寸: 65\*90mm  
 材质工艺: 108g铜版纸, 风琴折, 上下折, 正反面四色印刷

正面

### OWS BLUETOOTH HEADSET

sanag S95 AI

用户指南  
User Guide

#### ●包装清单

充电仓 x1    耳机 x1  
 Type-C充电线 x1    说明书 x1

#### ●规格参数

名称: OWS蓝牙耳机  
 型号: sanag S95 AI  
 蓝牙版本: V5.4  
 耳机电池容量: 40mAh  
 充电仓电池容量: 400mAh  
 充电电压: 5V = 0.5A  
 传输距离: ≥10米(无障碍物)

#### ●产品概述

出音孔    充电针  
 耳挂    MFB键 (sanag中间)

Type-C充电口    按键

#### ●如何正确佩戴耳机

将耳机轻轻撑开, 戴入耳部, 注意出音孔位置朝向耳道, 调整耳机至佩戴舒适位置, 切勿过度弯折或拉伸耳挂, 以保证最佳佩戴体验。

●正确佩戴示例

●错误佩戴示例

前后戴反    出音孔未对准耳道

#### ●耳机按键操作指引

接听电话: 单击任一按键  
 接听: 单击任一按键  
 挂断: 双击任一按键  
 拒接: 长按任一按键两秒

语音助手: 长按左耳MFB按键3秒进入语音助手

音乐模式: 播放/暂停: 单击任一按键  
 上一曲: 双击左耳两次  
 下一曲: 双击右耳两次  
 ●音量+: 三击左耳按键  
 ●音量-: 三击右耳按键

#### 模式切换

游戏模式/音乐模式: 4击左或右耳MFB键进入游戏模式, 再次4击切换回音乐模式。

#### 空间音频模式

长按右耳MFB按键3秒进入运动模式-观影模式-音乐模式, 如此循环, 默认为音乐模式。

#### 强制配对

强制配对: 双耳在仓内开盖, 长按充电仓按键3秒进入配对状态, 仓指示灯闪烁呼吸灯5分钟配对完成。

#### 恢复出厂设置

复位耳机: 双耳在仓内开盖, 长按充电仓按键3秒, 仓指示灯闪烁5分钟等待OS耳机重置后进入配对状态。

#### ●如何充电

##### 给耳机充电

充电仓对耳机充电, 耳机仓仓盖显示充电电量, 充电电量 <= 30% 常亮红灯 > 30% 常亮绿灯。

##### 给充电仓充电

请自备5V/0.5A适配器配合自带的Type-C充电线为充电仓充电, 充电仓指示灯常亮, 充满后指示灯熄灭。

#### ●如何开机/关机和配对

##### 自动开机/关机和配对

第一次使用时请将充电仓及耳机充满电。  
 步骤1: 打开充电仓盖子, 两个耳机自动开机, 耳机开机后自动进入配对状态。

##### 手动开机

●手动开机: 如果耳机从充电仓中取出时没有自动开机, 只需长按住耳机MFB键(每个耳机)3秒, 耳机即可开机。  
 ●如果耳机超过5分钟没有连接到设备上, 耳机将自动关机。

#### ●APP操作指引

APP下载: Sanag耳机适配Sanag APP进行使用, 可在各大应用商店搜索Sanag, 也可扫描下方二维码下载安装。

#### ●APP操作指引

##### 自动连接指引

- 打开APP, 注册并登录APP, 请务必同意所有权限;
- 点击首页开始设备配对, APP自动搜索设备;
- 选择所需连接设备, 点击“完成连接”按钮, 自动连接设备。

##### 手动连接指引

- 打开APP, 注册并登录APP, 请务必同意所有权限;
- 点击首页开始设备配对, 再次点击右上角手动添加设备;
- 点击所需连接的设备, 即可按步骤完成手动设备连接。

#### ●EQ音效设置指引

- 成功连接设备后, 点击设备, 进入设备详情页;
- 在设备详情页, 直接点击“EQ设置”栏内切换选中EQ音效即可。

#### EQ音效设置说明

- 成功连接设备后, 点击设备, 进入设备详情页;
- 在设备详情页, 直接点击“EQ设置”栏内切换选中EQ音效即可。

#### 空间音频模式和沉浸式音频设置说明

- 成功连接设备后, 点击设备, 进入设备详情页;
- 在设备详情页, 直接点击“空间音频模式”和“沉浸式音频”栏内切换选中模式即可。

#### 自定义按键设置说明

- 成功连接设备后, 点击设备, 进入设备详情页;
- 在设备详情页, 在“按键功能”处, 点击“双击”或“三击”设置, 能够进入功能选择页面, 设置前会自动进行保存。

#### 电子信息产品有害物质声明

有害物质	铅(Pb)	汞(Hg)	镉(Cd)	六价铬 Cr(VI)	多溴联苯 PBBs	多溴二苯醚 PBDEs
PCB	○	○	○	○	○	○
塑料	○	○	○	○	○	○
附件	○	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。  
 ○表示该有害物质在该部件所有均质材料中的含量均在GB/T26572规定的限量要求以下。  
 △表示该有害物质在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求。

温馨提示: 5年质保是指“环保有效使用期限”, 不是产品质量保证期。电子产品均含有铅、汞、镉等有害物质, 一旦误用, 有害物质有可能发生外泄或渗入, 对环境造成污染, 对人体及人身财产造成严重损害, 环保使用期限: 请为所有的电子产品都要求在此有效期限内使用, 超过安全使用期限后出现的任何质量问题, 我们将不再对产品质量负责。

反面

#### ●Packing List

充电仓 x1    Earphone x1  
 Type-C charging cable x1    Manual x1

#### ●Specifications

Name: OWS Bluetooth Headset  
 Model: sanag S95 AI  
 Bluetooth version: V5.4  
 Headphone battery capacity: 40mAh  
 Charging case battery capacity: 400mAh  
 Charging voltage: 5V = 0.5A  
 Transmission distance: ≥10 meters (no obstacles)

#### ●Product Overview

Sound Hole    Charging pin  
 Ear hook    MFB key (sanag Middle)

Type-C charging port    Indicator Lights    Button

#### ●How to wear headphones correctly

Gently stretch the ear hook and put it into the auricle, making sure the sound outlet is facing the ear canal, and adjust the earphone to a comfortable wearing position. Do not bend or stretch the ear hook excessively to ensure the best wearing experience.

●Correct wearing example

●Examples of incorrect wearing

Wearing it backwards    The sound outlet is not aligned with the ear canal

#### ●Headphone button operation guide

##### Make phone call

- Answer the call: Click either button
- Hang up: Double-click either button
- Reject Press and hold either side for two seconds

##### Voice Assistant

- Press and hold the left ear MFB button for 3 seconds to enter the voice assistant

##### Music Mode

- Play/Pause: Click either button
- Previous song: Double-click on the left twice
- Next song: Double-click on the right twice
- Volume +: Triple-click the left button
- Volume -: Triple-click the right button

#### Mode Switching

Game Mode/Music Mode: Press the left or right earphone MFB button 4 times to enter game mode, and press it 4 times again to switch to music mode.

#### Spatial Audio Mode

Press and hold the right ear MFB button for 3 seconds to enter sports mode-movie mode-music mode, and so on. The default is music mode.

#### Forced pairing

Forced pairing: Open the lid of both earphones in the compartment, press and hold the charging box button for 3 seconds to enter the pairing state. The compartment indicator light will continue to flash white for 5 minutes and then go out.

#### Restore factory settings

Reset the earphones: Open the lid of both earphones in the compartment, press and hold the charging box button for 8 seconds, the compartment indicator light flashes green 6 times slowly, and wait for 20 seconds for the earphones to restart and enter the pairing state.

#### ●How to Charge

##### Charging the earphones

The charging case charges the earphones. When the earphones are in the case, the charging case power level is displayed. If the charging case power level is <= 30%, the red light is on. If the charging case power level is > 30%, the green light is on.

##### Charging the charging case

Reset the earphones: Open the lid of both earphones in the compartment, press and hold the charging box button for 8 seconds, the compartment indicator light flashes green 6 times slowly, and wait for 20 seconds for the earphones to restart and enter the pairing state.

#### ●How to turn on/off and pair

##### Automatic power on/off and pairing

Please fully charge the charging case and earphones when using for the first time.  
 Step 1: Open the lid of the charging case, and both earphones will automatically turn on. After turning on, the earphones will automatically reconnect.

Step 2: For the first use, open the Bluetooth settings on your phone, search for the pairing name "sanag S95 AI", and click to connect. For the second use, open the charging case and the earphones will automatically reconnect.

#### Manual power on

● Manual power on: If the earphones do not power on automatically when you remove them from the charging case, simply press and hold the earphone MFB button (on both earphones) for 3 seconds to power them on.  
 ● If the headset is not connected to a device for more than 5 minutes, the headset will automatically shut down.

#### ●APP Operation Guide

APP download: Sanag headphones can be used with the Sanag APP. You can search for Sanag in major APP stores, or scan the QR code on the right to download and install.

#### ●APP Operation Guide

##### Automatic connection instructions

- Open the APP, register and log in to the APP, and be sure to agree to all permissions;
- Click on the homepage to start device pairing, and the APP will automatically search for devices;
- Select the device you want to connect, click the "Complete Connection" button, and the device will be automatically connected.

##### Manual connection instructions

- Open the APP, register and log in to the APP, and be sure to agree to all permissions;
- Click on the homepage to start device pairing, and click on the upper right corner to manually add a device again;
- Click on the device you want to connect to, and you can complete the manual device connection step by step.

#### EQ sound effect setting instructions

- After successfully connecting the device, click the device to enter the device details page;
- On the device details page, simply switch to EQ sound effect in the "EQ Settings" column.

#### Spatial audio modes and immersive audio settings explained

- After successfully connecting the device, click the device to enter the device details page;
- On the device details page, directly enter "Spatial Audio Mode and Immersive Audio" Switch the selected mode.

#### Custom button settings instructions

- After successfully connecting the device, click the device to enter the device details page;
- On the device details page, in the "Button Function" column, click the "Double Click" or "Triple Click" setting column to enter the function selection page, and the setting will be automatically saved.

#### ● FCC Warning

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### Thank You!

## FCC Statement

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

### RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.