# 成品尺寸: 70x100mm 80g书纸 单色印刷 风琴折

# OWS Bluetooth headset

sanag S2S /sanag S2S AI 蓝牙耳机



使用指南 User Guide

## ● 产品概述



## ● 按键功能操作

- 开机: 1.自动开机: 打开充电盒取出耳机后自动开机.: 2.手动开机: 长按MFB触 摸键3秒。冰蓝灯快闪,连接后副耳灯熄灭,主耳冰蓝灯闪烁待连状态。
- 关机・1 耳机放入充由含自动关机
- 2 长按MFR触模键约7秒 冰蓝灯快闪3下后熄灭。
- 配对: 耳机开机后自动进入配对状态(与手机待连状态),主耳冰蓝灯闪烁,副 围灯亚.
- 接听: 来电时, 任意单击左右耳MFB触摸键 ● 挂断: 通话中, 任意双击左右耳MFB触摸键
- 拒接:来电时、任意长按左右耳2秒MFB触摸键
- ●播放/暂停:任意单击左右耳MFB触摸键
- 上一曲: 双击左耳MFB触摸键
- 音量加: 三击左耳MFB触摸键
- 音量减: 三击右耳MFB触摸键 ● 语音助手: 任意长按3秒左右耳MFB触摸键松开进入语音助手, 单击退出.
- 复位耳机: 开机未连接手机时任意5击左右耳MFB键复位耳机出厂设置,复位成功 冰蓝灯亮2秒后自动关机。
- 游戏模式/音乐模式: 任意4击左右耳MFB键, 进入低延迟模式, 再次4击切换到音
- 低电报警: 耳机电量不足时 每隔3分钟提示—次低电报警音.
- 充电: 耳机放入充电盒,仓对耳机充电,冰蓝灯长亮,耳机充满灯灭。给充电盒 充电、仓冰蓝灯闪烁、充满冰蓝灯常亮。

## ● 蓝牙操作

- 蓝牙连接成功:
- 1.耳机进入蓝牙模式,手机搜索蓝牙配对名"sanag S2S /sanag S2S AI"。
- 2 耳机默认同连上—次设备

#### ● 蓝牙断开

1.手动关闭手机蓝牙端,耳机进入蓝牙配对模式。 2.耳机与手机蓝牙断开后、超过5分钟会自动关机。





连接成功

## ● 规格参数

- 名称: OWS蓝牙耳机
- 型号: sanag S2S /sanag S2S AI
- 蓝牙版本: V 5.3
- 连接范围: ≥10m
- 充电电压: 5V === 1A
- 耳机电池容量: 35mAh / 0.129Wh
- 充电仓电池容量: 400mAh / 1 48Wh

## ● 注意事项

- 切勿使用具有磨蚀性的清洁剂清理本产品。
- 切勿计本产品加热或靠近火源、如煮食炉。
- 切勿让本产品长时间受阳光直接照射。
- 切勿将本产品弃置干火中、避免发生爆炸。
- 切勿尝试拆开本产品作出任何修改,因为它并不包含任何维修组件。
- 切勿在雨中使用本产品。
- 如果长时期内不打笪使用本产品,请您将它储存在干燥的环境中,并每月至 少为耳机充电一次以延长寿命,避免极端的温度和灰尘。

# 电子信息产品有害物质声明



部件 名称	有害物质					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬 (Cr(VI))		多溴二苯 醚(PBDEs)
PCB	0	0	0	0	0	0
塑料	0	0	0	0	0	0
附件	0	0	0	0	0	0

本表格依据SJ/T 11364的规定编制。

- O: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。
- X: 表示该有害物质至少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年图标是指"环保有效使用期限",不是产品质量保证期 限。电子产品均含有铅、汞、镉等有害物质,一旦超期使用,有害物质 将可能因为发生外泄或突变,对环境造成污染,或对人体及人身财产 造成严重损害。"环保使用期限",意为所有的电子产品都将被要求在 此有效限期内使用,超过安全使用年限之后出现的安全风险问题,我 们将不再对产品质量负责。

#### product overview



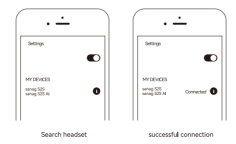
## Key function operation

- Power on: 1. Automatic power on: open the charging box and take out the headset. 2. Manual boot: Press and hold the MEB touch button for 3 seconds. The ice blue light blinks quickly, the auxiliary ear light is off after the connection, and the ice blue light of the main ear blinks to be connected.
- Shutdown: 1. Put the earphone into the charging case and automatically shut down. 2. Hold down the MFB touch button for about 7 seconds, and then turn off the ice blue light
- after three quick flashes.
- Pairing: After the headset is turned on, it automatically enters the pairing state (waiting to be connected with the mobile phone), the ice blue light of the main ear flashes, and the auxiliary ear light is off.
- Answer: When a call comes in, click the MFB touch key of the left and right ears
- Hang up: During the call, double-click the MFB touch button of the left and right ears
- Reject: When a call comes in press the MEB touch key for 2 seconds
- Play/Pause: Click the left and right ear MFB touch keys
- Previous: Double click MFB touch button on left ear Next: Double click MEB touch button on right ear.
- Volume plus: Hit left ear MFB touch key three times
- Volume reduction: hit the right ear MFB touch key three times

- Voice Assistant: Press and hold the ear MFB touch button for about 3 seconds to release the
- Reset headset; When the phone is not connected, press the MFB button of the left and right. ears at any time to reset the headset factory Settings, and the ice blue light will turn off automatically after 2 seconds of successful reset
- Game Mode/Music mode: Hit the MFR button of the left and right ears 4 times to enter the low latency mode, and then switch to the music mode 4 times.
- Low power alarm: When the headset battery is insufficient, it will prompt a low power alarm tone every 3 minutes
- Charging: Put the earphones into the charging case, charge the earphones, the ice blue light will turn on, and the earphones will turn off when they are full. Charge the charging box, the warehouse ice blue light flashes, and the full ice blue light is on.

## Bluetooth operation

- Bluetooth connection is successful:
- 1. The headset enters Bluetooth mode, and the phone searches for the Bluetooth pairing name "sanag S2S /sanag S2S Al".Click on the connecti
- 2. The headset connects to the device once by default
- Bluetooth disconnected:
- 1. Manually turn off the Bluetooth of the mobile phone, and the headset enters Bluetooth
- 2. After the headset is disconnected from the Bluetooth of the mobile phone, it will automatically shut down after 5 minutes.



# Specifications

- Name: OWS Bluetooth headset
- Model: sanag S2S /sanag S2S Al
- Bluetooth version: V 5.3 Connection range: ≥10m
- Charging voltage: 5V == 1A
- Earphone battery capacity: 35mAh/0.129Wh
- Charging compartment battery capacity: 400mAh/1.48Wh

## Matters needing attention

- Do not use abrasive cleaners to clean this product
- Do not allow this product to be heated or close to a fire source, such as a cooking stove.
- Do not expose the product to direct sunlight for a long time.
- Do not discard this product in fire to avoid explo
- Do not attempt to disassemble this product to make any modifications, as it does not contain any maintenance components.
- If you do not plan to use this product for a long time, please store it in a dry environment and charge the headset at least once a month to extend its life and avoid extreme temperatures and dust.

## FCC Warning

This device complies with part 15 of the ECC 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

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

- 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

FCC ID:2A6MS-S2S