

AudioWow S1

Contents List

AudioWow S1 x 1

Type-C data cable x 1

3.5mm TRRS cable x 1

earphone x 1

pop shield x 1

Instruction manual x 1

Product specifications

Product weight: 118g

Bluetooth chip: Qualcomm CSR

Bluetooth effective range: 15m

Microphone type: Cardioid

Recording bandwidth: 20Hz-20KHz

Sample rate: 44.1KHz

Frequency response range: 20Hz-20KHz

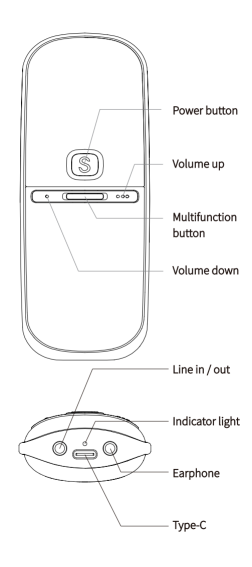
Battery capacity: 1000 mAh

Charging time: <2 hours

Charging input voltage: 5V

Charging port: Type-C

Device Instructions



Button function description

Power button

Long press to switch on / off. After power on, click to turn on / off the vocal removal function. Double click to switch the light effect. Long press for 5 seconds under power off state to enter the manual Bluetooth pairing state.

Multifunction button

In the APP recording interface, long press for 1 second to start / end audio and video recording.

Click the volume up / down button to switch the functions, realizing the cycle switching between microphone volume, play volume and sound effect settings. The default is microphone volume adjustment mode.

Volume up / down button

Use with multi-function button when multi-function button is switched to

Microphone volume mode: turn up / down the microphone input volume.

Play volume mode: turn up / down the volume of mobile music.

Sound effect setting mode: forward / reverse cycle switching sound effect.

Line in / out jack

Connect 3.5mm audio jack of other devices through audio cable for recording/live broadcasting/sound amplification, etc. It also can be used to import the external accompaniment when used wirelessly.

Earphone jack

Plug in headphones for voice and music monitoring.

Type-C interface

Charge the product through the Type-C data cable.

Connecting via Bluetooth

Initial pairing

Place the mobile phone within 1m from AudioWow S1;

By pressing and holding the power button for 3 seconds, AudioWow S1 will turn on and initiate Bluetooth pairing state; at this time, the indicator light will appear blue in a rapidly flashing state;

Search for AudioWow S1 in the bluetooth list of mobile phone, and click to build bluetooth connection;

 $\label{lem:state} After pairing is finished, the AudioWow S1 indicator light will appear blue in a slowly flashing state.$

Manual pairing

This item applies to AudioWow S1 that has already built a connection with other mobile phones;

By pressing and holding the power button for 5 seconds, AudioWow S1 will turn on and initiate the Bluetooth pairing state; at this time, the indicator light will appear blue in a rapidly flashing state;

Search for AudioWow S1 in the bluetooth list of mobile phone, and click to build bluetooth connection

Automatic re-connection

This item only applies to mobile phones that have already built Bluetooth connection with AudioWow S1;

Make sure the bluetooth of the mobile phone is on, and turn on AudioWow S1;

Observe that the indicator light of AudioWow S1 changes from blue fast flashing to slow flashing, and if so, the reconnection is considered as successful.

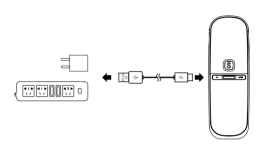
Charging the device

Please connect this device and the charging plug with the Type-C data cable

Low power alert: when the battery level is below 5%, the red light flashes 3 times every 5 seconds

Charging: Indicator light is always red

Charging completed: Indicator light turns off



Precautions

- Do not disassemble the device
- 2. Do not overheat the device, including exposure to the sun for a long time. close to fire.

or similar environments

- 3.The battery cannot be replaced by yourself. If it is necessary to replace it, please contact professional maintenance personnel
- 4.Do not modify the device, connect antennas, or use other transmitting antennas
- 5. Please clean the device with a soft dry cloth
- 6.Do not put it in water or other liquids
- 7.Direct or indirect losses caused by violation of usage rules are not within the scope of warranty
- 8.Do not swallow it.
- If you have any questions or problems about this device not covered in this manual, please contact us.

App download

To use the full function of the device, please download SabineNet app.

Method 1: search for SabineNet in mainstream app stores such as Apple Store or Android (Google Play) Store

Method 2: scan the QR code below to download



Follow us



Official website QR code

For the latest information, please visit: www.sabinetek.com for enquiry

FCC Warning Message

Note: 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.

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

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.

FCC ID:2AK54-SABINE-SINGMIC

Responsible Party:

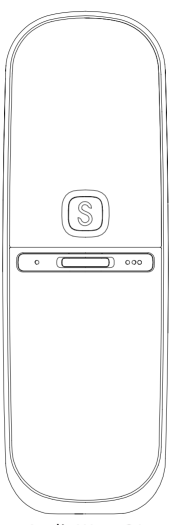
Company name: Sabinetek Corporation

Address: 4999 Ginger Court Rancho Cucamonga CA

Tel:(909) 764 8866

E-mail: brett.yang@sabinetek.com

SABINETEK



AudioWow S1

蓝牙娱乐麦克风 产品型号:SingMic

包装清单

AudioWow S1 x 1

Type-C 数据线 x 1

四芯音频线 x 1

耳机 x 1

防风罩 x 1

说明书 x 1

产品规格说明

重量: 118g

蓝牙芯片: Qualcomm CSR

蓝牙有效距离: 15m

麦克风类型:单指向电容咪

录制带宽: 20Hz-20KHz

采样率: 44.1KHz

频率响应: 20Hz-20KHz

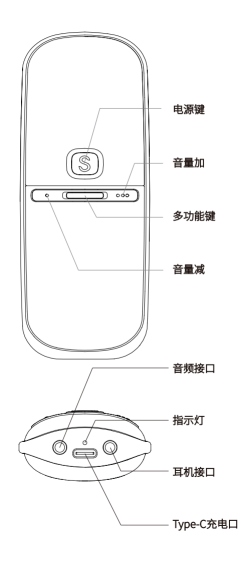
内置电池: 1000 mAh

充电时间: <2小时

充电输入电压: 5V

充电接口: Type-C

设备说明



按键功能说明

电源键

长按开/关机,开机后单击开启/关闭消原唱功能,双击切换灯效,关机状态长按5s进入手动蓝牙配对状态。

多功能键

在APP录制界面,长按1秒,开始/停止音视频录制;

单击用于切换+/-键功能,可在麦克风音量、播放音量、音效设置之间 循环切换,默认为麦克风音量调节模式。

音量+/-键

配合多功能键使用,当多功能键切换至

麦克风音量模式:调高/调低麦克风输入音量播放音量模式:调高/调低手机音乐音量音效设置模式:下向/逆向循环切换音效

音频接口

通过音频线连接其他设备3.5mm接口进行录音/直播/扩声等,也可用于无线使用时导入外部伴奏。

耳机接口

插入耳机,可用于人声和音乐监听。

Type-C接口

通过Type-C数据线为产品充电。

蓝牙连接

初次配对

将手机放置于距离AudioWow S1 1米范围内;

长按电源键3秒,AudioWow S1开机并进入蓝牙配对状态, 此时指示灯呈蓝色快速闪烁状态:

在手机蓝牙列表中查找AudioWow S1,点击建立蓝牙连接; 配对完成后,AudioWow S1指示灯呈蓝色慢速闪烁状态。

手动配对

此项适用于已与其它手机建立过连接的AudioWow S1; 长按电源键5秒, AudioWow S1开机并进入蓝牙配对状态, 此时指示灯呈蓝色快速闪烁状态;

在手机蓝牙列表中查找AudioWow S1,点击建立蓝牙连接。

自动回连

此项只适用于已与AudioWow S1建立过蓝牙连接的手机; 确保手机蓝牙开启,打开AudioWow S1;

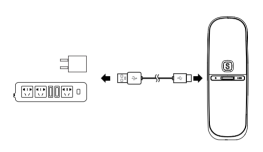
观察AudioWow S1 指示灯由蓝色快速闪烁变为慢速闪烁,回连成功。

设备充电

请使用Type-C数据线连接本设备和充电器或电脑

低电提醒:当电池电量低于5%,红灯每隔5秒快闪3次

充电中:指示灯红色常亮 充电完成:指示灯熄灭



注意事项

- 1.请勿自行拆开机壳;
- 2.请勿将整机过度受热,如长时间暴露在阳光下照射,靠近火源或类似环境中;
- 3.电池不可自行更换,如需更换,请联系专业维修人员;
- 4.请勿自行改装本设备,不得独自外接天线或改用其他发射天线;
- 5.请使用柔软的干布清洁本设备:
- 6.请勿置干水或其他任何液体中:
- 7.因违反使用规则而造成的直接或间接损失,不在质保范畴之内;
- 8.请勿吞食本产品及附件;
- 9.如果您有任何关于本设备的疑问或问题,而本手册中未能涵盖,请与 我们取得联系。

APP下载

设备全功能使用需要下载 SabineNet APP

方法1:苹果或安卓主流应用商店搜索 SabineNet 方法2:扫描下方二维码,进行下载



关注我们



公众号二维码



官网二维码