



SabineTek



AudioWow

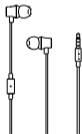
Wireless Digital Sound Card

Product Model: MiniX

Contents List



AudioWow x 1



Headphones with
built-in microphone x 1



Type-C data
cable x 1



Instruction manual x 1



Windshield x 1

App download

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

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

Method 2: scan the QR code below to download the AudioWow app based on mobile phone system version



AudioWow for ios



AudioWow for Android

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

Device Instructions

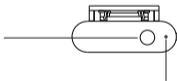
Omnidirectional
microphone



Power button:

1. While powered off, press and hold for 3 seconds to turn on the device and enter pairing mode; while powered on, press and hold for 3 seconds to turn off the device.
2. In the AudioWow app recording interface, click once to Start/Stop recording
3. For receiving calls, click once to accept the call; press and hold for 2 seconds to refuse the call
4. The double-click function can be self-defined in the AudioWow app, such as play/pause music.

Top 3.5mm audio jack
can connect to
headphones or other
microphones
(microphone adapter is
required)



Bottom Type-C port used for
charging the device.

LED status indicator:

1. LED light blinking blue rapidly: In Pairing Mode (Bluetooth not paired)
2. LED light blinking blue slowly: Bluetooth is paired successfully
3. LED light red: Device charging
4. LED light green: Device is charged completely

Connecting via Bluetooth

1. Initial pairing:

Place the mobile phone within one metre of AudioWow.

Press and hold the power button for 3 seconds to power on and enter Pairing Mode (LED light will blink rapidly in blue)

Search for AudioWow in the Bluetooth list of your mobile phone, and connect via Bluetooth to AudioWow.

After the pairing is completed successfully, the LED light of AudioWow will flash slowly in blue.

If the pairing is unsuccessful, please restart AudioWow and repeat the above operation.

2. Reconnection:

This is only applicable to mobile phones that have established Bluetooth connection with AudioWow previously.

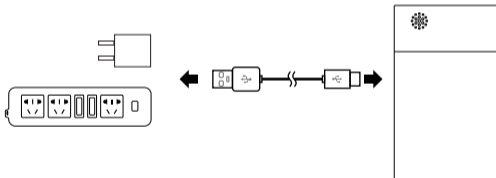
Make sure Bluetooth is enabled and turn on AudioWow.

The LED light of AudioWow will change from rapid blinking in blue to slow blinking to indicate that the pairing is successful.



Charging the device

1. Please connect this device and the charging plug with the Type-C data cable
2. Please use a mobile phone charger or USB socket above 5V/0.5A
3. While charging, the LED indicator will glow red; after charging is complete, the LED indicator will glow green.



Device Functions

The following functions are included with AudioWow app after the device is connected:

1. High-quality stereo audio recording and video shooting
2. Audio and video parameter settings, including microphone gain, noise reduction, monitoring volume, microphone and music equalizer, reverb, sound changing effects, tone adjustment, video aspect ratio, resolution, bitrate, and more.
3. Wireless automatic real-time sound mixing
4. Eliminates vocals in music with one click within the app.
5. Ultra-low delay real-time earphone monitoring
6. Noise reduced calls and call recording
7. AI-powered speech recognition generates subtitles, transcribed into text (based on different audio channels). Supports multiple languages.
8. TWS mode: supports connection of two AudioWow devices to form stereo pickup or two-point location pickup

AudioWow and SmartMike+ can connect in T/R mode for the following functions (without the AudioWow app):

(T/R stands for transmitter/receiver)

Refer to product application scenarios for specific operations and function instructions@

1. Connect the mobile phone with 3.5mm TRRS cable for live-streaming
2. Connect cameras, sound cards and other devices with 3.5mm TRS cable

Quick Start Manual

Before audio and video recording:

Device connection: connect AudioWow to the mobile phone via Bluetooth

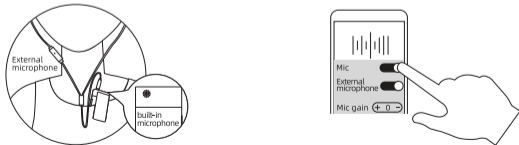
Monitoring adjustment: Listen with headphones, monitor and adjust gain levels and other settings via the app

Noise reduction adjustment: appropriate level of noise reduction can be selected based on different scenarios



Selection of microphone: select the built-in microphone, or external microphone, or choose both for stereo recording simultaneously

Adjust the distance between microphone and sound source during recording

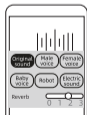


Quick Start Manual

Import instrumental music and effect adjustment: play music from another music player app and switch back to AudioWow app, providing real-time instrumentals, vocal elimination and reverb adjustment of music



Input adjustment: Various effects can be adjusted in the app, including reverb, sound change and equalization



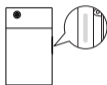
Video parameter adjustment: the resolution and aspect ratio of video can be adjusted



Quick Start Manual

Start recording:

After adjusting the appropriate audio/video and interface parameters, users can click record or shoot button to start recording, or click the power button of AudioWow device once to start audio/video recording:

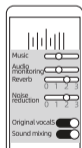


Or



During recording:

Adjust the volume, monitoring, microphone switch, level of noise reduction, vocal adjustment, etc. in real time

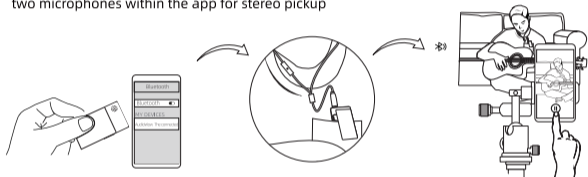


End of recording:

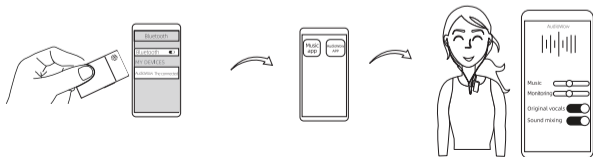
Click the audio/video recording button, or click the power button of AudioWow device once to finish recording

Product Application Scenarios

- 1 Vlog shooting: follow the quick start manual, and adjust video setting parameters, location and distance between recording sound source and pickup microphone, level of noise reduction, etc.
- 2 Music creation: follow the quick start manual, keep the AudioWow device close to the musical instrument or accompanying sound source, place the in-line mic on earphones close to the mouth, and turn on these two microphones within the app for stereo pickup



- 3 Podcast creation/karaoke singing: follow the quick start manual, and adjust various sound effects as needed

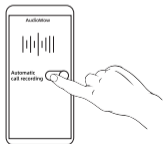


Product Application Scenarios

- ④ Interview: follow the quick start, use the AudioWow device directly as a wireless pickup microphone for interview recording. After recording, AI-powered voice subtitle transcriptions can be added.



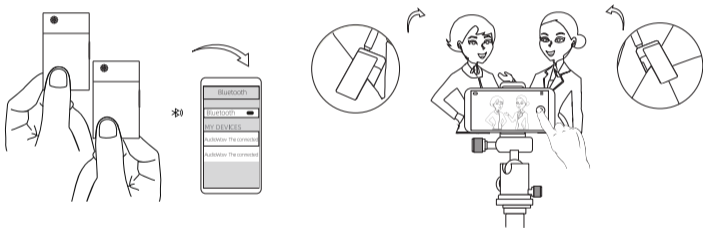
- ⑤ Telephone:
Noise reduced call: the level of noise reduction can be adjusted for multi-level noise reduced call;
Call recording: click the recording button for calls within the app, which can automatically record the call and transcribe subtitles for both the receiving and calling voices. After the recording is completed, AI-powered transcription can be added



* AudioWow calls also support sound effects such as voice changing, reverb and equalization, but it will affect the accuracy of AI-powered transcription

Product Application Scenarios

- ⑥ TWS mode: two AudioWows are connected to one mobile phone via Bluetooth, both paired with the mobile phone. Follow the quick start manual. Two people can record wireless audio and video together, such as double Vlog shooting, podcast recording, music creating, singing, music entertainment, interviews, interactive programs and other applications



Product Application Scenarios

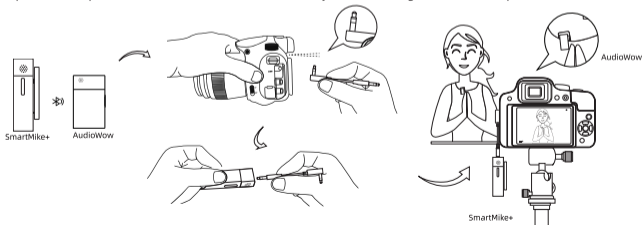
⑦ T/R mode connection: matched with camera pickup

Use AudioWow as a transmitter and SmartMike+ as a receiver, and use a 3.5mm TRS cable to connect to the microphone input jack of a camera or other audio equipment, which can be used as a wireless microphone.

Description of T/R mode and operating method:

For T/R mode, users need to buy another Sabinetek SmartMike+ as a receiver. Please inquire with Sabinetek official customer service or Sabinetek distributors.

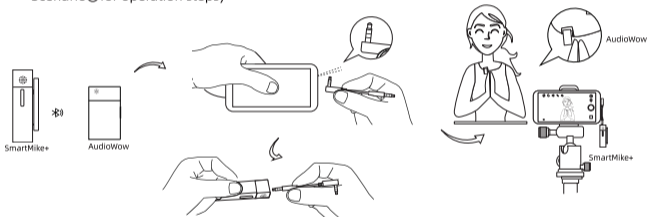
Keep AudioWow close to SmartMike+, hold the power button of SmartMike+ for 10 seconds until its indicator light flashes red and green, and hold the power button of AudioWow for 3 seconds to turn it on. After a few seconds, SmartMike+ will flash slowly in green, and AudioWow will flash slowly in blue to indicate both devices are paired in T/R mode successfully. Please turn off the Bluetooth of the mobile phone before operation to prevent the device from automatically reconnecting to the mobile phone when it is turned on.



Product Application Scenarios

⑧ T/R mode connection: live-streaming

Use AudioWow as a transmitter, SmartMike+ as a receiver, and use a 3.5mm TRRS cable to connect to a mobile phone or a computer with TRRS jack, so that the wireless live-streaming can be started (refer to Scenario⑦ for operation steps)



Product specifications

Product weight	15g
Product size	45*27*12mm
Microphone sensitivity	(-36+/-3) dB
Microphone type	omnidirectional microphone
Operating voltage	3.7V
Working time	5-6 hours
Charging input voltage	5V
Charging time	<2 hours
Charging port	Type-C



Precautions

1. 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.
9. If you have any questions or problems about this device not covered in this manual, please contact us at www.sabinetek.com

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

FCC Warning Message

-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

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-MINIX





AudioWow

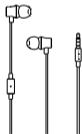
无线数字声卡

产品型号 MiniX

包装清单



AudioWow × 1



内置麦克风的耳机



Type-C数据线 × 1



说明书 × 1



防风罩 × 1

APP下载

设备全功能使用需下载我们AudioWow APP

方法1：苹果或安卓主流应用商店搜索AudioWow

方法2：扫描下方二维码下载对应手机系统版本的AudioWow APP



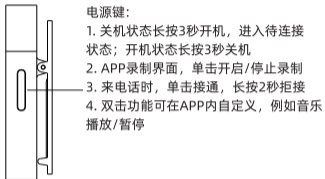
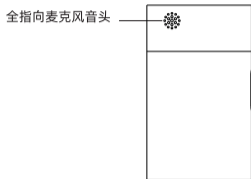
AudioWow for ios



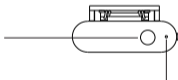
AudioWow for Android

最新资讯请登录：www.sabinetek.com 查询

设备说明



顶部3.5mm音频接口，
可连接耳机或其他麦克风
(需配麦克风转换器)



LED状态指示灯:

1. 开机蓝牙未配对状态，LED灯蓝色快速闪烁
2. 蓝牙配对成功后，LED灯蓝色慢速闪烁
3. 充电过程中，LED灯红色长亮
4. 充电完成后，LED灯绿色长亮

设备蓝牙连接

1. 初次配对:

将手机放置于距离AudioWow 1 米范围内

长按开机键3秒开机, 此时LED灯呈蓝色快速闪烁状态

在手机蓝牙列表中查找AudioWow, 点击建立蓝牙连接

配对完成后, AudioWow LED灯呈蓝色慢速闪烁状态

如配对不成功,请重新启动AudioWow, 并重复以上操作

2. 自动回连:

此项仅适用于已与AudioWow建立过蓝牙连接的手机

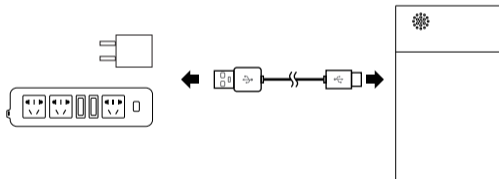
确保手机蓝牙开启, 打开AudioWow

观察AudioWow LED灯由蓝色快速闪烁变为慢速闪烁, 为配对成功



设备充电

1. 请使用Type-C数据线连接本设备和充电插头
2. 请使用5V/0.5A以上手机充电器或USB插口
3. 充电过程中，指示灯呈红色；充电完成后，指示灯呈绿色



产品功能介绍

AudioWow与手机连接，配合AudioWow APP可实现如下功能：

- 1.高品质立体声音频录制和视频拍摄
- 2.丰富的音视频参数设置，包括麦克风增益、降噪、监听音量、麦克风和音乐均衡器、混响、变声效果器、升降调、分辨率、码率、视频比例等
- 3.无线自动实时混音
- 4.APP一键消除手机音乐中的人声
- 5.超低延迟实时耳返监听
- 6.降噪通话和通话录音
- 7.语音识别生成字幕和AI转写为文本（基于不同声道），支持多国语言
- 8.TWS模式：支持双支AudioWow连接一部手机组成立体声拾音或双点位拾音

AudioWow与SmartMike+组成T/R模式连接，无需搭配AudioWow APP可实现如下功能：

（T为发送器Transmitter的英文简写，R为接收器Receiver的英文简写，即发送/接受器模式）
具体操作与功能说明，参考产品应用场景⑦

- 1.通过3.5mm TRRS线材连接手机进行直播
- 2.通过3.5mm TRS线材连接相机、声卡等设备进行无线收音

产品快速使用入门

音视频录制前：

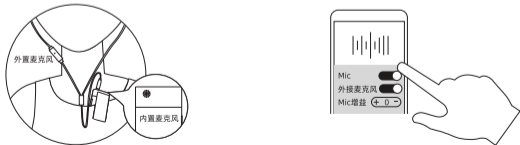
设备连接：AudioWow通过蓝牙与手机连接

监听调节：佩戴上耳机，在APP内可以调节监听的等级

降噪调节：可以根据环境情况选择合适的降噪等级



麦克风选择：选择设备自带的麦克风，或者用耳机的麦克风，或者同时选用进行立体声录制，录制中调节好麦克风与音源的距离

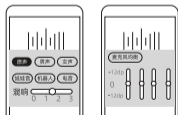


产品快速使用入门

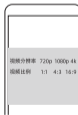
伴奏音乐导入与效果调节：打开手机其他音乐软件，切换回AudioWow App，可以实现音乐实时伴奏、消人声、混响、的调节



输入调节：可在app内调节多种效果，包括混响、变声、均衡



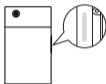
视频参数调节：可以调节视频的分辨率、屏幕尺寸等



产品快速使用入门

开启录制：

调试好合适音视频与界面的参数后，可以点击录音或录像按钮开启录制，或者短按AudioWow设备电源键，遥控音视频录制的开启



或



录制中：

可以实时调节音量、监听、麦克风开关、降噪等级、人声调节等



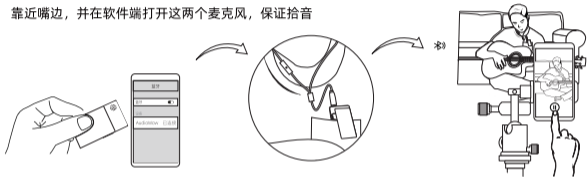
4

录制结束：

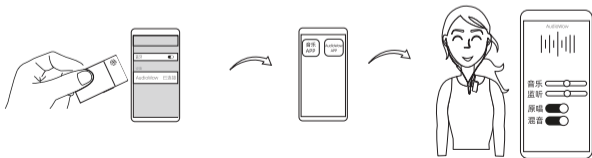
点击录音或录像按钮，或者短按AudioWow设备电源键，结束录制

产品应用场景

- ① Vlog视频拍摄：依照快速入门进行操作，并注意设置视频参数、录制音源与拾音麦克风的位置及距离、降噪等级等
- ② 音乐创作：依照快速入门进行操作，并注意选择AudioWow设备的麦克风靠近乐器或伴奏音源，耳机自带的麦克风靠近嘴边，并在软件端打开这两个麦克风，保证拾音



- ③ 播客创作/卡拉OK唱歌：依照快速入门进行操作，可以进行各种音效的调节



产品应用场景

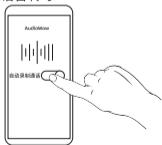
- ④ 采访：依照快速入门进行操作，直接将AudioWow设备作为无线拾音麦克风，进行采访录制，录制完成后可以进行AI语音转写



- ⑤ 电话：

降噪通话：可以调节降噪等级，实现多级降噪通话；

电话录音：在APP端开启电话录音按钮，可以自动录制通话，并实现远端与近端电话语音的分别转写，录制完成后可以进行AI语音转写

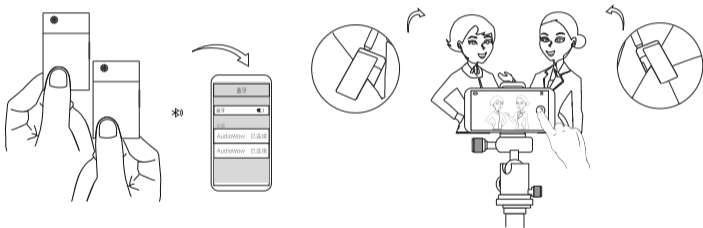


*使用AudioWow通话时也支持变声、混响、均衡等音效，但会影响AI转写准确率

产品应用场景

⑥ TWS模式：2个AudioWow通过蓝牙连接一部手机

一部手机通过蓝牙同时与2台AudioWow连接，各自分别与手机配对连接。依照快速入门操作，可以实现两人一起，进行无线音视频录制，如双人Vlog视频拍摄、播客录制、音乐创作、唱歌、音乐娱乐、采访、互动节目等场景



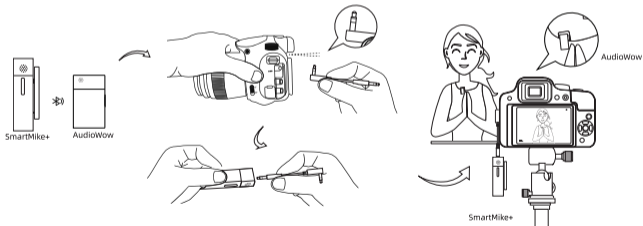
产品应用场景

⑦ T/R模式连接：搭配相机拾音

将AudioWow作为发射器，SmartMike+作为接收器，使用3.5mm TRS转接线连接至相机或其他音频设备的麦克风输入接口，即可作为其无线麦克风使用

T/R模式说明和操作方法：

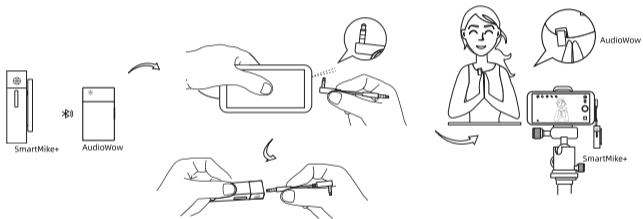
T/R模式需另购一支塞宾科技SmartMike+作为接收器，请咨询塞宾科技官方客服或代理商购买。将AudioWow与SmartMike+靠近，长按SmartMike+电源键10秒直至其指示灯进入红绿闪烁状态，AudioWow长按3秒开机，几秒之后SmartMike+进入绿色慢闪状态，AudioWow进入蓝色慢闪状态，二者即T/R模式匹配成功。操作前请关闭手机蓝牙以免设备开机自动重连至手机。



产品应用场景

⑧ T/R模式连接：直播

将AudioWow作为发射器，SmartMike+作为接收器，使用3.5mm TRRS转接线连接至手机或TRRS接口的电脑，即可开启无线直播（操作步骤参考场景⑦说明）



产品规格说明

产品重量	15g
产品尺寸	45*27*12mm
麦克风灵敏度	(-36+/-3) dB
麦克风类型	全指向麦克风
工作电压	3.7V
工作时长	5-6小时
充电输入电压	5V
充电时长	<2小时
充电接口	Type-C



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，或类似的环境中
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. 请勿置于水中
7. 因违反使用规则而遭成的直接或间接损失，不在质保范畴之内
8. 请勿吞食
9. 如您有任何关于本设备的疑问或问题，而本手册中未能涵盖，请与我们联系

www.sabinetek.com





AudioWow

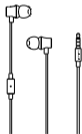
無線數位聲卡

產品型號 MiniX

包裝清單



AudioWow x 1



內置麥克風的耳機 x 1



Type-C數據線 x 1



說明書 x 1



防風罩 x 1

APP下載

設備全功能使用需下載我們AudioWow APP

方法1: 蘋果或安卓主流應用商店搜索AudioWow

方法2: 掃描下方二維碼下載對應手機系統版本的AudioWow APP



AudioWow for ios



AudioWow for Android

最新資料請登錄：www.sabinetek.com 查詢

設備說明

全指向麥克風音頭

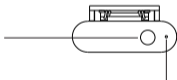


電源鍵:

1. 關機狀態長按3秒開機，進入待連接狀態；開機狀態長按3秒關機
2. APP錄制界面，單擊開啟/停止錄制
3. 來電話時，單擊接通，長按2秒拒接
4. 雙擊功能可在APP內自定義，例如音樂播放/暫停



頂部3.5mm音頻接口，
可連接耳機或其他麥克風
(需配麥克風轉接器)



底部Type-C接口，用於設備充電



LED狀態指示燈:

1. 開機藍牙未配對狀態，LED燈藍色快速閃爍
2. 藍牙配對成功後，LED燈藍色慢速閃爍
3. 充電過程中，LED燈紅色長亮
4. 充電完成後，LED燈綠色長亮

設備藍牙連接

1. 初次配對：

將手機放置於距離AudioWow 1 米範圍內

長按開機鍵3秒開機，此時LED燈呈藍色快速閃爍狀態

在手機藍牙列表中查找AudioWow，點擊建立藍牙連接

配對完成後，AudioWow LED燈呈藍色慢速閃爍狀態

如配對不成功，請重新啟動AudioWow，並重複以上操作

2. 自動回連：

此項僅適用於已與AudioWow建立過藍牙連接的手機

確保手機藍牙開啟，打開AudioWow

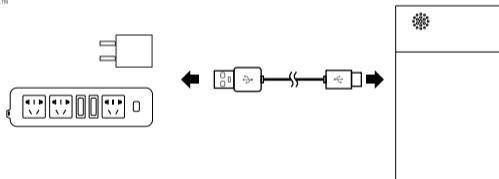
觀察AudioWow LED燈由藍色快速閃爍變為慢速閃爍，為配對成功



設備充電

- 1.請使用Type-C數據線連接本設備和充電插頭
- 2.請使用5V/0.5A以上手機充電器或USB插口
- 3.充電過程中，指示燈呈紅色；充電完成後，指示燈呈綠色

設備



產品功能介紹

AudioWow與手機連接，配合AudioWow APP可實現如下功能：

- 1.高品質立體聲音頻錄制和視頻拍攝
- 2.豐富的音視頻參數設置，包括麥克風增益、降噪、監聽音量、麥克風和音樂均衡器、混響、變聲效果器、升降調、分辨率、碼率、視頻比例等
- 3.無線自動實時混音
- 4.APP一鍵消除手機音樂中的人聲
- 5.超低延遲實時耳返監聽
- 6.降噪通話和通話錄音
- 7.語音識別生成字幕和AI轉寫為文本（基於不同聲道），支持多國語言
- 8.TWS模式：支持雙支AudioWow連接一部手機組成立體聲拾音或雙點位拾音

AudioWow與SmartMike+組成T/R模式連接，無需搭配AudioWow APP可實現如下功能：

（T為發送器Transmitter的英文簡寫，R為接收器Receiver的英文簡寫，即發送/接受器模式）
具體操作與功能說明，參考產品應用場景⑦

- 1.通過3.5mm TRRS線材連接手機進行直播
- 2.通過3.5mm TRS線材連接相機、聲卡等設備進行無線收音

產品快速使用入門

音視頻錄制前：

設備連接：AudioWow通過藍牙與手機連接

監聽調節：佩戴上耳機，在APP內可以調節監聽的等級

降噪調節：可以根據環境情況選擇合適的降噪等級



麥克風選擇：選擇設備自帶的麥克風，或者用耳機的麥克風，或者同時選用進行立體聲錄制，錄制中調節好麥克風與音源的距離

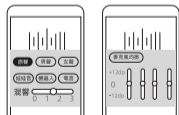


產品快速使用入門

伴奏音樂導入與效果調節：打開手機其他音樂軟件，切換回AudioWow App，可以實現音樂實時伴奏、消人聲、混響、的調節



輸入調節：可在app內調節多種效果，包括混響、變聲、均衡



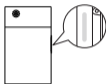
視頻參數調節：可以調節視頻的分辨率、屏幕尺寸等



產品快速使用入門

開啟錄制：

調試好合適音視頻與界面的參數後，可以點擊錄音或錄像按鈕開啟錄制，或者短按AudioWow設備電源鍵，遙控音視頻錄制的開啟



或



錄制中

可以實時調節音量、監聽、麥克風開關、降噪等級、人聲調節等

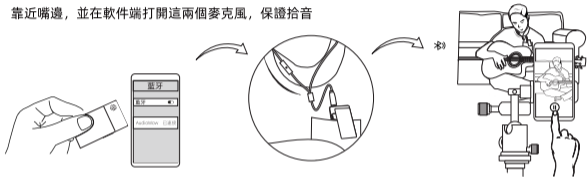


錄制結束：

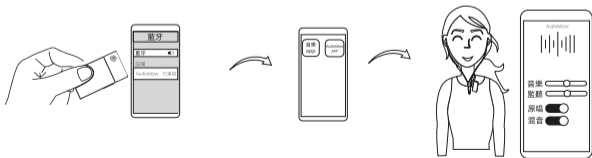
點擊錄音或錄像按鈕，或者短按AudioWow設備電源鍵，結束錄制

產品應用場景

- ① Vlog視頻拍攝：依照快速入門進行操作，並注意設置視頻參數、錄制音源與拾音麥克風的位置及距離、降噪等級等
- ② 音樂創作：依照快速入門進行操作，並注意選擇AudioWow設備的麥克風靠近樂器或伴奏音源，耳機自帶的麥克風靠近嘴邊，並在軟件端打開這兩個麥克風，保證拾音



- ③ 播客創作/卡拉OK唱歌：依照快速入門進行操作，可以進行各種音效的調節



產品應用場景

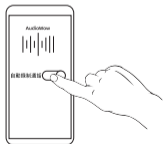
- ④ 採訪：依照快速入門進行操作，直接將AudioWow設備作為無線拾音麥克風，進行採訪錄制，錄制完成後可以進行AI語音轉寫



- ⑤ 電話：

降噪通話：可以調節降噪等級，實現多級降噪通話。

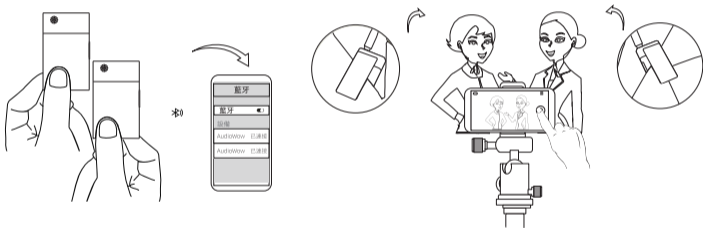
電話錄音：在APP端開啟電話錄音按鈕，可以自動錄制通話，並實現遠端與近端電話語音的分別轉寫，錄制完成後可以進行AI語音轉寫



*使用AudioWow通話時也支持變聲、混響、均衡等音效，但會影響AI轉寫準確率

產品應用場景

- ⑥ TWS模式：2個AudioWow通過藍牙連接一部手機一部手機通過藍牙同時與2臺AudioWow連接，各自分別與手機配對連接。依照快速入門操作，可以實現兩人一起，進行無線音視頻錄制，如雙人Vlog視頻拍攝、播客錄制、音樂創作、唱歌、音樂娛樂、採訪、互動節目等場景



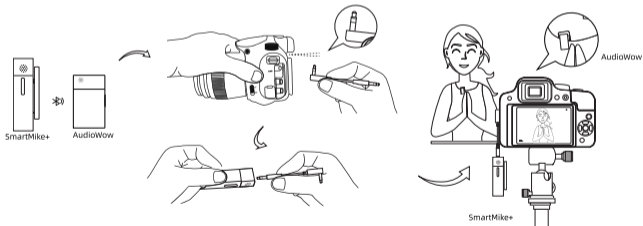
產品應用場景

⑦ T/R模式連接：搭配相機拾音

將AudioWow作為發射器，SmartMike+作為接收器，使用3.5mm TRS轉接線連接至相機或其他音頻設備的麥克風輸入接口，即可作為其無線麥克風使用

T/R模式說明和操作方法：

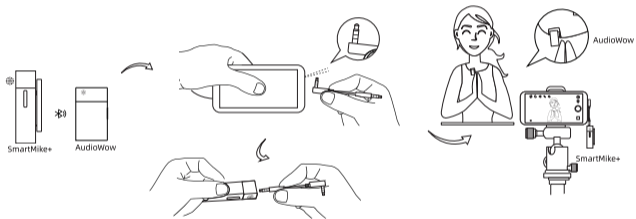
T/R模式需另購一支塞賓科技SmartMike+作為接收器，請諮詢塞賓科技官方客服或代理商購買
將AudioWow與SmartMike+靠近，長按SmartMike+電源鍵10秒直至其指示燈進入紅線閃爍狀態，
AudioWow長按3秒開機，幾秒之後SmartMike+進入綠色慢閃狀態，AudioWow進入藍色慢閃狀態，
二者即T/R模式匹配成功。操作前請關閉手機藍牙以免設備開機自動重連至手機



產品應用場景

⑧ T/R模式連接：直播

將AudioWow作為發射器，SmartMike+作為接收器，使用3.5mm TRRS轉接線連接至手機或TRRS接口的電腦，即可開啟無線直播（操作步驟參考場景⑦說明）



產品規格說明

產品重量	15g
產品尺寸	45*27*12mm
麥克風靈敏度	(-36+/-3) dB
麥克風類型	全指向麥克風
工作電壓	3.7V
工作時長	5-6小時
充電輸入電壓	5V
充電時長	<2小時
充電接口	Type-C



注意事項

- 1.請勿自行拆開機殼
- 2.請勿將整機過度受熱，如長時間暴露在陽光下照射，靠近火源，或類似的環境中
- 3.電池不可自行更換，如需更換，請聯系專業維修人員
- 4.請勿自行改裝本設備，不得獨自外接天線或改用其他發射天線
- 5.請使用柔軟的幹布清潔本設備
- 6.請勿置於水中
- 7.因違反使用規則而造成的直接或間接損失，不在質保範疇之內
- 8.請勿吞食
- 9.如您有任何關於本設備的疑問或問題，而本手冊中未能涵蓋，請與我們取得聯系

www.sabinetek.com

NCC警語

依據低功率電波輻射性電機管理辦法

第十二條

※經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條

※低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

-前項合法通信，指依電信法規定作業之無線電通信。

-低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。



