AUSDOM

User Manual



Model: E9

1. Introduction

Thank you for purchasing the AUSDOM E9 Wireless Active Noise Cancelling Headphone. AUSDOM E9 active noise cancellation technology detects the noise around you and eliminates it when traveling, working or going anywhere, allowing you to focus on the sounds you want to hear. E9 looks stylish and comes in an eco-friendly package. The built-in rechargeable battery provides sufficient music playing time and standby time (Fast charging: 5-minute of charge for 2-hour of use). It's designed to sound better, filter out the noise, be more comfortable and more portable.

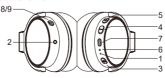
E9 can be used in both wired and wireless modes via 3.5mm audio cable and Wireless, supporting Wireless devices communication within 33ft/10m. E9's powerful and rich bass speaker brings you amazing and unprecedented audio enjoyment.

Note: please read the user manual carefully before using, and keep it properly for future reference.

2. Package Contents

- -1 x Wireless Headphone
- -1 x Type-C Charging Cable
- -1 x 3.5mm Audio Cable
- -1 x User Manual
- -1 x Carry Bag

3. Product Overview







- 1. Microphone
- 2. 3.5mm Line-in Port
- 3 Power Button
- 4 Previous Track/V-
- 5. Next Track/V+
- 6. LED Indicator/Charging LED
- 7. Type-C Charging Port
- 8. ANC LED Indicator
- 9. ANC Switch
- 10. Type-C to USB Charging Cable
- 11. 3.5mm Audio Cable

4. Charge the Headphone

Use the included Type-C to USB Charging Cable to charge the headphone. It takes about 2.5 hours to fully charged. When charging, the red LED indicator is always on. When fully charged, the LED indicator turns off.

To avoid affecting the charging time, please turn off the wireless function during charging, but you still can use the audio cable.

When the battery is low, the red LED lights on. At the same time, the headphone also emits a low battery warning tone.

Note: It is strongly recommended to fully charged when using for the first time. Playing time varies according to volume level and audio content.



5. Pair with Wireless Devices

- 1). Make sure the headphone is turned off.
- 2). The distance between two devices shall not exceed 3ft/1m.
- 3). Turn on the Wireless function of the paired devices.
- 4). Press and hold the power button on the headphone until it turns on. Continue to press and hold on the power button until you see the LED indicator flashes blue and red alternately, which means your headphone is in "pairing mode" waiting to be paired with your device. You will hear the prompt.
- 5). Select the "AUSDOM E9" to pair. After successful pairing, the LED turns to flasing blue. You will hear the prompt.

Note: Before pairing the headphone with computer, please make sure your computer or laptop has the built-in Wireless feature. If not, you must purchase a Wireless dongle, preferably version 2.1 or above. When turning on, AUSDOM E9 will automatically pair with the last paired device. Due to different systems, some computers or laptops may need to be manually paired each time.

6. Active Noise Cancellation

AUSDOM E9 contains a noise cancellation circuit, which can effectively reduce the noise on aircraft, bus or train.

- The noise cancellation effect may not be obvious in a very quiet environment, or some noise may be heard.
- 2). The noise cancellation effect may vary depending on how you wear the headphone.
- The noise cancellation function is mainly used for low-frequency noise primarily. Although noise is reduced, it is not completely eliminated.

7. Make and Answer a Call

7-1 Make a call

- Make sure the headphone is paired with the mobile phone.
 Dial through the mobile phone and press the call button on the phone.
- End a call, press the power button once again or end the call directly by the phone.

7-2 Answer a call

Make sure the headphone is paired with your phone. Please refer to chapter 5. Pair with Wireless devices.

- Press the power button on your headphone to answer the call through headphone. If there is the music playing, it will pause.
- End a call, press the power button once again or end the call directly by the phone.
- After the call, the music will continue to play automatically.

8. Used as a Wired Headphone

There is a 3.5mm audio port on the left side of ear cup, where you can plug in the attached audio cable.

It enables you to connect E9 to other devices via 3.5mm audio cable. When the headphone's battery is low, you can still enjoy the music without worrying about running out of battery.

Note: The microphone does not work when used as wired headphone.



9. Take Care of the Headphone

- -Packed the headphone in the travel pouch and store in a dry place.
- -If you don't use the headphone for a long time, please charge the battery for 1-2 hours every 2 months.
- -If necessary, clean with the dry cloth.
- -Avoid dropping the headphone from high places or on hard surfaces.
- -Avoid exposing the headphone to extreme temperature. (Recommended Storage temperature is -10°C -45°C.)
- -The headphone is NOT waterproof. Avoid exposing the

headphone to rain or getting liquid into any button port or other openings.

- -Please don't twist or bend the headphone. This may cause permanent deformation.
- -The built-in battery can't be disposed in the fire to avoid explosion.



Avoid exposing to liquids and rain



Avoid exposing to extremely temperature



Avoid dropping from high places

10. Protect your Hearing

When wearing headphones, the loud sound may cause the potential hearing damage. It is highly recommended to set low volume level before wearing the headphone and also avoid continuous exposure of high volume level. If you need to use the headphone for a long time, rest for 10 minutes after 1 hour using.

11. Control Instructions

Function	Operation		
Power on	Press and hold the power button for 3 seconds, and you will see the blue light flash and hear "power on".		
Power off	Press and hold the power button for 3 seconds, and you will hear "power off".		
Pairing	Press and hold the power button for about 5 seconds till the red and blue light flash alternatively, and you will hear "paring".		
Increase volume	Press the Volume Up V+ button		
Decrease volume	Press the Volume Down V- button		
Play media	Press the power button		
Pause/restart media playback	Press the power button		
Skip to next track	Press and hold the V+ button for 1-2s		
Skip to previous track	Press and hold the V- button for 1-2s		
Answer a call	Press the power button		
End a call	Press the power button		
ANC On	Push the ANC switch to ON, blue light on.		
ANC Off	Push the ANC switch to OFF, blue light off.		

Note: There will be an alert tone when the volume reaches the maximum level.

12. Troubleshooting

Q: The headphones cannot be turned on.

A: The battery may be flat. Please recharge the battery and try again. Refer to chapter 4. Charge the Battery.

Q: Why headphone can't pair with the mobile phone?

A: Please check the followings.

- -Check that the headphone is fully charged.
- -Make sure that the Wireless function of the mobile phone is turned on. You can view all connection history on your phone.
- -Make sure the wireless function of other paired devices is turned off.
- -Make sure the two devices are within the effective pairing range. (33 feet/10 meters).
- -Make sure that there is no obstacle between the headphone and the mobile phone, such as electronic devices and walls.
- -Furthermore, make sure that the headphone is in pairing mode, and pair it with phone again.

Q: There is some noise.

 A: Wireless is a radio technology, so it is sensitive to obstacles between the headphone and paired devices.
 Please make sure that there is no obstacle between the two devices and they are within 33 feet/10 meters.

Q: I can't hear the sound.

- A: Please check the followings.
- Try to increase the volume.
- Make sure that the Wireless function is turned on and whether the two devices are connected and within 33 feet/10 meters.

Q: My mobile phone or computer cannot search for the headphone.

A: Please check that the headphone is in pairing mode. Refer to chapter 5. Pair with Wireless devices. Sometimes when the headphone is connected too many Wireless devices, it cannot search and pair effectively. Or your mobile phone and computer are already connected to many other devices. Try disconnecting some connections before searching for the headphone.

13. Warranty

The E9 is covered by a 1-year manufacturer warranty. For more information, please visit: www.ausdom.com

14. Specifications

	Microphone Unit	4*1.5mm		
Microphone Spec.	Directivity	Omni-directional		
	SPL	-42dB		
	Impedance	≤2.2KΩ		
	Operating Voltage	2V		
	Speaker Diameter	Ф40mm		
	Impedance	32Ω		
Speaker	SPL	94dB		
Spec.	THD	<3%		
	Frequency Response	20Hz-20KHz		
	Wireless Version	New Version		
Wireless Tech.	Wireless Distance	33ft/10m		
	Transmission Frequency	2.402GHz-2.48GHz		
recii.	Support Profile	HSP/HFP/A2DP/AVRCP/aptX HD		
	Pairing Name	AUSDOM E9		
	Battery Type	Built-in 1000mAh rechargeable lithium battery		
	Charging Port	Type-C Charging Port		
Battery Spec.	Playtime	About 60-hour talk/music time (ANC OFF) About 50-hour talk/music time (ANC ON)		
	Standby Time	More than 2500 hours		
	Charging Time	About 2.5 hours		
	Operating Temperature	-10°C-45°C		

Note: Features and technical specifications are subject to change without notice, we apologize for any inconvenience.



CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.



DC voltage



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.
- (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.

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 isconnected.
- -Consult the dealer or an experienced radio/TV technician for help.

RF Exposure Information:

FCC RF Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the head with the minimum separation distance of 0mm. This transmitter must not be collocated or

transmitter.
This product is compliance to FCC RF Exposure requirements and refers to FCC website https://apps.f-cc.gov/oetcf/eas/reports/GenericSearch.cfm search for FCC ID: 763-W2F9PRO

operating in conjunction with any other antenna or

Industry Canada statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.(2) This device must accept any interference, including interference that may cause undesired operation of the

device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L'appareil ne doit pas produire de brouillage; (2) L'appareil doit accepter tout brouillage radioélectrique subi. même si le brouillage est susceptible d'en

compromettre le fonctionnement.

population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528 and IEC 62209. This equipment should be installed and operated

This EUT is compliance with SAR for general

with minimum distance 0 mm between the radiator and co-located or operating in conjunction with any other antenna or transmitter

your head. This device and its antenna(s) must not be Cet appareil est conforme aux limites d'exposition DAS incontrôlée pour la population générale de la norme CNR-102 d'Industrie Canada et a été testé en conformité avec les méthodes de mesure et procédures spécifiées dans IEEE 1528 et IEC 62209. Cet appareil doit être installé et utilisé avec une distance minimale de 0 mm. entre l'émetteur et votre tête. Cet appareil et sa ou ses antennes ne doivent pas être co-localisés ou fonctionner en conjonction avec tout autre antenne ou transmetteur.

1.产品简介

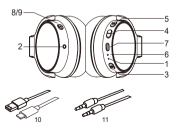
感谢您购买AUSDOM E9无线蓝牙降噪耳机。不管是旅途、工作还是任何地方,AUSDOM E9主动降噪技术可检测到您周围的噪音并抵消噪声,让您专注于想要听到的声音。E9外观时尚,包装环保。内置可充电电池可提供足够的音乐播放时间和待机时间(充电S分钟使用2小时)。它的设计旨在音质更好,消除噪音,更舒适、更便携。通过3.5mm音频线和蓝牙,E9可用于有线和无线 模式。强大而丰富的低音扬声器为您带来了前所未有的音频享受。

注意: 使用前请仔细阅读用户手册, 并妥善保存以备将来参考。

2.包装清单

- -1 x 蓝牙耳机
- -1 x 充电线
- -1 x 音频线
- -1 x 说明书
- -1 x 收纳袋

3.产品概览



- 1. 麦克风
- 2. 3.5mm音频插孔
- 3. 电源按钮
- 4. 上一曲/音量-
- 5. 下一曲/音量+
- 6. LED指示灯/充电指示灯
- 7. Type-C充电口
- 8. 降噪LED指示灯
- 9. ANC开关 10. Type-C充电线
- 11. 3.5mm音频线

4.给耳机充电

使用随附的USB充电线为耳机充电。首次充电大约需要2.5个 小时,充电时, LED红灯常亮。充满电, LED红灯熄灭。电池电量 不足时, LED红灯亮起。同时, 耳机还会发出电池电量不足的警告音。

充电时使用无线模式会延长充电时间, 可使用音频线模式。

注意: 初次使用时强烈建议充满电。播放时间根据音量和音频内容而变化。



5.与蓝牙设备配对

- 1) 确保耳机为关机状态。
- 2) 耳机和配对设备相隔不超过1米。
- 3) 打开配对设备的蓝牙功能。
- 4) 按住耳机上的电源按钮直至开机,但暂时不要松手,继续按住

电源按钮,直到看到LED指示灯呈蓝色和红色交替闪烁,这表示您 的耳机处于"配对模式",等待与您的设备配对。同时,您会听到提 示音。

5) 选择 AUSDOM E9配对。成功配对后,LED蓝灯间隔闪烁。同时 ,您会听到提示音。

注意:在将耳机与计算机配对之前,请确保您的计算机或笔记本具 有内置的无线功能。各则,您必须购买无线装置,最好是2.1或更 高版本。AUSDOM E9开机时将自动与最后配对的设备配对。由于系 统不同,某些计算机或笔记本可能每次都需要手动配对。

6.主动降噪功能

AUSDOM E9内置噪声消除电路,戴上它坐飞机,公共汽车或火车,可有效减少噪音。

- 在非常安静的环境下,降噪效果可能会不明显,或者可能会听到一些噪音。
- 2) 降噪效果可能会因您戴耳机的方式而异。
- 3)降噪功能主要适用于低频频段噪音。可以降低噪音,但不能完全消除。

7.拨打和接听电话

7-1 拨打电话

- 1. 确保耳机已与手机配对。在手机上拨号码,然后按通话按钮。
- 2. 要结束通话,请按一下电源按钮,或者直接通过手机结束通话。

7-2 接听电话

确保耳机已与手机配对。请参阅第5章与蓝牙设备配对。

- 按一下耳机上的电源按钮接听电话。此时如果有音乐播放,它会自动暂停。
- 2. 要结束通话,按一下电源按钮,或者直接通过手机结束通话。
- 3. 通话一结束、之前暂停的音乐会自动播放。

8.用作有线耳机

耳罩左侧有一个3.5mm音频端口,可插入随附的音频线。这使您可以通过3.5mm音频线将E9连到其他设备,即使耳机电量不足,您仍可以尽情享受音乐,无需担心电池电量耗尽。

注意: 用作有线耳机时, 麦克风不工作。



9.注意事项

- *关闭电源、并在干燥的环境下存放耳机。
- *如果长时间不使用耳机,请每隔2个月为耳机充电1-2小时。
- *如有需要,请使用干布进行清洁。
- *避免将耳机从高处掉落或掉到坚硬的表面上。
- *避免将耳机暴露在极端温度下。(建议存储温度-10℃至45℃)
- *耳机不防水。避免将耳机暴露于雨中或使液体进入任何按钮端口或 其他开口。
- *请勿扭曲或弯曲耳机。这可能导致永久变形。
- *内置电池切不可放在火中,以免发生爆炸。



避免液体或者雨水

避免极端温度

避免从高处摔落

10.听力保护

佩戴耳机时,声音过大可能会导致听力损伤。强烈建议在戴上耳机 之前将音量调低并避免将自己不断暴露在高音量下。如果您需要长 时间使用耳机,请每使用半小时后,休息十分钟。

11.操作指南

功能	操作
开机	耳机关机状态,按住电源按钮3秒钟,LED蓝 灯闪烁并发出提示音
关机	耳机开机状态,按住电源按钮3秒钟, LED红灯闪烁并发出提示音
配对	按住电源按钮5秒钟至LED红蓝灯交替闪烁 并发出提示音
音量增大	按"+"按钮
音量减少	按"-"按钮
播放	按一下电源按钮
暂停/重新播放	按一下电源按钮
下一曲	按住"+"按钮1-2秒
上一曲	按住"-"按钮1-2秒
接电话	按一下电源按钮
挂电话	按一下电源按钮
降噪开	将降噪开关拨到上方,LED蓝灯亮
降噪关	将降噪开关拨到下方,LED蓝灯灭

注意: 当音量达到最大时会发出警报音。

12.常见问题问答

问: 耳机无法使用。

答: 电池可能没电了。 请给电池充电,然后重试。 请参阅第4章·给 耳机充电。

问: 为什么耳机不能与手机配对?

答· 请检查以下内容。

- 检查耳机是否已充电并且处于配对模式。
- 确保手机的无线功能已打开。
- 确保两个设备在有效配对范围内。(10米)
- 确保耳机和手机之间没有障碍物,例如电子设备或墙面。 - 此外 您可以尝试重新启动耳机 然后再次将其与手机配对。

问: 耳机有噪音.

答: 蓝牙是一种无线电技术,因此它对耳机和配对设备之间的障碍 很敏感。请确保两个设备之间没有障碍物并且在10米之内。

问: 听不到声音。

答: 请检查以下内容。

- 尝试增加音量。
- 确保打开了无线功能。并且两个设备是否都已连接并且在10米之内。

问: 我的手机或计算机搜不到耳机。

答: 请检查耳机是否处于配对模式,参阅第5章与蓝牙设备配对。有 时,当耳机连接的无线设备过多时,它将无法被有效搜索和配对。 或者您的手机和计算机已经连接到许多其他设备,请先清除一些配 对记录再尝试。

13. 保修

AUSDOM E9 享有一年的保修期,想了解更多信息请访问: www.ausdom.com

14.参数

	mk N +EI+b	40 45		
麦克风	咪头规格	4.0 x 1.5mm		
	指向性	全方位		
	灵敏度	-42dB		
	阻抗	≤2.2KΩ		
	工作电压	2V		
	扬声器单元直径	Ф40mm		
	阻抗	32Ω		
扬声器	灵敏度	94dB		
	失真率	< 3%		
	频率响应	20Hz-20,000Hz		
	蓝牙版本	新版本		
	无线距离	33ft/10m		
蓝牙	传输频率	2.402GHz-2.48GHz		
	支持蓝牙协议	HSP/HFP/A2DP/AVRCP/ aptX HD		
	配对名	AUSDOM E9		
	电池类型	内置1000mAh可充锂电池		
	充电接口	USB Type C		
电池	播放时间	约60小时通话/音乐播放 (ANC关); 约50小时通话/音乐播放 (ANC开)		
	待机时间	2500小时以上		
	充电时间	约2.5小时		
	操作温度	-10°C到45°C		

注意: 功能和技术规格如有更改, 恕不另行通知, 对于由此给您带来的任何不便, 我们深表歉意。

15. 产品中有害物质的名称及含量

产品中有毒有害物质或元素的名称及含量						
	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
电路板组件	×	0	0	0	0	0
塑胶部件	0	0	0	0	0	0
金属部件	×	0	0	0	0	0
电池	×	0	0	0	0	0
其它配件	×	0	0	0	0	0

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/T 26572规定的限量要求以下。
- ×: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/T 26572规定的限量要求。
- 注:本产品所标识的环保使用年限只适用于产品是在用户使用手册中所 规定的条件下工作。
- 本产品依然满足欧盟RoHS指令2015/863/EU指令的限制要求。





制造商:深圳奥尼电子股份有限公司 地址:深圳市宝安区留仙二路鸿辉工业园5栋

保修卡

保修期

产品自售出之日起7日内,发生质量问题,消费者可以选择退货、换货或修理,产品自售出之日起15日内,发生质量问题,消费者可选择换货或者修理。本产品的品质保证期限以产品购买日起12个月内有效。

免费服务:

在产品保修期内,凡属产品本身质量引起的故障,请用户凭此保修卡和购货售证与经销商取得联系、以享受免费保修。

以下情况恕不免费维修:

- 1 无保修卡或损坏产品标答。
- 2 自行拆解造成的损坏。
- 3 因讲水或跌落而造成的故障及人为机械损坏。
- 4 因不可抗力造成的故障或损坏。

客户姓名:	
联系地址:	
联系电话:	
产品名称:	
产品型号:	
购买日期:	
销售商:	
S / N 号:	
维修记录:	





Multi-language User Manual Download 下數田戶指南

For more information, please visit our official website www.AUSDOM.com

Your valuable comments and suggestions on improving AUSDOM products are welcomed!

■ support@AUSDOM.com
■ www.AUSDOM.com