



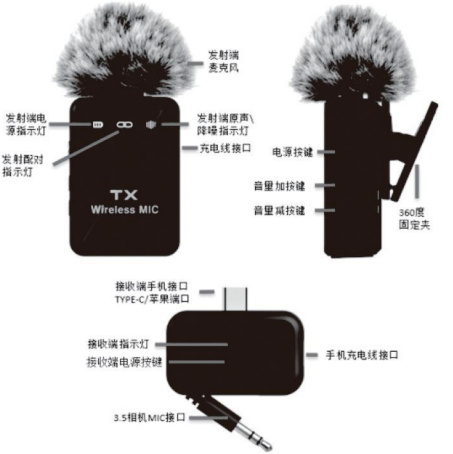
100 mm



70 mm

产品介绍

感谢您购买无线麦克风,在使用前请仔细阅读一下说明该产品是一个智能无线麦克风的专业级录音设备,即插即用,不需要任何应用程序。发射端是一个很小的麦克风,它小巧轻便,可夹在衣领上使用。可用于不同的应用场景:如直播、录像、访谈、在线教学等。



DX08领夹麦克风

使用说明

使用产品前请仔细阅读本使用说明,并妥善保管

产品规范

传输协议	2.4G
传输距离	≥10米(背向大于10米,正向20米)
一拖二	支持
耳机监听	不支持
降噪	支持
声音延时	≤20ms
麦克风	-38dB±3dB 全指向电容咪
频率响应	100Hz-10KHz
采样率	32KHz,位深 16bit,比特率 64Kbps
信噪比	≥58dB
工作电流	≤20mA
关机电流	≤20uA
发射端电池	120mAh 3.7V
接收端电池	120mAh 3.7V
续航时间	7H
适配器	5V/1A
工作温度	-10°C-50°C

包装清单

编号	产品图片	描述
1		发射端
2		接收端(苹果端口或TYPE-C端口)
3		TYPE-C充电线

操作说明

- 首次使用,请检查接收端和发射端是否能正常开机,保证首次使用电量充足。
 - 将接收器连接到您的手机或者相机上,长按电源键此时接收器指示灯蓝灯闪烁。
 - 取出发射器,长按电源键3秒打开麦克风,发射器连接指示灯蓝灯闪烁。
 - 发射器和接收器会自动搜索配对,配对成功,接收器蓝灯常亮。每次发射端开机默认为降噪模式。
- 注:
- 本产品具有可以插入充电线给手机实现边直播边充电功能。
 - 本产品有两种场景模式选择,请根据实际情况选择不同的模式。
- 操作如下:
- 开机连接成功,场景模式默认为降噪模式,降噪指示灯常亮状态;降噪模式是在环境嘈杂环境中使用降低外圈一定的噪音。
- 单击电源键,场景模式切换为原声模式,降噪指示灯熄灭状态;原声模式在安静的环境下录音音质最好,声音还原度高。
- 每次单击电源键,在降噪和原声模式间循环切换。

UI功能

功能	操作状态	灯效
开机	关机状态,长按电源键3秒开机,开机后自动进入2.4G配对模式	蓝灯快闪进入配对模式
关机	开机状态,长按电源键3秒关机(不要做手松开采光灯)	所有灯熄灭
连接成功	接收端开机,发射端开机自动配对	蓝灯常亮
原声模式	正常降噪模式下,默认为降噪模式,单击电源键进入原声模式	降噪灯灭
降噪模式	正常降噪模式下,在混响模式时,单击电源键进入降噪模式	降噪灯常亮
静音模式	任意模式下双击电源键进入/退出静音模式。	降噪灯慢闪(1S/次)
音量加	按音量加键加音量(音量5个等级,默认3级),操作音量键,降噪灯对应音量等级闪烁次数	降噪灯对应闪烁次数
音量减	按音量减键减音量(音量做5个等级,默认3级),操作音量键,降噪灯对应音量等级闪烁次数	降噪灯对应闪烁次数
充电	插入数据线充电	电源指示灯慢闪
充满	充电,充满时长≤1.5小时	电源指示灯常亮
低电报警	低电报警电压3.5V,电量越少闪烁越快	电源指示灯红灯1秒闪烁一次
低电关机	低电关机电压 3.2 V	所有指示灯熄灭

接收端:

开机	接上手机,接上相机长按电源键开机	蓝灯快闪进入配对模式
关机	拔掉手机,相机,长按按键3秒关机	所有灯灭
配对	接收端开机,进入配对模式	蓝灯快闪进入配对模式
充电	插入充电线充电	红灯慢闪
充满	充电充满	红灯常亮
低电报警	低电报警电压3.5V,电量越少闪烁越快	红灯闪烁(1秒每次)
低电关机	低电关机电压 3.2 V	

故障解决

如果如下问题仍然无法解决,请联系客服

序号	常见问题	可能原因	解决方案
1	信号断续卡顿	可能周围有很多其他设备在使用同样的频率在工作	关闭有可能产生干扰的设备
2	麦克风只有靠近嘴巴才能听到我的声音	麦克风有效收音距离在30厘米左右,越近收音效果越好	建议麦克风与嘴巴距离不超过15厘米,并把拾音孔对准嘴巴
3	接收器或者发射器坏了可以使用其他接收器或者发射器替代吗	可以,但必须确认是我司生产的同一型号机型	
4	经常突然发出刺耳声音	可能太靠近音频设备,尖锐的声音或者环回音	不要太靠近音频设备,尖锐的声音或者环回音
5	麦克风/充电仓无法充电	可能已经触发了电池保护机制,需要重新激活电池	插上数据线直接给设备充电,充一段时间后会回复正常等于状态
6	充电仓已通电,但麦克风无法充电	充电仓或者麦克风的接触点氧化或者脏污,	请擦拭清洁充电接触点

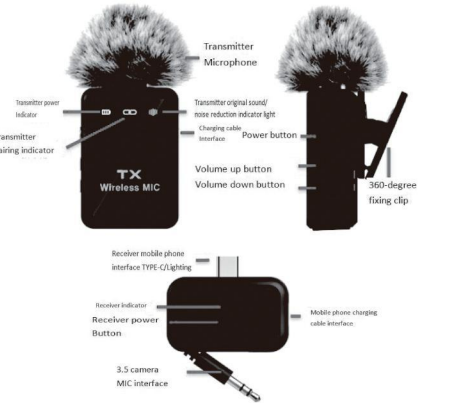
如何护理

请按照以下说明继续阅读。

- 保持你的接收器和发射器干燥,如果他们弄湿,立即擦干。
- 仅在室温环境中使用和存储该设备。
- 让你的麦克风系统远离灰尘和污垢,注意保护设备。
- 不要尝试修改此产品,这样做可能会导致产品故障。

Product Introduction

Thank you for purchasing the wireless microphone. Please read the instructions carefully before use.
This product is a professional-grade recording device with an intelligent wireless microphone, plug and play, no application required.
The transmitter is a very small microphone, which is small and light and can be clipped on the collar for use.
It can be used in different application scenarios: such as live broadcast, video recording, interview, online teaching, etc.



DX08 Lavalier Microphone

User Manual

This instruction manual carefully before using the product and keep it in a safe place.

Product Specifications

Transport Protocol	2.4G
Transmission distance	≥10 meters (backward more than 10 meters, forward 20 meters)
One to Two	support
Headphone monitoring	Not supported
Noise Reduction	support
Sound Delay	≤2 0 ms
microphone	-38dB±3dB omnidirectional condenser microphone
Frequency Response	100 Hz - 10KHz
Sampling rate	32 KHz , bit depth 16bit, bit rate 64Kbps
Signal-to-Noise Ratio	≥ 58 dB
Working current	≤ 20 mA
Shutdown current	≤20uA
Transmitter battery	120mAh 3.7V
Receiver battery	120mAh 3.7V
Battery life	7H
adapter	5V/1A
Operating temperature	-10°C-50°C

Packing list

serial number	Product images	describe
1		Transmitter
2		Receiver (Apple port or TYPE-C port)
3		TYPE-C charging cable

Instructions

- For the first use, please check whether the receiver and transmitter can be turned on normally to ensure that they have sufficient power.
- Connect the receiver to your phone or camera, and long press the power button until the receiver indicator light flashes blue.
- Take out the transmitter, press and hold the power button for 3 seconds to turn on the microphone, and the transmitter connection indicator light flashes blue.
- The transmitter and receiver will automatically search for pairing. If pairing is successful, the blue light on the receiver will be on. Each time the transmitter is turned on, the default mode is noise reduction.

Note:

- This product has the function of being able to plug in a charging cable to charge the mobile phone while live streaming.
 - This product has two scene modes to choose from. Please choose a different mode according to the actual situation.
- The operation is as follows:

After the power-on connection is successful, the scene mode defaults to the noise reduction mode, and the noise reduction indicator light is always on; the noise reduction mode is used in a noisy environment to reduce a certain amount of peripheral noise.
Click the power button, the scene mode switches to original sound mode, and the noise reduction indicator light goes out; the original sound mode has the best recording quality in a quiet environment and a high degree of sound restoration.

3. Each click of the power button cycles between noise reduction and original sound modes.

UI Features

Function	Operational Status	Lighting
Power on	In the off state, press and hold the power button for 3 seconds to turn on the device, and it will automatically enter the 2.4G pairing mode after turning on.	The blue light flashes quickly to enter pairing mode
Shutdown	When the device is powered on, press and hold the power button for 3 seconds to turn off the device and light (do not release the button to turn off the light)	All lights off
Connection successful	Turn on the receiver and transmitter to pair automatically	Blue light is always on
Acoustic Mode	Normal mode, the default is noise reduction mode. Click the power button to enter the original sound mode.	Noise reduction light off
Noise reduction mode	Normal mode, in reverberation mode, click the power button to enter noise reduction mode	Noise reduction light is always on
Silent Mode	Double-click the power button in any mode to enter/exit silent mode.	Reduction light flashes slowly (1S/time)
Volume up	Press the volume up button to increase the volume (5 levels, default level 3). Press the volume button and the noise reduction light will flash the same number of times as the volume level.	The corresponding flashing times of the noise reduction light
Volume button	Press the volume down button to reduce the volume (the volume has 5 levels, the default is level 3) Press the volume button, and the noise reduction light flashes the number of times corresponding to the volume level	The corresponding flashing times of the noise reduction light
Charge	Plug in the data cable to charge	The power indicator light flashes slowly
full	Charging, full charge time ≤ 1.5 hours	The power indicator is always on
Low battery alarm	The low battery alarm voltage is 3.5V, the lower the battery, the faster it flashes	The power indicator light flashes red once per second
Low power shutdown	Low power shutdown voltage 3.2 V	All indicators off

Receiver:

Power on	Connect the phone and camera and press and hold the power button to turn on.	The blue light flashes quickly to enter pairing mode
Shutdown	Unplug the phone and camera, and press and hold the button for 3 seconds to turn off the device.	All lights off
Pair	Turn on the receiver and enter pairing mode	The blue light flashes quickly to enter pairing mode
Charge Full	Plug in the charging cable to charge Fully charged	Slow flashing red light Red light is on
Low battery alarm	The low battery alarm voltage is 3.5V, the lower the battery, the faster it flashes	Red light flashes (1 sec and each time)
Low power shutdown	Low power shutdown voltage 3.2 V	

Troubleshooting

If the following problems still cannot be solved, please contact customer service

Serial number	Frequently asked questions	Possible causes	Solution
1	Signal intermittent	There may be many other devices around that are using the same frequency.	Turn off devices that may cause interference
2	The microphone can only hear my voice if it is close to my mouth	The effective sound receiving distance of the microphone is about 30 cm. The closer the sound receiving distance, the better the sound receiving effect.	It is recommended that the distance between the microphone and the mouth should not exceed 15 cm, and the sound pickup hole should be pointed at the mouth.
3	If the receiver or transmitter is broken, can I use another receiver or transmitter to replace it?		Yes, but it must be confirmed that it is the same model produced by our company
4	Frequent sudden piercing noises	Maybe it is too close to the audio equipment, or there is a sharp sound or loopback.	Don't be too close to audio equipment, sharp sounds or loopbacks
5	The microphone/charging case cannot be charged	The battery protection mechanism may have been triggered and the battery needs to be reactivated	Plug in the data cable to charge the device directly. It will return to normal after charging for a while.
6	The charging case is powered, but the microphone cannot be charged	The charging case or microphone are oxidized or dirty.	Please wipe clean the charging contacts

How to care

Please continue reading following the instructions below.

- Keep your receiver and transmitter dry, and if they get wet, wipe them dry immediately.
- Use and store this device at room temperature only.
- Keep your microphone system free from dust and dirt, and take care to protect the equipment.
- Do not attempt to modify this product; doing so may cause product failure.

Warranty service card

Customer Name	
Contact Number	
Product Name	
Purchase Date	
address	
Remark	

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.
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.