无线音频适配器



用户手册

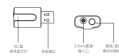
欢迎您使用无线音频话配器, 本产品芯片内置增强信号发送 由路,连接快,距离远,稳定不断音,芯片内置AFC语同志和ANC语 隆由路, 音质结差, 计您的使用 更加方便快捷。

该产品操作简单 能够自由发送/接收所有的音频,通过该产品 可以使电视/CD播放机/MP3/音箱/汽车收音机或者其他任何是设 备上的音频。

包装清单:

无线音频适配器 1PCS 3.5MM音频线 1PCS 中性说明书 1PCS

操作说明: 接口示意图:



注: 为保证使用效果,产品使用前请将天线连接到设备天线连接座。

本产品开机默认在发射模式,红色指示灯快速闪烁,长按功能 键即可切换至接收状态,蓝色指示灯快速闪烁。

配对步骤: A:发射模式:

- 1、将本设备插 FUSB口供电(如电视、电脑、手机充电器 FUSB充 电口),设备将自动开机,设备亮红色指示灯且快速闪烁,即进入 无线搜索状态;
- 2、将3.5MM的音频连接线插入到设备上3.5mm音频口,音频线另 一端插入到电脑,电视机,投影仪,手机,平板,MP3,CD播放机等 设备的音频的输出接口(如:设备的耳机输出接口);
- 3、将音频接收设备(如:无线互机,无线音箱等)开机调至配对状态。 设备将自动配对,配对成功,红色指示灯常亮;
- 4、如不是您想要连接的无线设备,可以短按一下设备上功能键,将 会自动搜索下--个无线音频接收设备。

R·接收模式:

- 1、将本设备插上USB口供电(5V USB接口),设备将自动开机,设备 亮红色指示灯且快速闪烁,常按功能键,指示灯切换至蓝色,并 快速闪烁,即进入无线接收状态;
- 43 5MM的音频连接线插入到设备 F3 5mm音频□,音频线呈 一端插入播放设备(耳机,音箱等)的AUX端口;
- 3, 开启手机(或申脑)的无线功能,搜索周边的无线设备,在搜索结 果中找到一个名为T-10的设备,找到后与其配对,配对成功后, 无线接收器上的指示灯变为常亮状态;

- ①不同的无线设备(如无线耳机)由于使用的方案和协议上有差异, 搜索连接的时间会不一样。
- ②如果配对连接失败或长时间无法连接,可以关机后重新配对连 接一次。

故障诊断

当碰到下列问题时,您可以尝试的一下方法解决,若处理后 仍有问题?请与当地经销商联系,不要自行开机修理,以免造成 不必要的麻烦!

无线音频适配器不能正常工作?

- (1)请检查USB口供电是否正常?设备上电源指示灯是否点亮?也 可尝试换个USB口供申试试。
- (2)无声音输出?请检查3.5MM音频线是否连接正确? (3)连接不上无线设备(如无线耳机),可将无线接收机靠近些距
- 离,或者设备断电重启一次试试。 (4)由于各种无线接收器芯片方案和传输协议不同,可能存在无法 配对的问题,我们在持续努力优化中。

温馨提示: USB无线适配器功耗低, 使用移动电源供电时, 有 一部分会自动关闭电源,优先采用USB充电器供电, 部分电视USB口供电不足,会导致适配器无法正常



Wireless audio adapter



USER MANUAL

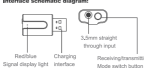
Welcome to use wireless audio adapter, this product chip has built-in enhanced signal sending circuit, fast connection, long distance, stable and continuous sound, chip built-in AEC echo and ANC elimination circuit, pure sound quality, make your use more convenient and fast.

The product is easy to operate and is free to send/receive all audio. This product allows you to make TV/CD player/ MP3/speaker/car radio or anything else that is audio on your

Packing Accessories:

Wireless Audio Adapter: 1PCS 3.5MM audio cable: 1PCS Neutral Instruction Manual: 1PCS

Instructions: Interface schematic diagram:



Note: connect antenna with device before using.

Functions:

The product is powered on by default in the transmit

mode, the red indicator light flashes quickly, long press the function key to switch to the receiving state, and the blue indicator light flashes rapidly.

Pairing steps:

A: Launch mode:

- 1. Plug the device into the USB port to supply power (such as TV, computer, mobile phone charger on the USB charging port), the device will automatically turn on, the device lights red and flashes quickly, that is, enters the wireless search state;
 2. Insert the 3.5MM audio cable into the 3.5mm audio port
- on the device, and insert the other end of the audio cable into the audio output interface of the computer, TV, projector, mobile phone, tablet, MP3, CD player, etc. : the device's headphone output interface);
- Turn on the audio receiving device (such as wireless headset, wireless speaker, etc.) to the pairing state, the device will be paired automatically, the pairing is uccessful, and the red indicator light is always on;
- 4. If it is not the wireless device you want to connect to, you can quickly search for the next wireless audio receiving device by briefly pressing the function button on the device.

B: Receive mode:

- 1. Plug the device into the USB port for power supply (5V USB interface), the device will automatically turn on, the device will light red indicator light and flash quickly, often press the function button, the indicator light will switch to blue.
- and flash quickly, that is, enter wireless reception. State
 2. Insert the 3.5MM audio cable into the 3.5mm audio port on the device, and insert the other end of the audio cable into the AUX port of the playback device (headphone, speaker,

- 3. Turn on the wireless function of the mobile phone (or computer), search for the surrounding wireless devices, find a device named T-10 in the search results, find it and match it with it. After the pairing is successful, the indicator light on the wireless receiver becomes Constantly lit state
- 1.Different wireless devices (such as wireless headsets) will have different search connections depending on the solution and protocol used.
- 2.If the pairing connection fails or cannot be connected for a long time, you can shut down and re-pair the connection

Troubleshooting

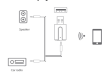
When you encounter the following problems, you can try the following solutions, if there is still a problem after processing? Please contact your local dealer and do not start the repair yourself, so as not to cause unnecessary trouble!

The wireless audio adapter is not working properly?

- (1) Please check if the power supply of the USB port is normal? Is the power indicator on the device lit? Also try to change the power of the USB port.
- (2) No sound output? Please check if the 3.5MM audio cable is connected correctly?

 (3) If the wireless device (such as a wireless headset) is not
- connected, the wireless receiver can be close to some distance, or the device can be powered off and restarted
- (4) Due to the different wireless receiver chip solutions and transmission protocols, there may be pro blems that cannot be paired. We are constantly striving for optimization.





Tips:USB wireless adapter power consumption is low, when using mobile power supply, some will automatically turn off the power, priority is to use USB charger power supply, some TV USB port power supply is insufficient, will cause the adapter can not work properly.

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.

Changes or modifications to this unit 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 is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. in portable exposure condition without restriction.