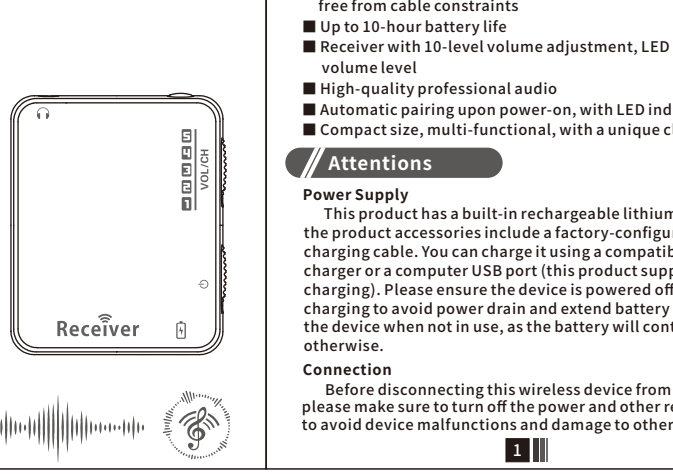


英文

User Manual

Wireless In-Ear Monitor Transmission System



Main Features

Thank you for choosing our device! This product is designed for scenarios that require monitoring environments, such as performances, teaching, and practice. It can transmit audio signals with low latency to the headphone interface, making monitoring convenient! We have high-quality, low-latency, and long-range wireless transmission.

- 2.4GHz wireless transmission frequency band
- Up to 40-meter line-of-sight effective transmission distance, free from cable constraints
- Up to 10-hour battery life
- Up to 10-level volume adjustment, LED indicator for volume levels
- High-quality professional audio
- Automatic pairing upon power-on, with LED indicators
- Compact size, multi-functional, with a unique clip design

Attentions

Power Supply
This product has a built-in rechargeable lithium battery, and the product accessories include a factory-configured USB charging cable. You can charge it using a compatible phone charger or a computer's USB port. It supports fast charging. Please ensure the device is powered off during charging to avoid power drain and extend battery life. Turn off the device when not in use, as the battery will continue to drain otherwise.

Connection
Before disconnecting this wireless device from other devices, please make sure to turn off the power and other related devices to avoid device malfunctions and damage to other equipment.

Product Introduction

1. Transmitter

- ① 6.35mm audio input: Can be connected to audio interfaces, instruments, mixers, etc.
- ② Power switch: Turns the device on or off
- ③ Channel button: Short press to switch channels
- ④ Channel indicator light: Displays the current channel

2. Receiver

- ⑤ Charging port: Use a USB Type-C charging cable
- ⑥ Rotatable head: 282-degree rotation for versatile placement
- ⑦ 3.5mm output port: For headphones, speakers, etc.
- ⑧ Power switch: Turns the device on or off
- ⑨ Channel/Volume mode switch
- ⑩ Channel mode: Push the switch up to enter the CH channel mode, and the transmitter and receiver must be on the same channel to have sound.
- ⑪ Volume mode: Push the switch down to enter the VOL volume mode, press button 5 to adjust the volume.
- ⑫ Channel indicator light/Volume indicator light (toggle using button 6)

How To Use

1. Power on and pair: Turn on the transmitter and receiver, and the indicator lights will be flashing. Switch the receiver to the channel indicator light mode to check the current channel. Ensure the transmitter and receiver are on the same channel, and the product will pair automatically. After successful pairing, the channel indicator light will change from flashing to solid.

2. Connect the wireless transmitter to an instrument, audio interface, etc., and connect the receiver to headphones or speakers.

3. When the battery indicator lights on the transmitter and receiver are flashing, it means the product is low on power and needs to be charged before further use.

4. This wireless system supports the simultaneous use of up to 4 sets of products.

5. This wireless system also supports the recording function of the receiver. You can connect the transmitter to an instrument or other line-level input, and then connect the receiver to a mobile phone for recording (note: the necessary cables need to be provided by the user).

FCC Warning:

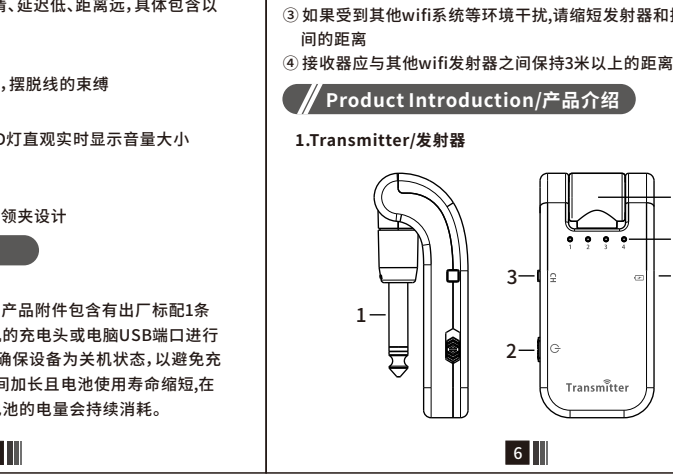
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void the authority to operate this device.

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. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance (cm) between the radiator and your body.

无线耳返传输系统

Wireless In-Ear Monitor Transmission System



Main Features/主要特点

感谢您选择我们的设备!本产品专为演出、教学、练习等需要监听环境的场景而设计,可以将音频信号低延迟传输到耳机接口,方便监听!我们无线音频质量高清、延迟低、距离远,具体包含以下特色:

- 2.4GHz无线传输频段
- 长达40米空旷有效传输距离,摆脱线的束缚
- 续航时间长达10小时
- 接收器带10档音量调节,LED灯直观实时显示音量大小
- 高清专业音质
- 开机自动配对,LED指示灯
- 体积小、功能多、且有独特的领夹设计

Attentions/注意事项

电源供应
本产品内置了充电式锂电池,产品附件包含有出厂标配1条USB充电线。您可以连接同类型手机的充电头或电脑USB端口进行充电(本产品支持快充)。充电时请确保设备为关机状态,以避免充电过程中电量流失而導致充电时间加长且电池使用寿命缩短,在不使用无线设备时请关机,否则电池的电量会持续消耗。

Product Introduction/产品介绍

1. Transmitter/发射器

- ① 发射端6.35mm音频头:可接声卡、乐器、调音台等音频设备
- ② 电源开关:开启或关闭设备
- ③ 频道按键:短按切换频道
- ④ 频道指示灯:显示当前所处频道
- ⑤ 充电接口:请使用USB Type-C充电线充电
- ⑥ 旋转头:282度旋转头,适用场景广泛

2. Receiver/接收器

- ⑦ 接收端3.5mm接口:耳机、音箱等
- ⑧ 电源开关:开启或关闭设备
- ⑨ 切换频道/音量模式按键
- ⑩ 频道模式:推即切换至CH频道模式,按5号键,可切换频道,需和发射器保持同一频道才有声音
- ⑪ 音量模式:推即切换至VOL音量模式,按5号键,可调节音量
- ⑫ 频道指示灯/音量指示灯(通过5号键切换查看)
- ⑬ 频道指示灯:蓝色,显示当前所处频道
- ⑭ 音量指示灯:绿色,显示当前音量大小

How To Use/使用方法

1.开机配对:把发射器和接收器开机,此时设备上指示灯为闪烁状态,接收器切换至频道指示灯模式,便于查看当前频道,需要确保发射器和接收器在同一频道。产品将自动配对,配对成功后,频道指示灯由闪烁变为常亮。

2.将无线发射器transmitter连接上耳机或者音箱。

3.当发射器和接收器的电量指示灯闪烁时,说明产品电量不足,需充电后方可继续使用。

4.本产品支持4组产品同时使用。

5.本产品无线系统也可支持接收器录音的功能,可以在发射器接乐器等线路输入,然后接收器接手机来录音(注:所需线材需要用户自行配制)