

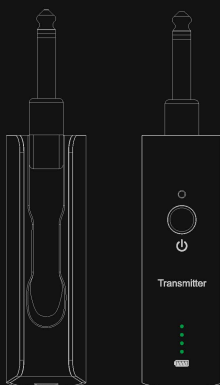


ANNNWZZD Wireless transmitter

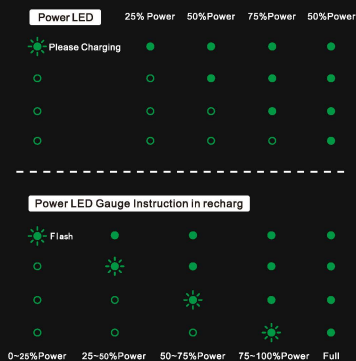
Product Parameter

Sensitivity	<110dbm @20dbsinad	Delay Time	<2ms
SNR	>85dB	Distortion	<0.05%
Frequency	20~20KHz	Transmission range	30~50m

Instruction



1. Power LED Gauge Instruction



Transmitter: audio head connected to electric guitar or microphone or mobile phone

Audio hole and other equipment; Built in lithium battery, after collecting sound

As a launcher

Receiver device: audio head connected to power amplifier, audio and other equipment; within

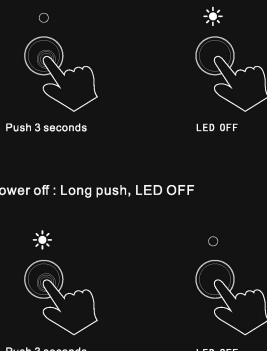
A lithium battery is installed, and the high-frequency signal is received and decoded through audio

IC decodes into audio signal

Suitable for all 3.5mm audio interface devices

2. Power On

- Power on: Push 3 seconds LED ON



- Power off: Long push, LED OFF

3. Matching Button(A Space), First time Power on, Please push the Matching Button of Receive and transmit, The Wireless Transmitter will automatic pairing when LED flash, The Wireless Transmitter no need pairing next power on. The Wireless Transmitter need pairing if they have not use long times or battery run out.

- No signal, The Wireless Transmitter will stand by, They have contact between Receive and transmit.

Please read the instructions carefully before using this product

warning: In order to reduce the risk of fire or electric shock, please do not put the equipment in the rain or in a humid place.

Note: Please do not disassemble this equipment without permission. There are no user repairable parts inside. Please hand it to qualified repairman.

1. Please use the attached charging cord for charging.
2. The device built-in lithium battery, please do not put into the water or heat source near.
3. This equipment does not have waterproof function, please do not put into water or other liquid.
4. Please do not attempt to repair the equipment by yourself, as opening the cover may expose you to dangerous voltage points or other risks. If the equipment needs to be repaired, please give it to qualified maintenance personnel for repair.
5. If you do not use this product for a long time, you should unplug the charging cord.
6. Avoid trampling the power cord or straining the socket and connecting device at the plug.

FC CE FCC MADE IN CHINA

请在使用产品前详细阅读说明

警告:为了减少火灾或者触电危险,请勿将本设备置于雨中或者潮湿的地方。

注意:请勿私自拆卸本设备,内部没有用户可维修部件,请交给合格的维修人员处理。

- 1.请使用附带的充电线进行充电。

2.本设备内置锂电池,请勿投入火水中或热源的附近。

3.本设备没有防水功能,请勿投入水中或其他液体中。

4.请勿尝试自行维修本设备,因为打开盖子后可能会使您触碰到危险电压点或者其他风险,如果本设备需要进行维修,请交给合格的维修人员进行维修。

5.如果您长时间不使用本产品时,应该拔掉充电线。

6.避免电源线被踩踏或者在插头处插座和连接设备的位置绑的太紧。

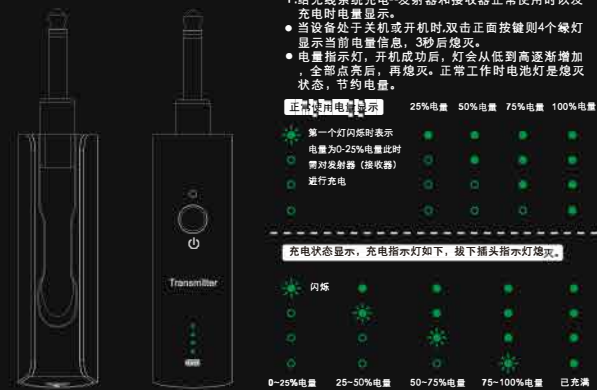
FC CE FCC 中国制造

产品参数

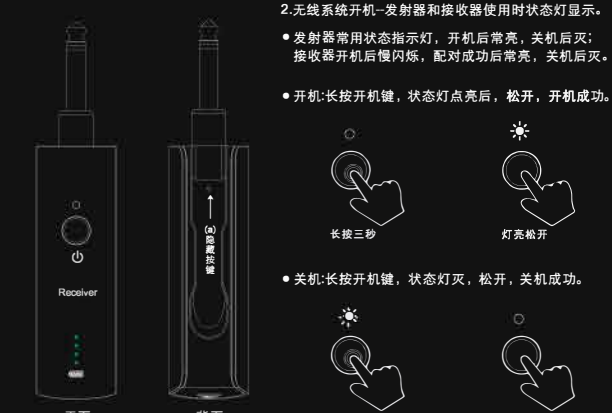
接收灵敏度	<-110dbm @20dbsinad	延 迟	<2ms
信 噪 比	>85dB	失 真 度	<0.05%
系统频率响应	20~20KHz	传 输 距 离	30~50m

• 适用于所有6.35mm的音频接口设备

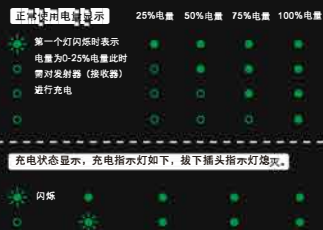
入门



• 插入USB充电线,可以通过USB接口给本机充电,在最低电量时充满约为一小左右。



- 1.给无线系统充电-发射器和接收器正常使用时以及充电时电量显示。
 - 当设备处于关机或开机时,双击正面按键则4个绿灯显示当前电量信息,3秒后熄灭。
 - 电量指示灯,开机成功后,灯会从低到高逐渐增加,全部点亮后,再熄灭。正常工作时电池灯是熄灭状态,节约电量。



• 正常使用电量显示: 25%电量 50%电量 75%电量 100%电量

- 第一个灯闪烁时表示电量为0-25%电量此时需对发射器(接电源)进行充电

• 充电状态显示: 充电指示灯如下,拔下插头指示灯熄灭。

- 充电: 闪烁 0-25%电量 25-50%电量 50-75%电量 75-100%电量 已充满

• 插入USB充电线,可以通过USB接口给本机充电,在最低电量时充满约为一小左右。

- 2.无线系统开机-发射器和接收器使用时状态灯显示。

- 发射器常用状态指示灯,开机后常亮,关机后灭;接收器开机后慢闪烁,配对成功后常亮,关机后灭。

- 开机:长按开机键,状态灯点亮后,松开,开机成功。



• 关机:长按开机键,状态灯灭,松开,关机成功。

- 长按三秒 灯亮松开
- 长按三秒 灯灭松开

- 3.背面针孔状隐藏按键(示意图a位置),是配对按键,第一次开机后,发射板和接收板两个隐藏按键常按,状态指示灯快闪后松开,会自动进行配对,配对成功后,后续开机不需要进行操作有记忆功能,下次开机自动配对,机器长期不使用电池完全耗尽的情况下,需要重新进行配对。

- 在发射板与接收板配对成功后,发射板开机键,轻按一下,状态灯闪烁,切换频道总共有15个频道可以切换,接收板会自动切换接收频率,不需要操作接收器。

- 当机器侦测到没有信号输入时,会自动降低功耗,让机器进入待机状态,延长续航,但仍保持无线连接状态。

正

反

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.

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

The device has been evaluated to meet general RF exposure requirement.