A10 Wireless Guitar System

Instruction Manual



Dear Valued Customer,

Hello! Thank you for buying our A10 wireless guitar transmitter and receiver. I hope you will have good shopping experience with us!



Operation Panel

Power ON/OFF	Push down and up to switch on/off.
Pair Button for Switch 2 Modes	Press and hold the transmitter until the transmitter indicator light flashes to switch acoustic and electric guitar modes.
③ USB Charge Port	Use a 5V Type-C cable to charge. Both indicators show red light when charging. Battery full: light off.
Transmitter Plug (1/4" & 1/8")	#1 For connecting sound sources with 6.35mm interface. For example: guitar, bass and other musical instruments. #2 For connecting sound sources with 3.5mm interface. For example: phone, tablet and other devices.
6 Receiver Plug (1/4" & 1/8")	Used to connect amplifiers, speakers, audios, etc. with 6.35mm or 3.5mm interface.
Transmitter Indicator	Blue light flashes slowly when not paired. Blue light is always on when paired. Blue light flashes when the battery is low.
Receiver Indicator (2 Modes)	Blue and green light flash alternately when not paired. The green light is always on when paired for acoustic guitar mode. The blue light is always on when paired for electric guitar mode. Low battery: Acoustic mode - green light flashes; Electric mode - blue light flashes.
Charging Indicator	Charging shows red light. Battery full: light off.
Volume Button	You can adjust the "+-" volume button on the transmitter or receiver. There are 4 volume levels in total. The volume button are rotary and only adjust the volume up. Or you can try turning up the volume on your guitar and amplifier.

Packing List

1 × Transmitter	1 × Dual-ended Type-C Cabl
1 × Receiver	1 × Instruction Manual
2 × 6.35mm Plugs	1 × Package Box

Steps for Usage

Step 1: Push down to switch on the power. Step 2: Press both pair button and paired.

(Tips: The transmitter and receiver will be paired automatically when they are powered on. We have paired them before leaving the factory.)

step 3: Select mode: Acoustic guitar - Receiver shows green light.

Electric guitar - Receiver shows blue light.

Step 4: Plug in the transmitter and receiver first, and then turn on the amplifier to avoid unwanted noise caused by metal friction during insertion.

PLEASE PAY ATTENTION BEFORE USE

- First thing you should do after receiving the product is to fully charge it. It not only protects the product chip and battery, but also ensures the best first use effect.
- Pair the transmitter and receiver first before plugging them into your devices. If there is a problem with pairing, turn off the power and restart it.
- Green light showing on the receiver works in acoustic guitar mode, and blue light works in electric guitar mode. If blue light works in acoustic guitar mode, it might cause noise. But electric guitar works well in both of the mode. By selecting the appropriate mode, you can avoid problems.
- When using wireless transceivers, try not to use other devices with wireless interference. Wireless transmission only transmits the sound and can not change or amplifies the sound.
- Please lower the reverb of the guitar and amplifier, otherwise it affects the sound sensation.
- Please do not use it beyond 100 feet.
- Wireless transmission can not go through the wall, so please do not use it through the wall.
- After 4-5 hours of continuous use, please connect the charger for next use.
- Please use a 5V charger to charge it, otherwise the chip will be damaged.
- When the battery is about to run out, it may not work properly such as transmission problems.
- Busy bands can prepare more than 2 sets of wireless guitar system for uninterrupted band performances!

Product Specifications

Product Name	A10 Wireless Guitar Transmitter & Receiver
Case	ABS Environmentally Friendly Material
Plug	Gold Plated Copper
Color	Black with Painted
Frequency Band	2.4GHz
Dynamic Range	108dB
Audio Resolution	24 bit / 48KHz
Frequency Response	20Hz~20KHz, +1dB/-3dB
Latency	<15ms (with no latency perceptible to the ear.)
Battery Capacity	300 mAh
Voltage	5V
Charging Port	Type-C
Charging Time	1.5 hours
Battery Life	4-5 hours
Transmission Range	100 feet
Rotatable Design	270 °
Adjustable Volume	4 levels
6.35mm (1/4") jack	✓
3.5mm (1/8") jack	✓
Product Size(L*W*H)	4.5*1.7*0.8 inches
Product Weight	2.9 oz (weighs 3.3 oz with 1/4" jack)

(Tips: Manual measurement, there may be deviations.)

After-Sales

- If the product cannot be used, please apply for a replacement or full refund. And we will take care of it asap. The customer is always #1 for us.
- If you have any question, please feel free to talk to us and give us feedback. This way we can make every effort to understand your issue. Thank you for your support.

May your work go well and all your family be happy!

A10 无线吉他收发器 使用说明书



尊贵的顾客:

您好! 感谢您购买我们的 A10 无线吉他收发器。希望您在我们这里有愉快的购物体验!



控制面板

● 电源开关	向下开机, 向上关机。
❷ 配对按钮	按住发射器配对按钮直至发射器指示灯闪 烁,即可切换木吉他和电吉他 2 种模式。
❸ 充电口	请使用 5V Type-C 接口 充电头充电。充电中显示红灯,电池充满后灯灭。
◆ 发射器插头 (6.35mm & 3.5mm)	1、用于连接 6.35mm 接口的音源设备。例如: 吉他、贝斯和电子钢琴等乐器。 2、用于连接 3.5mm 接口的音源设备。例如: 手机、平板等智能设备。
● 接收器插头 (6.35mm & 3.5mm)	用于连接 6.35mm 或 3.5mm 接口的扬声器、音箱、喇叭等。
6 发射器指示灯	未配对时蓝灯慢闪。配对时蓝灯常亮。 电量低时蓝灯闪烁。
● 接收器指示灯	未配对时蓝绿灯交替闪烁。木吉他模式下, 绿灯常亮;电吉他模式下,蓝灯常亮。电量 低时:木吉他模式下,绿灯闪烁;电吉他模 式下,蓝灯闪烁。
❸ 充电指示灯	充电中显示红灯,电池充满后灯灭。
❸ 音量键	发射器和接收器的音量键有4档音量可调节。 音量键是轮回式的,只可调节"+"音量。 如果您觉得声音不够大,可以调节吉他或音 响的音量。

使用步骤

第1步: 向上推动开启发射器和接收器的电源。

第2步:同时按下发射器和接收器的配对按钮即可配对。

(各注: 发射器和接收器开机后会自动配对。我们在出厂前已设置好配对。) 第3步: 选择模式: 木吉他-接收器显示绿灯; 电吉他-接收器显示蓝灯。 第4步: 先插上发射器和接收器, 然后将音响开机, 以避免插入时因金属摩擦而产生不必要的噪音。

质量保证

本产品通过严格的质检,检验合格。

使用须知

- 收到货第一件事请充满电。既保护产品芯片和电池,也保证了第一次的最佳使用效果。
- 请先拿在手里开机配对好之后再分别连接设备。如果配对不上,请关机重启。
- 木吉他模式下,接收器绿灯常亮;电吉他模式下,接收器蓝灯常亮。发射器与木吉他连接时,如果接收器指示灯显示蓝灯,可能会影响音质。发射器与电吉他连接时,两种模式通用。通过选择对应的模式,以达到最佳使用效果。
- 使用无线收发器时,尽量不要使用其他有无线干扰的设备。 无线传输仅传输声音,不能改变或放大声音。
- 请降低吉他和音响的混响功能,否则影响听感。
- 请保持收发器两者的工作距离在30米以内。
- 无线传输不能穿墙,请勿将收发器隔墙使用。
- 连续使用 4-5 小时后,请连接充电器以备下次使用。
- 本产品不支持快充, 请使用5V普通充电头, 否则会损坏芯片。
- 当电池即将耗尽时,可能会出现传输问题或其他无法工作正常的情况。
- 繁忙的乐队建议准备 2 套以上的无线吉他系统,让乐队表演不间断!

包装清单

发射器×1 接收器×1 6.35mm 插头×2 双头 Type-C 充电线×1 使用说明书×1 包装盒×1

产品规格

产品名称	A10 无线吉他收发器
颜 色	黑色
外 壳	ABS 环保材料
插 头	镀金铜
频 段	2.4GHz
动态范围	108dB
音频分辨率	24 bit / 48KHz
频率响应	20Hz~20KHz, +1dB/-3dB
传输延迟	<15ms
电池容量	300mAh
电 压	5V
充 电 接口 类 型	Type-C 接口
充电时长	1.5 小时
续航时长	4-5 小时(根据实际使用情况有所不同)
传输距离	30米(不可隔墙使用)
旋转范围	270 度
可调节音量	4档
6.35mm 插头	✓
3.5mm 插 头	✓
产品尺寸	11.5*4.3*2 cm(长*宽*高)
产品重量	94 g (带 6.35mm 插头重 81.4g,总长 14cm)

(注意: 手工测量, 可能存在偏差。)

售后保障

- 如果您有任何问题,请随时与我们联系并提供图文资料向我们反 馈,以便我们第一时间理解您的问题并处理。对我们来说,客户 至上!感谢您的支持!
- 如果产品在保修期内发生故障,请联系售后客服免费维修;如果产品在保修期以外发生故障,请联系售后客服进行成本维修。
- 请谨慎保管好保修卡,维修时需出示保修卡。

祝您工作顺利、阖家欢乐!

3

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.

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

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.