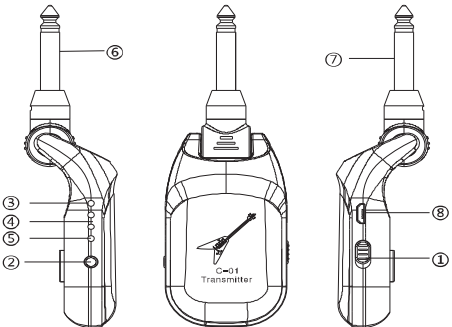


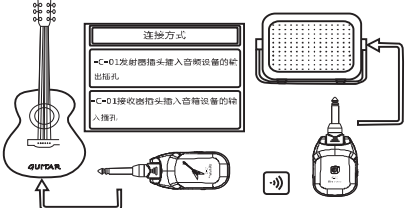
使用手册 User's Manual



功能 Functions

1 电源开关 Power switch	发射器接收器电源开关 Power switches of transmitter and receiver
2 频道选择和配对开关 Channel selection and matched switch	按下改按键TX或RX指示灯会循环常亮，常亮灯表示对应的频道。 Press the change button TX or Rx, the indicator light will be on constantly, and the normally on light indicates the corresponding channel. 频道配对：发射机和接收机应选择相同的频道。 Channel pairing: transmitter and receiver should select the same channel. 注意：两台以上机器使用时，应选择不同的频道。 Note: when more than two machines are used, different channels should be selected.
3 发射机指示灯 Indicator light of transmitter	开机时显示电量3秒，进入频道状态 When the power is turned on, the power is displayed for 3 seconds, and the channel status is entered.
4 接收机指示灯 Indicator light of receiver	开机时显示电量3秒，进入频道状态，未接收到信号时闪烁。 When the power is turned on, it displays the power for 3 seconds, enters the channel state, and flashes when no signal is received.
5 充电指示灯 Indicator light of power	当设备处于关机充电状态时，可根据指示灯状态了解充电进度 When the device is in the state of shutdown and charging, the charging progress can be known according to the status of the indicator light
6 信号输入插头 Signal input plug	用以连接吉它等电声乐器 Used for connecting electroacoustic instruments such as guitar.
7 信号输出插头 Signal output plug	用以连接音箱、转接线等放音设备 Used for connecting the soundprocessing equipment such as a voice box and patch cord.
8 充电接口USB USB for charging	USB充电接口 USB for charging

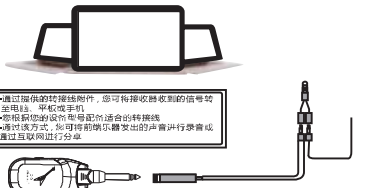
音箱连接示意图 Sketch of connecting with voice box



连接方式 Connecting Mode

- C-01发射器插头插入音频设备的输出插孔
Shall inset the C-01 transmitter plug into the output socket of audioequi pment.
- C-01接收器插头插入音箱设备的输入插孔
Shall inset the C-01 receiver plug into the input socket of voice boxequi pment.

录音连接示意图 Sketch of recording connection



-通过提供的转接线附件，您可将接收器收到的信号转至电脑、平板或手机
By the patch cord, you can send the signal obtained by receiver to the computer, table PC or cellphone.

-您根据您的设备型号配备适合的转接线。
You can equip right patch cord according to your own equipment type.

-通过该方式，您可将前端乐器发出的声音进行录音或通过互联网进行分享。
By this way, you can record the voice made from instrument or shareit on the Internet

充电Charging



电脑、充电宝或手机充电器



USB

IN



质量保证 Quality assurance

本产品通过严格的质量控制和检验合格。

This product is manufactured by strict quality control and inspection.

如果在保修期内使用情况下发生故障,请联系客户服务中心进行免费维修。

If it shows any defects within the guarantee period, please contact with customer support center for repairmen in free.

如果在保修期外及非正常使用情况下发生故障,请联系客户服务中心进行成本维修。

If it shows any defects outside the guarantee period or under unusual usage, please contact with customer support center for maintenance with cost.

如果需维修,请出示本产品质量保修卡。

If repair it, please present the quality guarantee card of this product.

质量保证书是维修的唯一凭证,请小心保管。

Guarantee letter can not be re-issued again, so please keep it carefully.

此质量保证书仅限国内使用。

This guarantee is available only in the domestic.

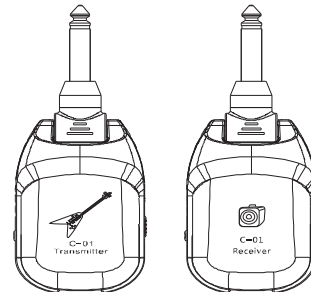
产品规格 Specification

1 频率范围Frequency range: UHF
2 频率宽带Frequency bandwidth: 20Hz ~20kHz
3 传输延时Transmission delay: 小于4毫秒less than 4ms
4 充电接口USB: Micro USB
5 充电时间Charging time: 2 hours
6 使用时间Usage time: 4 hours
7 尺寸Size: 110*43*17mm
8 重量Weight: 50g

使用说明书 C-01-Tx/Rx Operating Instruction

产品保修卡 Product warranty

产品名称 Product name	吉他发射接收无线系统 Wireless System of Guitar Transmitter and Receiver		型号 Model	C-01 Tx/Rx	
购买日期 Purchase date	年 月 日 Year Month Day	保修期 Guarantee period	一年 One year	失效期 Holding period for repairing part	自购买日期一年内 One year after the purchase date
顾客 Customer	姓名 Name		电话 Phone		
	地址 Address				
制造商 Manufacturer	姓名 Name		电话 Phone		
	地址 Address				
销售商 Retailer	公司名称 Company name		电话 Phone		
	地址 Address		联系人 Contact person		



C-01吉他无线系统 C-01 Guitar Wireless System

使用说明:

- 1.TX 发射端连接乐器吉他, RX 接收端连接音响使用。
- 2.通过无线方式传输乐器的声音到音响输出
- 3.最后由音箱输出乐器的声音

Instructions for use:

- 1.TX transmitter is connected to instrument guitar, RX receiver is connected to audio.
- 2.Wirelessly transmit the sound of a musical instrument to the audio output.
- 3.Finally, the sound of the instrument is output from the speaker.

FCC Caution.

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.

* RF warning for Portable device:

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