充电 Charging



电脑、充电宝或手机充电器 Computer, Charge pal or mobile phone Charger.

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 guaranteeperiod, pleasecontact 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,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

The state of the s			
频率范围	5729MHz to 5848MHz		
Frequency range			
频率宽带	20Hz-20kHz		
Frequency bandwidth			
传输延时	小于 12.5 毫秒 less than 12.5ms		
Transmission delay	小丁 12.5 笔砂 18SS (Man 12.5MS		
充电接口 USB	TPYEC USB		
充电时间 Charging time	2 hours		
使用时间 Usage time	4 hours		
尺寸 Size	116×43×17mm		
重量 Weight	50g		

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	T9 5.8 GHz 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	

T9 使用说明书 Operating Instruction



T9 吉他无线系统 T9 Guitar Wireless System

使用手册 User's Manual





● 电源开关 Power switch	向上 OFF 向下 ON up OFF and down ON
≫ 対频开关 / 音 量 ± Bind button switch/volume ±	长按 3 秒进入对频模式,对频成功自动退出 短按一下进行音量循环 0.3.6.9 依次循环 Long press the button for 3 seconds to start binding, and it will end automatically when completing successfully. Short press it to enter the volume cycle for 0.3.6.9 in turn
③ 充电口 Charging	插入 TPYEC 数据线进行充电 by plugging in the TPYEC USB cable
◆ 信号输入插头 Signal input plug	一分二转接插头,6.5 转接头向右旋转打开3.5 转接头用以连接吉他等电声乐器 One-to-two adapter plug, rotate type 6.5 plug to the right to open the 3.5, in order to connect to electro- acoustic instruments like guitars
⑤ 信号输出插头 Signal input plug	一分二转接插头,6.5 转接头向右旋转打开3.5 转接头用以连接音响、转接线等放音设备 One-in-two adapter plug, rotate type 6.5 plug to the right to open the 3.5, in order to connect speakers, adapter cables and other audio equipment
● 连接状态符号 Connection status sign	此符号亮起表示 TX 与 RX 之间配对成功 It lights up to show successful pairing between TX and RX
⊉ 电池电量符号 Battery sign	显示电池使用情况 To display battery condition
8 音量状态符号 Volume status sign	实时显示音量输入、输出,变化 Real-time display of its input, output and changes
9 音量大小符号 Volume sign	音量挡位显示共 +0、+3、+6、+9 四个挡位 There is a total of four gears +0, +3, +6, +9

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



连接方式 Connecting Mode

- T9 发射器插头插入音频设备的输出插孔
- Shall inset the T9 transmitter plug into the output socket of audio equipment.
- T9 接收器插头插入音箱设备的输入插孔
- Shall inset the T9 receiver plug into the input socket of voice box equipment.

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 share it on the internet

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.