# 使用手册 ( € F© ♣ ≚ € ♠ ♠ MADE IN CHINA 接收的功能介绍 (RX) ô

**490** 

①电源开关机键:长按3秒:开/关机双击:静音 双击:静音 ②加号键:短按:音量+,长按:开/关脑牙 ③减号键:短按:音量-,长按:开/关闪避 ④降噪指示灯:降噪打开常亮,降噪关闭熄灭 ⑤遮牙指示灯:已连接常亮,未连接闪烁,蓝牙关闭熄灭 ⑥连接指示灯:已连接常亮,未连接闪烁,蓝牙关闭熄灭 ⑥3.3音增见:监听 ⑨TYPE-C接口:充电

配对: 开机1秒自动配对

蓝牙伴奏: 连接播放伴奏(设备名称: S9) 监听功能: 耳机端能听到自己讲话音 内置DSP混响效果: 真正混响, 并非双重音

自动关机功能: Mic端5分钟未连接自动关机

**S9** 

无线领夹式麦克风



产品介绍

感谢您选择我们的产品。





(TX

1

ô

功能介绍 发射器功能介绍

## Wireless Lavalier Microphone

## Instruction Manual











Pointing type: omnidirectional Frequency range: 2.4G Frequency response range: 30HZ-18KHZ Transmission distance: >20 meters

5. Product Parameters

Battery capacity: 300mA Charging interface: Type-c charging interface Rated input: DC=200mA Standard charging time: about 1.5 hour

Working hours: 5-6 hours Working temperature: -10°C~45°C Storage temperature: -20°C~60°C



AFTER 5 minutes without connection

Transmitter function introduction

①Power key: Long press the 3-second switch Double Click Mute 2)Bonding: Short press volume, long press switch Bluetooth

Skey reduction: Short press volume, long press switch dodge
 Noise reduction lamp: Noise reduction turn on bright,
 noise reduction turn off off off

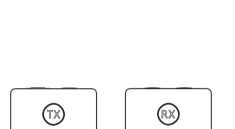
(S) Bluetooth indicator: It's connected. It's on, Unconnected flicker, Bluetooth off, off @Connecting light: Connected to constant light, not connected to flicker

Charging indicator: Red when charged, green when fully charged 83.5 audio ports: Wiretaps

TYPE-C interface: Otg live/Charging Pairings: Power on. One second to auto-match Bluetooth accompaniment: Connect to play accompaniment Listening function: You can hear yourself through your headphones
BUILT-IN DSP reverberation effect: Real REVERB, not dualism
Automatic shutdown function: MIC TERMINAL AUTOMATIC SHUTDOWN

### **Product Description** This product is a smart wireless lavalier microphone, which can provide professional-level recording live output. Plug and play,

no APP required. Multiple uses: It can be used in web live broadcast. video Vlog shooting, program interviews, interview recording, video teaching, conference speeches, Bluetooth KTV accompaniment and other occasions The wireless microphone consists of two parts, the transmitter and the receiver (as shown in the figure below)





(Microphone Receive)

Packing List Packing list content (1)Transmitter (2)Receiver (3)User manual

Function introduction

Receiver function introduction

4 Charging cable\*1 Mobile phone cable\*1

(5)Storage box 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.

346

Mute indicator: Mute turn on always on, mute turn off and off Reverberation indicator: The reverb is turned on and always on. The REVERB is turned off and extinguished (5)Connecting light: Connected to constant light, not connected 6Charging indicator: Red when charged, green when fully charged

1) Power key: Long press the 3-second switch Click the noise reduction switch Double Click Mute

②Reverberation key: Short press reverb switch

7)3.5 audio ports: Wiretaps/Auricular Gyrus

Pairings: Power on. One second to auto-match

Two-way communication: Listening to music and talking

®TYPE-C interface: Charging

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 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.