无线收音话筒





使用之前请先阅读使用说明书,以便更好的了解 和使用此款无线麦克风产品的各种功能。

> MADE IN CHINA

产品介绍

感谢您选择我们的产品。

本产品是一款智能无线领夹式话筒,可提供专业 水平的现场录音输出。即插即用,无需应用软件。 用途广泛,可用于网络直播、视频录影、拍摄、节目 采访、节目录制、视频教学、会议演讲、KTV伴 奏等场合。

无线收音话筒由TX发射器和RX接收器组成 (如下图所示)。



★使用的时候注意区分发射器和接收器

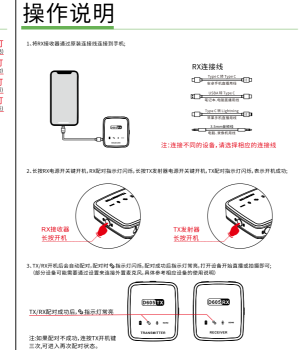


功能介绍(RX接收器) 充电指示灯 (慢闪:充电中、常亮:充电完成、快闪:电池低电) 混响指示灯 (亮灯:混响开、灭灯:混响关) 3.5mm直播口(连接电脑、录像机直播) **充电口** (需配合原装收纳充电仓使用)

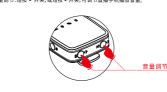
(长按开关机、短按静音、双击切换麦克风音量) 注:麦克风音量调节为选配功能

音量-(短按:降低监听和伴奏音量)

音量+ (短按:增加监听和伴奏音量)







6、如需要监听麦克风或直播室的声音,可以在TX监听口插入监听耳机即可,TX端支持Type C音频耳机和3.5mm立体 声互机, 也可以连接标准四节互表或四节表克风, 实现外署表克风连接:



- 7、室外直播或麦克风靠近音源太近时,为了防止气流带来的杂音,可安装包装盒内配的防风绒毛头;
- 8、TX/RX底部均配有夹口,使用时,可以夹在衣领和其他适合的部位;
- 9、当电池电量较低时,面板 5 指示灯快速闪烁,提示需要充电;
- 10、充电时,将Type C充电线插入充电口,另一端连接移动电源或充电器,即可给产品充电,充电时面板 4 指示灯闪烁充饱后 4 指示灯常亮; ★本产品支持收纳充电仓充电,收纳充电仓属于选配件,需要时请在官方购买

规格参数

TX规格参数		通讯频率
		┐ │ │ 麦克风特性
输入电压	DC 5V/1A	频响范围
通讯距离	最大50米(空旷环境)	777.111
电池电压	3.7V	┤ │ │ 充电时长
		→ 工作温度
电池容量	300mAH(部分机型350-400mAH)	77
工作电流	45mAH MAX	─ ┃ 存储温度
待机电流	42uAH MAX	7
灵 敏 度	90dB	7
信 噪 比	>75dB	
续航时间	10小时左右	

RX规格参数 输入电压 DC 5V/1A

通讯距离	最大50米(空旷环境)
电池电压	3.7V
电池容量	300mAH(部分机型350-400mAH)
工作电流	45mAH MAX
待机电流	42uAH MAX
灵敏度	90dB
频率稳定性	±10PPM
音频输出	350mV MAX
信 噪 比	>75dB
续航时间	10小时左右

其它参数

通讯频率	2.4G
麦克风特性	全指向性麦克风
频响范围	30HZ-18KHZ
充电时长	1-2小时
工作温度	-10°C - 45°C
存储温度	-20°C — 60°C

合格证 Certificate of quality

Warranty card

CHECKER _ 日期 DATE

本产品经检验已合格

产品编号 Product NO. 销售日期 Sales Date 销售单位 **Retail stores**

保修卡

Wireless Microphone

User'S Maual





Always read the instructions before you start.

MADE IN CHINA

Product Introduction

Thanks you for choosing our products.

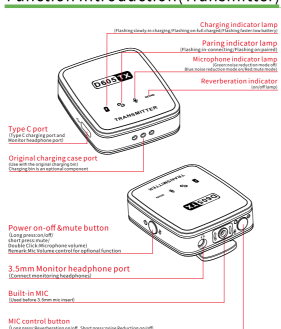
This product is a smart wireless collar-clip microphone that provides professional on-site recording output. Plug and play, no app required, Multi-purpose. It could be used for webcasting, video, vlog, shooting, prograrm interview, recording, video-teachin, conference speech, KTV accompaniment and other occastios.

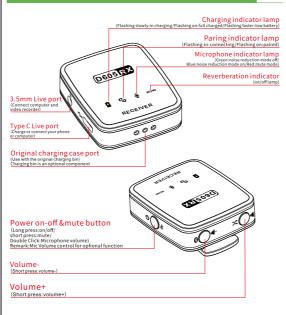
Wireless Microphone consisted of Transmitter and Receiver (PICS HERE)



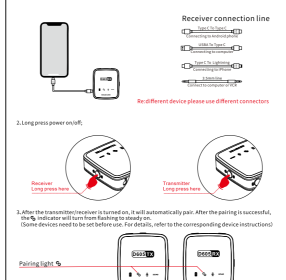
★ Please use porperly and make a distincton between Transmitter & Receiver

Function Introduction (Transmitter) | Function Introduction (Receiver)

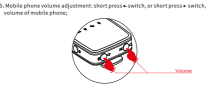




Instruction



Note: If the pairing fails, press the TX on key three times to get the pairing status again.



3.5MM studio headphone port & Type C sound cart, external Mic are supported.



- Please use the Fluffy Mic. Cover to avoid the nosie when outside and t
- 10. Charging with Type-C Cable, to connect power bank or battery charger. Charging: indicator lamp a flashing. Full charged: indicator lamp a is always on. ★This product supports charging bin, please purchase according to need

Specification

Operating hours

an adjust the broadcast	Opeeme	
,	Transmitter	
	Input voltag	
	Transmissio	
	Battery volt	
	Battery capa	
	Operating cu	

voltage smission distance 50M MAX 3.7V ery voltage 300mAH ery capacity 45mAH MAX rating current 42uAH MAX sensitivity 90dB Signal to noise ratio >75dB Operating hours 10H

DC 5V/1A

DC 5V/1A

Receiver Input voltage

ransmission distance	50M MAX
attery voltage	3.7V
attery capacity	300mAH
perating current	45mAH MAX
leepy current	42uAH MAX
ensitivity	90dB
requency stability	±10PPM
udio range	350mV MAX
ignal to noise ratio	>75dB

10H

Other

Communication frequency	2.4G
Microphone characteristics	Omnidirectional
Frequency response range	30HZ-18KHZ
Charging time	1-2H
Operating temperature	-10°C - 45°C
Storage temperature	-20°C — 60°C

合格证 Certificate of quality

保修卡 Warranty card

检验员 CHECKER . 日期 DATE

本产品经检验已合格 his product has passed the inspection

产品编号 Product NO. 销售日期 Sales Date Retail stores



§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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.

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