BOYA



BY-BMW700 2.4 GHz Wireless Conference Microphone 2.4GHz 无线会议麦克风

Instruction Manual 说明书

Thank you for purchasing BOYA!

BY-BMW700 is a ultimate boundary microphone system which consists of one condenser microphone and USB wireless receiver. Easy to set up and operate, it is ideal for video conference, seminars, corporate events. The BY-BMW700 receiver can be connected to a desktop or laptop computer. The transmitter can pick up sound source within 10m radius range.

It produces a natural and clear sound for better recording experience.

Product Structure: 1. Antenna 2. Power indicator 3. Volume control 4. Muting button 5. On/off switch 6. Pair indicator (transmitter) 7. Pair button (transmitter) 9. Pair button (receiver) 9. Pair button (receiver) 10. USB-B port 11. USB-A to USB-B audio cable

How to connect transmitter and receiver?

Before leaving factory, the connection of transmitters and receiver will be established.

If transmitters and receiver disconnect, please follow below steps:

- 1. Turn on the receiver and the transmitters.
- Press the pairing button of transmitter and receiver for 3 seconds at the same time.

3. When connected, the pairing indicators of transmitter and receiver will stay blue.

Otherwise, the light for receiver and transmitters will flash continually every 1 second, then try 1-3 steps again.

Feature:

Omnidirectional conference microphone
Ideal for surface-mounted applications
Enhanced speech Intelligibility
Low-profile and professional design
Improved sensitivity and signal to noise ratio
Plug and play operation
No drivers needed
Muting function available
2m (6.6) USB cable
Pick-up sound at 10m(32.8') radius, with 360-degree coverage

Specifications:

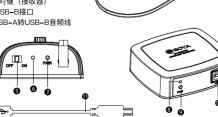
Frequency Band :	2.4GHz (2410-2479MHz)
Power requirements:	Transmitter: 2 AA/1.5V Batteries
	Receiver: powered by USB-A devices
Consumption power:	Transmitter: 3.0V/ 60ma
	Receiver: 5.0V/140ma
Sensitivity:	-42dB +/- 1dB / 0dB=1V/Pa,1kHz
S/N Ratio:	86dB
Plug:	USB Type-B plug
Operation range:	8m (26.2')
Pick-up range:	10m (32.8')
Cable length :	2m (6.6')
Dimensions(L*H*D) :	Transmitter: 133*82*75mm (5.2*3.2*2.9")
	Receiver: 88*82*27mm (3.4*3.2*1.1")
Weight:	Transmitter: 285g (10 oz)
	Receiver: 62g (2.2 oz)

感谢您选择BOYA!

BY-BMW700是通用型的无线会议麦克风系统(一个电容式麦克风 +USB无线接收器) 安装快速操作简易,为视频会议,多人谈话,讲座等场景,10米有效拾音距离 内传输无损音质。







如何配对发射器和接收器?

发射器和接收器已在出厂前完成配对。 若发射器和接收器断开连接,请按照以下步骤完成操作: 1.打开发射器和接收器。 2.同时长按发射器和接收器的配对键3秒以上。 3.指示灯为蓝灯常亮为配对成功。 配对指示灯慢闪为未配对成功,请重复1-3步。

特点

– 会议电容式麦克风

- 适用于视频会议,多人谈话,讲座等场景
- 传输无损音质
- 即插即用操作
- 无需安装驱动
- 静音切换键
- 2米USB线
- 10米有效拾音范围

参数

頻段	2.4GHz (2410-2479MHz)
供电方式	发射器: 2*AA*1.5V 5号电池
	接收器: USBA外接设备供电
功率消耗	发射器: 3.0V/ 60ma
	接收器: 5.0V/ 140ma
操作距离	8m
拾音距离	10m
灵敏度	-42dB +/- 1dB / 0dB=1V/Pa,1kHz
信噪比	86dB
接口类型	USB-B接口
尺寸	发射器: 133*82*75mm
	接收器: 88*82*27mm
重量	发射器: 285g
	接收器: 62g

www.boya-mic.com

FCC Warning

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. 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 did 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.

Radiation Exposure Statement

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

SHENZHEN JIAYZ PHOTO INDUSTRIAL., LTD.

The BOYA logo is a trademark which is registered and owned by Shenzhen Jiayz Photo Industrial., Ltd. COPY RIGHT 2010-2020

深圳市长丰影像器材有限公司

地址:深圳市观澜街道章阁大富路智能终端产业园A16栋

TEL: 400 6131096 Email: sales@boya-mic.com www.boya-mic.com / www.jiayz.com