

### **USER MANUAL**

Conference Microphone

## **I. Product Preview**

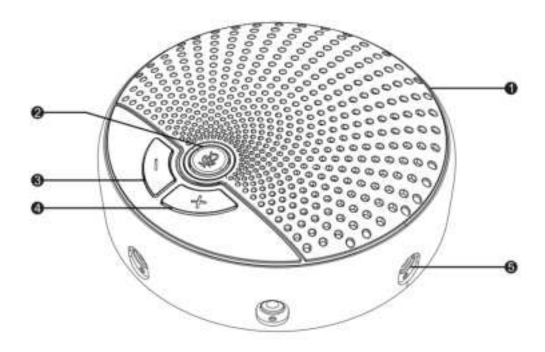


Fig i Speaker

- ①USB-C Charging Port
- ②Mute/ Unmute (The blue indicator lights up for recording status)
- ③volume-
- 4volume+
- ⑤3.5mm Socket

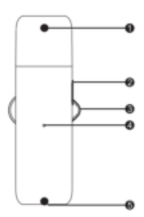
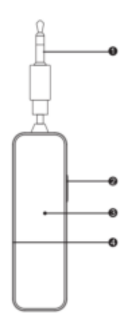


Fig ii Transmitter

- ①Omnidirectional Microphone (360° pick-up)
- ②Power Button
- ③Lapel Clip
- 4 Power Indicator
- ⑤USB-C Charging Port



#### Fig iii Receiver

- $\bigcirc$  3.5mmPlug
- ②Power Button
- 3 Power Indicator
- **4** USB-C Charging Port

# II. How to use

1. Connect the Speaker to the computer with a USB-c cable and a USB adaptor;

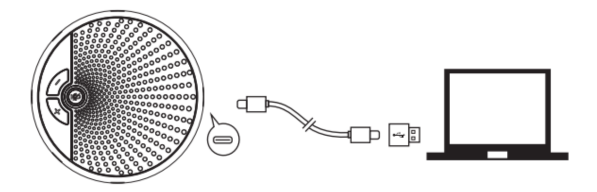


Fig iv

2. Plug the receivers into the Speaker;

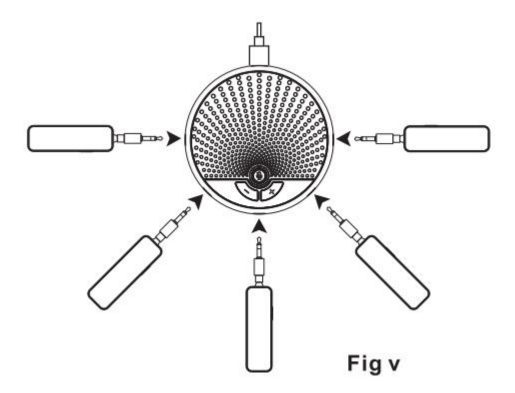


Fig v

3. Power on the transmitters and receivers, the green indicator of the transmitters and receivers are both on, and then you can start using them.

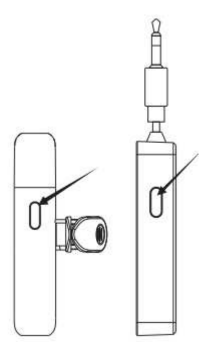


Fig vi

# **III. Indicator Light Instructions**

Speaker	Unmute	Blue light on
	Muted	Blue light off
	connected	Steady green
Transmitter&	Low battery state	Slow flashing red
Receiver	While charging	Steady red
	finished charging	Red light off

### **IV. Product Parameters**

Charge input 5V 2A

Charging time 1h

Talktime 10h

Frequency Range 120Hz- 20KHz

Working Frequency 2402-2480MHz

Working Range 20m

Windows XP/7/8/10 and mobile phone

Application System systems, plug and use, no need to install

drivers

#### **Speaker**

Driver size 1\*2 inches (internal magnetic horn)

Frequency Response 100Hz-16KHz

Rated output power 5W RMS

Audio Input Interface 3.5mm jack (5 ports in total)

Function Volume+, Volume-, mute/ unmute

Output Interface USB-C jack

#### **Transmitter (Microphone)**

Pickup Mode Omnidirectional (360° pick-up)

Power Supply Built-in 110maH lithium battery

Charging Port 5V 500MA (USB-C input)

#### Receiver

Power Supply Built-in 110maH lithium battery

Charging Port 5V 500MA (USB-C input)

Audio output interface 3.5mm plug

## V. Packing List

Speaker X1, Transmitter X5, Receiver X5, USB-C cable X1, 1-in-10 charging cable X1

## VI. udaoRF exposure statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### **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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the

party responsible for compliance could void the user's authority to operate the

equipment.

VII. Customer Service

•18-month limited warranty

•Lifetime technical support

•Our warranty is additional to the legal rights customers have buying this product



Pre-sales customer service: sales@balila-audio.com

After-sales customer service : vip@balila-audio.com

Website: https://www.balila-audio.com

If you have any questions, please feel free to contact us.