

AUDIO ARRAY AM-W11 Wireless Mic Instructions

Home » AUDIO ARRAY » AUDIO ARRAY AM-W11 Wireless Mic Instructions

Contents

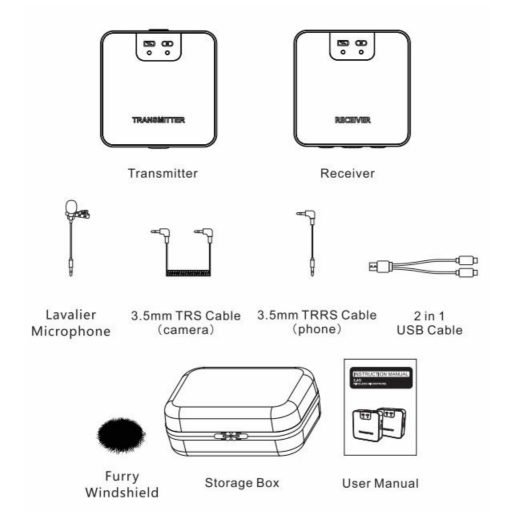
- 1 AUDIO ARRAY AM-W11 Wireless
- Mic
- 2 PACKAGE LIST
- **3 FUNCTION**
- **4 INSTRUCTIONS**
 - 4.1 Operating
- **5 SPECIFICATIONS**
- 6 Documents / Resources
 - **6.1 References**



AUDIO ARRAY AM-W11 Wireless Mic

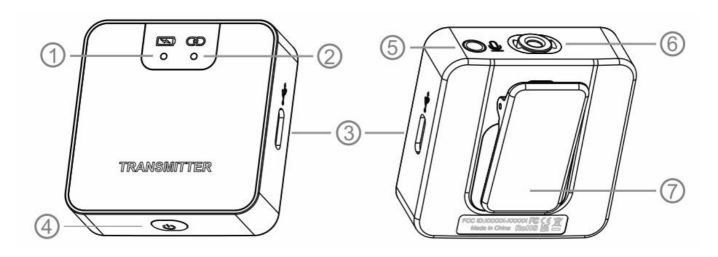


PACKAGE LIST



FUNCTION

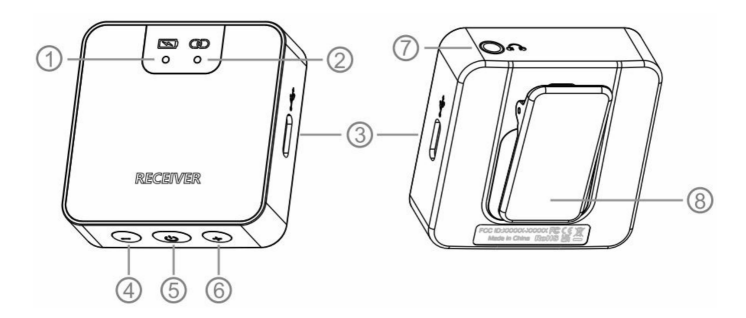
TRANSMITTER



- 1. Power Indicator
- 2. Pair Indicator
- 3. USB-C Charging Port
- 4. Power Button/Pair Button
- 5. Mic Jack

- 6. Built-in Mic
- 7. Clip

RECEIVER



- 1. Power Indicator
- 2. Pair Indicator
- 3. USB-C Charging Port
- 4. Vol-
- 5. Power Button/Pair Button
- 6. Vol+
- 7. Headphone Output
- 8. Clip

INSTRUCTIONS

Indicator

Status	Power Indicator(red)	Pair Indicator(blue)
Flash slowly	Low power	Power on
Flash quickly	1	In pairing
Quick flash 3 times, then off	Power off	1
Keep on and solid	Charging(on) Full Charge(off)	Complete pairing
Pair indicator of receiver flashes 3 times quickly	1	Adjust the volume to maximum or minimum volume

Operating

Power

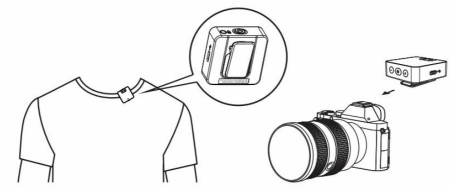
Hold down the power button for 2 seconds to turn off the machine.

Pair

Automatically pairing when power on. To pair manually, please make sure both the receiver and transmitter are off power. In the meantime, hold down both the power button and volume(-) button of the RX receiver for 3 seconds to turn it on for pairing. Then, turn on the transmitter and it will pair automatically.

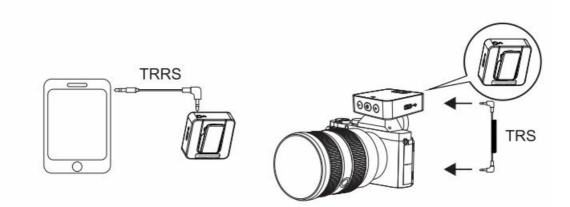
Install

The Transmitter can be clipped to your clothes. And the Receiver can be clipped to a camera/phone.



Connect

The receiver can output the audio to your device via 3.5mm TRS cable(camera) or 3.5mm TRRS cable(phone). Please choose the correct cable according to your device.



Record

The Transmitter can record your voice via the built-in mic (equipped with a Furry Windshield) or the extra Lavalier Microphone.

SPECIFICATIONS

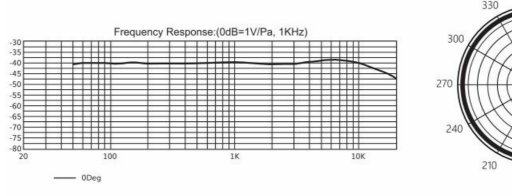
Transmitter

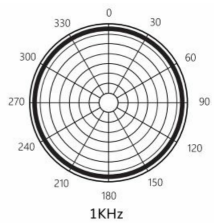
Wireless Transmission:	Digital 2.4GHz	
Frequency:	2400-2483.5MHz	
Working Distance:	70m(LOS)	
Latency:	12.5ms	
Audio Input Electronic Level:	1V(0dBV)	
Output Power:	< 10mW	
Power Required:	USB 5V	
Battery Type:	Built-in Lithium Battery	
Charging Time:	1.5h	
Working Time:	4h	

Receiver

Wireless Transmission:	Digital 2.4GHz	
Frequency:	2400-2483.5MHz	
Working Distance:	70m(LOS)	
Latency:	12.5ms	
RF Sensitive:	-85dB	
Level:	4 Adjust Levels	
Power Required:	USB 5V	
Battery Type:	Built-in Lithium Battery	
Charging Time:	1.5h	
Working Time:	4h	

Microphone





Type:	Built-in/External Lavalier Microphone	
Sound Track:	Mono	
Polar Pattern:	Omni-directional	
Frequency Range:	50Hz-20KHz	
Sensitive:	-40±2dB, (0dB=1V/Pa, at 1KHz)	
Max SPL:	110dB	

Documents / Resources



AUDIO ARRAY AM-W11 Wireless Mic [pdf] Instructions AM-W11 Wireless Mic, AM-W11, Wireless Mic, Mic

References

• User Manual

Manuals+, Privacy Policy