



Wireless Microphone System

User Manual

Transmitter

Input device



Receiver

Output device



Parameters

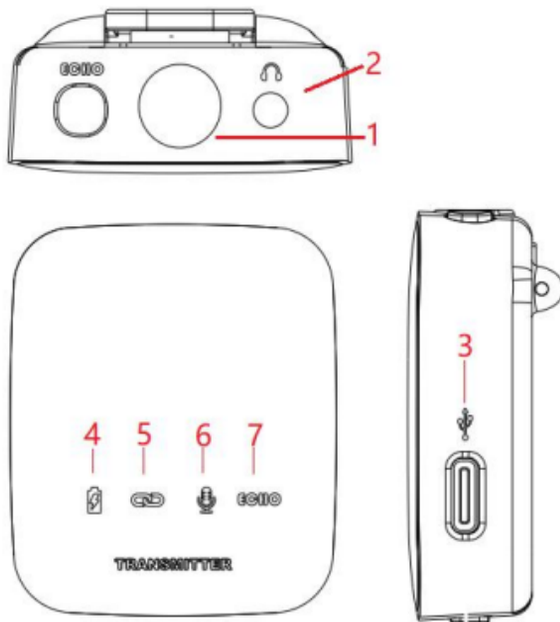
Transmitter

TYPE-C Charging	DC 5V/1A
Connection Distance	15-30M
Standby Power	$\leq 42\mu\text{A}$
Working E-current	$\leq 33\text{mA}$
S/N Ratio	$\geq 75\text{dB}$
Sensitivity	90dB
Battery	3.7V/400mA Polymer battery
Working Time	10H-12H

Receiver

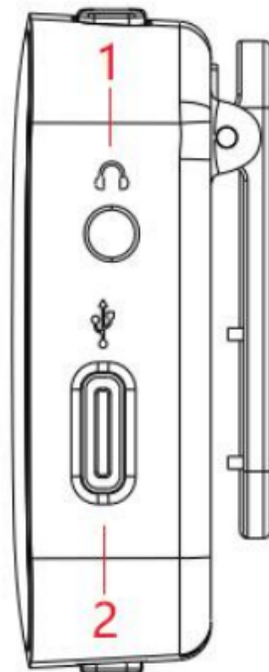
TYPE-C Charging	DC 5V/1A
Connection Distance	15-30M
Standby Power	$\leq 42\mu\text{A}$
Working E-current	$\leq 33\text{mA}$
S/N Ratio	$\geq 75\text{dB}$
Sensitivity	90dB
Frequency Stability	$\pm 10\text{ppm}$
Audio Output	350mv (MAX)
Battery	3.7V/400mA Polymer battery
Working Time	10H-12H

Transmitter Instruction



1.Mic	Build-in Mic can't be damping
2.Monitor Earphone	Listen to Mic audio output
3.Type-c Charging	Charging with Adaptor DC/5V, charging port is Type-c
4.Power Indicator	Green-Working, Red-Charging , Blue-Low power
5.Connection Indicator	Stay Green light-connection successful Flash green light-connection failed
6.Mic Indicator	Green light-with noise, Blue light-no noise, Red light-noiseless
7.Echo	Green light-Echo mode, No light-No echo

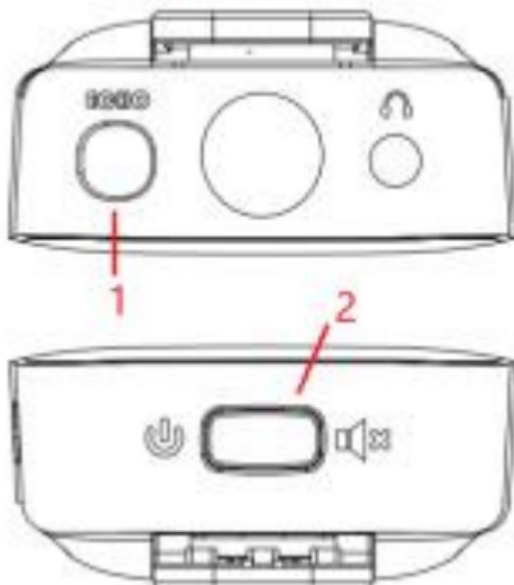
Receiver Instruction



1.Monitor Earphone	Listen to the Mic audio output
2.OTG Mic output Type-charging	OTG (Mic/echo signal output) Charging with Adaptor DC/5V, charging port is Type-c
3.Power Indicator	Green-Working, Red-Charging , Blue-Low power
4.Connection Indicator	Stay Green light-connection successful Flash green light-connection failed
5.Mic Indicator	Green light-with noise, Blue light-no noise, Red light-noiseless
6.Echo Indicator	Green light-Echo mode, No light-No echo

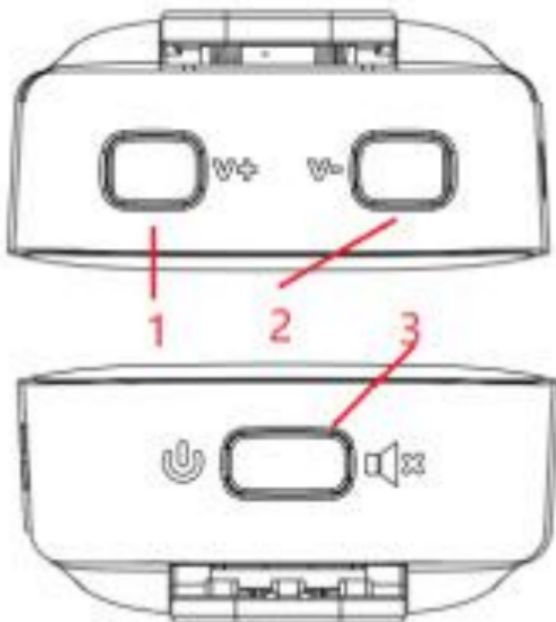
TX Buttons Instruction

TRANSMITTER



RX Buttons Instruction

RECEIVER



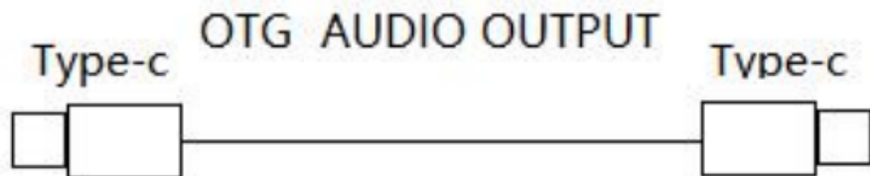
For Transmitter

1. ECHO	Long press 2S: OFF/ON One Click: Noise/No noise
2. POWER MUTE	Long press 2s: OFF/ON One click: Mute/Working

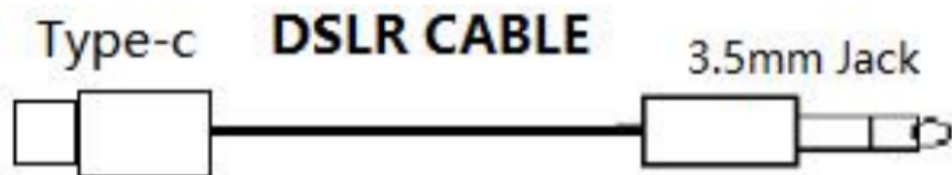
For Receiver

1. V+	Click: Volume up
2. V-	Click: Volume down
3. Power Mute	Long press 2s: OFF/ON One click: Mute/Working

Cables Instruction



Note: Lightning Connected with Type-C OTG

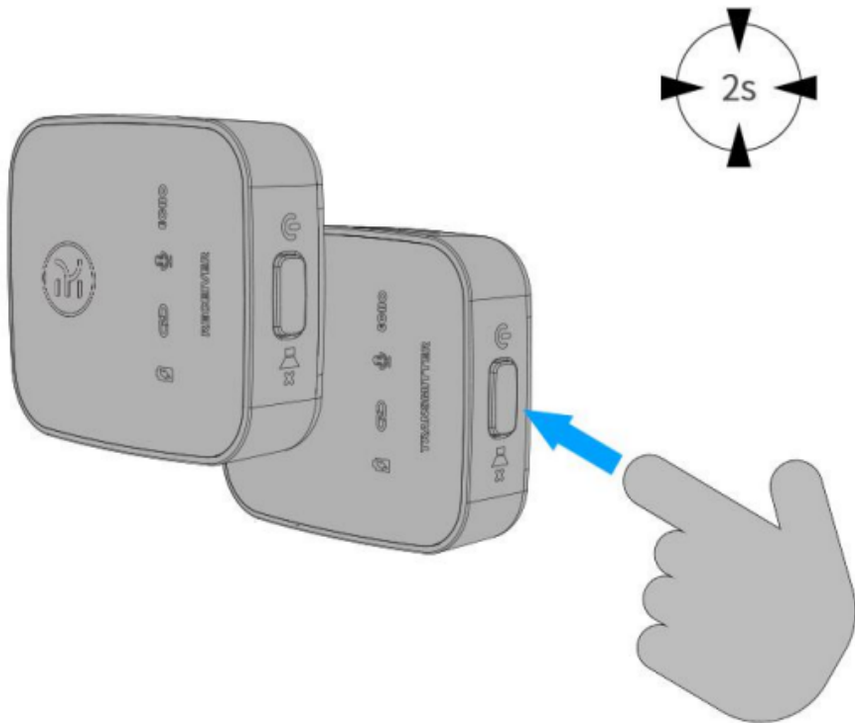


Note:Type-C port for RX, Jack for DSLR

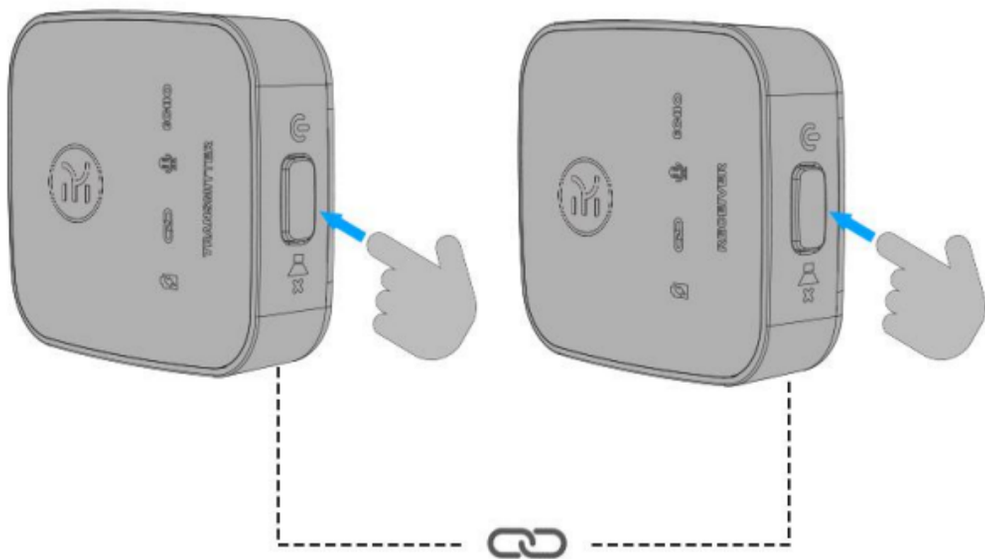
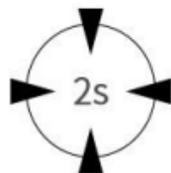


Note:Usually for Receiver

Transmitter&Receiver



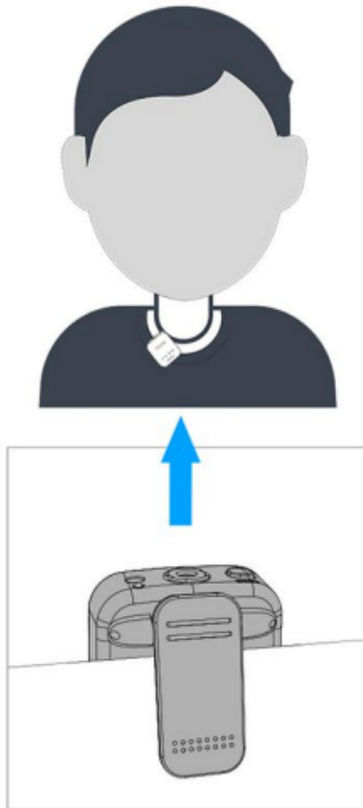
Pairing



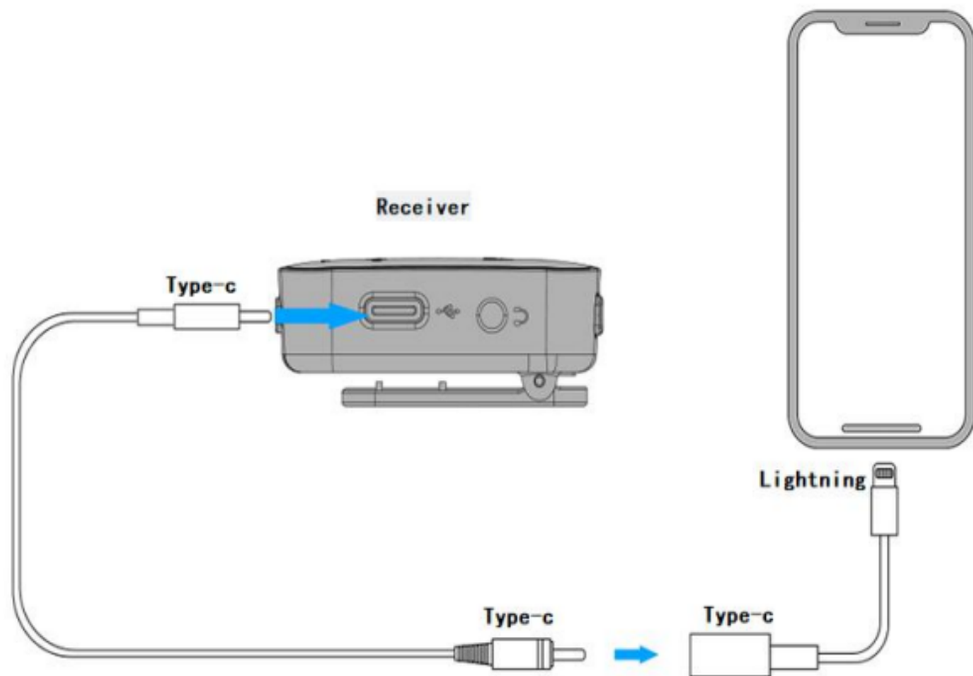
Transmitter with Wind Muff



Transmitter Fixed

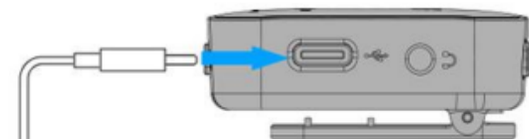


Connected with Apple Device

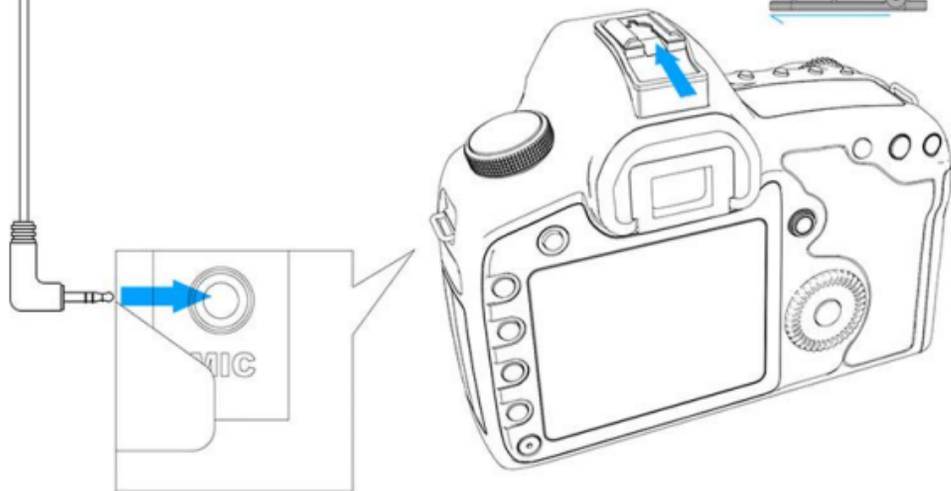


Connected with DSLR

Receiver



Receiver



Technical Support

Dear Customer:

Thank you for your great support on us. We sincerely hope that you would be satisfied with our Lav Mic and service. If you have any questions about our product or if your experience with us was less than perfect in any way, please contact us **Email:kinglucky@gmail.com** immediately so we can make it right for you!



FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

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