

#### Important Safety Information:

\* Do not use, expose or store in excessive heat or excessive moist conditions.

\* This product when you are using , it's normal to get warm.
\* WARNING: To prevent possible corrosion damage, do not use or store in any area with or near corrosion chemical.

\* Please have the product checked by an authorized or agent if your product has a problem. Disassembling this unit will void all warranties Don't open and don't attempt to repair yourself. Disassembling may damage it or may cause injury to you and will void all warranties.

\* Please operate in full compliance with the related operation standards. Please note that this warranty does not apply to repairs arising from malfunction, although you may request such repairs.

\*The instructions and information in this Product Manual are based on thorough controlled company testing procedures.Product design will be subject to change without notice.

### Item list



Receiver\*1

Transmitter\*1



Cold shoe adapter\*1



TRS to TRRS Smartphone Cable\*1



Wind Shield\*2



TRS to TRS Camera Cable\*1

Mini tripod\*1



Phone dip\*1





Case\*1

Lavalier microphone\*1

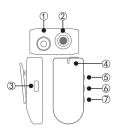


USB-C charing cable\*1



Manua \*1

### Product view



Transmitter

- Audio input port
- ② Build in Microphone
- ③ USB-C charing port
- ④ Status indicator
- ⑤ Power button: long press 2

secords to turn it on and off

6 Short press: mute on/off

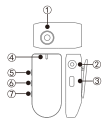
**⑦** Pairing button

Receiver

①Audio output port:

headphone monitoring

- ② Recording Output: Connect to Recording Device by Using Audio Cable
- ③ USB-C charing port
- ④ Status indicator
- ⑤ Power button: long press 2 secords to turn it on and off; Short press: mute on/off
- <sup>(6)</sup>Volume up button
- ⑦Volume down button





Long press the transmitter and receiver power button for 2 seconds to turn on

If the transmitter and receiver are connected correctly, the status indicators turns blue.



If the transmitter and receiver are not connected correctly, the status indicators flashes blue.



#### Pairing process:

Press and hold the transmitter and receiver power button when they are off, then the Status Indicator will light up and flashing red and blue alternately. When the blue light is always on, the transmitter and the receiver have been successfully paired.

If there is any interference when using, double click the pairing button of the transmitter to reselect the signal channel.



The status indicators flashes red



The status indicator flashes red indicates a low-power state,

it shuts down automatically in 10 minutes.

The status indicator is always red during charging.

#### Transmitter operation:

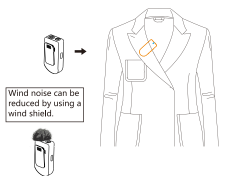
The transmitter can use built-in microphone or external microphone to record, as below:



When using an external microphone, plug the external microphone into the transmitter's audio input port, as below.

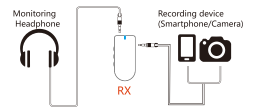


clip the back of the Transmitter onto your clothes



#### **Receiver operation:**

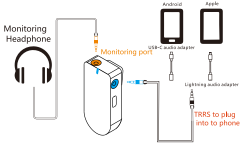
As below:



### The receiver is used on the camera



The receiver is used on the smartphone



TRS to TRRS Smartphone Cable

NOTE: USB-C audio adapter and Lightning audio adapter are Not included.

Battery capacity: Short press the power button when the transmitter and receiver are off, the number of flashes of the status indicator red light represents the percentage of battery



## Specifications

Working frequency:	2.4GHz
Signal delay:	<10ms
Microphone directivity:	Omnidirectional
Battery capacity:	500mAh
Battery life:	6h
Net weight:	28g

# RoHSF©C€ (?) ♣ ⊕ ≝

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: 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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment