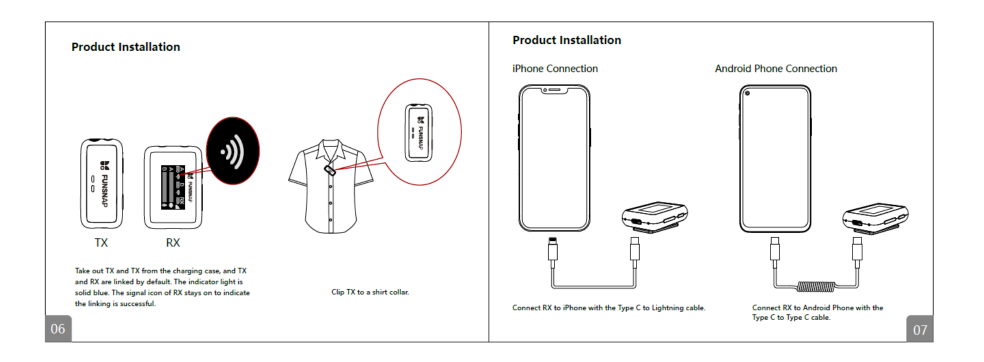
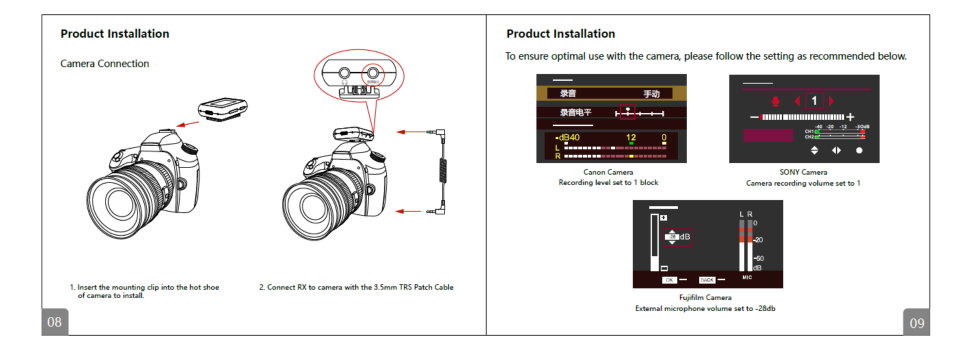
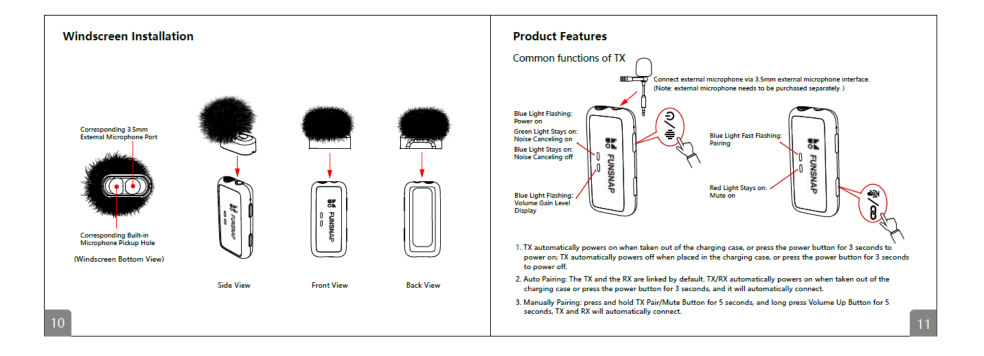


RX Display Screen Guide		RX Display Screen Guide	
(6)		(7) (8)	
① TX1	The Name of TX1 on the Screen	TX1 Microphone Signal Rhythm Bar	Signal bar rhythms according to the signal strength between transmitter 1 and the receiver.
(2) TX1 Connection Signal	Signal light stays on after TX1 connects to RX	TX2 Microphone Signal Rhythm Bar	Signal bar rhythms according to the signal strength between transmitter 2 and the receiver.
3 TX2	The Name of TX1 on the Screen	9 Volume Gain Adjustment	There are 3 volume level settings on the side of RX: Low, Middle, High.
④ TX2 Connection Signal	Signal light stays on after TX2 connects to RX	1 Noise-Canceling Icon	When noise canceling turns on , the icon is solid green; when noise canceling turns off, the icon is white.
(5) RX	The Name of RX on the Screen	1 Volume Mute Icon	When volume is muted, the icon is solid red; when mute is off, the icon is white.
6 Battery Level Icon	Indicate the battery level and charging of TX1, TX2, and RX		



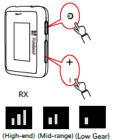




- Press TX Power Button/Noise Canceling Button, green light stays on when noise canceling on; blue light stays on when noise canceling off.
- 5. Double click TX Power Button/Noise Canceling Button to adjust volume gain level. High level: blue light flashing 3 times; medium level: blue light flashing 2 times; low level: blue light flashing 1 time.
- 6. Mute Mode: press Pairing/Mute Button, red light stays on when mute on, red light off when mute off.
- 7. Press and hold the power/noise canceling button for 15 seconds to reset.

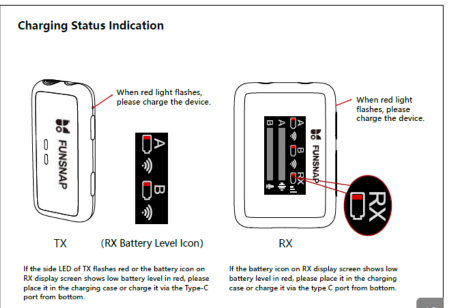
Product Features

Common functions of RX

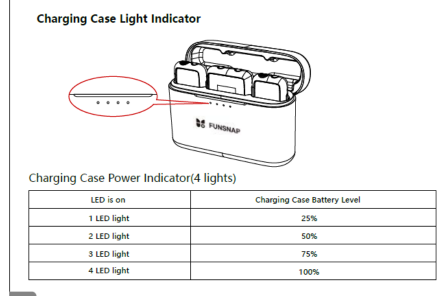


(Rx Display Screen UI icon display)

- RX automatically powers on when taken out of the charging case, or press the power button for 3 seconds to power on; TX automatically powers off when placed in the charging case, or press the power button for 3 seconds to power off.
- Manually Pairing: press and hold TX Pair/Mute Button for 5 seconds, and long press Volume Up Button for 5 seconds, TX and RX will automatically connect.
- 3. Short press the volume+ and volume- buttons to adjust the microphone volume gain level. There are three levels available: high, medium, and low (as shown in the image on the right). Users can adjust the microphone level according to their actual needs.
- 4. Press and hold the power/noise canceling button for 15 seconds to reset.



12



Wireless transmission	2.4GHz adaptive frequency hopping		
Polar Pattern	Omnidirectional		
Microphone Frequency Response	20Hz-20KHz		
Max Sound Pressure Level(SPL)	112dB SPL		
Sampling Rate	48KHz		
Bit Depth	16		
Input Dynamic Range	87dB		
Transmission Range	50m(free movement), 200m(LOS)		
Operating Time	TX:7H, RX:6H Charging Case: Maximum 2 times charging for 2 TX and 1 RX.		
Charging Time	TX: 1.5H, RX: 1.5H, Charging Case: 2H		
Voltage and Capacity	TX: 3.7V 140mAh, RX: 3.8V 220mAh, Charging Case: 3.8V 1300mAh		
Dimensions	TX: 52.5*25*10 mm (with clip16) RX: 48.5*34*12 mm (with clip18) Charging Case: 94*63*31 mm		

FCC Statement

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 interfere nce, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: 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 li mits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can ra diate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication s. 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 o r 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 important announcement

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.