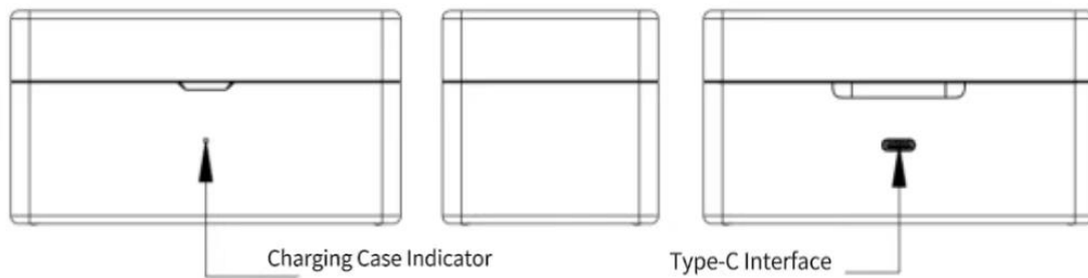


## I. Introduction to the Functions of the Charging Case

### 1. Charging Case Indicator



When the charging case is opened:

- (1) power  $\leq$  30%, red light flashing fast for 3 seconds and then go out.
- (2) 70% > power > 30%, red and green lights alternately flashing for 3 seconds and then go out.
- (3) 99% > power > 70%, green light flashes for 3 seconds and then goes out.
- (4) power 100%, green light on for 3 seconds and then goes out.

When the charging case equipment is charging:

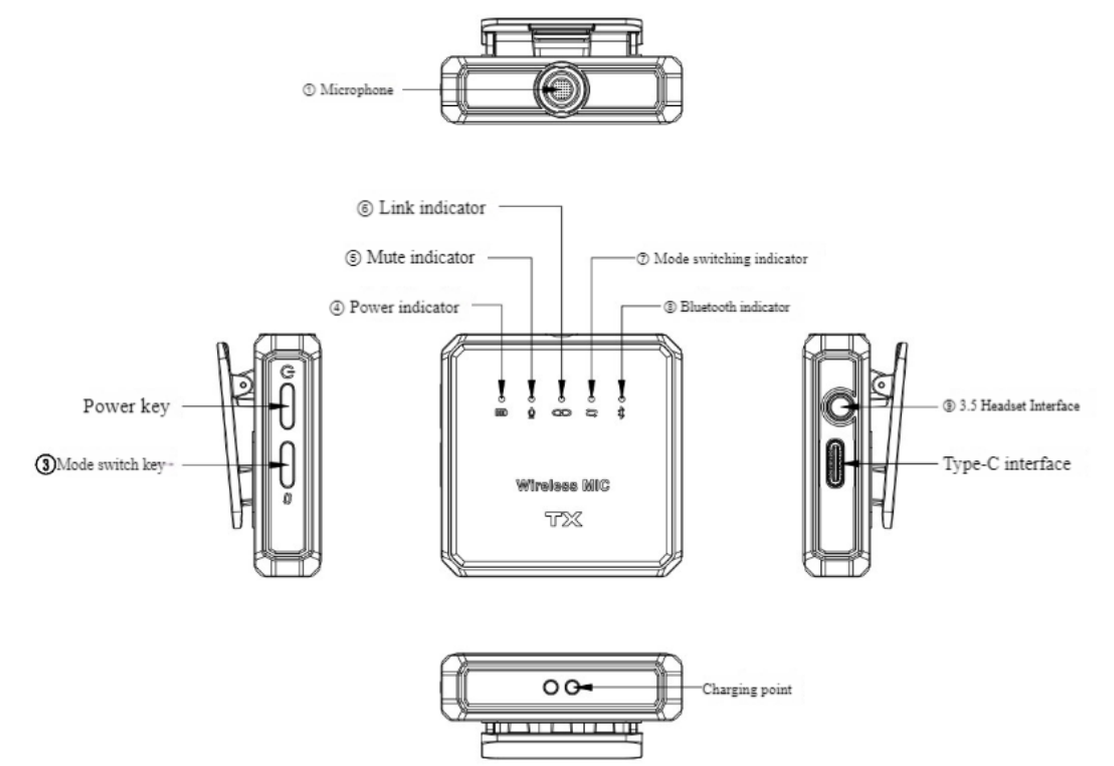
- (1) equipment charging state, charging case power health, red light is always on
- (2) Equipment charging state, charging case power below 30%, red light blinking
- (3) The device is fully charged, the light goes out

### 2. Type-C Charging interface

Type-c charging cable access

- (1) Connect the data cable to the charging state of the charging case, the red light is keeping on .
- (2) Charging case is fully charged, the green light is keeping on.
- (3) Unplug the data cable, the light goes out.
- (4) simultaneously charge the device and charging case, the device is fully charged while charging case is not full, the red light is keeping on, the device and charging case are both fully charged, the green light is keeping on, unplug the cable, the light goes out.

## II. Introduction to the Functions of the Transmitter



- (1) Microphone: This part is aligned with the mouth and is used for recording.
- (2) Power key: long press this key to turn on/off; short press this key to turn on/off the mute mode,;double-click the key to turn on/off the Bluetooth accompaniment mode; Reset of the device with three consecutive quick keystrokes
- (3) mode switch key: each short press the key, cycle switch noise reduction / acoustic / reverb mode, default the noise reduction mode.
- (4) Power indicator: Power on and power enough, blue light is keeping on, less than 30% power, red light blinking.
- (5) Mute indicator: microphone opening, blue light is keeping on, microphone off, blue light goes out.
- (6) link indicator: automatic pairing of the receiver and transmitter after power on, pairing successfully, blue light is keeping on; pairing unsuccessfully, blue light flashes, long time pairing unsuccessful, fast three press the power button to restart the pairing
- (7) mode switching indicator: three color lights: blue indicates that the noise reduction function is on, red indicates that the reverb function is on, green indicates that the acoustic mode is on, each time the device is turned on, default for noise reduction mode
- Noise reduction mode: suitable for short video recording and acoustic live, clear and clean vocals without reverberation
- Reverb mode: suitable for live singing, with reverberation.
- Acoustic mode: suitable for short video recording and acoustic live, high life restoration without noise reduction
- (8) Bluetooth indicator: Bluetooth is always on, Bluetooth pairing success, Bluetooth backing vocals function on; blue light off, Bluetooth backing vocals function off (Bluetooth as an external audio source accompaniment, can not be used as a recording, in addition, when use the backing vocals function, you need to use to another cell phone connected to Bluetooth as a backing audio

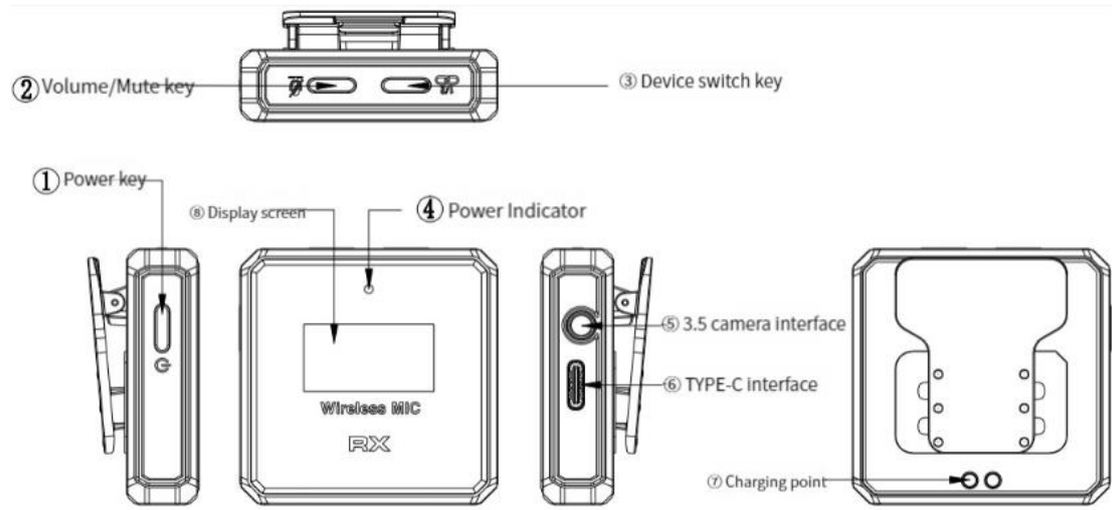
source)

(9) 3.5 headphone interface: connect 3.5 interface monitoring headphones

(10) Type-c interface: you can charge the device through the charging cable alone, you can also connect the type-c interface headphones to do monitor headphones to use

(11) charging contact point: touch with the charging case contact point for charging

### III. Introduction to the Functions of Receiver



(1) Power key: long press this key to turn on/off; short press this key to turn on/off the power-saving mode; double-click the key to turn on/off the flash function; Reset of the device with three consecutive quick keystrokes

(2) Volume key: each short press on the key, cycle switch small, medium and large volume gain, each time the default volume of power on the medium

(3) device switch key + volume key: key combination function, first short press the device switch key, the corresponding device logo on the display will light up into blue (no subsequent operation after 5 seconds back to the initial state), indicating that the device is selected, and then double-click the volume key, you can control the corresponding device mute from the receiving end.

(4) Power indicator: normal power on, power health, blue light is always on, less than 30% power, red light blinking

(5) 3.5 headphone jack: camera connection port, connected to the camera through the camera connection cable for recording / recording video operations

(6) Type-c interface: cell phone connection port, through the TYPE-C adapter cable or Apple adapter cable connected to the phone for live or recording/recording video operations

(7) charging contact point: contact with the charging case contact point for charging

(8)Description of display:



A. the top area for the five function status, blue indicates that the function is on, gray indicates that the function is off

(BT - Bluetooth backing vocals DODGE - dodge function NC - noise reduction mode OST - original sound mode REB - reverb mode)

B. the middle area for the two transmitter pickup state

C. the bottom area for the two transmitters and a receiver power status and signal status, when the No. 1 or No. 2 transmitter is selected for the background put the square will light up into blue

#### IV. Equipment operation methods

1. The operation methods of connecting to the phone recording, recording video or live streaming



The first step: press and hold the receiver and transmitter on, and pair successfully (if pairing is unsuccessful, reset both transmitter and receiver with three consecutive keystrokes of the on/off button and pair again)

The second: the receiver connected to the phone with a mobile phone adapter cable (Android phones with type-C adapter cable, iPhones with iPhone adapter cable)

The third step: set up the transmitter and receiver functions (Bluetooth companion singing function, dodge function, noise reduction acoustic or reverb function, etc.), open the corresponding APP in the phone that can be recording audio, recording video or live streaming.

2. The operation methods of connecting the camera to record audio/video



Step 1: First Press and hold the receiver and transmitter on and pair successfully (if pairing is unsuccessful, reset both transmitter and receiver with three consecutive keystrokes of the on/off button and pair again)

Step 2: Connect the receiver to the camera with the camera connection cable

Step 3: Set up the corresponding functions of the transmitter and receiver (Bluetooth backing vocals function, dodge function, noise reduction acoustic or reverb function, etc.), open the camera that can be recorded, video recording and other operations

#### **V. Product Parameters:**

Pointing type: Omni-directional condenser mic (-42dB±3dB)

Rated input: 4.5V~5.5V

Frequency range: 2.4G

Standard charge time: 90 minutes

Frequency range: 100Hz~20KHz

Standby time: 180 days  
2.4G transmission distance: 50m backward, 100m forward  
Operating hours: 3 hours  
Bluetooth transmission distance: 10m  
Dimension: 45\*45\*19.5mm  
Signal to noise ratio: >58dB  
Working temperature: -10°C-45°C  
Battery capacity: 250MAH/3.7V  
Storage temperature: -20°C-60°C  
Charging interface: Type-c

#### **VI. Parameters of Charging Case:**

Charging port: Type-C  
Standard charging time: about 4 hours  
Battery capacity: 2500MAH/3.7V  
Standby time: 100 days  
Rated input: 4.5V~5.5V  
Operating hours: can charge a full set of equipment 2 times  
Dimensions: 103.6\*57.3\*54mm

#### **VII. Packing list**

1. Charging case
2. Transmitter ×2
3. Receiver
4. Instruction
5. Storage bag
6. accessories (charging cable ×1, headphone cable ×2, TYPE-C adapter cable, Apple adapter cable, camera adapter cable)
7. windproof cover ×2

#### **VIII. Notes**

1. Please disconnect the charger and turn off the machine before cleaning the machine
2. non-professionals please do not disassemble the equipment to avoid causing machine failure and loss of warranty rights
3. please do not place the equipment in the direct sunlight in the place to avoid early aging of electronic parts
4. avoid the use of dusty or dirty environment (dust can easily cause equipment failure)
5. please do not place the equipment in too cold or too hot environment, will lead to the normal operation of the equipment
6. it is recommended that the use of setting the ambient temperature does not exceed -10 °C -40 °C, relative humidity 10%-95%
7. Do not put any objects into the equipment to avoid causing short circuit or circuit damage, do not splash any liquid onto the product.
8. avoid the machine and hard objects friction impact, so as not to cause surface scratches, peeling or other hardware damage
9. the product should not be exposed to sunlight, fire or similar overheating environment
10. The manual contains important information, please keep it well.

**IX. Warranty:**

Coverage: replacement within one month, free repair within one year and limited repair within three years, subject to non-human damage.

<b>Warranty Card</b>
Model NO.
Date of purchase
Dealers
Maintenance Records
Client Name
Contact number
Address

FCC Warning:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.