

User Manual

Wireless lavalier microphone

Model: M9

Welcome to use the wireless lavalier microphone M9. Here are the instructions for use.

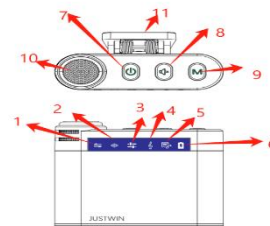
Product List:

Storage bag, transmitter, receiver, instruction manual, charging cable, headphones.

Product Description:

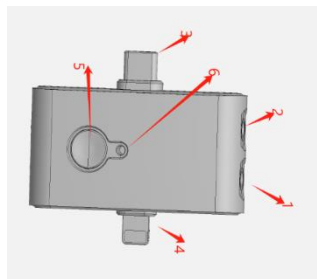
1.TX Transmitter:

- 1: Connection indicator light
- 2: Noise reduction mode indicator.
- 3: Reverb mode indicator light
- 4: Accompaniment mode indicator light.
- 5: Dodge function indicator light.
- 6: Battery indicator light.
- 7: Power button.
- 8: Mute button.
- 9: Model switch button.'
- 10: Built-in noise-canceling microphone.
- 11: Fixed sender device clamp.
- 12: TYPE-C charging port.



2. RX Receiver:

- 1: 3.5 audio adapter.
- 2: 3.5mm audio monitoring interface.
- 3: Insert it into the phone with a type-c port to transfer the sound to the phone.
- 4: Lightning interface supports audio transmission for phones with Lightning port.
- 5: Power button.
- 6: Red and blue indicator lights.
- 7: TYPEC charging port.



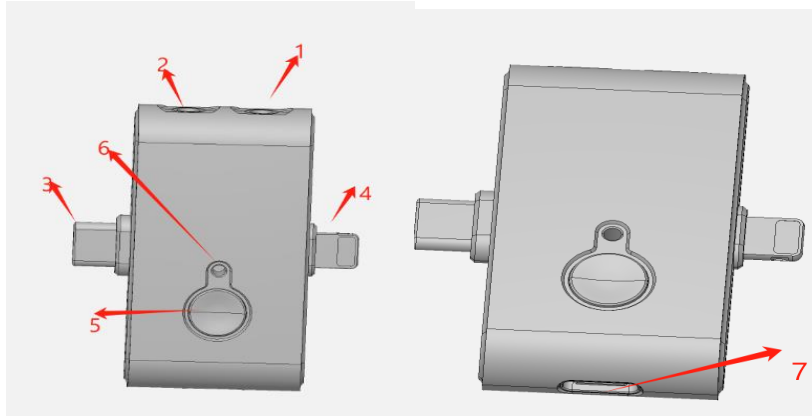
Instructions for Use:

1. Mobile live streaming: Connect the receiving device to the smartphone by inserting the Type-C or Lightning port based on the type of port on the phone. Press and hold the power button to turn on the device. If no sending device is connected, the receiving device will blink with a blue light. Then, press and hold the power button on the sending device to turn it on. The receiving device and sending device will automatically connect. The connection indicator lights on the receiving and sending devices will stay on, indicating a successful connection and enabling normal use.

2. Users can use headphones to monitor the sound through the 3.5mm audio port on the receiving end.

3.Receiver:

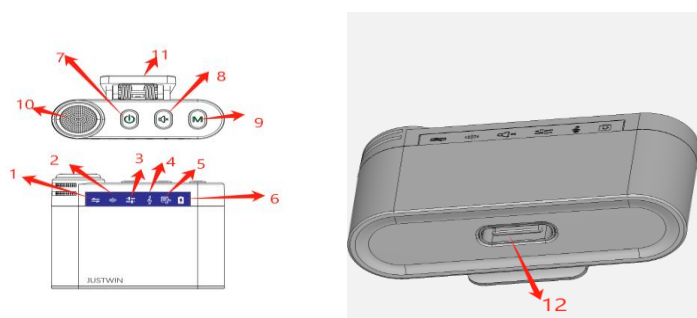
Function description:



- 1: 3.5 audio adapter, which can be connected to external audio devices that support 3.5mm interface, such as cameras, headphones, and smartphones.
- 2: 3.5mm audio monitoring interface, which can connect to 3.5mm headphones, speakers, etc., making it convenient for users to hear the sound effects. Functions 1 and 2 can be alternated with each other.
- 3: Insert it into the phone with a type-c port to transfer the sound to the phone.
- 4: Lightning interface supports audio transmission for phones with Lightning port.
- 5: Power on/off button, when the device is off long press to turn on with blue light on; when the device is on, long press to turn off with light off.
- 6: Red and blue indicator lights, receiver in disconnected state, blue light flashes; connected state, blue light stays on; low battery state, red light flashes; charging state, red light stays on; full charge state, blue light stays on.
- 7: TYPEC charging port, for charging the device.

4.Transmitter:

Function description:



The lamp instructions:

- 1: Connection indicator light: Flashing indicates device disconnected status; steady on, indicates device connected status.
- 2: Noise reduction mode indicator: Steady light indicates noise reduction mode is activated.
- 3: Reverb mode indicator light: Constantly on to indicate reverb mode is activated.

- 4: Accompaniment mode indicator light: Constantly on indicates the accompaniment mode is enabled.
- 5: Dodge function indicator light: Steady on indicates dodge function activated.
- 6: Battery indicator light: stays on to indicate sufficient battery level; fast flashing indicates low battery level; slow flashing indicates charging; when fully charged, the battery indicator light stays on.
- 7: Power button, when the device is powered off, long press until the blue light turns on to power on; when the device is powered off, long press until the light turns off to power off.
- 8: The mute key, when pressed briefly in non-mute mode, the LED lights of the 2, 3 mode icons will flash; in mute mode, when pressed briefly, exit mute mode, the LED lights of the 2, 3 icons return to the state before mute mode; in non-evade state, the mute key pressed twice continuously enters evade state, the LED of the 5 icon stays on, in evade state, the mute key pressed twice continuously exits evade state, the LED of the 5 icon goes off.
- 9: Model switch button: By default, it is in the original sound live mode, with modes 2, 3, and 4 all off. When in the original sound live mode, short press the mode switch button to switch to the noise reduction mode, and mode 2 (noise reduction mode) will light up. In the noise reduction mode, short press the mode switch button to switch to the reverb mode, mode 2 (noise reduction mode) will turn off, and mode 3 (reverb mode) will light up. In the reverb mode, short press the mode switch button to switch to the accompaniment mode, mode 3 (reverb mode) will turn off, and mode 4 (accompaniment mode) will light up. In the accompaniment mode, you can connect your phone via Bluetooth to transmit sound in the accompaniment mode. In the accompaniment mode, short press the mode switch button to return to the original sound live mode, with modes 2, 3, and 4 all off, indicating the return to the original sound live mode. Repeat this process to switch between different modes.'
- 10: Built-in noise-canceling microphone.
- 11: Fixed sender device clamp.
- 12: TYPE-C charging port.

5.Parameter Table:

Wireless transmission	2.4GHz adaptive frequency hopping
work distance	50 meters
Built-in microphone	Directionality: Omnidirectional Frequency response range: 20HZ-20KHZ
Maximum input SPL	110dB SPL
Input dynamics SPL	86dB
Battery capacity	TX:300mAh RX:200 mAh
Maximum usage time	TX:12H RX:12H
Charge time	TX:2H RX:2H
Size	TX:39.5X35.2X12.5mm RX:51.2X31.2X12.2mm
Weight	TX:18.9g RX:15.6g

FCC warning:

1. This device should be installed and operated with minimum distance 0cm between the radiator&your body.
2. 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.
3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
4. 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.