

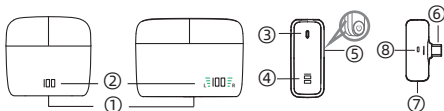
Wireless Microphone

User Manual

PMN:Wireless lapel microphone

ID Diagram

Type	Charging Case	Microphone	Receiver
One to One	1	1	1
One to Two	1	2	1



One to One One to Two Microphone Receiver
Charging Case Charging Case (Mic) (RX)

- ① Type-C Charging port
- ② Charging Case Power Display
- ③ Mic Indicator
- ④ Mic Power Display
- ⑤ Mic On/Off/ Mute
- ⑥ RX Type-C/lightning port
- ⑦ RX Type-C/lightning charging port
- ⑧ RX indicator

How to Use

Step 1 Press the on/off/mute button on the MIC for 3 seconds, the indicator will turn green and red.

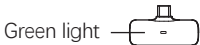


On/Off/
Mute Button



Green &
red light

Step 2 Plug RX into phone. Once the RX is plugged in, the RX's indicator should turn green.



If the RX doesn't light green, please:
a. Make sure your phone's OTG is On.
(search "OTG" - turn on OTG power supply)

b. If phone is covered with a case, please remove the case and plug RX into the phone again.

The first use of the unit, the MIC and RX will go into sync mode. During sync mode, the indicator of MIC flashes red and green. Once the MIC and RX are successfully connected, the indicators of MIC and RX will turn green without blinking.

Step 3 When the indicators of MIC and RX both turn green without blinking, the MIC is ready to work. Open recorder or live video apps to pick up sound.

Some phones do not support an external microphone for the built-in camera. If videos recorded with built-in camera has no sound, please download other camera apps to pick up sound.

Mute

To pause the MIC double click on/off/mute button. The MIC's indicator lights red when in Mute mode. Double click the button again to exit the Mute Mode.

Noise Cancellation

Once the MIC is turned on, the Noise Cancellation function is activated automatically. No operation is required.

Turn Off Mic

Press the On/Off button of MIC for 3 seconds to turn off the MIC.

Charging

1. Charging the MIC

When charging case has power, the MIC will start charging as soon as it is put into the charging case.

****Please remove the sticker from MIC before charging the MIC through the charging case.**



****ONE to ONE****

When charging the MIC, the charging case will display the power.

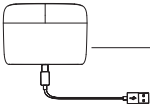


****ONE to TWO****

⌵ The mic on the **left** side is charging.

⌵_R The mic on the **right** side is charging.

2. Charging the Charging Case






When charging the charging case(both ONE to ONE and ONE to TWO), the charging cases will blink and show the actual power.

3. Charging Phones

You can charge your phone through the port of RX.
Phones with type-c port : charge it with type-c cable.
Phones with lightning port: charge it with lightning cable.

About UI

Microphone Transmitter

Function	How to Use	Light
Power On	Press button  for 3 seconds	Red and green light flashing
Power Off	Press button  for 3 seconds	Light off
Pairing		Red and green light flashing
Paired		Green light
Pause/Mute	Double click button 	Red light
Low battery		Red light flashing
Charging	Charging with Charging Case	

Receiver

Function	How to Use	Light
Power On	Plug-in the device	Green light
Power Off	Plug-off the device	Light Off
Pairing		Green light flashing
Paired		Green light

Packing List

- 1.MIC
- 2.RX
- 3.Charging Case
- 4.Type-C Charging Cable
- 5.User Manual

Q&A

Why is there no sound from the microphone?

Please check out indicators of MIC and RX.

1) Both indicators of MIC & RX light green without blinkging.

For Samsung phones - Please use other apps but the built-in camera to pick up sound.

For Google and Oneplus phones - Some models are NOT compatible with the microphone.

2) The indicators of MIC and RX light green with blinking.

For OPPO and VIVO phones-Please make sure the OTG is ON.

(Search "OTG" in system - turn on OTG).

Why there is noise when I record video or audio or live stream?

Please try again in other places, especially when there is a 2.4G signal nearby, such as WIFI, base station, etc.

FCC Warning

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.

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 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.

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.

Canada IC Notice

- This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ISED Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used installed and operated with minimum distance 0mm between the radiator and your body.
L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. Cet

équipement doit être installé et utilisé avec une distance minimale de 0 mm entre le radiateur et votre corps.