

Wireless Microphone

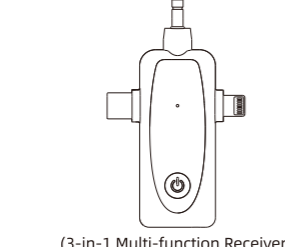
User Manual

3-in-1 multi-function receiver

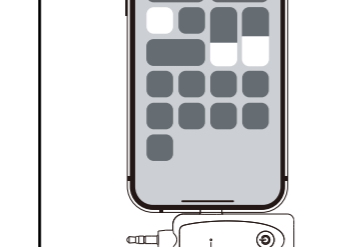


Introduction

Thanks for choosing our product. This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no app required. It can be used in different scenes such as Live Streaming, Video Recording, Online Teaching and others. The wireless microphone consists of three components: two microphone transmitters and a 3-in-1 multi-function receiver. (see as below pictures)

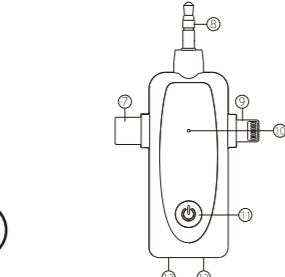


(Microphone Transmitters)

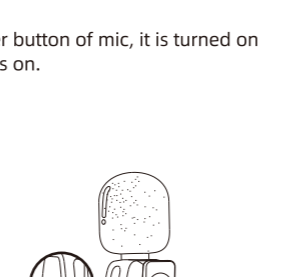


(3-in-1 Multi-function Receiver)

ID Diagram



- ① Windproof sponge
- ② Indicator light of microphone
- ③ Type-c charging port of microphone
- ④ Microphone clip
- ⑤ Power button of microphone
- ⑥ Reset key of microphone
- ⑦ Type-C receiver



- ⑧ 3.5 mm receiver
- ⑨ Lightning receiver
- ⑩ Indicator light of receiver
- ⑪ Power button of receiver
- ⑫ Type-C charging port of receiver
- ⑬ 3.5mm audio transfer interface

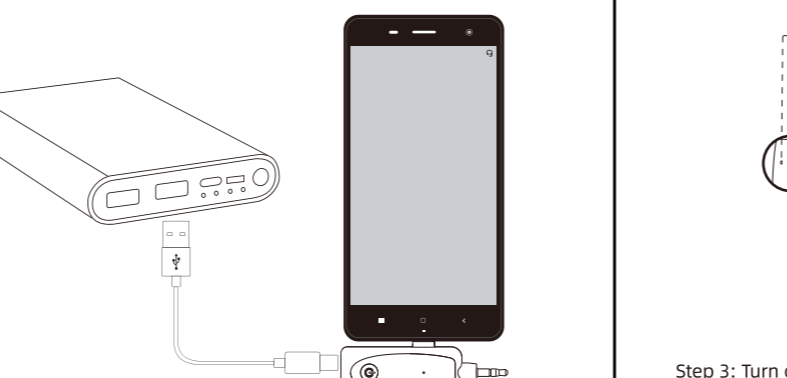
* The function of above ⑦ will be specifically explained later.

How to use Lightning/Type-C receiver

First: Plug the Lightning or Type-C receiver into the Lightning or Type-C port of mobile phone, the green light of receiver flashes quickly.



Second: Single press the power button of mic, it is turned on successfully when green light is on.

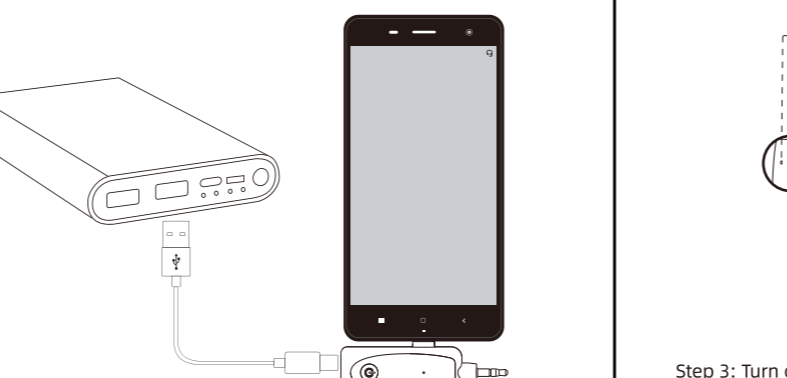


Special Notes:
For the number ⑦, if the mobile phone is in low battery during live streaming, the external power supply directly charges the mobile phone through the Type-C port of the receiver.

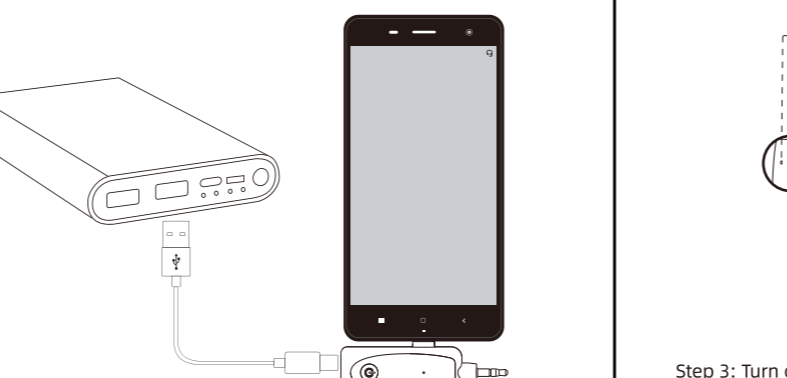
Last: Green light of receiver always stays on, and then the microphone works when opening phone camera to make a video recording or opening live streaming Apps to make a Live show.



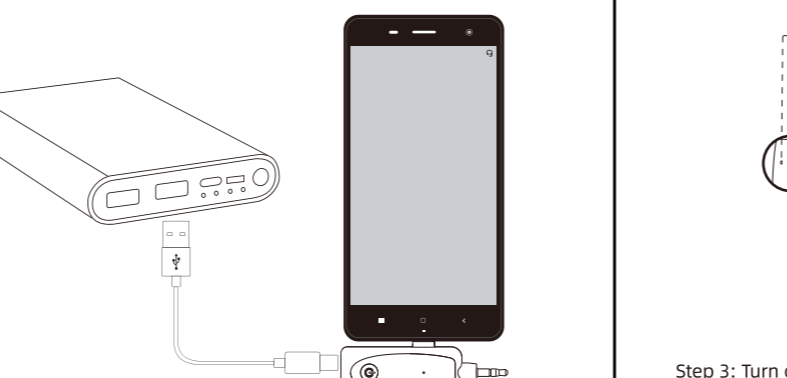
Step 1: Insert the 3.5mm receiver into the corresponding port of the device, then press the power button on the receiver. Once done, the green light will start flashing.



Step 2: Press the power button of the microphone to turn it on, and the green light will start flash. Then the microphone will automatically pair with the receiver, and the green light will stay on to indicate a successful pairing.

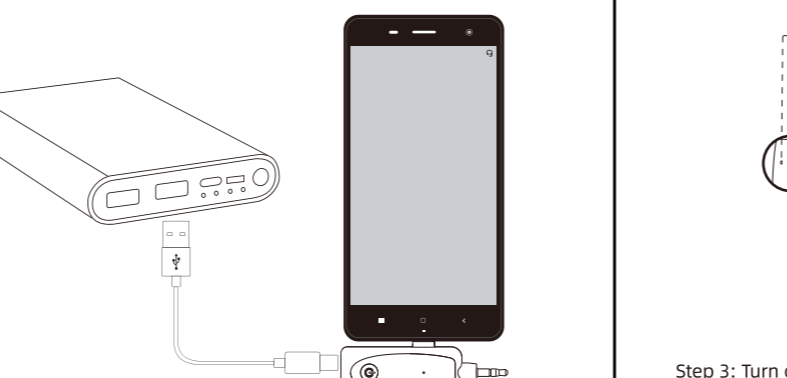


Step 3: Turn on the device, the microphone will work directly.



How to use 3.5mm receiver

Step 1: Insert the 3.5mm receiver into the corresponding port of the device, then press the power button on the receiver. Once done, the green light will start flashing.



About UI

Microphone Transmitter

Functions	Operations	Light/Port on/off
Power on	Single press the power button	Green light flashes
Power off	Press the power button for 3-4s / auto power off with no connection for more than 10 mins	Green light flashes
Charging	Type-C cable charging	Red light on when charging, and light off on fully charged
Search for pairing	/	Green light flashes slowly
Paired	/	Green light on
Low battery	The battery is low power	Red light flashes
Clear pairing	Four-press the power button quickly within 10s after power on	Green light flashes quickly
Monitor volume up and down, loop control	Double press the power button	One"beep": minimum volume Two"beep": medium volume Three"beep": maximum volume
Noise reduction switch	Press power button once	Turn off noise reduction: Red light on Turn on noise reduction: Green light on

Lightning Receiver

Functions	Operations	Light/Port on/off
Power on	Plug into the device	Green light flashes
Power off	Plug off the device	Light off
Searching for pairing	/	Green light flashes slowly
Paired	/	Green light on
Clear pairing	Four- press the power button quickly within 10s after power on	Green light flashes quickly
Monitor volume up and down, loop control	Double press the power button	One"beep": minimum volume Two"beep": medium volume Three"beep": maximum volume
Noise reduction switch	Press power button once	Turn off noise reduction: Red light on Turn on noise reduction: Green light on

Type-C Receiver

Functions	Operations	Light/Port on/off
Power on	Plug into the device	Green light flashes
Power off	Plug off the device	Light off
Searching for pairing	/	Green light flashes slowly
Paired	/	Green light on
Clear pairing	Four- press the power button quickly within 10s after power on	Green light flashes quickly
Monitor volume up and down, loop control	Double press the power button	One"beep": minimum volume Two"beep": medium volume Three"beep": maximum volume
Noise reduction switch	Press power button once	Turn off noise reduction: Red light on Turn on noise reduction: Green light on

Packing list

1. Microphone transmitter (Dual-Channel Version with 2 pcs)
2. 3-in-1 multi-function receiver
3. Type-C charging cable (Dual-Channel Version with 2 pcs)
4. User manual
5. 3.5mm TRS/TS/RS cable
6. 3.5mm single wire phone
7. Carrying bag

If you have any questions, please contact us through Email: info@maxtopia.com

Note:

1. Clear the pairing /factory reset operation steps: with the microphone on state, use a need to quickly tap the side hole of the mic (TX) twice, when the green light flashes quickly, short press the button on the 3-in-1 receiver or turn on a phone in 10s and quickly press the power button on the receiver, the green light will flash quickly after waiting for about 10s, the microphone and receiver will automatically be successfully connected, and the green light will stay on, indicating a successful pairing.

Repeat these steps for both 2 mics and the 3-in-1 receiver.

2. During recording or live streaming, you can listen to the video or recording through the single wire earphone. You can listen to the video or recording only after the receiver unplugged from the device.

3. The microphone can be used normally during the charging process when in a connected state, the charging indicator flashes alternately between red and green.

4. For certain models of Android phones, such as Oppo, Vivo, and OnePlus, there may be additional steps required to enable certain functions.

Step 1: If your phone has T(On)-G(held) function, you may need to manually turn it on. This can usually be done by going to Settings > Additional Settings > T(G)-G(held), turning the switch to turn it on.

Step 2: Some models of Android phones may require manual setup to enable certain features. For example, to use an external microphone for recording audio, you may need to go to Settings > Sound & Vibration > Other settings > Default audio recorder > Use peripheral device.