

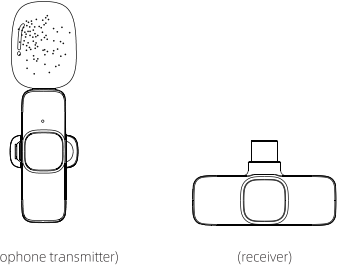
User Manual



Thanks for choosing our product.

This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no app required. Multiple uses: It can be used in online live broadcast, video Vlog shooting, program interview, recording, video teaching and other occasions.

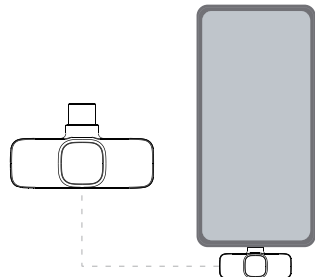
The wireless Microphone consists of two parts, one is Microphone transmitter , the other one is receiver.
(See as below picture)



The diagram shows two components: a microphone (left) and a receiver (right). The microphone has a circular top with a mesh (1), a small dot (2), a charging port (3), a side button (4), and a bottom clip (5). A circular inset shows a close-up of the bottom clip (5) with a power symbol. The receiver is a rectangular device with a top clip (6), a top indicator (7), a central display (8), and a bottom port (9).

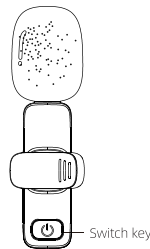
- ① Windproof net
- ② Microphone indicator
- ③ Microphone charging port/
Monitor headphone jack
- ④ Microphone clip
- ⑤ Switch key
- ⑥ port to connect phone
- ⑦ Receiver indicator
- ⑧ Type-C port of receiver

Step 1: Connect the receiver to phone with port.

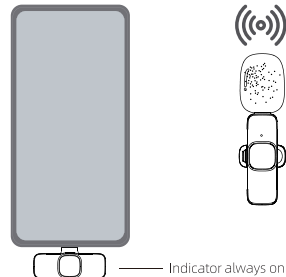


Note: oppo / vivo / iqoo / realm brand mobile phones can be used normally only when they go to the settings (search "OTG" - turn on OTG power supply)

Step 2: Long press the power on button of the microphong,the indicator light is green,that is,the boot is successful.



Step 3: The indicator red light of receiver keeps always on, then open the phone camera, live App or other Apps , and then to use the microphone to receive sound.



Special Note:
For the use of ③ port : there is no battery in receiver , and no need to recharge during live. If the phone is low power during Live, it can be recharged directly through ⑩ port.

Microphone Transmitter		(Four consecutive hits to restore the default mode)
Function	button	LED
power on	Button 3S startup	Green light flashing
power Off	Press 3S shutdown	All lights out
unconnected		Green light flashing
Connected		The green light is on
Reduce noise/turn off noise reduction /reverbation	Click the button to switchcycle (default noise reduction mode on startup)	Steady green:The green light blinks once every click
Sound off	Double click to mute MIC and double click again to unmute MIC	Green breath flash
Mutate	Three click button cycle switch:child voice,male voice,female voice	Steady red:The red light blinks once every three clicks
charging		The red light is steady on
fully charged		All lights out
low battery		The red light flashes once every 5 seconds

Function		LED
power on	Plug into the phone port and power on	The red light is steady on
power off	Pull out the phone port power off	The light goes off.
united		Red light flashing
connected		The red light is steady on

Function	How to use	Light
Power on	Plug in the device	Red light on
Power off	Plug off the device	Light off
Pairing		Red light flashes slowly
Paired		Red light on

Note: if one of the two microphones is flashing and not connected, turn off the microphone that has been successfully connected, then unplug the receiver, then turn on the microphone that has not been connected, and then press and hold the switch for 8 seconds until it flashes quickly and then plug in the receiver. The connection is successful (there is no need to use too much force to switch on and off).

Content of packing

- (1) Microphone transmitter
- (2) receiver
- (3) charging cable
- (4) User manual

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.