

# Wireless Microphone

## Instructions



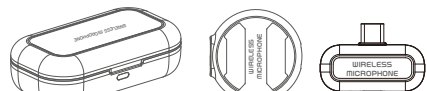
### Product introduction

Thank you for choosing our products. This product is a smart wireless microphone that can provide professional-grade recording output. Plug and play, no APP required.

It can be used in online live broadcasting, video VLOG shooting, program interviews, interview recordings, video teaching and other occasions.

This product consists of a microphone transmitter and receiver.

(As shown in the photo below, some models do not have a charging compartment, subject to the actual product)

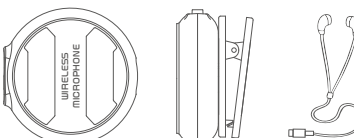


Charging compartment      Transmitter      Receiver

### Instructions for use (transmitter)

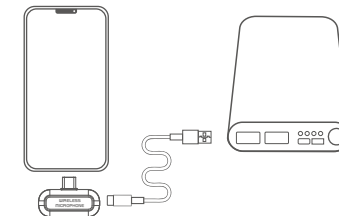
Press and hold Power for 2s, and the red and green indicators will flash alternately, indicating that the power has been turned on successfully, and the transmitter is waiting for connection, meanwhile, from the monitor earphones we can hear our own voice.

Press and hold Power for 2s to turn off the transmitter, and the indicator will be completely off after powering off.

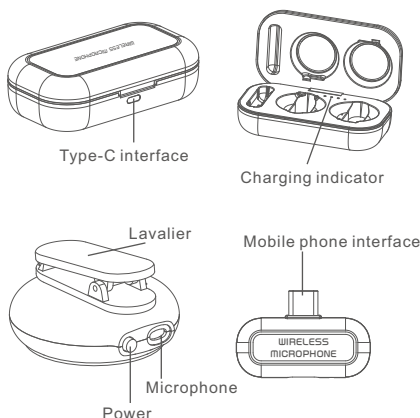


### Instructions for use (receiver)

When the receiver is plugged into the device, the indicator flashes, and when it is successfully connected with the transmitter, the indicator stays on.

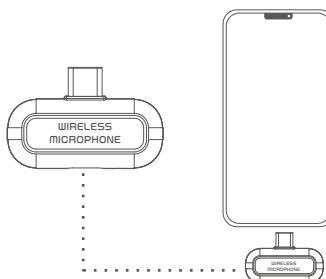


### ID icon



### Use method

Connect one end of the receiver to the mobile phone interface



Note: OPPO/VIVO/iQOO/Realme and other brands of mobile phones need to go to the settings (Search for "OTG" - turn on OTG power supply) to use it normally.

### Function UI

#### Transmitter

Functions	Operations	Indicating icon	Remarks
Power on	Press and hold Power for 2s	The red and green indicators flash alternately	
Power off	Press and hold Power for 2s	The indicator turns off	
Mute	Click to mute	The green indicator flashes	
Reverb	Double click to enter or exit reverb	The blue indicator stays on	
Successfully connect to the receiver	Automatically match	The green indicator stays on	
Disconnect from the receiver	/	The red and green indicators flash alternately	
Charging	/	The red indicator stays on during charging and it turns off after full charging	
Low battery	/	The red indicator flashes	

### Receiver

Functions	Operations	Indicator	Remarks
Power on	Plug in the mobile phone	The green indicator flashes	
Power off	Unplug from the mobile phone	The indicator turns off	
Successfully connect to the transmitter	/	The green indicator stays on	
Disconnect from the transmitter	/	The green indicator flashes	

### Charging compartment

Functions	Operations	Indicator	Remarks
During charging	Plug Type-C cable	The white indicator flashes	
Full charging	/	4 white indicators stay on, and the red indicator of the transmitter turns off	

名称: Q1英文折页说明书

尺寸: 65X70mm

材质: 100g书写纸

处理: 双面印刷

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.