

Wireless Lavalier Microphone

User Manual

product model: K1



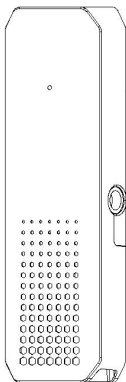
MADE IN CHINA

Introduction

Dear users, thank you for choosing this product. In order to further understand the product, please read this manual carefully before use. I wish you a pleasant experience!

This product is a smart Wireless Lavalier 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 Lavalier Microphone consists of two parts, one is Microphone transmitter, the other one is Phone receiver. (See as below picture)



(Microphone transmitter)

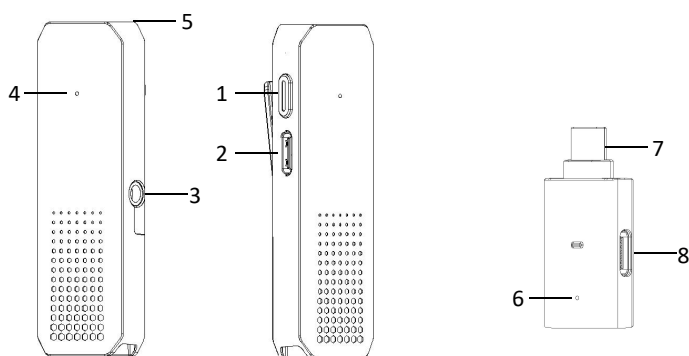


(Type-c receiver)



(Lightning receiver)

ID Diagram

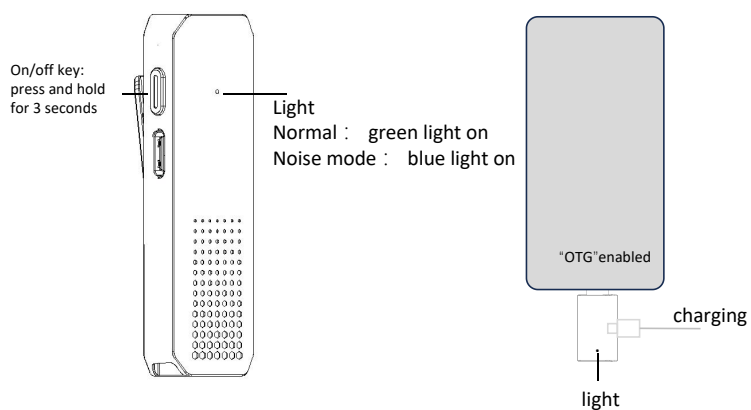


- | | |
|--------------------------|---|
| 1: Microphone switch | 5: Recording slot |
| 2: TYPE-C charging | 6: Receiving light |
| 3: 3.5mm Ear back socket | 7: Type-c/Lightning socket |
| 4: Indicator light | 8: TYPE-C Receiving device charging interface |

Note: some Android phones or apple phones may have incompatibility problems due to system reasons, Please consult the dealer for details.

How to use

Take Android phones as an example. After successful pairing, the green light on the microphone is always on and the red light on the receiver is always on.



- 1: Insert the receiver into the device
- 2: Turn on the microphone
- 3: The microphone and receiver are automatically connected and paired successfully. The green light of the microphone is always on and the green light of the receiver is always on.

Note: Make sure the "OTG Connection" setting is enabled on your phone

Key function operation

Key	Operation	Funcion	Indicator light	注
Open Key	hold for 3 seconds	Power On	The red and green lights flash alternately	
		Normal mode	Connection successful Steady green	
Open Key	Press once when the green light is steady on	Primary noise reduction	Blue light on	
Open Key	Press once more under the blue light	Secondary noise reduction	The blue light blinks twice and then goes on	
Open Key	Press once more under the blue light	Tertiary noise reduction	The blue light blinks three times and then is steady on	
Microphone charging	TYPEC slot		Blue light flashing	light off

Product specification :

battery capacity: 70MAH	battery life: 10小时 (microphone)
battery type:lithium polymer battery	charging time: 1hours
charging limit voltage:5.25V	wireless transmission distance: 20M

Microphone power and charging instructions:
Below 3.4V, enter the low power blue light flashing
Below 3.2V, automatic shutdown

Packing List

Content of packing:

- 1：Microphone transmittter
- 2：Phone receiver
- 3：Type-C charging cable
- 4：User manual

Safety warning

.do not disassemble, impact, crush or put into fire,
.do not continue to use in case of severe swelling.
.do not place in high tempeerate environment.
.do not use the battery after soaking in water!
.this product contains small accessories. Please placeitout of the reach of
children to avoid suffocation causedby accidental swallowing.

inspector

The product has passed the inspection

Product Number:

Inspector:

Date of inspection:

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.

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