

MENERESAS

K15 Wireless Lavalier Microphones

User Manual

Customer Care

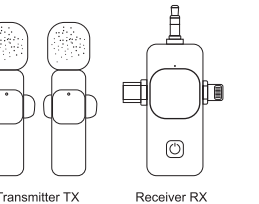
For additional support, please refer to the following resources:
Customer Service
Available via Email and website during the following hours:
Mon-Fri: 11:00 AM - 6:00 PM PT

Email: SUPPORT@meneresas.com
Please note the following warranty terms:
1.30-day return policy and 12-month limited warranty.
2. Lifetime professional tech support provided.

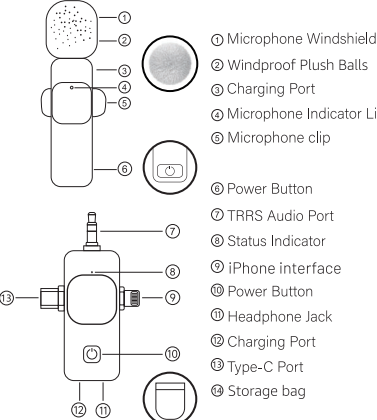
Introduction

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

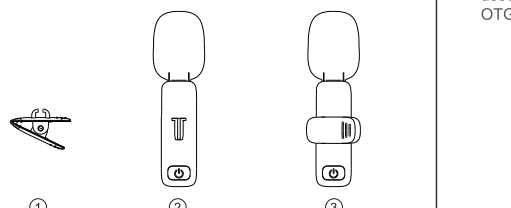
The wireless Microphone consists of two parts, one is Microphone transmitter, the other one is receiver.
(See as below picture)



ID Diagram

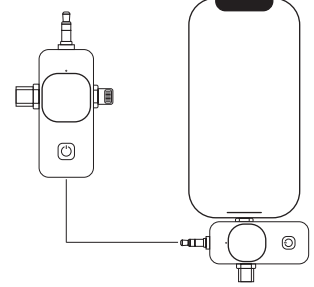


Installation Manual



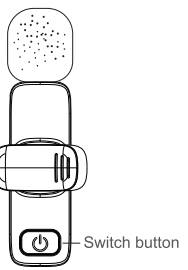
How to use

Step 1:
Connect the receiver to the phone, turn on the switch for 3 seconds, then the blue flash, within 1 minute if there is no pairing with the transmitter will automatically shut down.
(Note: oppo/vivo/iqoorealm branded phones can only be used when entering Settings (search for "OTG" - Power on OTG))



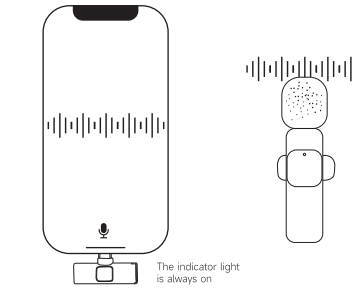
Step 2:

Long press the microphone switch key, the indicator light becomes green and long light, pairing is successful, at this time the receiver indicator light becomes green and long light (not pairing success green indicator light flashes).



Step 3:

The indicator light on the receiving end is always on, and the mobile phone can use the microphone to pick up the sound by opening the camera, live video and other apps.



This product is a multifunctional wireless microphone that can record multiple devices on one device Sound demand, suitable for Android phones, Apple phones, computers, tablets, Camera, device for recording, and speaker expansion Please adjust the appropriate volume and Distance to avoid severe howling.

Product Name: Wireless Lavalier Microphone
Model: K15
Product Power: 0.075W
Charging Time: (Transmitter TX) 1.5 hours, (Transmitter TX) 2 hours
Charging Voltage: (Transmitter TX) 5V/60mA, (Receiver RX) 5V/160mA
Battery Capacity: (Transmitter TX) 65mAh, (Receiver RX) 200mAh

Transmitter TX

Functionality	How to use	Indicator status
Charging	Plug in the power cord	Red light long volume, full power off
Power on	Long press for 3 seconds to switch on	Green light blinks fast or stays on for a long time
Power Off	Press and hold for 3 seconds to switch off	Light off
Search Matching		Indicator blinks
Successful pairing		The green light continues to shine.
Mute	Double-click	Light off
Reverberation function	Three-strike	Slow green flashing
Low battery alarm		Red light flashing
Monitor		Do not prompt
Unpaired connection	In one minute	Light off

Receiver RX

Functionality	How to use	Indicator status
Charging	Support charging while using	Red light long volume, full power off
Power on	Long press for 3 seconds to switch on	The blue light is blinks or the green light is continuously on
Power Off	Press and hold for 3 seconds to switch off	Light off
Search Matching		Blue light flashing
Successful pairing		The green light continues to shine.
Amplifier mode speaker		Blue light on
Mobile phone mode		The green light is on
Camera mode		Light blue light on
Low battery alarm		Red light flashing

NOTE: The OTG function may need to be enabled on certain Android phones. If necessary, you can search for 'OTG' in your phone's settings and activate it. If you are unsure how to do this, please feel free to contact us.

Manufacturer
Company Name: Shenzhen Shijinyuan Technology Co., LTD
Address: Room 3307, 33 F, Building 11, Tian'an Yungu, Bantian Street, Longgang District, Shenzhen
Email: SUPPORT@meneresas.com



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.