Wireless Lavalier Microphone System Instructions



K63

FEATURES

Application: Ideal for Vlogging, Youtube Video, Interviewing, Recording, Teaching etc..

Wireless Connection: 2.4GHz frequency support long distance transmission without wired constraint.

Super Noise Reduction: Advanced Built-in DSP reduces the noise effectively, and delivers more clear and natural sound

Digital Display: 3 LCD display screens help you have better control of Microphone.

One Drive Two Design: 1 x Receiver, 2 x Transmitters, Convenient for interview.

PRODUCT

1. Transmitter



2. Receiver



PACKING LIST



.2.

OPERATING

- 1. Power: Press the power button for 3 seconds to start the microphone.
- 2. Pair: Automatically pairing when power on. Then, receiver LCD display screens will show signals of 2 transmitters(A-TX1&B-TX2), battery status and volume. 2 transmitters LCD display screen show up battery status, volume and noise reduction signals.
- 3. Install: Connect the receiver with the phone & camera with cable, then open the live broadcast APP to start recording.
- 4. Mute Function; Press ON/OFF for 1 second at the transmitter, microphone turn off the recording function temporarily, then press the ON/OFF again could restore the recording as before.
- 5. Noise Reduction: Press ON/OFF at the transmitter twice, and LCD screen will show ENC which indicates noise reduction function is on. Press the ON/OFF key twice again, and the noise reduction function is off.
- 6. Volume adjustment: Press the key + for louder voice, and press key for lower voice.
- 7. Charging: Use 2 in 1 USB Cable for charging. You could know the battery status from LCD display screen.
- 8. In case of unsuccessful pairing, press the transmitter ON/FF for 5 times (power on), transmitter will cancel all previous information and start pairing again.
- 9. If microphone crashed, press ON/OFF to reset the machine.

.3.

SPECIFCATIONS

·Working Voltage: DC3.3-4.2V

·Signal Transmission: 2.402GHz~2.480GHz

·Transmission Distance: Back to Back 50M

·Charging Time: ≤2h
·Net Weight(Transmitter): 23±1g
·Net Weight(Receiver): 24±1g

·Working Temperature: -10°C-50°C

WARNING

- Please use this product after it is fully charged for the first time.
- 2. If the product is not used for a long time (more than 60 days), it needs to be charged.
- 3.Do not disassemble the machine, otherwise it may cause damage for the product.
 - 4. Do not use this product in thunderstorm weather.
- To ensure personal safety, do not use it during driving.

Product Certification:



Made in China

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.

.4. .5.