

风琴折

15cm

Wireless Lavalier Microphone

User Manual



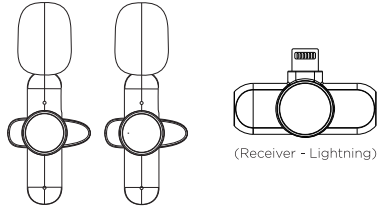
1

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)

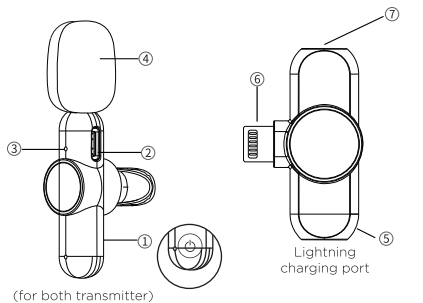


(2x Microphone transmitter)

(Receiver - Lightning)

2

Overview



(for both transmitter)

① On/off Button

Power on: Short press the power button for 1 second, the green light flashes.

3

Compatible

The wireless lavalier microphone is equipped with Type C and lightning connectors. It is compatible with iPhone/ iPad

NOTICE

iPhone & iPad: If iPhone/iPad can not be matched. Please exit all open programs and restart the device. And it can not match iPhone 6 or older versions because the recording is done through the 3.5 audio port.

1 receiver can connect 1PC or 2PC transmitters

Professional designed for Youtube/Facebook live stream, TikTok, Creators, Vlogger, Blogger, Podcasters, interviewers.

9

Pairing: After the power-on is successful, plug the receiver into the mobile phone or other device, wait a moment. The connection will be successful in a few moments. At this time, the green light of the transmitter will be on and the red light of the receiver will be on.

Noise reduction mode	Noise reduction	Reverberation
Mode of light	Power on	Quick 3 clicks

Reverberation function: In the connected state, three-click the power button to turn on the reverberation, and the green light flashes. Three clicks to turn off the reverb, the green light is on.

Shut down: long press the power button for 3 seconds. (Note: If the transmitter is not connected to the receiver within one minute, it will enter the shutdown state.)

② Type-C Interface

③ Mode of Light

Power on: Green light flashes

Shut down: light off

Pairing: flashing green

4

Specification

2.4G private transmission protocol

Low latency: 0.009s

Frequency response: 20Hz-20KHz

Sensitivity: -30db

Signal to noise ratio: -65db

Transmission distance: 20 meters

Microphone pickup direction:

360-degree omnidirectional type

Battery capacity: 75mAh button battery

Endurance: 6h

Contents

1. 2x Microphone transmitter
2. 1x Receiver (Lightning interface)
3. 2x Extra foam Mic cover
4. 2x Extra rotating clip
5. 1x 20W PD fast wall charger
6. 1x User Manual
7. 2x USB-C Charging cable (6 feet USB-C to C & 1 foot USB to C)

10

Successful connection: the green light is on

Reverberation state: green light breathing flashing

Low battery status: 6 sec red light slow-flash till power empty

Charging: orange light

Charging completed: orange light off

④ Built-in microphone

⑤ Receiving terminal charging interface

There is no battery in the receiving end, and there is no need to charge it during live broadcast. If live, when the battery of the mobile phone is low, you can directly use the power device to connect, the receiving interface charges the phone.

⑥ Receiver (Lightning interface)

⑦ Receiver indicator

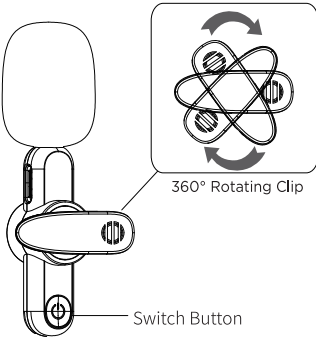
Pairing: red light flashes

Successful connection: the red light is on

5

How to use

1. Click the power button of the microphone, the indicator light will be green, it means the power on is successful.



Notice: When use this recording set, please plug in receiver to smartphone firstly and then turn on the transmitter microphone.

6

-- 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 statement.
The device can be used in portable exposure condition without restriction
FCC ID: 2A6ZS-E80
FCC ID: 2A6ZS-E80-A

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

11

12