# Wireless Microphone



### Introduction

. ....

(Microphone transmitter

. .

Thanks for choosing our product.

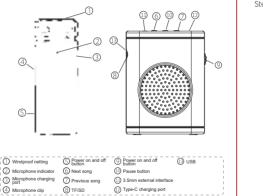
This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no app required. Multiple uses: It can be used in online live broadcast, video Vlog shooting, program interview, recording, video teaching and other occasions.

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



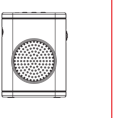
(receiver)

## **ID Diagram**



# How to use

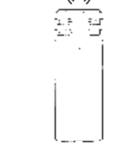
Step 1: Turn on the receiver knob switch, turn it to ON, and the green light will flash



### Step 2: Short press the power button of the microphone fo 2 seconds, and the indicator light will light up, indicating uccessful startup

 $\overline{\phantom{a}}$ 

Switch kev -



listening

### Step 3: The receiving end light is always on, clip the microphone in the appropriate position to use the microphone for



#### Special instructions:

- 1. The voltage input for the microphone and receiver charging port is 4.8-5.3V
- 2. The volume of the receiver can be adjusted according to usage needs
- 3. The external wired microphone is compatible and can be switched through buttons;

## About UI

#### Emitter (default original sound upon startup) Reys LED status Power on Press the 3S button to turn on the device Flashing red and green alternately Remarks

Shutdown	Press the 3S button to turn on the device	All lights are off	
Not connected		Flashing red and green alternately	
Connected		Green always on, red light off	Default entry into recording mode
Noise reduction/ original sound	Default original sound upon startup	Green light always on	
Mute	Click Mute	Green light flashing slowly	
charging		Red light always on, green light off	
Fully charged		All lights are off	
Low electricity		Red light flashes once every 10 seconds, green light goes out	Entering low battery mode below 3.4V Shutdown below 3.2V Unable to power on below 3.2V

### Receiver (including amplification part

	Key or operation steps	LED status	Remarks	
Power on	Rotate the potentiometer to "ON"	Green light flashing		
Shutdown	Rotate the potentiometer to "OFF"	All lights are off		
modulation	Rotate the potentiometer button (5-speed adjustment)			
Connected		Green light always on		
External microphone connection	Tap the pause button 3 times in a row to switch between wired microphones			
Bluetooth	Press and hold the pause button in microphone mode		Bluetooth mode "S57"	
USB	Insert the microphone into the USB flash drive			
SD/TF card	Insert the SD/TF card in the microphone state			
Previous song	Press the "-" key to switch to the previous track			
Next song	Press the "+" key to switch to the next track			
charging	Red light always on, fully charged with green light for charging (dual color)			
RX battery indicator	Alarm prompt at 3.2V voltage (voice prompt in software)			

## Warning:The quasi-input voltage of the charging port is 4.8-5.3V

**Packing List** 

Content of packing

(2) receiver

(3) charging cable

(4) User manual

(5) Backstraps

(1) Microphone transmitter

