



# **Basic Function**

- 1. Sound Pickup : Avoid Humidity
- Transmitter Indicator Power on : Red and Blue Lights Flash Charging: the Red Light alternately, indicating Transmitter and Receiver are pairing . Working Status: the Red Light is always ON, indicating the Transmitter & the Receiver are paired and working it is On, while off when it is full
- Type-C Charger : DC / 5V Power Input Port Type: Type-C
- 4. Lavalier Click on clothes easily
- Button Long press to Turn On/Off the microphone Short press to Mute/Unmute the Microphone . Red and Blue Lights Flashes alternately, when mute.



# **Instructions of Receiver**

- 1. Type-C Jack : Insert into the Type-C port of the Mobile Phone (Type-C to Lighting Adapter is required for iPhone).
- Receiver Indicator: Insert the receiver to Mobile Phone, the Red and Blue Lights will flash alternately, indicating Receiver and Transmitter are pairing. The Red light is always ON indicating the transmitter and receiver are paired and working.



# Specifications

Power	:	DC 5V/1A
Radio Frequency	:	2.4Ghz-2.44Ghz
Receiver	:	Via USB-C (Via Mobile Device)
Working Current	:	≤11mA
Standby Power Consumption	:	≤ 55uA
Response Frequency Range	:	20HZ-20KHZ
Sensitivity	:	35dBm
Signal-to-noiseRatio	:	≥75dB
Power Supply		Built-in-50mAh Li-poly battery for up to
		4 Hours operation. Charging via USB(AC
		adapter or Power Bank-not included)

# Indicator Description

1. Category	:	Indicator Description Indicator Status.
2. Transmitter Indicator	:	Turn ON/ OFF Red and Blue Lights flash alternately,
		indicating Transmitter & Receiver are pairing. Pair The Red light is always on, indicating the transmitter and
		the receiver are paired and working.
<ol><li>Mute/Unmute</li></ol>	:	Red and Blue Lights flash alternately when it is Muted;
		The red light is always ON when it is working.
4. Charging	:	The Red Light is ON, while off when it is full charged.
<ol><li>Receiver Indicator</li></ol>	:	Insert the receiver to mobile phone, the Red and
		Blue lights will flash alternately, indicating receiver and
		Transmitter are pairing.
6. Pair	:	The Red light is always ON indicating the Transmitter
		and Receiver are paired and working4-

Button Description Long Press : Turn ON/OFF Short Press : Mute/Unmute

## Specifications

**Operation Steps** 

- Insert into the Type-C port of the Mobile Phone. (Type-C to Lighting Adapter is required for iPhone). Insert the Receiver to Mobile Phone, the Red and Blue Lights will flash alternately, indicating Receiver and Transmitter are pairing.
- 2. Long press to turn ON the Transmitter and get it paired to the Receiver.
- Start to work After the transmitter and receiver are paired, the microphone can work.

PIs note: Some mobile phones need to search for the OTG function in the settings, and turn on the OTG setting switch to use





MICRÓFONO INALÁMBRICO TIPO-C Y RECEPTOR modelo 3304389

MANUAL DE USUARIO

## Función básica

- 1. Capta el sonido: Evitar humedad
- Indicador de encendido del transmisor: Al cargar la luz roja y azul parpadean: la luz roja alterna, indica que el transmisor y receptor se están emparejando. Estado de operación: la luz roja siempre está encendida, indicando que el transmisor y el receptor están vinculados y funcionando, apagado cuando está cargado por completo
- Cargador Tipo-C: DC / 5V Puerto de carga: Tipo-C
- Solapa -Se engancha fácilmente en la ropa
- Botón Mantener presionado para Encender/Apagar el micrófono. Presionar para silenciar/dejar de silenciar el micrófono. La luces rojo y azul parpadean alternadamente cuando está en silencio.

#### Instrucciones del transmisor



### Intrucciones del receptor

- Conector Tipo-C: Insertar en el puerto Tipo-C del teléfono (Se requiere adaptador Tipo-C a Lighting para iPhone).
- Indicador del receptor :Inserte el receptor al teléfono, las luces roja y azul se alternarán, indicando que el receptor y el transmisor se están emparejando. La luz roja estará siempre encendida para indicar que el transmisor y el receptor están vinculados y funcionando.



### Especificaciones

Alimentación: DC SV/1A Frecuencia de Radio: 2.4Ghz - 2.44Ghz Receptor: Por USB-C (Por el teléfono) Corriente de trabajo: <lmA Consumo en reposo: < 55uA Frecuencia de respuesta: 20HZ-20KHZ Sensibilidad: 35dBm Proporción de ruido: >75dB Batería: Batería interna de litio 50mAh para hasta 4 horas de operación Carga por: USB(adaptador AC o Power Bank no incluido)

### Descripción del indicador

1.Categoría	Indicador de Descripción Indicador de Estado.	
2. Indicador de transmisor	Las luces se alternan, indicando que el transmi y receptor se están vinculando. La luz roja encendida, indica que están funcion	
3. Silencio/desactivar silencio	Las luces rojas y azul se alternan cuando está e silencio	n
4. Carga	La luz roja se enciende, se apaga al completar la carga	-4-

5. Indicador de receptor Inserte el receptor al teléfono, las luces se alternarán, indicando que el receptor y el transmisor se están emparejando

> La luz roja encendida indica que están emparejados y funcionando

Descripción del Botón Mantener presionado : Encender /Apagar Presionar: Silencio/Desactivar silencio

### Especificaciones

#### Operación

6. Empareiado

- 1. Inserte el receptor en el teléfono, las luces encenderán alternadamente, indicando que el transmisor y receptor se están emparejando .
- 2. Mantenga presionado el botón parra encender el transmisor que se empareje con el receptor.
- 3. Inicie a usarlo después que el transmisor y receptor estén emparejados, el micrófono comienza a funcionar.

Nota: En algunos teléfonos se necesita buscar la función OTG en la configuración y activar el OTG para usarlo

#### FCC Caution:

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.

Any 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.