

[illegible]

The diagram illustrates the three components of the Wireless Mic system:

- 充电仓 (Charging Case):** A rectangular case with a central label that reads "Wireless Mic" and a small black square below it.
- 发射端 (Transmitter):** A small, rounded rectangular device with three LEDs and a speaker grille on top. The label "Wireless Mic" is visible on the front.
- 接收端 (Receiver):** A small, rounded rectangular device with a single LED and a speaker grille on top.

Figure 1-1: Main body structure of the T20 Wireless Mic

- ① 防风网
- ② 连接指示灯
- ③ 静音指示灯
- ④ 频道指示灯
- ⑤ 电量指示灯
- ⑥ 麦克风Type-C充电接口
- ⑦ 麦克风开关
- ⑧ 电源键/静音键K1
- ⑨ 功能键K2
- ⑩ 手机接口
- ⑪ 接收端充电接口
- ⑫ 指示灯
- ⑬ 充电盒Type-C充电接口
- ⑭ 充电盒指示灯

注:OPPO/VIVO/iQOO/Realme品牌的手机要到设置里面(搜索“OTG”-打开OTG供电)才能正常使用。

功能/状态	按键操作	灯效
开机	长按35电源键	连接指示灯常亮
关机	长按35电源键	所有灯灭
降噪	单击功能键X2	降噪开:黄蓝灯亮; 降噪关:降噪灯灭
静音	单击电源键K1	静音开:静音灯亮; 静音关:静音灯灭
混响	双击功能键X2	混响开:降噪灯呼吸; 混响关:混响当前灯
充电		充电时:电量灯黄色常亮, 充满灯灭
低电		电池低于20%:红灯闪烁

功能/状态	操作	灯效
连接1个表		左灯常亮，右灯闪烁15秒后熄灭
连接2个表		左灯和右灯同时常亮

**包装清单内容**

(1)麦克风发射端	(4)Type-C充电线
(2)接收端	(5)用户说明书
(3)充电仓	

# Wireless Microphone

## 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.

This product consists of three parts: charging box, microphone transmitter and receiver (as shown in the figure below, some models have no charging box, Based on the actual object)

Charging box

Microphone transmitter

Receiver

MADE IN CHINA

## ID Diagram

- Windproof Net
- Connection indicator light
- Mute indicator light
- Noise reduction indicator light
- Battery indicator
- Microphone Type-c charging port
- Microphone clip
- Power on/off/mute button K1
- Function button K2
- port to connect phone
- Indicator light
- Charging box Type-C charging port
- Charging box indicator

## How to use

Step 1: Long press the power button on the microphone, and the connection indicator light will flash, indicating successful power on.

Step 2: Connect one end of the receiving end to the phone interface.

Step 3: The indicator light for the connection between the receiver and transmitter remains on, indicating a successful connection.

Open the camera live streaming app on your phone and use the microphone to listen.

Switch key

Note: oppo / vivo / iqoo / realm brand mobile phone s can be used normally only when they go to the settings (search "OTG" - turn on OTG power supply)

## About UI

### Microphone Transmitter

Function	Button	LED
Power on	Long press the 3S power button	Connection indicator light flashing slowly
Power off	Long press the 3S power button	All lights are off
Noise reduction	Click on the function key K2	Noise reduction on: The noise reduction light is on Noise reduction off: The noise reduction light is off
Silent mode	Click the power button K1	Mute on: The mute light is on Mute off: Mute light off
Reverboration	Double click the function key K2	Reverb on: Noise reduction light and red light flash together Reverb off: The light is constantly lit
Charging		When charging, the battery light is always red and on, while the light changes light blue
Low electricity		The battery level is below 20%, and the red light flashes slowly

### Receiver

Function	Operate	LED
Connect 1 microphone		The left light stays on, and the right light flashes for 15 seconds before turning off
Connect 2 microphone		Both the left and right lights are constantly on at the same time

## Packing List

Content of packing

(1) Microphone transmitter

(3) Charging box

(4) Charging cable

(5) User manual


The diagram illustrates the three components of the wireless microphone system:

- Charging box:** A rectangular box with a label that reads "Wireless Mic".
- Microphone transmitter:** A small, square device with a label that reads "TX Wireless Mic". It features a small antenna and several status indicators.
- Receiver:** A small, rectangular device with a label that reads "RX". It has a small antenna and a single status indicator.

The diagram shows the front and side views of the Wireless Mic receiver. The front view includes a windproof net (1), connection indicator light (2), mute indicator light (3), noise reduction indicator light (4), battery indicator (5), microphone Type-c charging port (6), microphone clip (7), power on/off/mute button K1 (8), function button K2 (9), and a port to connect phone (10). The side view shows the part of receiver (11), indicator light (12), and charging box Type-C charging port (13). The bottom view shows the charging box indicator (14).

- ① Windproof Net
- ② Connection indicator light
- ③ Mute indicator light
- ④ Noise reduction indicator light
- ⑤ Battery indicator
- ⑥ Microphone Type-c charging port
- ⑦ Microphone clip
- ⑧ Power on/off/mute button K1
- ⑨ Function button K2
- ⑩ Port to connect phone
- ⑪ Part of receiver
- ⑫ Indicator light
- ⑬ Charging box Type-C charging port
- ⑭ Charging box indicator

Diagram illustrating the connection between a smartphone and a Wireless Mic. The mic is labeled "Wireless Mic" and features a "Switch key" and an "Indicator" light. A radio signal icon indicates the connection to the smartphone.

 Indicator light always on

Note: oppo / vivo / iqoo / realm brand mobile phones can be used normally only when they go to the settings (search "OTG" - turn on OTG power supply)

Function	Button	LED
Power on	Long press the 3S power button	Connection indicator light flashing slowly
Power off	Long press the 3S power button	All lights are off
Noise reduction	Click on the function key K2	Noise reduction on: The noise reduction light is on Noise reduction off: The noise reduction light is off
Silent mode	Click the power button K1	Mute on: The mute light is on Mute off: Mute light off
Reverberation	Double click the function key K2	Reverb on: Noise red (red light) trend up flashes Reverb off: vlv little current on
Charging		When charging, the battery light is always red on and, while the fully charged light is always off
Low electricity		The battery level is below 20% and the red light flashes slow vlv

Function	Operate	LED
Connect 1 microphone		The left light stays on, and the right light flashes for 15 seconds before turning off
Connect 2 microphone		Both the left and right lights are constantly on at the same time

Content of packing

(1) Microphone transmitter	(4) Charging cable
(2) Lightning receiver	(5) User manual
(3) Charging box	

(中英文)

## FCC Statement

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.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.