

Hongkong Vimai Technology AP031 Wireless Microphone User Manual

<u>Home</u> » <u>Hongkong Vimai Technology</u> » Hongkong Vimai Technology AP031 Wireless Microphone User Manual





Contents

- 1 Introduction
- 2 ld Diagram
- 3 How to use lightning/Type-c

Receiver

- 4 How to use 3.5mm Receiver
- **5 About Ui**
- **6 Packing list**
- **7 FCC Requirement**
- 8 Documents / Resources
- 9 Related Posts

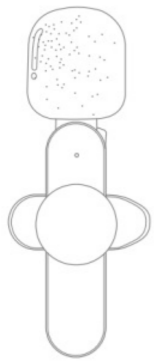
Introduction

Thanks for choosing our product. This product is a smart wireless microphone that provides professional grade recording output. Plug and play, no app requirement be used in different scenes such as Live streaming, Video Recording, Interviewing, Online Teaching and others.

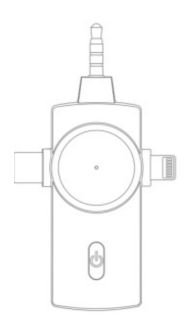
The wireless Microphone consists of two parts, one is Microphone transmitter, the other one is 3-in-1 multi-function receiver.

(See as below picture)

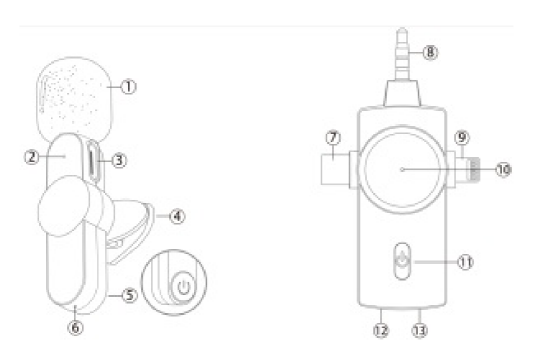
• Microphone Transmitter



• 3-in-1 Multi Function Receiver



Id Diagram



- 1. Windproof sponge
- 2. Indicator light of microphone
- 3. Type-c charging port of microphone
- 4. Microphone clip
- 5. Power button of microphone
- 6. Reset key of microphone
- 7. Type-C receiver
- 8. 3.5 mm receiver
- 9. Lightning receiver
- 10. Indicator light of receiver
- 11. Power button of receiver
- 12. Type-C charging port of receiver
- 13. 3.5mrn audio transfer interface

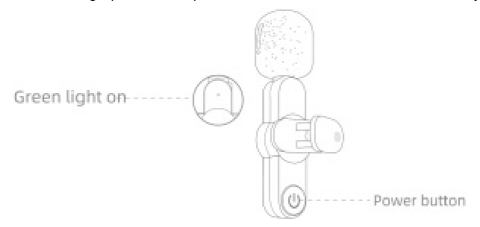
• The function of above **12** will be specifically explained later.

How to use lightning/Type-c Receiver

• First: Plug the Lightning or Type-C receiver into the Lightning or Type-C port of mobile phone, the green light of receiver flashes quickly.



• Second: Single press the the power button of mic, it is turned on Successfully when green light is on.

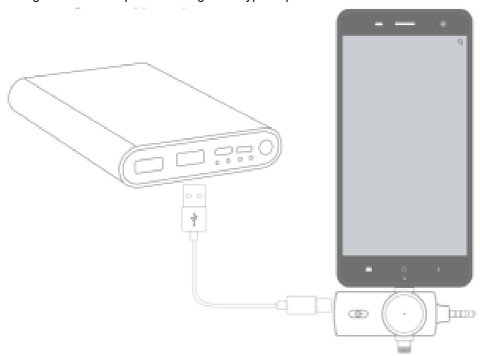


• Last: Green light of receiver keeps always on, and then the microphone works when opening phone camera to make a video recording or opening live streaming Apps to make a Live show.



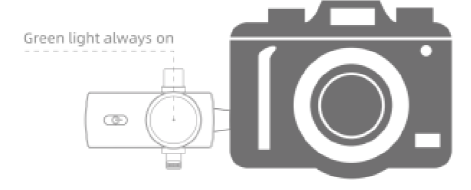
• Special Notes:

The for number 12 If the mobile phone is in low battery during live streaming, the external power supply directly charges the mobile phone through the Type-C port of the receiver.

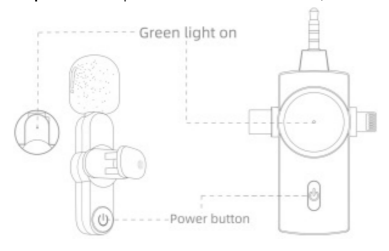


How to use 3.5mm Receiver

• Step 1: Plug the 3.5mm receiver into the 3.5mm port device, and the green light is always on.



• Step 2: Press the power button of mic and receiver, it is turned on successfully when green light is on.



• Step 3: Turn on the device, the microphone will work directly.

About Ui

Microphone Transmitter

| Functions | | Operations | Light | | |
|--------------------|------------|---|--|--|--|
| Power on | | Single press the power butto | Green light on | | |
| Power off | | Press the power button for 3-4s / auto power off with no connection for more than I0min | Green light off | | |
| Charging | | Type-C cable charging | Red light on when charging, and light off once fully-charged | | |
| Search for pairing | | / | Green light flashes slowly | | |
| Paired | | / | Green light always on | | |
| Low battery alarm | | Battery < 20% | Blue light flashes slowly | | |
| Reset | | Press reset key for 3s | / | | |
| Stop | | Single press | Blue light always on | | |
| Clear pairing | | press reset key quickly twice | Green light flashes quickly | | |
| Lightning Receiver | | | | | |
| Functions | Operations | | Light/Prompt tone | | |

| Power on | Plug into the device | Green light flashes | | | |
|---|--|---|--|--|--|
| Power off | Plug off the device | Light off | | | |
| Searching for p airing | / | Green light flashes slowly | | | |
| Paired | / | Green light on | | | |
| Clear pairing | Triple press the power button quickly within 10s after powe r on | Green light flashes quickly | | | |
| Monitor volume up and down, loop control | Double press the power button | One "beep": minimum volume Two "beep": medium volume Three "beep": maximum volume | | | |
| Type-c Receiver | | | | | |

| Functions | Operations | fight/Prompt tone |
|---|---|---|
| Power on | Plug into the device | Green light flashes |
| Power off | Plug off the device | Light off |
| Searching for p airing | | Green light flashes slowly |
| Paired | | Green light on |
| Clear pairing | Triple press the power button quickly within 10s after power on | Green light flashes quickly |
| Monitor volume up and down, loop control | Double press the power button | One "beep": minimum volum Two "beep": medium volume Three "beep": maximum volume |

Note: You can listen to the video or recording only after the receiver is unplugged form the device.

Packing list

- Microphone transmitter
- 2. 3-in-1 multi-function receiver
- 3. Type-C charging cable
- 4. User manual
- 5. Storage bag
- 6. 3.5 mm single wired earphone
- Some Android phones may have incompatibility issues due to operation system please consult your dealer for details.

FCC Requirement

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.















Made in China

Documents / Resources



