



RGBlink AIMINI Wireless Microphone Instruction Manual

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RGBlink AIMINI Wireless Microphone



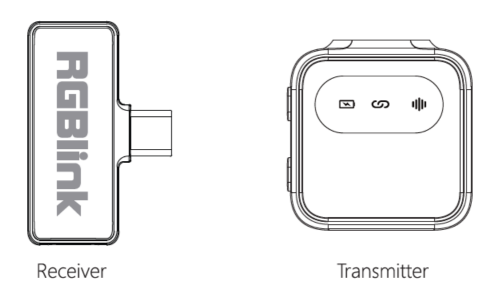
Product Introduction

Product Guide

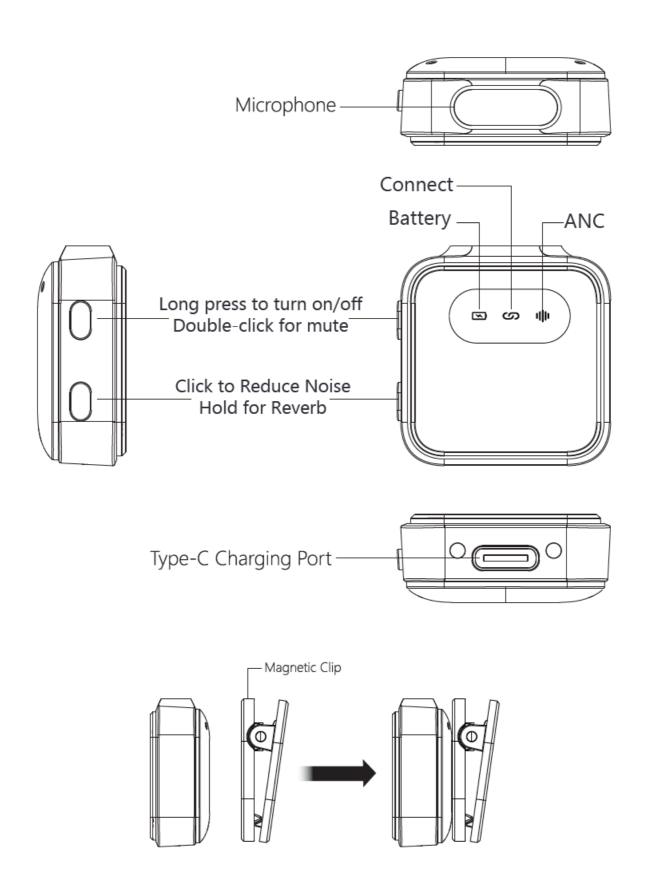
Welcome Note Dear customer, thank you for choosing RGBlink AI mini microphone. To optimize your experience, please read this manual carefully before use. Enjoy superior sound with us!

About Our Microphone Experience professional audio with our Smart Noise-Cancellation Wireless Mic. It's instant and app-free, perfect for live streams, vlog, interviews, educational videos, and more.

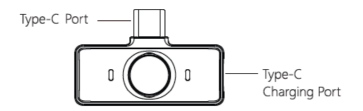
System Components The system includes two key parts: a microphone transmitter and a smartphone receiver, as shown in the diagram. Get started right away!



TX Transmitter ID Diagram

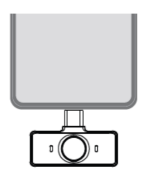


RX Receiver ID Illustration



Usage Instructions

Connect the receiver to your smartphone as an example.



TX Operation Instructions

| Button Functions | Device States | Operations | | Indicator Light |
|-----------------------|---------------------------|---|---------------------------------|---|
| Power On | In Charging Case | Take out | тх | Connection Light Flashing |
| | Outside Charging Case | Long press P/P button of | n TX for 1 second | Connection Light Flashing |
| | Outside Charging Case | Place into char | ging case | Battery Light On |
| Power Off | Outside Charging Case | Long press P/P button of | n TX for 1 second | Light Off |
| | Outside Charging Case | Automatically power off if not con | nected to RX for 5 minutes | Light Off |
| Pair with RX | In Charging Case | Take out TX, plug RX into phone | e, TX and RX will auto-pair | After TX and RX Connect, TX Connection Light Solid On, RX Connection Light Solid On |
| Disconnect | Standby | Unplug RX or TX | to power off | Disconnection, TX Connection Light Flashing, RX Connection Light Flashing |
| P/P Button | Mute On/Off | Double click to toggle (d | lefault is mute off) | Mute On, Connection Light Slow Flashing |
| Mode Button | Noise Cancellation On/Off | Single click to toggle (default is no light on | | Noise Cancellation Off, Noise Cancellation Light Off |
| | Reverb On | Long press to turn on/off (| defau l t is reverb off) | Reverb On, Noise Cancellation Light Flashing |
| Low Battery Alert | Power On State | When battery voltage of | Irops below 3.4V | Battery Light Flashes Once Every 5 Seconds |
| Low Battery Power Off | Various Power On States | When battery voltage drops below times, auto po | | Battery Light Flashes 3 Times |
| Charging | Various Power On States | Place into char | ging case | Charging, Battery Light Solid On, Light Off When Fully Charged |
| Charging Current | | 80mA | | |

Specifications

| Button Functions | Device States | | Operations | Indicator Light |
|------------------|---------------|-------------------|---|---|
| Power On | Power Off | P l ug int | o phone charging port | Connection Light Flashing |
| Power Off | Power On | Remove f | rom phone charging port | Connection Light Off |
| Pair with TX | Power On | | RX plugged into phone charging XX will automatically pair and connect | After TX and RX are connected, the TX connection light is solid on, and the RX connection light is solid on |
| Disconnect | Standby | Unplug | RX or TX to power off | When disconnected, the TX and RX connection light are flashing. |

Packing List

Contents of packing list

- 1. Transmitter
- 2. Receiver
- 3. Charging cable
- 4. Manual
- 5. Charging case
- 6. Windproof cap
- 7. Adaptor

Certificate of Conformity

Inspector

This product has been inspected and certified

Warranty Card

- Product No..
- Inspector:
- · Inspection Date:

FCC Warning

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 1: 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.

NOTE 2: Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Frequently Asked Questions

- Q: How do I know when the microphone is fully charged?
 - A: The LED indicator on the microphone will show a solid light when fully charged.
- Q: Can I use the microphone with other devices besides a smartphone?
 - A: The microphone can be used with devices that support USB Type-C connections, ensuring compatibility.
- · Q: How do I adjust the microphone sensitivity?
 - A: Use the settings on the microphone itself or adjust sensitivity levels on your recording device for optimal audio capture.

Documents / Resources



RGBlink AlMINI Wireless Microphone [pdf] Instruction Manual AlMINI, AlMINI Wireless Microphone, Wireless Microphone, Microphone

References

User Manual

Manuals+, Privacy Policy

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