A5 中性英文说明书 展开400X100MM,风琴4折5页成品80X100MM



Wireless Microphone

User Manual

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Introduction Thanks for choosing our product.

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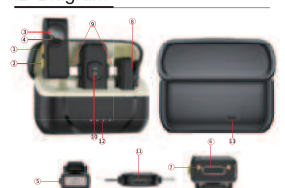
This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no app required. Multiple uses: It can be used in online live broadcast, video Vlog shooting, program interview, recording, video teaching, and other occasions.

This product consists of three parts: charging case, microphone transmitting, receiver.



(One to two dual head model)

ID Diagram



- Mode light
 Dust proof net
 Microphone Type-C charging

interface, monitoring interface

Mobile interface
 Receiver connection indicator light
 Receiver Type-C charging interface/monitoring interface

① Type-c charging interface

12 Charging case battery indicator light

8 Back clip

Introduction to transmitter functions



Sound mode/light display status

Default noise reduction mode upon startup, status light blue light always on
 Click the M key to switch to the original sound mode, and the status light will turn off
 Click the M key to switch to reverb mode, and the status light purple light remains on
 Click the M key to switch to silent mode, and the status light will remain red

Volume Adjustment

- ① Click on the power button to connect the indicator light, which flashes twice to indicate high volume
- Click on the power button to connect the indicator light, which flashes once to indicate low volume

Monitoring/charging function

Inserting neadphones into the Type-C interface allows for real-time monitoring
 Insert the charger into the Type-C interface to charge the transmitter

Type-C interface Lightnig interface Light display status Blue slow flashing when the device is not connected The blue light remains on when the transmitter and receiver are connected Monitoring/Charging

unction Monitoring/charging function

Inserting headphones into the Type-C interface allows for real-time monitoring
 Insert the charger into the Type-C interface to charge the transmitter

反面







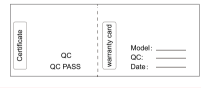
Transmitter Function/ Status Power on Press button 1.55 to stat supremove the charging case and automatically test up paring through the status and automatically stat up paring through the status and automatically stat up paring through the status in status and automatically stat up paring through the status and automatically status and charging one paring status in status and sta

Function/ Status	operation	Lighting effect
Power on	Insert device to automatically power on	Unconnected status indicator light 1, blue light flashing slowly, indicator light 2 off
Shutdown	Automatically shut down after unplugging the device	All lights are off
Connect a transmitter	NO	Indicator light 1: Blue light always on, indicator light 2: Of
Connect two transmitters	NO	Indicator light 1/2, blue light constantly flashing
monitoring	After connecting the transmitter and receiver, plug in Type-C headphones for real-time monitoring	NO

Charging case Function/ Status Operation Lighting effect Four lights from left to right indicate 25%/50%, 75%, and 10% battery level. Four lights in indicate 10% battery level. For the light in indicate 10% battery level. For the light in indicate 10% battery level. For the light in the

Packaging List

- ① transmitter
- 2 receiver
- ③ Charging case
- 4 Type-C charging cable
- 5 User manual



FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.