



DASH5

Wireless Microphone with 3-in-1 Receiver



User Manual

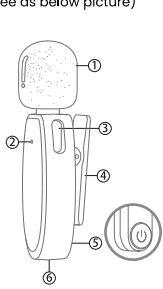
Packing List

Microphone Transmitter 1N
3-in-1 Multi-function Receiver 1N
Type C Charging Cable 1N
User Manual 1N

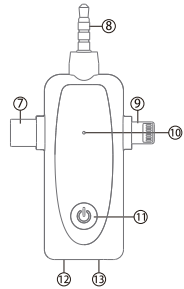
Thanks for choosing our product

This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no app required. It can be used in different scenes such as Live streaming, Video Recording, Interviewing, Online Teaching etc.

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)



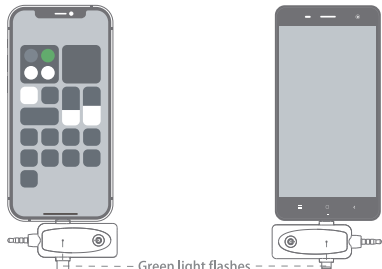
(3-in-1 Multi-function Receiver)

- Windproof sponge
- Indicator light of microphone
- Type-C charging port of microphone
- Microphone clip
- Power button of microphone
- Reset key of microphone
- Type-C receiver
- 3.5mm receiver
- 8 Pin Lightning receiver
- Indicator light of receiver
- Power button of receiver
- Type-C charging port of receiver
- 3.5mm 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.



Lightning Receiver

Functions	Operations	Light/Prompt tone
Power on	Plug into the device	Green light flashes
Power off	Unplug from the device	Light off
Searching for pairing	/	Green light flashes slowly
Paired	/	Green light on
Clear pairing	Four-press the power button quickly within 7s after power on	Green light flashes quickly
Monitor volume up and down, loop control	Double press the power button (Monitor earphone is needed to hear the prompt tone, earphone is not included)	Green light flash once: min. volume Green light flash twice: med. volume Green light flash thrice: max. volume
Noise reduction switch	Press power button once	Turn off noise reduction: Red light on Turn on noise reduction : Green light on

Type-C Receiver

Functions	Operations	Light/Prompt tone
Power on	Plug into the device	Green light flashes
Power off	Unplug from the device	Light off
Searching for pairing	/	Green light flashes slowly
Paired	/	Green light on
Clear pairing	Four-press the power button quickly within 7s after power on	Green light flashes quickly
Monitor volume up and down, loop control	Double press the power button (Monitor earphone is needed to hear the prompt tone, earphone is not included)	Green light flash once: min. volume Green light flash twice: med. volume Green light flash thrice: max. volume
Noise reduction switch	Press power button once	Turn off noise reduction: Red light on Turn on noise reduction : Green light on

3.5mm Receiver

Functions	Operations	Light/Prompt tone
Power on	Single press the power button	Green light flashes
Power off	Press power button for 3s	Light off
Searching for pairing	/	Green light flashes slowly
Paired	/	Green light on
Low battery	The battery is in low power	Red light flashes
Clear pairing	Four-press the power button quickly within 7s after power on	Green light flashes quickly
Monitor volume up and down, loop control	Double press the power button (Monitor earphone is needed to hear the prompt tone, earphone is not included)	Green light flash once: min. volume Green light flash twice: med. volume Green light flash thrice: max. volume
Noise reduction switch	Press power button once	Turn off noise reduction: Red light on Turn on noise reduction : Green light on

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

Some Android phones may have incompatibility issues due to operation system limits. Please see below instruction and compatibility list.

Type-C connector compatibility issues

- If the mobile phone has OTG function, please manually turn on OTG



Step 1: Open the phone "Settings"

Step 2: Enter "OTG" to search

Step 3: Open "OTG Connection"

- When connecting the receiver to an OPPO mobile phone via the USB-C adapter, it is required to set Default Recording Device to External Device as below: Settings > Sound & Vibration > Other settings > Default recorder > Add on

Q & A

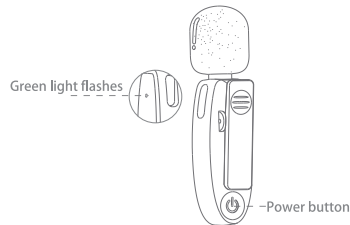
Q: Why can't be used on Android phones?

A: Some Android phones may have incompatibility issues due to operational system limits. Please see the instructions previously.

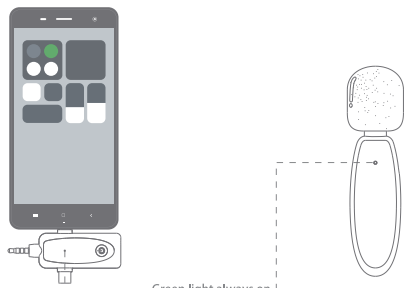
Q: Why microphone can not connect with receiver ?

A: No matter the indicator lights on both microphone and receiver flashes slowly or quickly

Second: Single press the power button of mic, the green light flashes

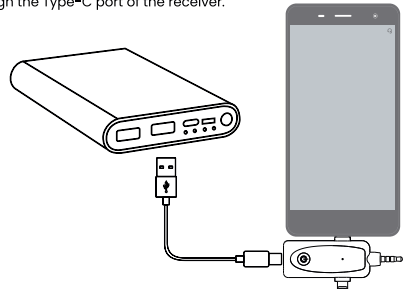


Last: The green light of both receiver and microphone are always on, pairing is successful. Open the phone camera or other APPs, microphone is ready for sound pick-up.



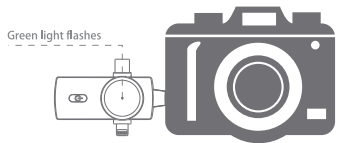
Special Notes:

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

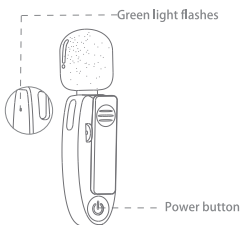
Step 1: Plug the 3.5mm connector into the 3.5 jack port of camera, and single press power button to power on, the green light flashes.



Green light flashes

Step 2: Single press the power button of microphone to power on, the green light flashes.

Step 3: The green light of both receiver and microphone are always on, pairing is successful. Microphone is ready for sound pick-up.



About UI

Microphone Transmitter

Functions	Operations	Light
Power on	Single press the power button	Green light on
Power off	Press the power button for 3-4s / auto power off with no connection for more than 10min	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
Mute on	Single press the power button	Blue light always on
Clear pairing	Poke the reset key twice quickly	Green light flashes quickly

- Confirm whether the phone volume is not at 0, and adjust properly.

Q: How about the sound quality of this wireless microphone?

A: The microphone has a built-in noise reduction chip with AI Intelligent noise reduction technology to enhance your sound quality, recommended to use in noise environment. And it does support noise reduction off if you need more clearly voice in quiet environment.



www.portronics.com

For Support

Visit : www.portronics.com

Email : help@portronics.com

Contact No. : +91 9555245245, 011-42413131

(Working Hrs. : Monday - Saturday 10:00am - 6:00pm)



E-Waste Management
E: info@3recycler.com

For E-Waste & ROHS compliance
refer to www.portronics.com/ewaste