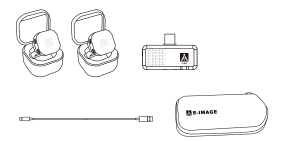
For Interviews, Mobile Journalism, Content Creation Applications, Multi-person Live Streaming (Max. 2 person).



What's included



| Transmitter | x2 |
|-------------------------------|----|
| Receiver | x1 |
| Charging case for transmitter | x2 |
| USB-A to USB-C cable | x1 |
| Carrying bag | x1 |

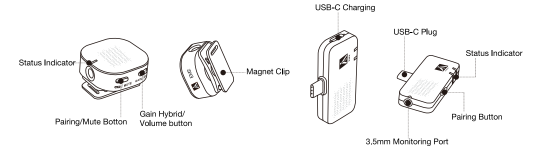
Size



Net Weight

Transmitter: 12.2g Clip of transmitter: 3.7g Receiver: 8.5g

Product details



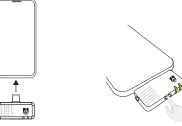
Automatic On/Off

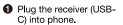
Please remove the protective film behind the transmitter before use.

Take the transmitter out from the charging case to turn on automatically. Place the transmitter back in the charging case to turn off automatically.

Using With The Phone —

Frequency matching







2 Quickly press the receiver frequency matching button twice until the green light flashes rapidly.



Quickly press the transmitter frequency matching button twice until the green light flashes rapidly.



4 If the light shows a constantly green light, the frequency matching is successful.

*Notice: When using multiple transmitters, frequency matching needs to be done in the same way by pressing twice quickly for each transmitter.

Muted the transmitter



The mute operation is to press the button once briefly, and the transmitter light shows orange-red.

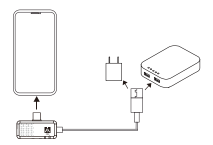
EM2 Wireless Microphone

• Turn the noise reduction function on/Gain adjustment



- 1. Press and hold the noise reduction/gain hybrid button for 2 seconds, the indicator light shows blue, which means the noise reduction function is turned on.
- 2.Press the noise reduction/gain hybrid button once briefly to turn on one level of gain. The gain options are no gain, +4dB gain, +8dB gain, in a cvcle.

• Use of the receiver while charging



USB-C charging port, supports use while charging, supports PD fast charging to prevent power interruption during live streaming and video shooting.

Real-time monitoring



The headphone monitoring port has a driver and can directly drive headphones with an impedance of less than 36 ohms for real-time monitoring.

• Wear the transmitter using either the back clip or the clip magnet



Place the clip magnet on the back of the clothes, and secure transmitter on the front of the clothes with the magnet.

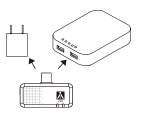


② Clip the back clip onto the clothes, and secure transmitter with the clip.



If your clothes have magnetic metal accessories (such as buttons), you can directly attach the transmitter onto them without using a clip.

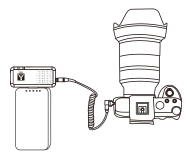
Using With The Camera -



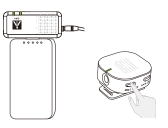
The USB-C female port on the EM2 receiver is not powered, it only supports input and not output.



• The USB-C male port on the EM2 receiver has a chip, and it can be directly connected to the USB-C female port on a charger for power supply.



2 Connect the EM2 receiver and the camera with a 3.5mm TRS to TRS cable.



Onnect the transmitter and receiver of the EM2.



4 The camera can successfully capture audio through the EM2.

Contact Information

EIMAGE TECHNOLOGY (HONG KONG) CO.,LTD. NINGBO EIMAGE STUDIO EQUIPMENT CO.,LTD.

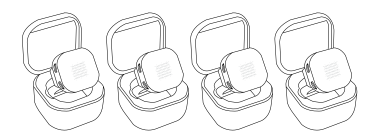
Address: No.1230 South Cihai Rd,Luotuo Industry zone, Zhenhai, Ningbo, China. 315202 Tel:86-574-86590031,86-574-86590061 E-mail: sales@eimagevideo.com

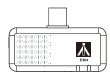
Visit www.eimagevideo.com for more information



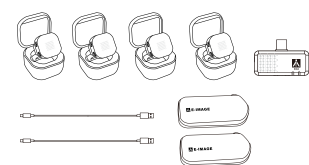
EM4 Wireless Microphone

For Interviews, Mobile Journalism, Content Creation Applications, Multi-person Live Streaming (Max. 4 person).





What's included



| Transmitter | x4 |
|-------------------------------|----|
| Receiver | x1 |
| Charging case for transmitter | x4 |
| USB-A to USB-C cable | x2 |
| Carrying bag | x2 |

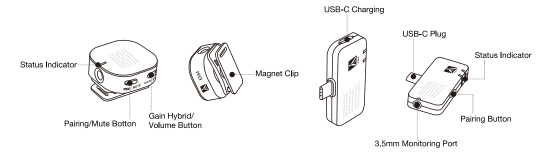
Size



Net Weight

Transmitter: 12.2g Clip of transmitter: 3.7g Receiver: 8.5g

Product details



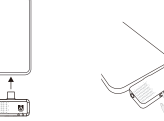
Automatic On/Off

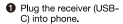
Please remove the protective film behind the transmitter before use.

Take the transmitter out from the charging case to turn on automatically. Place the transmitter back in the charging case to turn off automatically.

Using With The Phone —

Frequency matching







2 Quickly press the receiver frequency matching button twice until the green light flashes rapidly.



Quickly press the transmitter frequency matching button twice until the green light flashes rapidly.



4 If the light shows a constantly green light, the frequency matching is successful.

*Notice: When using multiple transmitters, frequency matching needs to be done in the same way by pressing twice quickly for each transmitter.

Muted the transmitter



The mute operation is to press the button once briefly, and the transmitter light shows orange-red.

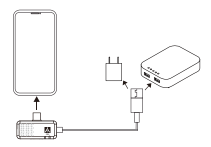
EM4 Wireless Microphone

• Turn the noise reduction function on/Gain adjustment



- 1. Press and hold the noise reduction/gain hybrid button for 2 seconds, the indicator light shows blue, which means the noise reduction function is turned on.
- 2.Press the noise reduction/gain hybrid button once briefly to turn on one level of gain. The gain options are no gain, +4dB gain, +8dB gain, in a cycle.

• Use of the receiver while charging



USB-C charging port, supports use while charging, supports PD fast charging to prevent power interruption during live streaming and video shooting.

• Real-time monitoring



The headphone monitoring port has a driver and can directly drive headphones with an impedance of less than 36 ohms for real-time monitoring.

Wear the transmitter using either the back clip or the clip magnet



Place the clip magnet on the back of the clothes, and secure transmitter on the front of the clothes with the magnet.

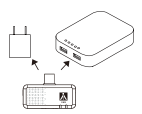


2 Clip the back clip onto the clothes, and secure transmitter with the clip.



If your clothes have magnetic metal accessories (such as buttons), you can directly attach the transmitter onto them without using a clip.

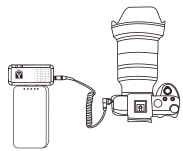
Using With The Camera -



The USB-C female port on the EM4 receiver is not powered, it only supports input and not output.



1 The USB-C male port on the EM4 receiver has a chip, and it can be directly connected to the USB-C female port on a charger for power supply.



2 Connect the EM4 receiver and the camera with a 3.5mm TRS to TRS cable.



3 Connect the transmitter and receiver of the EM4.



4 The camera can successfully capture audio through the EM4.

Contact Information

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Visit www.eimagevideo.com for more information

