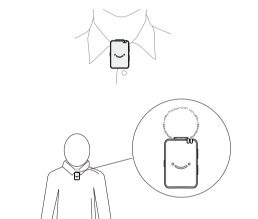


AS Version:24-V1

CONTENTS **Product Description** Indicator Light Guidelines For Use 5-11 · · · · · · · · · · · · · · · · 11-12

WHAT'S IN THE BOX?

- 2 x Wireless Microphone
- 1 x Receiver
- 1 x Charging Case
- 2 x Detachable Furry Windscreen
- 1 X 3. 5mm TRS to 3.5mm TRRS Cable 1 X 3.5mm TRS to 3.5mm TRS Cable
- 1 X 3.5mm TRS to USB-C Cable
- 1 x 1ft (0.3m) Charging Cable
- 1 X User's Manual



6. Connect the receiver to your devices.

PRODUCT DESCRIPTION

Condenser Mic Capsule

Noise Cancellation Button

Noise Cancellation Indicator

⊚(႘)

<u>•</u>± >

Power/Mute Button

3.5mm Audio Output

Mode Switch Button

Pairing Button

Type-C Port

3.5mm TRRS to 3.5mm TRS

Cable X1

2

Mounting Clip

► Wireless Microphone

(8)

► Receiver

Power On/Off Button

A Mic Vol. Control

B Mic Vol. Control

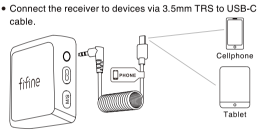
► Charging Case

Battery Level Indicator

1ft (0.3m) Charging

▶ Cables

000



3.5mm TRS to USB-C Cable X1

0 fifine

8

• Connect the receiver to devices via 3.5mm TRS to 3.5mm TRS cable

3.5mm TRS to 3.5mm TRS

Furry Windscreen

(Bottom of Microphone)

8.4·II œ 6.4 ∀ ·4·II œ 6.

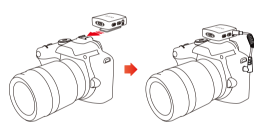
fifine

Type-C Port

Type-C Port



Camera Connection and Camera Setting.



INDICATOR LIGHT

GUIDELINES FOR USE

(Long Press and

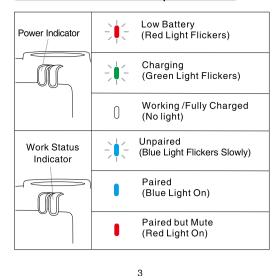
Hold for 3 seconds

2. Turn on the receiver.

(Long Press and

1. Turn on the two wireless microphones.

► Indicator on Wireless Microphone



► Indicator on Receiver

ტ

M/S

White Light On

No Light

Green Light Flickers

Red Light Flickers

White Light On

No Light

White Light Flickers

White Light On

᠐

M/S

||-**|**|-||-

ලා li li B

Volume Level of Microphones A or B

4

Turned On or Working

Turned Off

Charging

Low Battery

Stereo Mode

Mono Mode

Unpaired

Paired

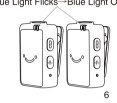




(Long Press and Hold for 3 seconds)

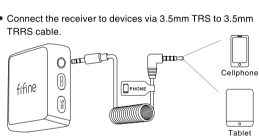


(Blue Light Flicks→Blue Light On)

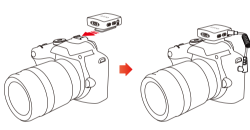




5. Clip the mic under your chin as close as possible and have the mic head pointed at your mouth.







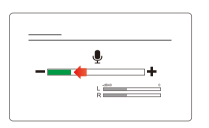
When using dslr cameras such as: Sony, Canon or Fujifilm to record audio by fifine M9, please set the camera recording

5

fifine

(Flash Blue Light Slowly)

White Light



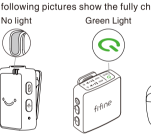
- You can use one mic or both mics at a time.
- The wireless mics and receiver will automatically pair when you turn them on next time
- If there is only lightning port on your iPhone, please use the included 3.5mm TRRS to 3.5mm TRS Cable first and a 3.5mm female to lightning male adapter (not included) to connect the receiver to the iPhone.
- Please take the clear adhesive tape off the microphones and the receiver before using. 10



Bottom of the mics and receiver)

- 1. Put the mics and receiver into charging case for charging. 2. Connect charging case and device (like computer) or power
- adapter (not included) but not exceed 5V for charging. 3. Charged Fully.

* The following pictures show the fully charged state: Green Light No light White Light



• The included USB-A to USB-C cable is only for charging, not for data transfe

TROUBLESHOOTING

- Turn on the mics and receiver and they have sufficient power · Use mics and receiver within the Unsuccessful operating range: 50m (in the line of · Check if it enables OTG from phone
- when receiver is connected to USB port on the phone.

No Audio is Recorded

- Check if poor contact is caused by the thick phone case
- Make sure that the microphones have sufficient power and are not muted.

Make sure that record by the paired

Unplug the cable from device to listen to the playback.

Use the mics within the suggested Cut In and Out

Too Much Noises Ensure the connecting cable is connected stably.

Use microphones to record with the furry windscreens. Turn on the noise cancellation button.

13

SPECIFICATION

Model Number	M9
Mic Polar Pattern	Onmi-Directional
Operating Range	50m (in the line of sight)
Mic Sensitivity	-37±3dBV
Frequency Response	20Hz~20KHz
SPL	110dB
Sampling Rate	48 kHz
Audio Output	3.5mm Port
Charge Output	Type-C Port

14

Mic: 150mAh/3.7V **Battery Capacity** Receiver: 280mAh/3.7V Charging Case: 1200mAh/3.7V Operating Time Mic:6h Receiver: 12h Mic:1.5h Receiver: 1.5h

Charging Case: 2.5h

>>

WARRANTY

Every Fifine product comes with a Limited Warranty that in normal use of product will be free of any defects in material or workmanship for a period of one year from its original date of purchase. For detailed warranty info, please refer to the warranty policy on our website, or contact us directly.

CERTIFICATION

Eligible to bear CE Marking. Authorized Furonean Represe

Name: AOCE INFORMATION TECHNOLOGY

Address: 61 rue de Lyon 75012 Paris France Tel: +33-633297410

Authorized British Representative:

Name: AOCE LIMITED

Address: Office Suite 29a 3/F 23 Wharf Street, London, England, SE8 3GG Tel: +44-759 7659 775

F© CE 端 🗵

FCC Statement 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. f 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

12

Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.

interference by one or more of the following measures:

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

17

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.

RF Exposure Information

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

ISED Statement

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes (1) Cet appareil ne doit pas provoquer d'interférences. (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb -

This device meets the exemption from the routine evaluation limits in section 2.5.1 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5.1 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non

forth for an uncontrolled environment.

RF Exposure Statement

Charging Time

The device has been evaluated to meet general RF exposure requirement. The device can be usedin portable exposurecondition

15

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. L'appareil peut être utilisé en condition d'exposition portable sans restriction.

16

contrôlé. 18 19

20