

# fifine AM8 XLR Dynamic Microphone User Guide

Home » fifine » fifine AM8 XLR Dynamic Microphone User Guide 🖔



### **Contents**

- 1 fifine AM8 XLR Dynamic
- **Microphone**
- **2 WHAT'S IN THE BOX**
- **3 PRODUCT DESCRIPTION**
- **4 GUIDELINES FOR USE**
- **5 FUNCTION KEY INSTRUCTION**
- **6 SPECIFICATION**
- **7 WARRANTY**
- **8 CERTIFICATION**
- 9 Documents / Resources
  - 9.1 References



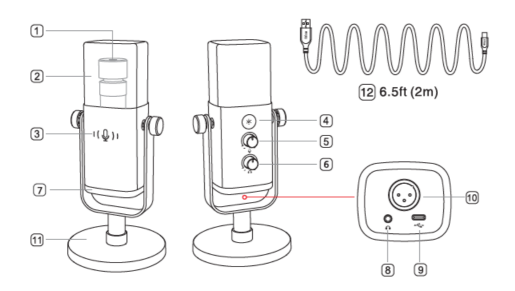
fifine AM8 XLR Dynamic Microphone



# WHAT'S IN THE BOX

- 1X Dynamic Microphone with Windscreen
- 1X 6.5ft (2m) USB Cable
- 1X Mic Based Stand
- 1X User's Manual

# PRODUCT DESCRIPTION



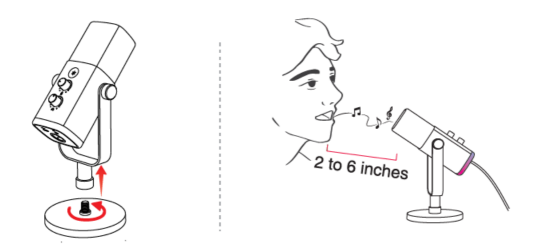
- 1. Dynamic Microphone Capsule
- 2. Flocking Windscreen
- 3. Mute Button and LED Indicator
- 4. RGB Button
- 5. Microphone Gain

- 6. Headphones Volume Control
- 7. RGB Lighting
- 8. Headphone Jack
- 9. Type-C Port
- 10. XLR Port
- 11. Mic Based Stand
- 12. USB Cable

### **GUIDELINES FOR USE**

### Installation and Use

 Screw the base stand (INCLUDED) or arm stand (NOT INCLUDED) into the microphone until they are firmly connected. AM8 is an end-addressing dynamic microphone. Always keep the top of the mic facing the audio source.



### **USB-C Port Connection**

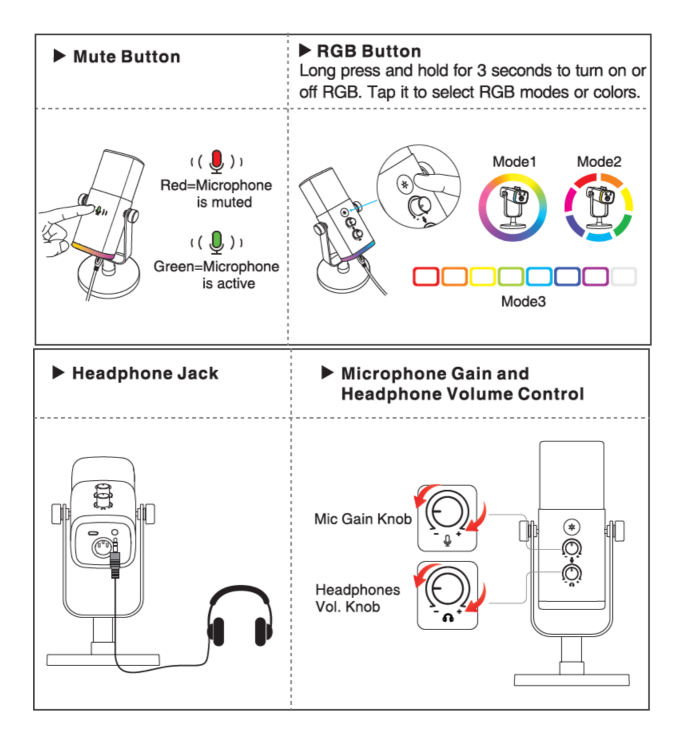
• Connect the microphone to the computer or PS4/PS5 via the USB cable (INCLUDED).

### **XLR Port Connection**

• Connect the microphone to a mixer or audio interface via the XLR cable (NOT INCLUDED). No preamp or phantom power is needed.

**Tips:** All the function keys and headphones monitoring on the mic are only available when using a USB-C port connection, but invalid when using an XLR port connection.

### **FUNCTION KEY INSTRUCTION**



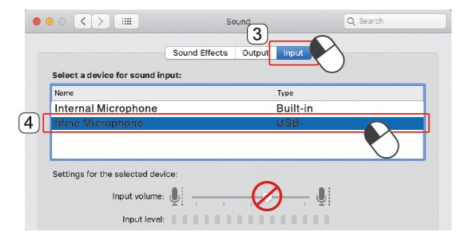
# **COMPUTER SET-UP (MAC OS & WINDOWS)**

• APPLE MAC OS (Only Applicable for USB Connection)

# **Input Settings**

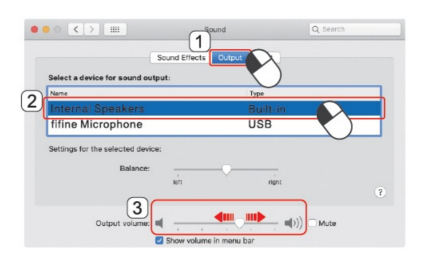






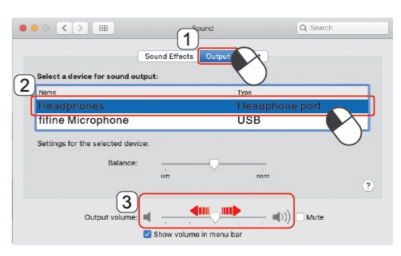
- Output Settings
- · Output the audio from Internal Speakers



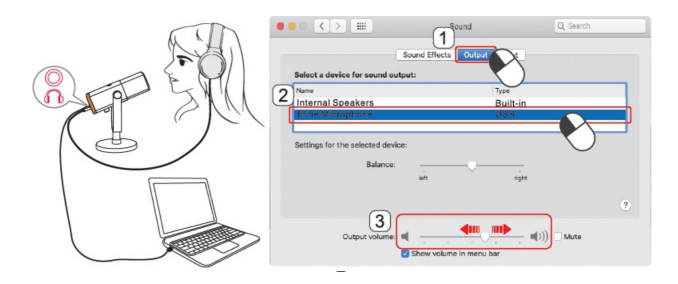


# Output the audio from Headphones



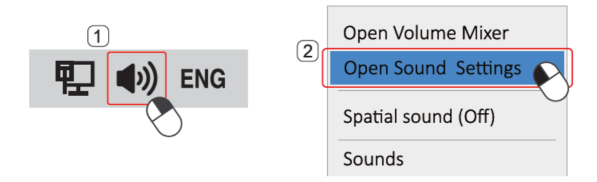


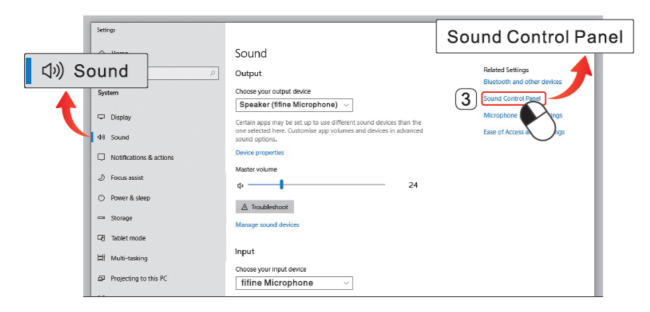
• Output the audio from the mic

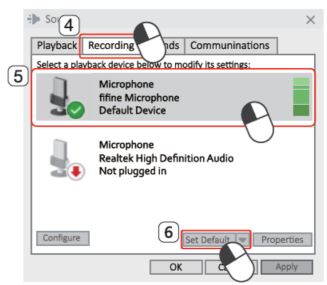


# Windows (Only Applicable for USB Connection)

• Input Settings

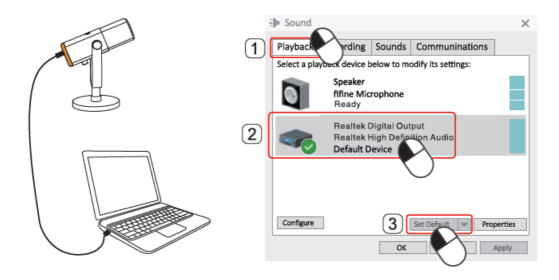




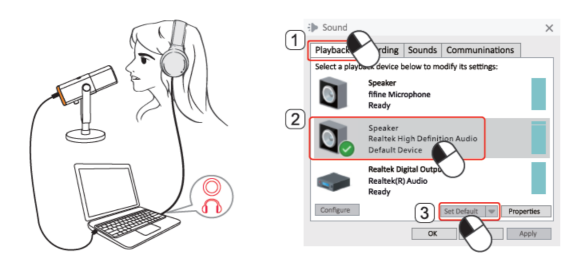


# **Output Settings**

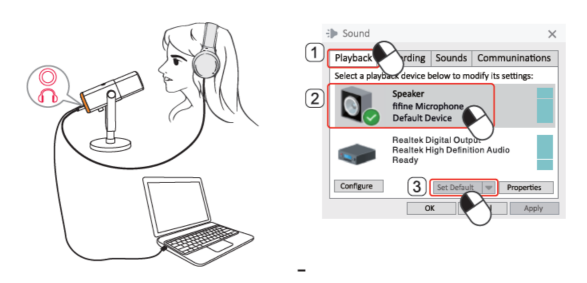
• Output the audio from the built-in speaker



• Output the audio from headphones



· Output the audio from mic



### **Tips**

- 1. "Speaker Properties" "Level"-Make sure to turn on the "speaker icon" under "Microphone" before monitoring the mic
- 2. Manually select the "speaker (Realtek High Definition Audio)" as the default playback device, if you want to

output computer audio via the computer built-in speaker.

- 3. There is no XLR cable included.
- 4. Microphone input volume can not be adjusted by computer setting
- 5. Select "fifine Microphone" as the input device from the setting when using recording software.

### **SPECIFICATION**

Model Number: AM8Element: Dynamic

• Polar Pattern: Cardioid

Connector: USB-C and XLRFrequency Range: 50Hz-16KHz

S/N Ratio: >80dB
Sensitivity: -50+3dB
Maximum SPL: 120dB
Power Supply: 5+0.25V

### **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 European Representative:
- 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

### **Documents / Resources**



# fifine AM8 XLR Dynamic Microphone [pdf] User Guide

AM8 XLR Dynamic Microphone, AM8, XLR Dynamic Microphone, Dynamic Microphone, Microphone hone

# References

### • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.