Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > FIFINE /
- > FIFINE AmpliGame PC Gaming Streaming USB Microphone, RGB Desktop Microphone for Computer/Mac/PS4/PS5, Podcast, Recording, TikTok, Game Chat, Condenser Mic with Pop Filter, Shock Mount Red User Manual

FIFINE A6R (Model: ABCD2207A6R)

FIFINE AmpliGame USB Microphone User Manual

Model: A6R (ABCD2207A6R)

1. Introduction

The FIFINE AmpliGame USB Microphone is a high-quality condenser microphone designed for a wide range of applications including PC gaming, live streaming, podcasting, recording, and online communication. Featuring a vibrant RGB lighting system, intuitive controls, and a robust build, it provides clear and vivid audio capture for an immersive experience. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your microphone.



Image: The FIFINE AmpliGame USB Microphone in red, showcasing its integrated pop filter and desktop tripod stand.

2. WHAT'S IN THE BOX

Upon unboxing, please ensure all the following components are present:

- FIFINE AmpliGame USB Microphone
- Shock Mount
- Pop Filter
- Tripod Stand

• USB-C to USB-A Cable (6.6ft)

3. SETUP GUIDE

The FIFINE AmpliGame microphone is designed for quick and easy setup, offering plug-and-play functionality without the need for additional drivers on most compatible systems.

3.1 Assembly

- 1. Attach the shock mount to the microphone.
- 2. Secure the pop filter to the shock mount or directly to the microphone as desired.
- 3. Screw the assembled microphone and shock mount onto the tripod stand. Ensure it is stable on your desktop.

3.2 Connecting to Your Device

Connect the provided USB-C cable to the microphone's USB-C port and the USB-A end to an available USB port on your computer (PC/Mac) or gaming console (PS4/PS5).

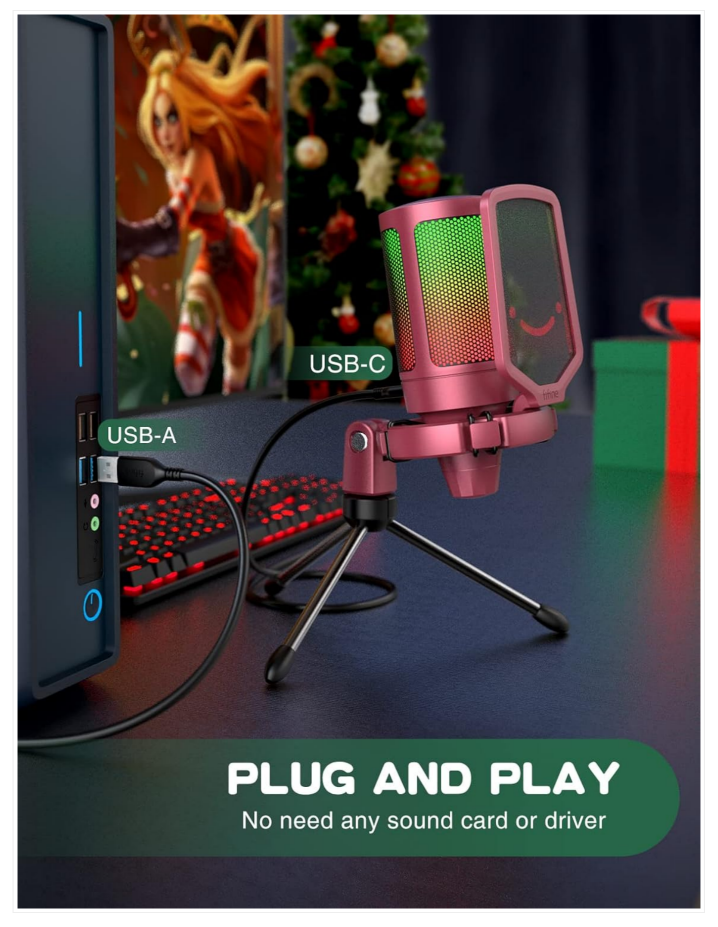


Image: The microphone connected via its USB-C cable to a computer's USB-A port, illustrating the plug-and-play setup.

3.3 System Configuration (Windows/macOS)

Once connected, your operating system should automatically recognize the microphone. You may need to select it as the default input device in your system's sound settings or within your preferred application (e.g., Discord, OBS, game settings).

- Windows: Go to Settings > System > Sound > Input Select "FIFINE AmpliGame Microphone" from the dropdown menu.
- macOS: Go to System Settings > Sound > Input Select "FIFINE AmpliGame Microphone" from the list.

For optimal performance, ensure the microphone is positioned approximately 7 inches from your mouth, aiming at the mic capsule for the clearest audio capture.



Image: A diagram illustrating the cardioid polar pattern, indicating the microphone's most sensitive area is directly in front, and suggesting optimal distance for clear audio.

4. OPERATING INSTRUCTIONS

The AmpliGame microphone features intuitive controls for easy operation during use.

4.1 Mute Button

The microphone is equipped with a touch-sensitive mute button located on the top. A single tap will instantly mute or unmute the microphone. The RGB lighting will indicate the mute status (e.g., lights off when muted).

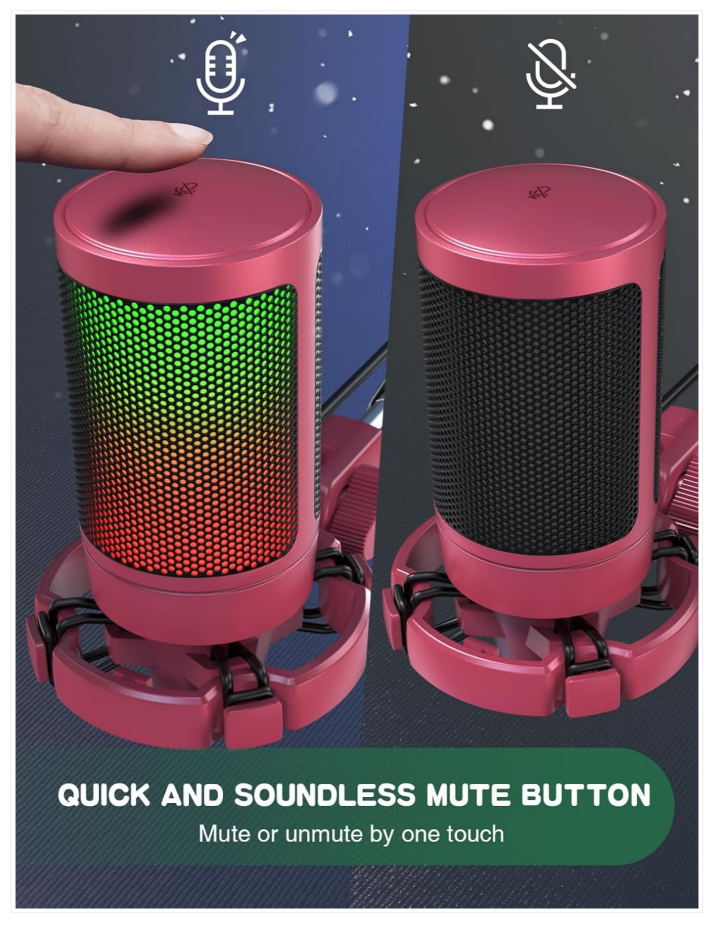


Image: The top of the microphone showing the quick and soundless mute button, with visual indicators for muted and unmuted states.

4.2 Gain Knob

Adjust the microphone's input sensitivity using the large gain knob located at the bottom of the microphone. Turn clockwise to increase gain (make your voice louder) and counter-clockwise to decrease gain (make your voice quieter). This allows you to fine-tune your audio level directly on the microphone.

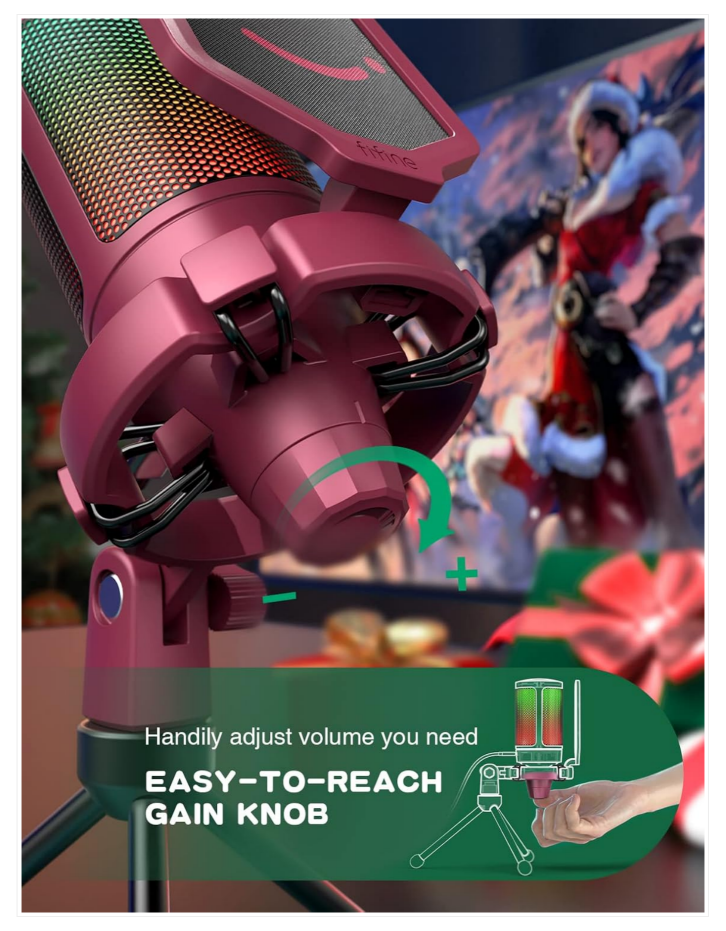


Image: A hand adjusting the easy-to-reach gain knob located at the base of the microphone, demonstrating volume control.

4.3 RGB Lighting

The microphone features automatic gradient RGB lighting that enhances your gaming or streaming setup. The lighting cannot be manually adjusted or turned off, except when the microphone is muted.



Image: The microphone illuminated with gradient RGB lights, creating an immersive atmosphere.

5. MAINTENANCE

Proper care and maintenance will ensure the longevity and optimal performance of your FIFINE AmpliGame USB Microphone.

- Cleaning: Use a soft, dry cloth to wipe down the microphone body and stand. Avoid using liquid cleaners or abrasive materials, as they may damage the finish or internal components.
- Pop Filter: The pop filter can be gently cleaned with a soft brush if dust accumulates.
- **Storage:** When not in use, store the microphone in a clean, dry environment away from extreme temperatures and humidity.
- **Handling:** Handle the microphone with care. Avoid dropping it or subjecting it to strong impacts, which can damage the internal condenser element.

6. TROUBLESHOOTING

If you encounter issues with your FIFINE AmpliGame USB Microphone, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution	
No sound output from microphone	Microphone not selected as default input device; Loose cable connection; Microphone muted.	Check system sound settings and select the microphone. Ensure the USB cable is securely connected. Tap the mute button on top of the microphone to unmute.	
Low or distorted audio quality	Gain knob set too low/high; Incorrect microphone positioning; Software noise suppression enabled.	Adjust the gain knob on the microphone. Position the microphone closer to your mouth (approx. 7 inches). Disable any software-based noise suppression (e.g., in Windows sound settings or communication apps like Discord) that might be interfering.	
RGB lights not working	Microphone is muted; Power issue.	Ensure the microphone is unmuted. Verify the USB connection is providing sufficient power.	
Microphone not recognized by computer	Faulty USB port; Cable issue; Driver conflict (rare).	Try a different USB port on your computer. Test with another USB cable if available. Restart your computer.	

If the issue persists after trying these steps, please contact FIFINE customer support for further assistance.

7. Specifications

Detailed technical specifications for the FIFINE AmpliGame USB Microphone:

Feature	Specification
Model Name	A6R
Item Model Number	ABCD2207A6R
Brand	FIFINE
Connectivity Technology	USB
Connector Type	USB
Polar Pattern	Unidirectional (Cardioid)

Feature	Specification
Microphone Form Factor	Table Array
Color	Red
Material	Metal
Item Weight	10.6 ounces (300 Grams)
Product Dimensions (L x W x H)	3.7 x 6.57 x 6.65 inches
Power Source	Corded Electric (USB)
Signal-to-Noise Ratio	61 dB
Noise Level	60 dB
Hardware Platform Compatibility	Gaming Console, PC (Computer/Desktop/Laptop/PS4/PS5/Mac OS/Windows)
Recommended Uses	Gaming, Streaming, Recording, Video Creation, Podcasting
UPC	850035565384

8. WARRANTY AND SUPPORT

FIFINE is committed to providing reliable products and excellent customer service. For specific warranty details, please refer to the warranty card included with your product or visit the official FIFINE website. For technical support or inquiries, please contact FIFINE customer service through their official channels.





Image: Icons indicating availability of detailed product usage instructions and free technical support.

© 2025 FIFINE. All rights reserved.

Related Documents - A6R (Model: ABCD2207A6R)

