

[manuals.plus](#) /

› [FIFINE](#) /

› [FIFINE AmpliGame A8 USB RGB Condenser Microphone Instruction Manual](#)

FIFINE A8W

FIFINE AmpliGame A8 USB RGB Condenser Microphone Instruction Manual

Model: A8W

1. INTRODUCTION

The FIFINE AmpliGame A8 is a versatile USB RGB condenser microphone designed for high-quality audio capture in various applications, including live streaming, online meetings, podcasting, and video creation. Its plug-and-play functionality ensures easy setup across multiple platforms, providing clear and crisp audio for effective communication and engaging content.

Key Features:

- Handy Control:** Integrated 3.5mm headphone jack for real-time monitoring, gain knob for volume adjustment, and a tap-to-mute button with LED indicator.
- Optional RGB Lighting:** Features 3 modes of controllable RGB lights (static, dynamic, gradient) to enhance your setup's aesthetic.
- Smooth Communication:** Condenser microphone capsule delivers clear voice, complemented by a cardioid polar pattern that reduces background noise.
- Easy Start:** Plug-and-play USB connectivity for quick setup with computers (MAC OS/Windows) and gaming consoles (PS4/PS5).
- External Accessories:** Includes a metal anti-plosive pop filter and an integrated shock mount to minimize unwanted noise from vibrations and plosives.

2. WHAT'S IN THE Box

Upon opening your FIFINE AmpliGame A8 package, you will find the following components:

- USB Microphone (with based stand and shock mount)
- Screw Adapter
- USB Cable (6.5ft USB-C to USB-A)
- User's Manual

- Pop Filter



Image: All components included in the FIFINE AmpliGame A8 package.

3. SETUP

The FIFINE AmpliGame A8 microphone is designed for quick and easy setup, allowing you to start recording or communicating without complex installations.

3.1 Physical Assembly:

1. Attach the microphone to its desktop stand. The stand is designed for stability and to reduce vibrations.
2. Install the included pop filter onto the microphone to minimize plosive sounds (P, B, T, K sounds).
3. If using a boom arm (not included), unscrew the microphone from the desktop stand and use the provided screw adapter to attach it to your boom arm.

3.2 Connecting to Your Device:

1. Connect the USB-C end of the provided 6.5ft cable to the USB-C port at the bottom of the microphone.
2. Connect the USB-A end of the cable to an available USB port on your computer (Windows/MAC OS) or gaming console (PS4/PS5).
3. The microphone is plug-and-play and should be automatically recognized by your operating system. No additional drivers are typically required.

PLUG AND PLAY

Get ready for what you want to



Image: The FIFINE AmpliGame A8 microphone ready for use with a computer.

3.3 Initial Audio Settings:

- **Windows:** Go to Sound Settings > Input > Select 'FIFINE AmpliGame A8' as your input device. Adjust the input volume as needed.
- **MAC OS:** Go to System Preferences > Sound > Input > Select 'FIFINE AmpliGame A8'. Adjust the input volume as needed.
- **PS4/PS5:** Navigate to Sound/Audio Devices in the system settings and select 'FIFINE AmpliGame A8' as the input device.

Your browser does not support the video tag.

Video: An official seller video demonstrating the FIFINE AmpliGame A8 microphone's RGB lighting and features, including its use in a gaming setup.

4. OPERATING INSTRUCTIONS

Familiarize yourself with the microphone's controls to optimize your audio experience.

4.1 Headphone Monitoring:

The 3.5mm headphone jack located at the bottom of the microphone allows for real-time audio monitoring. Plug your headphones into this jack to hear your voice and device audio directly, ensuring optimal sound levels during recording or streaming.

HEADPHONE JACK

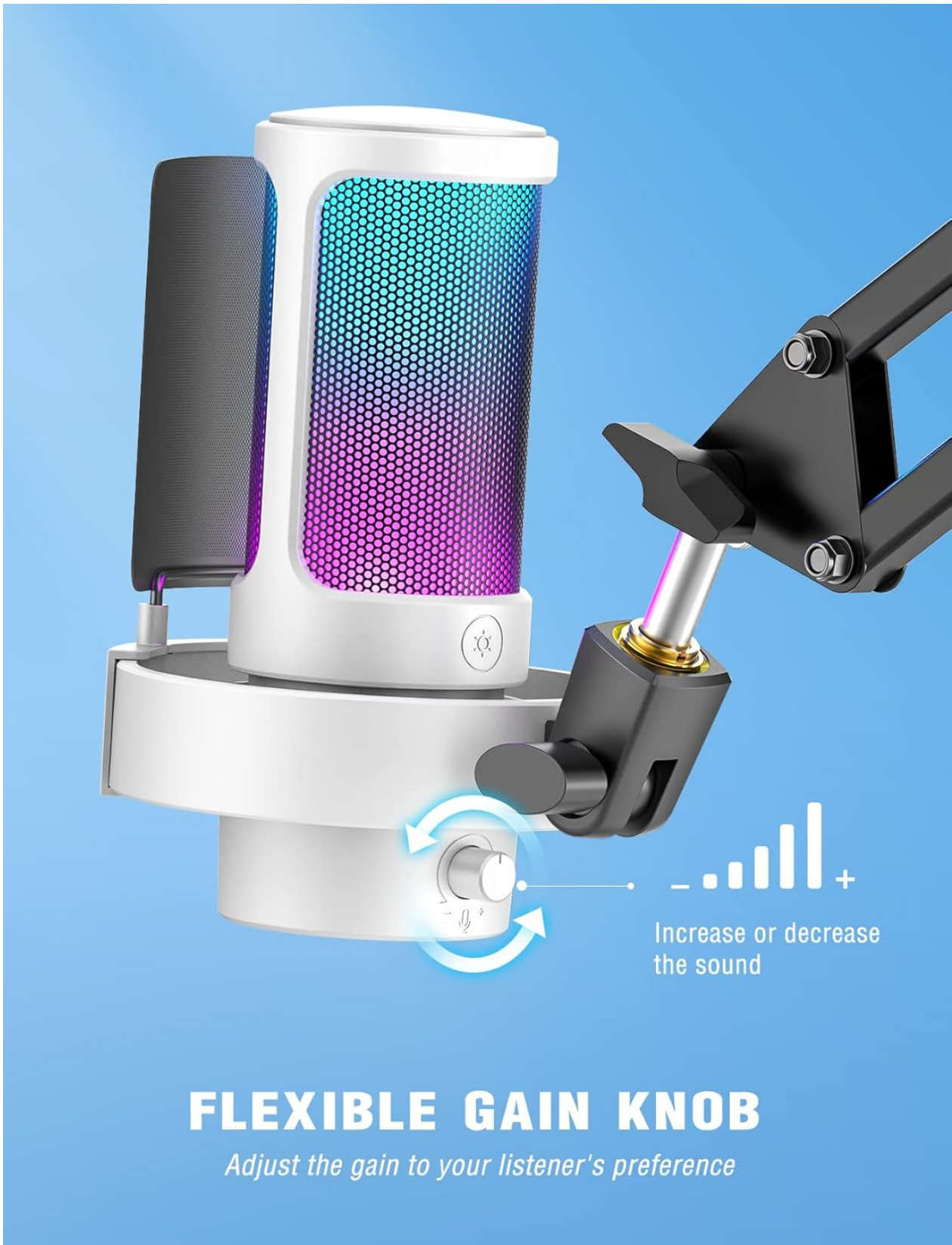
*Real-time monitoring
Make it easy to hear your own voice*



Image: The headphone jack for direct audio monitoring.

4.2 Gain Control:

The gain knob on the microphone allows you to adjust the microphone's sensitivity. Turn the knob to increase or decrease the input volume to prevent audio clipping or to pick up softer sounds. Adjust based on your environment and desired vocal presence.



FLEXIBLE GAIN KNOB

Adjust the gain to your listener's preference

Image: Adjusting the microphone gain for optimal sound input.

4.3 Tap-to-Mute Function:

The top of the microphone features a touch-sensitive tap-to-mute button. Tap once to mute or unmute the microphone. An LED indicator will change color (e.g., green for active, red for muted) to clearly show the microphone's status.

TOUCH-SENSITIVE MUTE BUTTON

With LED light reminds of working status



Image: The tap-to-mute button with visual status indicator.

4.4 RGB Lighting Control:

The microphone features controllable RGB lighting with three distinct modes: static, dynamic, and gradient. Use the dedicated RGB control button (often located near the gain knob or on the base) to cycle through different colors and lighting effects to match your setup or mood.

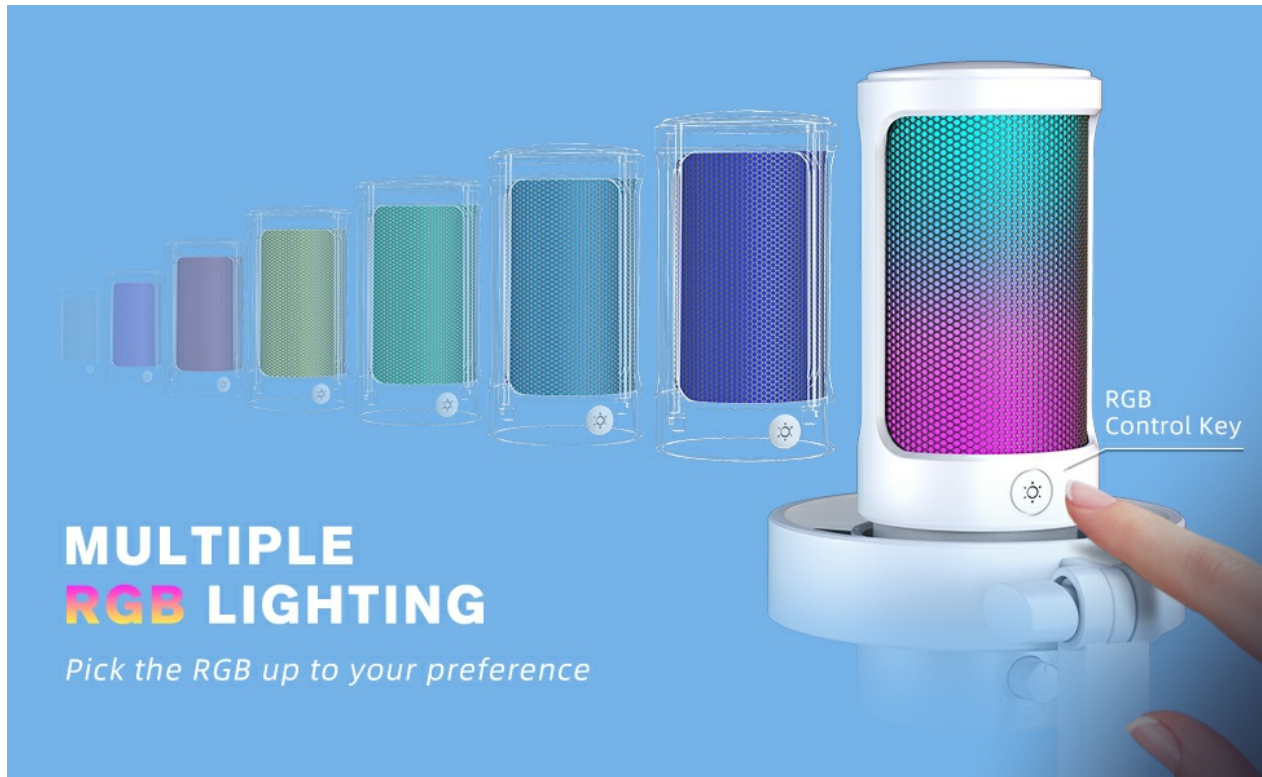


Image: Demonstrating multiple RGB lighting options on the microphone.

4.5 Cardioid Polar Pattern:

The microphone utilizes a cardioid polar pattern, which primarily picks up sound from the front, reducing unwanted noise from the sides and rear. Position the microphone with the FIFINE logo facing you for optimal voice capture and background noise rejection.



Image: The microphone positioned for clear voice capture in a gaming environment.

5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your FIFINE AmpliGame A8

microphone.

5.1 Cleaning:

- Gently wipe the microphone body with a soft, dry cloth to remove dust and fingerprints.
- Do not use liquid cleaners or abrasive materials, as these can damage the microphone's finish or internal components.
- The pop filter can be carefully removed and cleaned with a soft brush if necessary.

5.2 Storage:

- Store the microphone in a cool, dry place away from direct sunlight and extreme temperatures.
- When not in use, ensure the microphone is disconnected from your device to prevent accidental power draw.

6. TROUBLESHOOTING

If you encounter any issues with your FIFINE AmpliGame A8 microphone, refer to the following common solutions:

6.1 No Sound/Low Volume:

- **Check Connections:** Ensure the USB cable is securely connected to both the microphone and your device.
- **Verify Device Settings:** Confirm that 'FIFINE AmpliGame A8' is selected as the input device in your computer's or console's sound settings.
- **Adjust Gain Knob:** Rotate the gain knob on the microphone clockwise to increase the input volume.
- **Unmute Microphone:** Tap the mute button on top of the microphone to ensure it is not muted (LED should be green).

6.2 Distorted/Peaking Audio:

- **Reduce Gain:** Rotate the gain knob counter-clockwise to decrease the input volume.
- **Adjust Distance:** Move further away from the microphone. Optimal distance is typically 6-12 inches.
- **Use Pop Filter:** Ensure the pop filter is correctly installed to reduce plosive sounds.

6.3 Background Noise:

- **Optimize Environment:** Record in a quiet environment, away from fans, air conditioners, or other noise sources.
- **Software Noise Reduction:** Utilize noise reduction features available in your recording software or communication applications.
- **Grounding Issues:** If experiencing persistent hums or static, try plugging your computer into a different wall outlet or using a different USB port.

6.4 RGB Lights Not Working:

- **Check Power:** Ensure the microphone is properly connected and receiving power.
- **Cycle Modes:** Press the RGB control button to cycle through the lighting modes.
- **Reset:** Disconnect and reconnect the USB cable.

7. SPECIFICATIONS

Feature	Detail
Model Name	AmpliGame A8
Item Model Number	A8W
Brand	FIFINE
Connectivity Technology	USB
Connector Type	USB Type-A
Polar Pattern	Unidirectional (Cardioid)
Microphone Form Factor	Boundary
Compatible Devices	Laptop, Macbook, PS4/5, Personal Computer
Recommended Uses	Gaming, Streaming, Recording, Video Creation, Podcasting
Color	White
Material	Acrylonitrile Butadiene Styrene, Metal
Item Weight	1.32 pounds (600 Grams)
Product Dimensions	4.53 x 6.46 x 9.33 inches
Signal-to-Noise Ratio	80 dB
Number of Channels	1
Power Source	Corded Electric
Special Features	Controllable RGB, RGB Control Button, Tap-to-Mute, Gain Knob, 6.5ft Detachable USB-C Cable, Plug and Play, Desktop Mic

8. WARRANTY AND SUPPORT

For warranty information, technical support, or any product-related inquiries, please refer to the official FIFINE website or contact their customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.

Online Resources:

- Visit the [FIFINE Store on Amazon](#) for additional products and support.

