

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [FIFINE](#) /
- › [FIFINE AmpliGame AM8W XLR/USB Gaming Microphone User Manual](#)

### FIFINE AM8W

# FIFINE AmpliGame AM8W XLR/USB Gaming Microphone User Manual

Model: AM8W

Brand: FIFINE

## 1. INTRODUCTION

The FIFINE AmpliGame AM8W is a versatile XLR/USB gaming microphone designed for streaming, podcasting, PC gaming, and video creation. It features dual connectivity options, customizable RGB lighting, and intuitive controls for optimal audio performance.





Figure 1: FIFINE AmpliGame AM8W Microphone (White)

## 2. WHAT'S IN THE BOX

Please check the package contents to ensure all items are present:

- Dynamic Microphone with Windscreen
- 6.5ft (2m) USB C to USB Cable
- Mic Based Stand
- User's Manual
- *Note: XLR cable not included.*

# What Will You Get?

- 1 *Dynamic Microphone*
- 2 *6.5ft USB-C to USB-A Cable*
- 3 *Based Stand*
- 4 *User's Manual*



Figure 2: Package Contents of the AM8W Microphone.

## 3. SETUP GUIDE

The FIFINE AmpliGame AM8W offers flexible connectivity options to suit your setup.

### 3.1. USB Connection (Plug and Play)

For quick and easy setup with your PC, Desktop, Laptop, or PS4/PS5:

1. Connect the provided 6.5ft (2m) USB-C to USB-A cable to the USB-C port at the bottom of the microphone.
2. Plug the USB-A end of the cable into an available USB port on your computer or gaming console.
3. The microphone will be automatically recognized by your operating system. Select "FIFINE AmpliGame AM8W" as your input device in your system's sound settings or your preferred streaming/recording software.



Figure 3: USB connection setup with PC, Laptop, and PS4/PS5. Note: Not compatible with Xbox.

### 3.2. XLR Connection (Professional Audio)

For enhanced audio quality and integration with professional setups, use the XLR connection. An XLR cable is not included and must be purchased separately.

1. Connect a standard XLR cable (not included) to the XLR port at the bottom of the microphone.
2. Connect the other end of the XLR cable to your mixer, sound card, or audio interface.
3. Configure your audio equipment to recognize the FIFINE AmpliGame AM8W as an input source.





Figure 4: XLR connection setup with a sound card and mixer.

The microphone also features a built-in 3/8" and 5/8" thread for compatibility with various microphone stands and boom arms, allowing for flexible positioning.



Figure 5: Microphone compatible with 3/8" and 5/8" screws for various mounts.

## 4. OPERATING INSTRUCTIONS

The FIFINE AmpliGame AM8W is equipped with convenient controls for easy operation during your sessions.

### 4.1. Microphone Controls

- **Mic Gain Knob:** Adjusts the microphone's input sensitivity. Turn clockwise to increase gain, counter-clockwise to decrease.
- **Headphones Volume Control:** Adjusts the volume of the connected headphones for monitoring.
- **Monitoring Jack:** A 3.5mm jack for real-time audio monitoring of your voice.
- **Tap-to-Mute Button:** Touch the top of the microphone to instantly mute or unmute your audio. The RGB lighting will indicate mute status.
- **RGB Button:** Tap to cycle through different RGB lighting modes (Breathing Gradient, Static Single Color, Dynamic Multi-color Gradient) or turn the lighting on/off.



Figure 6: Overview of microphone controls including gain, headphone volume, monitoring jack, and tap-to-mute.



# Controllable RGB Design

Multi-colors present decent visual treat



Figure 7: Customizable RGB lighting with various modes.

## 4.2. Usage Scenarios

The AmpliGame AM8W is optimized for various audio applications:

- **Gaming:** Provides clear in-game communication and captures your voice effectively for streaming.
- **Streaming:** Delivers high-quality audio for live broadcasts, ensuring your audience hears you clearly.
- **Podcasting:** Ideal for recording crisp and professional-sounding podcasts.
- **Video Creation:** Enhances voiceovers and audio for video content.



Figure 8: The AM8W microphone in a gaming setup.



Figure 9: The AM8W microphone used for live streaming.

## 5. KEY FEATURES

- **Dual USB/XLR Connectivity:** Offers flexibility for various setups, from simple plug-and-play USB to professional XLR connections with mixers or sound cards.
- **Mesmerizing RGB Lighting:** Enhances your setup with customizable RGB lighting, controllable via a dedicated button.
- **Sleek Desktop Design:** Compact and stylish, designed to complement modern gaming and streaming stations.
- **Total Control at Your Fingertips:** Features a tap-to-mute function, gain knob, headphone jack, and headphone volume control for easy audio management.
- **Versatility:** While tailored for gaming and streaming, it also excels in podcasting, voiceovers, and other creative endeavors.
- **Ambient Noise Reduction:** Designed to minimize unwanted background noise for clearer recordings and broadcasts.





Figure 10: The AM8W microphone designed for ambient noise reduction.

## 6. SPECIFICATIONS

Feature	Detail
Brand	FIFINE
Model Name	AMPLIGAME AM8W
Item Model Number	AM8W
Connectivity Technology	USB, XLR
Connector Type	USB, XLR
Polar Pattern	Unidirectional (Cardioid)
Microphone Form Factor	Boundary
Hardware Platform	PC, Desktop, Laptop, Mixer, Sound Card, Audio Interface

Item Weight	1.32 pounds
Material	ABS Plastic, Metal, Sturdy Material
Color	White
Frequency Response	16 KHz
Signal-to-Noise Ratio	80 dB
Impedance	32 Ohm
UPC	850052511173



Figure 11: Detailed dimensions of the FIFINE AM8W microphone.

## 7. MAINTENANCE

To ensure the longevity and optimal performance of your FIFINE AmpliGame AM8W microphone, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the microphone's surface. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the microphone in a clean, dry place away from extreme temperatures and humidity.
- **Handling:** Handle the microphone with care. Avoid dropping it or subjecting it to strong impacts, as this can damage internal components.
- **Cable Management:** Ensure cables are not kinked or strained, which can lead to damage over time.

## 8. TROUBLESHOOTING

If you encounter issues with your FIFINE AmpliGame AM8W microphone, please refer to the following common troubleshooting steps:

Problem	Possible Cause / Solution
---------	---------------------------

<b>No Sound Output (USB)</b>	<ul style="list-style-type: none"> <li>◦ Ensure the USB cable is securely connected to both the microphone and your computer/console.</li> <li>◦ Check your computer's sound settings (Windows: Sound Control Panel &gt; Recording tab; macOS: System Settings &gt; Sound &gt; Input) to ensure the FIFINE AM8W is selected as the default input device.</li> <li>◦ Verify the microphone is not muted (check the tap-to-mute button and software settings).</li> <li>◦ Try a different USB port or cable.</li> </ul>
<b>No Sound Output (XLR)</b>	<ul style="list-style-type: none"> <li>◦ Ensure the XLR cable is securely connected to both the microphone and your mixer/audio interface.</li> <li>◦ Verify your mixer/audio interface settings are correctly configured for the XLR input.</li> <li>◦ Check if phantom power is required and enabled on your mixer/interface (Dynamic microphones like the AM8W typically do not require phantom power, but ensure no conflicting settings).</li> <li>◦ Test with a different XLR cable if possible.</li> </ul>
<b>Low Volume / Distorted Sound</b>	<ul style="list-style-type: none"> <li>◦ Adjust the Mic Gain Knob on the microphone.</li> <li>◦ Check input levels in your operating system's sound settings or recording software.</li> <li>◦ Ensure you are speaking directly into the front of the microphone (cardioid pattern).</li> <li>◦ Reduce background noise in your environment.</li> </ul>
<b>RGB Lights Not Working</b>	<ul style="list-style-type: none"> <li>◦ Ensure the microphone is connected via USB, as RGB lighting is powered through the USB connection.</li> <li>◦ Tap the RGB button on the microphone to cycle through modes or turn it on.</li> </ul>

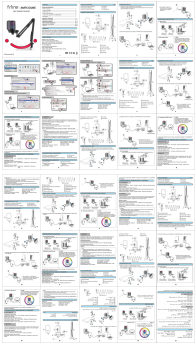
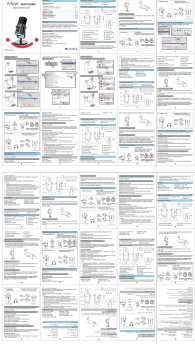
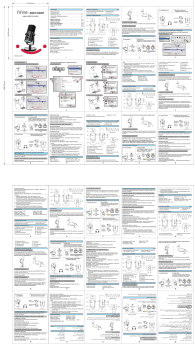
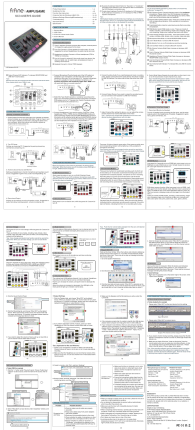
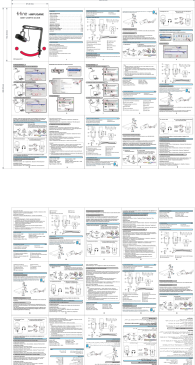
If the issue persists after trying these steps, please contact FIFINE customer support for further assistance.

## 9. WARRANTY AND SUPPORT

FIFINE products are designed for reliability and performance. For specific warranty information and customer support, please refer to the warranty card included in your product packaging or visit the official FIFINE website. You can also reach out to the seller for assistance.

For additional resources and product information, visit the [FIFINE Store on Amazon](#).



	<p><a href="#">FIFINE AmpliGame A6T USB Microphone User Manual and Setup Guide</a></p> <p>Comprehensive guide to setting up and using the FIFINE AmpliGame A6T USB microphone, including connection instructions, features, and troubleshooting for PC gaming, streaming, and podcasting.</p>
	<p><a href="#">Fifine AmpliGame AM8 USB/XLR Dynamic Microphone User Manual</a></p> <p>Comprehensive user guide for the FIFINE AmpliGame AM8 dynamic microphone, covering setup, features, and troubleshooting for podcasting, streaming, and gaming.</p>
	<p><a href="#">FIFINE AmpliGame AM8 Microphone User Manual</a></p> <p>A comprehensive user manual for the FIFINE AmpliGame AM8 microphone, covering setup, features, and troubleshooting.</p>
	<p><a href="#">Fifine AmpliGame SC3 User Guide: Setup, Features, and Troubleshooting</a></p> <p>Comprehensive user guide for the FIFINE AmpliGame SC3 audio mixer. Learn about setup, interface description, function key operations, computer configuration, software settings, and troubleshooting tips for streaming and recording.</p>
	<p><a href="#">FIFINE AMPLIGAME AM8T USB Microphone User Manual</a></p> <p>Official user manual for the FIFINE AMPLIGAME AM8T USB microphone. Learn about installation, features, setup, and troubleshooting for this high-quality microphone.</p>

fifine



K688

User Manual • Vihkaselitys • Manual •  
Vihkaselitys • Manual • Vihkaselitys •  
Benutzerhandbuch

### [Fifine K688 Microphone User Manual](#)

Comprehensive user manual for the Fifine K688 microphone, covering setup, features, and troubleshooting for optimal audio performance.