#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > COMICA /
- > COMICA EJoy Uni Pro Wireless USB Microphone Instruction Manual

## **COMICA uni Pro(D)**

# **COMICA EJoy Uni Pro Wireless USB Microphone Instruction Manual**

Model: uni Pro(D)

## 1. Introduction

The COMICA EJoy Uni Pro is a versatile wireless USB condenser microphone designed for high-quality audio capture across various platforms. It supports both wired and 2.4GHz wireless modes, making it suitable for PC gaming, streaming, podcasting, and content creation. Key features include a cardioid polar pattern, 48kHz/24bit professional recording, dynamic RGB lighting, gain control, real-time audio monitoring, a touch-sensitive mute button, and effective one-click noise cancellation.

## 2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- Condenser Microphone (TX) x1
- Pop Filter x1
- Desktop Mic Stand x1
- Receiver (RX) x1
- USB C to USB A Adapter x1
- USB C-USB C/USB A 2-in-1 Audio Cable x1



Image: Contents of the COMICA EJoy Uni Pro package, including microphone, stand, pop filter, receiver, and cables.

# 3. SETUP

## 3.1. Physical Assembly

- 1. Attach the microphone to the desktop mic stand. Ensure it is securely fastened.
- 2. Attach the pop filter to the microphone. The pop filter helps reduce plosive sounds (like 'p' and 'b') for clearer audio.



Image: The COMICA EJoy Uni Pro microphone fully assembled on its desktop stand with the pop filter attached.

# 3.2. Connectivity (Plug and Play)

The EJoy Uni Pro supports both wired and wireless connections, offering seamless plug-and-play compatibility with various devices.

- Wired Connection: Use the provided USB C-USB C/USB A 2-in-1 Audio Cable. Connect the USB-C end to the microphone and the other end (USB-C or USB-A, using the adapter if needed) to your computer (Windows/Mac OS), PS4/PS5, tablet, or USB-C phone.
- Wireless Connection: Insert the 2.4GHz wireless receiver (RX) into a compatible USB port on your device. The microphone will automatically pair.



Image: Diagram illustrating wired and wireless connection methods for the microphone with different devices like phones, laptops, and gaming consoles.

# 4. OPERATING INSTRUCTIONS

## 4.1. Audio Controls

- **Gain Control:** Adjust the microphone's input sensitivity using the gain knob located on the microphone body. Rotate to increase or decrease the mic volume according to your needs.
- **Real-time Audio Monitoring:** Plug headphones into the 3.5mm jack on the microphone to monitor your audio input in real-time. This allows you to hear exactly what the microphone is capturing.
- **Touchable Muting Key:** A touch-sensitive button on the top of the microphone allows for quick muting and unmuting. Tap to toggle the microphone's active state.



Image: Close-up view of the microphone's controls, highlighting the gain knob, headphone jack for monitoring, and the mute button.

## 4.2. Noise Cancellation

The EJoy Uni Pro features a one-click denoise function to minimize background noise, providing a clearer recording experience. Press the dedicated noise reduction button to activate or deactivate this feature.

Your browser does not support the video tag.

Video: A short preview demonstrating the noise cancellation feature of the Comica EJoy Uni Pro microphone.

## 4.3. RGB Lighting Effects

The microphone includes controllable dynamic radiant RGB lighting with three unique effects: breathing light, dynamic gradient, and audio dynamics. These effects can be adjusted to suit your preference.



Image: Visual representation of the microphone's adjustable RGB lighting effects, including various color modes

## 5. MAINTENANCE

To ensure optimal performance and longevity of your COMICA EJoy Uni Pro microphone, follow these maintenance guidelines:

- Keep the microphone clean by gently wiping it with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- Store the microphone in a cool, dry place away from direct sunlight and extreme temperatures.
- Handle the microphone and its components with care to prevent physical damage.
- Regularly check cable connections for any signs of wear or damage.

## 6. TROUBLESHOOTING

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

## • No Sound Output:

- Ensure the microphone is properly connected (wired or wireless receiver inserted).
- Check if the microphone is muted (red light indicates mute). Tap the mute button to unmute.
- Verify the gain control is not set to minimum.
- Confirm the correct audio input device is selected in your computer's or device's sound settings.

## • Poor Audio Quality/Background Noise:

- Activate the one-click denoise feature.
- Ensure the microphone is positioned correctly, utilizing its cardioid polar pattern (speak directly into the front).
- Check for environmental noise sources and minimize them.
- Ensure the pop filter is correctly installed to reduce plosives.

#### • Wireless Connection Issues:

- Ensure the wireless receiver is fully inserted into the USB port.
- If pairing fails, try re-pairing the microphone with the receiver by following the instructions in the quick guide.
- Check the battery level of the microphone.

## 7. SPECIFICATIONS

Feature	Description
Model Number	uni Pro(D)
Microphone Form Factor	Mini
Polar Pattern	Unidirectional (Cardioid)
Sampling Rate	48kHz/24bit
Connectivity Technology	USB, USB C, Wireless (2.4GHz)
Connector Type	USB Type-A, USB Type-C
Compatible Devices	Desktop/PC, MAC OS/WINDOWS, PS4/PS5, Tablet, USB C Phone
Special Features	Mute Function, Noise Reduction, Stand, Volume Control, Wireless and Wired Dual Mode, RGB Lighting
Signal-to-Noise Ratio	72 dB
Power Source	Corded Electric (USB powered)
Battery Type	1 Lithium Polymer (included)
Item Weight	1.58 pounds (0.72 Kilograms)

Package	9.25 x 6.69 x 4.57 inches
Dimensions	

## 8. WARRANTY AND SUPPORT

COMICA products are covered by a manufacturer's warranty. For detailed warranty information, product support, or service inquiries, please visit the official COMICA website or contact their customer service directly. Keep your purchase receipt as proof of purchase.

© 2024 COMICA. All rights reserved.

## Related Documents - uni Pro(D)



#### Comica EJoy D10 PRO RGB Cardioid Dynamic Wireless Microphone User Manual

Comprehensive user manual for the Comica EJoy D10 PRO, a wireless RGB cardioid dynamic microphone. This guide covers main features, components, installation, usage instructions for wired and wireless modes, and technical specifications.

COMICA



#### Comica EJoy Uni RGB USB Microphone: User Manual & Setup Guide

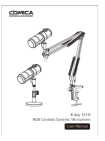
Comprehensive user manual for the Comica EJoy Uni RGB Cardioid Condenser USB Microphone. Learn about features, installation, components, and specifications for optimal audio recording on PC and smartphones.

COMICA



#### Comica EJoy Uni S RGB Cardioid Condenser USB Microphone User Manual

Comprehensive user manual for the Comica EJoy Uni S, a professional RGB cardioid condenser USB microphone. Learn about its features, setup, usage, and specifications for optimal audio recording.



## Comica EJoy D10 RGB Cardioid Dynamic Microphone User Manual

User manual for the Comica EJoy D10, a professional RGB cardioid dynamic microphone. Learn about its features, installation, usage, and technical specifications.



## Comica EJoy D10 PRO RGB Dynamic Wireless Microphone User Manual

Comprehensive user manual for the Comica EJoy D10 PRO RGB dynamic wireless microphone, covering features, specifications, setup, and usage in wired and wireless modes.



Comica ADCaster C2 User Manual: Multi-functional Audio Interface for Streaming and Recording

Comprehensive user manual for the Comica ADCaster C2, a versatile audio interface designed for podcasting, live streaming, and music recording. Features include 48kHz/24bit audio quality, multiple input/output options, Bluetooth 5.3, denoising technology, sound pads, and various audio effects.