



## **RGB LED USB Condenser Microphone with Noise Rejection**

**Switchable Cardioid and Omnidirectional Polar Pattern, Mute and Volume Controls, Shock-Mount Desktop Stand, USB-A Cable, Great for Gaming and Streaming, Black**

Part No.: [102674](#)

EAN-13: 0766623102674 | UPC: 766623102674

---

## **High-Quality USB Streaming Microphone for Gaming, Podcasting, and Music Recording**

Introducing the Manhattan RGB LED USB Condenser Microphone with Noise Rejection, a top-tier companion for streamers, content creators, gamers, podcasters, and musicians alike. With its high-quality construction and easy USB connectivity, this microphone takes your audio to the next level.

### **Versatile Polar Patterns to Adapt to Your Recording Needs**

Choose between two polar patterns - cardioid and omni-directional - to suit your recording scenarios. The cardioid pattern isolates your voice for clear professional-grade recordings while minimizing background noise. Meanwhile, the omni-directional pattern captures sound from all sides, perfect for group discussions or ambient recordings. Touch controls for mute and noise rejection round out the user-friendly flexibility of this mic.

### **Stability and Clarity**

For more information on Manhattan products, consult your local dealer or visit [www.manhattan-products.com](http://www.manhattan-products.com).

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

Vibrations and surface tremors are no longer a concern, all thanks to the anti-vibration shock mount, ensuring clean and precise audio recordings every time. The desktop stand offers easy angle adjustments with a tool-free knob, while the integrated rotary control lets you adjust the volume.

## Immersive RGB Lighting

For just the right gaming atmosphere, especially in dark rooms, you will love the multicolored, switchable RGB LED lights. Set the mood with ease, thanks to convenient touch controls for lighting adjustments.

## Seamless Connectivity

Never miss a beat with the built-in 3.5 mm audio port, allowing direct monitoring of the microphone's output without any latency. The rubber bottom keeps the stand secure and protects your desk from scratches.

## Flexibility and Compatibility

The extra-long, detachable 2-meter (7 ft.) cable lets you place the mic anywhere on your desk, featuring a USB-C plug for mic connection and USB-A plug for PC connection. Compatible across a range of platforms including Windows®, macOS®, Chrome OS™, Linux®, Android™, PlayStation 4® (PS4/PS4 Pro), and PlayStation 5® (PS5), integration is seamless and hassle-free.

## Plug-and-Play Convenience

Experience audio excellence without the fuss – plug-and-play installation means no configuration or drivers required.

## Features:

- High-quality microphone with a simple USB connection, ideal for gaming, streaming, podcasting, and music recording
- Two polar patterns let you switch between cardioid and omnidirectional for capturing sound from the front or from all sides
- Cardioid pattern ensures high-quality audio recording by isolating your voice and minimalizing background noise
- Anti-vibration shock mount absorbs any surface tremors for cleaner audio recordings
- Desktop stand with tool-free knob to easily adjust to the perfect

recording angle

- Convenient integrated rotary volume control
- Touch controls at the top for mute, noise rejection, and RGB lighting
- Built-in 3.5 mm audio port to connect headphones and directly monitor the microphone's audio output without any latency
- Rubber bottom keeps the stand firmly in place and protects your desk from scratches
- Extra-long, detachable 2 m (7 ft.) cable with USB-C plug (mic connection) to USB-A plug (PC connection)
- Multicolored, switchable RGB LED lights for an immersive gaming atmosphere
- Included adapter with 3/8 and 5/8 inch thread to mount the microphone on a boom arm
- Compatible with Windows®, macOS®, Chrome OS™, Linux®, and Android™
- Compatible with PlayStation 4® (PS4/PS4 Pro), and PlayStation 5® (PS5)
- Plug-and-play installation; no configuration or drivers required
- Three-year warranty

## Specifications:

### Standards and Certifications

- CE
- FCC
- RoHS
- REACH
- UKCA

### General

- Impedance: 16 Ohm
- Frequency response: 20 Hz - 20 KHz
- Sensitivity: -38 dB +/- 3 dB
- Sampling rate: 24 bit / 192 kHz
- Signal-to-noise ratio: > 80 dB
- Power: 105 mW
- Input voltage: 5 V / 50 mA
- Working current: 150 mA

### Physical

- Dimensions (L x W x H): 214 x 106 x 100 mm (8.43 x 4.17 x 3.94 in.)
- Net weight: 390 g (0.24 lbs.)
- Gross weight: 430 g (0.35 lbs.)
- Cable length: 2 m (7 ft.)
- Material: ABS plastic

### System Requirements

For more information on Manhattan products, consult your local dealer or visit [www.manhattan-products.com](http://www.manhattan-products.com).

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

- Available USB-A port
- Windows 7/8.1/10/11, macOS, Linux, Android or Chrome OS

#### Operating Environment

- Operation temperature: 0 - 40°C (32 - 104°F)
- Storage temperature: -20 - 70°C (-4 - 158°F)
- Humidity (noncondensing): 0 - 96%

#### Package Contents

- RGB LED USB Condenser Microphone with Noise Cancelling
- USB-C to USB-A cable, 2 m (7 ft.)
- Mount adapter with 3/8 and 5/8 inch thread
- Instructions



