

USB Mic Review

Microphone Test & Review



[USB Mic Review](#)

[USB Mics 101](#)

[Podcasting 101](#)

[USB Mics](#)

[USB Adapters](#)

[About](#)

[← Blue USB Microphones](#)

[Blue Yeti Review and Sound Test →](#)

Studio 24 USB Microphone Review

Posted on by [USB Mic Review](#)

MXL Studio 24 offers high quality under \$150



Getting better than CD quality audio from USB microphones is a rarity, getting it for under \$150 is unheard of. Surprisingly, MXL Studio 24 does both, smashing the competition and raising the bar for USB microphones.

What makes the Studio 24 a winner

24 bit technology

Until the [Studio 24](#) came along, professional high-end recording from a USB microphone was expensive and complicated. One of the only solutions was buying a high quality 24bit XRL to USB adapter such as the [MicPort Pro](#), and even then you still had to shell out more money to buy the mic itself. The Studio 24 answers this market gap by being one of the few all-in-one 24bit USB mics on the market. What puts it over the top is the fact it incorporates many of Marshall(MXL) proprietary technology that the competition can't compete with.

True 22mm Condenser Capsule

In addition to having 24bit technology, the [Studio 24](#) also has a true 22mm condenser capsule with cardioid polar pattern. Microphone pickups of this caliber are only found in the highest quality studio microphones, so to find one within a USB mic is a game changer.

**FAST DELIVERY
FREE SHIPPING SPECIALS
LOW PRICE GUARANTEE**



Topics

- [Review of MicPort Pro with Rode NT1](#)
- [Podcast RSS Feeds](#)
- [How to Create a Podcast](#)
- [Computer Mic: Studio Quality Finally Arrives](#)
- [USB Microphones: Latency Issues](#)
- [Blue Yeti Review and Sound Test](#)
- [Studio 24 USB Microphone Review](#)
- [Blue USB Microphones](#)
- [Rode Podcaster Review](#)
- [CEntrance MicPort Pro Review](#)

Most Popular Mics

[Blue Yeti/ AT2020 USB/ Rode Podcaster](#)



Includes GUI Audio Engineering Control

Professional Sound Control

The Studio 24 offers zero-latency monitoring by means of its built-in headphone jack. In addition, the microphone has internal plug-and-play engineer-level software with GUI for controlling roll off, phase, noise gate and other parameters. Such engineer controls are not seen in any other USB mic on the market.

Final Word

The Good

- 24-bit recording
- Headset jack with monitor control and engineer software
- Includes mic stand, mic mount adapter and carrying case

The Bad

- USB cable supplied could be better quality
- Hard to find reseller that keeps it in stock

For those seeking to achieve the best quality 24-bit recording without spending hundreds, if not thousands, the Studio 24 is a high quality solution at an unbelievable price.

OVERALL RATING: Perfect!

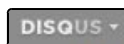


[MXL Studio 24 @ Amazon.com For Best Price!](#)

This entry was posted in [USB Mics](#) and tagged [24 bit microphone](#), [mic review](#), [Studio 24 microphone](#). Bookmark the [permalink](#).

← Blue USB Microphones

Blue Yeti Review and Sound Test →



Add New Comment

Post as ...

Showing 0 comments

Sort by Popular now

 [Subscribe by email](#)

 [Subscribe by RSS](#)

Trackbacks

Trackback URL

[Computer Mic: Studio Quality Finally Arrives |](#)

11/11/2010 11:14 PM

[...] small desktop mics like Blue's Snowflake to 24-bit USB condenser microphones such as MXL's Studio 24, their is a ...

[blog comments powered by DISQUS](#)