

## ZOOM ZUM-2 - Podcast mikrofon

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Kategorija proizvoda: Podcast i USB Mikrofoni  
Proizvođač: ZOOM

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### ZOOM ZUM-2 - Podcast mikrofon

The  
mic

utilizes a supercardioid polar pattern that naturally focuses pick up on whatever is in front of the capsule, reducing room tone all the while. It has a volume control and a headphone jack to allow convenient audio monitoring through your existing headphones.

Great Sound for Your Podcasts  
Perfect for recording podcasts or voice-overs on

your computer, the mic offers a clear and present sound.

Works with Your Setup

The mic will operate with both Mac and Windows computers. No preamp, interface, converters, or mixer are necessary for recording your voice.

Highly Directional Polar Pattern for Home Use

The mic has a supercardioid polar pattern to tamp down any extraneous room noise. This directional polar pattern is a great choice if you're working out of an untreated room.

Built-In 3.5mm Headphone Jack

The mic offers a headphone jack for monitoring. Just plug your favorite headphones into the headphone jack, and you'll be able to listen to your pro-quality audio in all its glory. Also, a convenient volume dial helps you raise or lower the headphone volume—you won't have to change the volume on your computer or your recording software to hear audio at your desired level.

Professional Audio Capture

This USB mic boasts a 96 kHz/24-bit converter, so you'll be able to record audio with the same specifications of a professional recording studio.

Simple to Set Up

Just plug the mic into your computer's USB port with the attached cable, select it as a device in your recording software, and you're ready to get to work. The mic runs off your device's power, so no need to plug it into a wall.

Thoughtful Appointments

An included USB cable means you can get up and running right away. A windscreen helps mitigate vocal pops and plosives for a cleaner sound. A stand mount and included desktop stand are also included.

Microphone

Primary Applications Studio Recording, Broadcast, Podcast, Web-Streaming, Conferencing

Form Factor Stand/Boom Mount

Intended Sound Sources Speech/Voice Over

Sound Field Mono

Capsule 1 x Electret Condenser

Polar Pattern Supercardioid

Orientation Side Address

Circuitry Solid-State

High-Pass Filter None

Gain Adjustment None

On-Board Controls Headphone Volume

Windscreen Foam (Included)

Performance

Frequency Range 20 Hz to 20 kHz

Maximum SPL 135 dB SPL Peak

Sensitivity -35 dB

Connectivity

Output Connectors (Analog) None

Output Connectors (Digital) 1 x USB Type-C Female (on Mic)

1 x USB Type-A Male (on Detachable Cable)

Headphone Connector 1 x 1/8" / 3.5 mm

Cable Length 6.56' / 2.00 m

Wireless Connectivity None

Bluetooth None

Digital Audio

A/D Conversion 24-Bit

Sample Rate Up to 96 kHz

Operating System Support Windows, macOS/OS X

OS Compatibility Windows

macOS

\*As of October, 2021: Check with manufacturer for the most up-to-date compatibility

Power

Bus Power USB

Operating Voltage 5 V (USB Bus Power)

Physical

Color Black

Mounting Desktop Stand, Mic Clip/Stand Adapter (Included)

Mounting Thread Size 5/8"-27 Female

Included Case None

Included Filters None

Dimensions ø: 2.1 x L: 5.9" / ø: 54 x L: 150 mm

Weight 0.9 lb / 422 g

Packaging Info

Package Weight 1.945 lb

Box Dimensions (LxWxH) 8.5 x 8.5 x 3.6"