

IK Multimedia iRig Stream Mic USB

Šifra: 18477

Kategorija proizvoda: Podcast i USB Mikrofoni

Proizvođač: IK MULTIMEDIA

Cena: **13.080,00** rsd



Common

Type: 2 in/2out

Conversion: 16-bit A/D, 16-bit D/A

Sampling Rate: 44.1 kHz and 48 kHz

Power: USB bus powered

Device Connection: USB-C

Dimensions: 55 mm/2.16" x 136 mm/5.35" x 38 mm/1.5"

Weight: 435g

Microphone

Microphone: type: condenser, electret

Capsule: single 0.55" gold-sputtered

Polar patterns: cardioid

Frequency response: from 20 Hz to 20 kHz

Maximum sound pressure: 115 dB SPL

High-pass filter: @150 Hz

Headphone Output

Connector: 1/8" (3.5 mm) TRS jack

Frequency response: from 20 Hz to 20 kHz

Output level: 7 mW/channel (32 Ohm load)

Dynamic range: 90 dB(A)

Aux Input

Connector: 1/8" (3.5 mm) TRS jack

Nominal input level: -10 dBV

Frequency response: from 10 Hz to 20 kHz

Package includes

iRig Stream Mic USB

Table stand

USB-C cable - 150 cm/62.99"

Compatibility

Mac®: macOS 10.6 or later. One free USB port.

Windows®: Windows 10 or later. One free USB port. For low latency, the IK Multimedia's iRig audio driver

must be installed. Download the iRig ASIO driver [here](#).

image
iOS Devices

Compatible with iPhone and iPad devices with USB-C connector.

Also compatible with iPhone and iPad devices with Lightning connector using Apple's Lightning to USB 3 Camera Adapter (sold separately) and a USB-C to USB-A cable (sold separately).

Android Devices

Compatible with Android devices running Android 5 or later and with USB digital audio capabilities.

USB microphone/audio interface for Mac/PC

Gold-sputtered ½" cardioid condenser capsule for pristine sound

Onboard high-pass filter to eliminate rumble and noise

3.5 mm stereo input for keyboards, mixers, drum machines and more

Mixes mic and line signals into one stereo stream

Loopback to add background music or audio from your host device

Direct monitoring to check your sound before going live

Works with all your favorite apps

Pristine cardioid condenser microphone

First, make your voice heard with iRig Stream Mic's unidirectional, cardioid pattern that's ideal for focusing in on the speaker or singer and rejecting any background noise. You'll enjoy a crisp and detailed audio signal with easily adjustable gain.

Integrated audio interface

Next, connect media players, keyboards, mixers, turntables, soundboards and more with the convenient stereo 3.5 mm audio input right on the mic. With its monitoring mix control you can blend the direct or recorded audio via the headphone output. Now you can keep your entire setup in one elegant, compact design that travels well and fits on any desktop.

Add backing tracks and music with Loopback

In addition to what's captured by the mic and stereo line in, iRig Stream Mic USB offers Loopback, letting you mix in audio from your Mac/PC to your recording or stream. Whether it's backing tracks, sound effects or your theme song, it's easy to add more audio content before sending your stream to apps like Instagram or Tiktok.

Serious sound quality

iRig Stream Mic USB delivers serious sound throughout, too. A headphone output with direct monitoring lets you check levels with any app, before you even hit record. And 16-bit, 48 kHz converters ensure broadcast-ready sound for both the mic and stereo aux input.

Easy volume management

Easy-to-see LED level indicators make it easy to keep tabs on your gain levels, meaning you're not tied down by headphones if you don't want. And each input has its own volume control to make adjustments easy, even live on camera.

True stereo sound

iRig Stream Mic USB operates in stereo and pre-mixes multiple sources of audio - line stereo inputs (+ Loopback) and mic capsule - down to a stereo track, ready to send to your choice of streaming apps like Instagram, Facebook, Twitch, etc.

Get connected

Cene su informativnog karaktera. Prodavac ne odgovara za tačnost cena iskazanih na sajtu, zadržava pravo izmena cena. Ponudu za ostale artikle, informacije o stanju lagera i aktuelnim cenama možete dobiti na upit. Plaćanje se isključivo vrši virmanski - bezgotovinski.