

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

IKaMsultimedia iRige Stream Pro

IK Multimedia iRig Stream Pro

Šifra: 16765

Kategorija prozivoda: USB Zvučne kartice

Proizvođač: IK MULTIMEDIA

Cena: 23.880,00 rsd

iRig Stream Pro overview

XLR / 1/4" combo input with +48V phantom power

Stereo line input via RCA connectors

Headphone out with integrated mic input

2nd headphone/line out for cameras, mixers and more

Up to 96 kHz / 24-bit resolution for pro-level sound

Pre-mixes audio sources to stereo or 4 separate channels

Loopback+ lets you mix in audio or route from app to app

Powered by 2 AA batteries, bus power or optional PSU

Can power your device (with optional PSU)

Works with all your favorite apps

Mix and stream up to 4 audio sources

iRig Stream Pro makes it easy to connect all your audio sources and route them to a streaming or recording app. Connect your favorite studio microphone or guitar via the XLR / 1/4" combo jack, mix in DJ decks or a keyboard via the stereo RCA inputs, then connect your earbuds to listen back and for a bonus mic/line input. You can even route in the output of your smartphone, tablet or laptop and sing or jam along.

XLR / 1/4" combo input

This input offers a pristine mic preamp with true +48V phantom power to connect studio microphones with stunning sound, switching to Hi-Z for your favorite guitar or bass.

RCA stereo input

Connect a mixer, DJ decks, keyboards and more with this low-noise stereo input.

3.5mm TRRS input/headphone output

A unique headphone/microphone jack is wired just like your smartphone so you can listen and talk over the stereo input simultaneously. It works with most headphones with a built-in mic and also with IK products like iRig Mic Lav, iRig Mic, and iRig Pre 2, giving you a wide range of options for any situation.

Device Loopback

This option routes the audio output of your digital device (iPhone, iPad, Android, Mac or PC) back into iRig Stream Pro to be mixed in with the other audio signals. This is perfect to jam or sing along with backing tracks, or process audio on one app and stream to another, all on a single device.

Each input has its own independent volume control and is then mixed down to your choice of stereo or 4 channels to stream, process or record into all your favorite apps.

Pristine, professional sound - every time

iRig Stream Pro offers 24-bit, 96 kHz A/D and D/A converters to ensure a clean, professional signal regardless of the platform.

An adjustable input gain and easy-to-read level indicators let you dial in the right sound level instantly. Switchable direct monitoring lets you audition your sound before going live, so you'll never have to ask your listeners how you sound again.

Need to cough? A front-panel MUTE button instantly mutes the XLR / 1/4" input so you can duck out of your stream and re-join silently without disrupting the other inputs.

Stereo or multichannel? You get both!

iRig Stream Pro offers 2 modes: stereo or multichannel. By default, iRig Stream Pro operates in stereo mode and pre-mixes multiple sources of audio (RCA stereo inputs (+ Loopback), XLR / 1/4" combo input and TRRS microphone) down to a stereo track, which is sent to your choice of streaming apps like Instagram, Facebook, Twitch, etc.

Switching to multichannel mode, the combo and TRRS inputs are routed to channels 3 and 4 respectively giving you 4 channels of audio to send to recording apps such as GarageBand or your favorite DAW.

Pro results with Loopback+

Multichannel mode offers another advantage. Loopback+ is powerful new feature that lets you route either or both channels 3 and 4 to audio apps such as MixBox, AmpliTube or VocaLive for processing and then route their outputs through the Loopback feature and into channels 1+2 going to your streaming app. Now you can actually use these apps on your iOS or Android device as a front-end processor for all streaming apps. It's like using them as a plug-in for more creative and professional-sounding streams. Crank it up to 11

iRig Stream Pro is ideal for guitarists who want to stream with the best quality possible and have the ability to blend in other audio sources. And with Loopback+ for processing their sound in AmpliTube iOS, the possibilities are limitless for sharing incredible guitar and bass tones with the world anytime.

Get connected, stay connected

iRig Stream Pro makes it easier than ever to connect. With USB, USB-C and Lightning cables right in the box, it plugs into all the latest iPhones, iPads, and Android devices, as well as Mac & PC.

And with two AA batteries, you can enjoy hours of reliable performance anywhere. Or, connect via bus power on your Mac/PC for battery-free operation. And an optional PSU not only powers iRig Stream Pro, it will keep your iPhone or iPad charged as well for even the longest sessions.

Comprehensive compatibility

iRig Stream Pro works with any app that records or streams audio or video, so you'll never stop finding new ways to use it. To get you started, it includes iRig Recorder 3 LE (iPhone/iPad/Android) – an easy-to-use, high-quality audio and video recording app. Record, trim, edit and share, right from your device.

The Creator series from IK Multimedia puts you in the spotlight with fast and easy tools to help you create professional content. Its budget-friendly solutions are ideal for YouTubers, podcasters, live streamers and other social media platforms, and include a variety of mobile and studio-friendly microphones, interfaces and smartphone stands. With convenient features and flexible options, you'll be covered wherever and whenever inspiration strikes.

iRig Stream Pro Specifications

Common

Type: 2 in/2out or 4 in/2out

Conversion: 24-bit A/D, 24-bit D/A

Sampling Rate: 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz

Power: USB bus powered. 48V operations with iOS devices require battery or DC IN. When connected to an external PSU (iRig PSU 3A, not included), iRig Stream Pro charges the connected iOS lightning device.

Metering: 3x LEDs for overall streaming signal. Peak meter for Mic/Inst input.

Device Connection: mini-DIN

Dimensions: 123 mm/4.84" x 67 mm/2.63" x 40 mm/1.57"

Weight: 146g Line input

Connector: 2x RCA (unbal.) Left/Right

Nominal Input Level: -10 dBV Head Room: 10 dB - Level @ max Input Impedance: 16.5k Ohms

Frequency Response: from 20 Hz to 20 kHz (-1.5 dB)

Microphone Input

Microphone Input: balanced, XLR. Pin 2: hot / Pin 3: cold / Pin 1: ground

Microphone Input Level: from 3.8 mV RMS to 388 mV RMS

Microphone Input Impedance: approx 2 kOhms

Analog Gain Range: 40 dB Phantom Power: $+48 \text{ V} \pm 4 \text{ V}$

Frequency Response:

from 20 Hz to 20 kHz (-1 dB) Gain @ min from 20 Hz to 20 kHz (-3 dB) Gain @ max

Instrument Input

Instrument Input: unbalanced, Hi-Z, TS 1/4" Jack, Tip: signal / Shield: ground

Instrument Input Level: from 70 mV RMS to 1.8 V RMS

Instrument Input Impedance: 1M Ohms

Analog Gain Range: 28 dB Frequency Response:

from 20 Hz to 20 kHz (-1 dB) Gain @ min from 20 Hz to 20 kHz (-3 dB) Gain @ max

Headset/Phones

Connector: 1/8" TRRS jack (CTIA wiring standard)

Supply voltage: > 2,5 V

Microphone gain: Adjustable with numbered thumbwheel

Frequency Response: 20 Hz - 20 kHz

Headphone Level control: numbered thumbwheel

Battery Life

Phantom power On with iOS device: up to 20 hours (Alkaline batteries), with mic input connected to 3.1 mA

phantom powered load

Note: all measurements made with Stream Level knob at 0dB.

Package includes

iRig Stream Pro interface

Lightning to mini-DIN connection cable with charging features (60cm/23.62")

USB C-Type to mini-DIN connection cable (60cm/23.62")

USB A-Type to mini-DIN connection cable (60cm/23.62")

2x 1.5V AA battery

Velcro strip

Compatibility

iOS Devices

Compatible with iPhone 12 Pro Max, iPhone 12 Pro, iPhone 12, iPhone 12 mini, iPhone SE (2nd generation), iPhone SE, iPhone 11 Pro Max, iPhone 6s Plus, iPhone 6s, iPhone 6 Plus, iPhone 11 Pro, iPhone 11, iPhone XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 8 Plus, iPhone 8, iPhone 7 Plus, iPhone 7, iPhone 6, iPad (8th generation), iPad Pro 10.5-inch, iPad Pro 12.9-inch (2nd generation), iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st generation), iPad Air (3rd generation), iPad Air 2, iPad mini (5th generation), iPad (7th generation), iPad (6th generation), iPad (5th generation), iPod touch (6th generation).

Also compatible with all newer iPhone, iPad and iPod touch models.

Computers

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

Windows®: One free USB port. For low latency, the IK Multimedia's iRig audio driver must be installed. Download the iRig ASIO driver here.

Android Devices

Compatible with Android devices running Android 5 or later and with USB digital audio capabilities. Micro-USB-OTG mini-DIN cable (sold separately) may be required (depending on device model).