logoe not found or type unknown

Firma: Player doo

Adresa: Cvijete Zuzorić 7 Telefon: 097 714 8673

Fax:

PIB: 89978048220 E-mail: info@player.hr

TASCAM US-2X2HR - zvučna kartica

Šifra: 15538

Kategorija prozivoda: Zvučne kartice

Proizvođač: TASCAM

Cena: 145.00 EUR

TASCAMfulSe2X2HRunizvučna kartica

With its

two Ultra-HDDA mic/line/instrument preamps, the US-2x2HR allows you to track or overdub two different sources at the same time. Phantom power is onboard for condenser mics and LED signal/peak indicators are provided to help you properly set levels. The stereo balanced 1/4" line outs and 1/4" headphone output enable monitoring through speakers, headphones, or both, each with its own level control. Additional feature enhancements

include virtual loopback for podcasting and livestreaming, zero-latency adjustable direct monitoring, and an empowering software bundle.

Ultra-HDDA Mic Preamps

Ultra-HDDA (High Definition Discrete Architecture) mic preamp design developed in-house and combined with a newly improved audio circuit for enhanced audio performance and transparency

Low noise level with EIN rating of -128 dBu and signal-to-noise ratio of 110 dB

Microphone preamps with phantom power and gain range of 56 dB supports dynamic, condenser, and ribbon microphones

Front-Panel Mic/Line/Instrument Inputs

Two microphone/line/instrument inputs feature XLR-1/4" combo connectors and switchable +48V phantom power for condenser microphones

Line / Hi-Z switching to accommodate balanced line-level signals from professional processors and synthesizers or high-impedance signals for direct recording of electric guitar and bass

High-Resolution Recording

Records at up to 192 kHz / 24-bit resolution

Mic preamps and A/D converters work together to capture the clearest signal path, at 192 kHz or at lower sampling rates

Compatible with Computers and iOS Mobile Devices

USB Type-C 2.0 computer connection (includes USB Type-C to USB Type-A cable) supplies appropriate bandwidth, even for multichannel 192 kHz recordings

Works with ASIO, WDM, or Core Audio drivers

USB bus-powered for mobile recording with computer

Connects with iPad, iPhone, and other iOS devices (requires separately available 5 VDC power adapter;

Apple Camera Connection Kit required for use with Lightning-equipped devices)

Zero-Latency Monitoring

Direct monitoring path provides zero-latency monitoring of the input signal before it is sent to the computer Adjustable monitor mix blend between input and computer via the front panel

Monitoring Options

Balanced stereo 1/4" output suitable for connection to powered monitors

Standard 1/4" TRS headphone output jack

Separate controls for line and headphone output volumes

Input monitoring can be set to stereo or mono via the software settings panel

Sleek Industrial Design

Solid and practical design intended to withstand long hours of hard use

Robust metal jacket improves durability and combines with diecast aluminum side panels to provide a sleek, eye-catching design

Angled design is optimized for desktop viewing and operation

LED indicators for phantom power, USB connection, signal presence, and peak

Loopback for Podcasting and Livestreaming

Loopback function allows the audio from the computer to be returned to the streaming software for playback during livestreams

Selectable mono/stereo audio mode via software settings panel Supports OBS (Open Broadcaster Software) for easy recording and streaming MIDI I/O

Standard 5-pin DIN MIDI input and output connectors

Allows MIDI external devices such as keyboards, drum machines, and controllers to be synchronized and controlled

Enhanced Audio Engine

Increased stability in native driver

Audio buffer size can be as low as 4 samples (Windows only) to give the best performance

Bundled Software

Cubase LE: Compact Mac/Windows DAW with the basic tools for recording, editing, and mixing everything from the initial musical idea to the final track

Cubasis LE: Compact version of Steinberg's streamlined, multitouch sequencer for the iPad

IK Multimedia SampleTank SE: Virtual instrument with a massive 30GB sound library encompassing more than 2000 different musical instruments

Auto-Tune Unlimited (3-Month Subscription): Comprehensive suite of industry-standard pitch correction and vocal effects

Tascam US-2X2HR Specs

Form Factor Tabletop

Display None

Channels of I/O Analog:

2 Inputs / 2 Outputs

Max Sample Rate/Resolution 192 kHz / 24-Bit

Number of Mic Preamps 2

Input Level Adjustment 2 x Knob

Expansion Slots None

Pad None

Gain/Trim Range Mic/Line/Hi-Z Inputs:

56 dB

High-Pass Filter None

Solo/Mute None

Connectivity

Analog Audio I/O 2 x Combo XLR-1/4" TRS Balanced/Unbalanced Mic/Line/Hi-Z Input (Front Panel)

2 x 1/4" TRS Balanced Line Output

1 x 1/4" TRS Unbalanced Headphone Output (Front Panel)

Phantom Power 48 V, Selectable On/Off (Applied to All Inputs)

Digital Audio I/O None

Host Connection / USB 1 x USB Type-C (USB 2.0)

USB (Non-Host) None

Sync I/O None

Network I/O None

MIDI I/O 1 x DIN 5-Pin Input

1 x DIN 5-Pin Output

Wireless Connectivity None

Performance

Frequency Response Mic, Line Inputs:

20 Hz to 20 kHz +0/-0.4 dB (at 44.1/48 kHz, JEITA)

20 Hz to 40 kHz +0/-0.4 dB (at 88.2/96 kHz, JEITA)

Line Outputs:

20 Hz to 20 kHz +0.2/-0.1 dB (at 44.1/48 kHz, JEITA)

20 Hz to 40 kHz +0.2/-0.4 dB (at 88.2/96 kHz, JEITA)

Max Input Level Mic Inputs:

+9 dBu

Line Inputs:

+20 dBu

Hi-Z Inputs:

+10 dBV

Max Output Level Line Outputs:

+20 dBu

Headphone Output Power 18 mW per Channel into 32 Ohms (0.1% THD)

Impedance Mic Inputs: 2.2 Kilohms Line Inputs: 10 Kilohms Hi-Z Inputs: ≥ 1 Megohm Line Outputs: 210 Ohms SNR Mic Inputs: 110 dB (A-Weighted, Min Gain) Line Inputs: 108 dB (A-Weighted, Min Gain) Line Outputs: 110 dB (A-Weighted, Max Gain) THD+N Mic Inputs: 0.0013% (1 kHz, Min Gain) Line Inputs: 0.0011% (1 kHz, Min Gain) Line Outputs: 0.0012% (1 kHz) Crosstalk \geq 95 dB (1 kHz) EIN -128 dBu Digital Audio Sample Rates 44.1 / 48 / 88.2 / 96 / 176.4 / 192 kHz Sample Rate Conversion None Bit Depths 24-Bit Sync Sources Internal Memory Card Slot None Compatibility OS Compatibility macOS 10.13 / 11 or Later Windows 7 or Later iPadOS 13 or Later iOS 11 or Later Included Software Cubase LE Compatible Software (Not Included) Any Core Audio (Mac) Compliant Software Included Plug-Ins Virtual Instruments: SampleTank SE Supported Drivers/API & Plug-Ins Core Audio (Mac) ASIO **WDM** Processor Requirement 2 GHz or Better RAM Requirements 2 GB Mobile Device Compatibility iPad iPhone Required Hardware Available USB 2.0 Port USB Cable (Included) Internet Connection Required for Registration, Software/Driver Download Power Power Requirements AC/DC Power Adapter (Not Included) or USB Bus Power AC/DC Power Adapter 5 VDC, Center-Positive (Not Included) Power Consumption 1.75 W Physical Operating Temperature 41 to 95°F / 5 to 35°C Dimensions 7.3 x 6.3 x 2.6" / 18.6 x 16 x 6.5 cm (Including Controls and Protrusions) Weight 2.4 lb / 1.1 kg Packaging Info

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.

Package Weight 3.215 lb

Box Dimensions (LxWxH) 8.4 x 8 x 4.1"