

TASCAM®

High Resolution Versatile USB Audio Interface

US-1x2HR 1MIC 2IN/2OUT

US-2x2HR 2MIC 2IN/2OUT

US-4x4HR 4MIC 4IN/4OUT

CUBASE LE CUBASIS LE SampleTank 4 SE AUTO-TUNE UNLIMITED



Upgrade, create & inspire.

Enhance your internet live streams, podcasts, and music productions with 24-bit/192kHz high resolution quality sound



US-1x2HR

For guitar/vocal recording musicians

for Windows
for Mac, iOS

Hi-Res
AUDIO



US-2x2HR

For music production, podcasts and live stream creators

US-4x4HR

For producers building state-of-the-art music production environments

24/192
bit kHz
High Resolution
Audio

Ultra
HDDA
MIC
Preamps

supports
OBS

USB-C
connection

Loopback
for Live
streaming

MIDI
IN/OUT

Zero latency
Direct
monitoring
function



USB Audio Interface

US-1x2HR 1MIC 2IN/2OUT



USB/MIDI Audio Interface

US-2x2HR 2MIC 2IN/2OUT



USB/MIDI Audio Interface

US-4x4HR 4MIC 4IN/4OUT

Versatile USB Audio Interface supporting 24-bit/192kHz

The US-HR models offer simple and intuitive operation with improved audio performance thanks to the newly enhanced audio circuit and refined audio interface engine. Each model has been designed for different scenes employing a different number/type of inputs and outputs. The included loopback function and OBS support make the US-HR models an excellent choice for podcasts, live streaming, and music production.

Implemented Ultra HDDA Mic Preamp with 192kHz support

High resolution reproduction in the US-HR series has been pursued based on TASCAM's policy to recreate sound as close to the original as possible. Therefore, the in-house developed Ultra HDDA mic preamp combined with a newly improved audio circuit delivers enhanced audio performance with the most transparent and low-noise sound.



Zero-latency direct monitoring function

Direct monitoring will diverge signals before sending them to the computer, resulting in smooth, in-time monitoring without any sound delay during both recording and performance.

Create quality content with bundled software

At the core of music production, Steinberg's Cubase LE/Cubasis LE 3 DAW is included, along IK Multimedia's Sample Tank SE, which comes free of charge with a massive 30GB sound library encompassing more than 2,000 different musical instruments.

US-HR models also come with a free 3-month subscription to Auto-Tune Unlimited, a comprehensive suite of industry standard pitch correction and vocal effects.

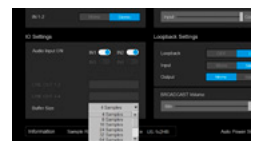


Interface for podcasts and live streaming

The US-HR models can be used with computers or smartphones to easily create podcasts or live streams. The audio can be switched between stereo/mono, and the loopback function allows the audio from the computer to be returned to the streaming software for playback during live streams.

New audio interface engine

TASCAM native driver will further stability achieved. The audio buffer size can be set starting from 4 samples (Windows only) to give the best performance to every different environment.



Other features

- USB Type-C connection (USB Type-A to Type-C cable included)
- MIDI IN/OUT terminals (available on the US-2x2HR and US-4x4HR)
- Compatible with iPad and other iOS devices
- Powered by USB bus power *1 *2
- Sleek design with iconic side panels
- Robust metal casing

US-HR models at-a-glance

		US-1x2HR	US-2x2HR	US-4x4HR
IN	MIC	XLR-3-31 x 1 (Balanced)	Combo x 2 (XLR-3-31 / 1/4" TRS Balanced)	XLR-3-31 x 4 1/4" TRS x 4 (Balanced)
	LINE/INST	1/4" TS x 1		
	LINE	RCA x 1 pair		
OUT	LINE	RCA x 1 pair	1/4" TRS x 2 (Balanced)	1/4" TRS x 4 (Balanced)
	PHONE	1/4" TRS x 1	1/4" TRS x 1	1/4" TRS x 2
MIDI		-	1 IN / 1 OUT	1 IN / 1 OUT
USB (Data I/O)		Type-C	Type-C	Type-C
Dimensions (WxHxD)		146 x 55 x 120mm	186 x 65 x 160mm	296 x 65 x 160mm
Weight		623g	1.1kg	1.6kg

Recommended for	The basic interface for musicians	The must have interface for creators	The ultimate interface for producers
Guitar/Vocal recording	★★★	★★	★
Podcasts/Live streaming	★★	★★★	★
Building authentic music production environments	-	★★	★★★

Specifications

Sampling frequency	44.1k/48k/88.2k/96k/176.4k/192kHz
Bit-depth	24-bit
Operating power / Power consumption	
US-1x2HR	USB bus power (via USB Type-C) ^{*4} / 1.8W
US-2x2HR	USB bus power (via USB Type-C) ^{*4} / 1.75W
US-4x4HR	DC 12V ^{*5} / 2.25W
Operating temperature	5 to 35°C / 41 to 95°F

Optional Accessories (AC adapter sold separately except for US-4x4HR)

- PS-P520U AC adapter *1 *2
- PS-P520E AC adapter *1 *2

*1: US-1x2HR, *2: US-2x2HR, *3: US-4x4HR

*4: Optional DC 5V AC adapter might be needed with iOS devices.

*5: PS-P1220E AC adapter included in US-4X4HR.

Please note that not all models and colors are available in every country. Design and specifications subject to change without notice. ©2021 TEAC Corporation. All Rights Reserved. All text, images, graphics and other materials on this brochure are subject to the copyright and other intellectual property rights of TEAC Corporation. These materials shall not directly or indirectly be published, reproduced, modified or distributed in any medium. TEAC and TASCAM are trademarks or registered trademarks of TEAC Corporation. Other brands and product names are trademarks or registered trademarks of respective owners.

Authorized Distributors

TASCAM®

TEAC CORPORATION

1-47, Ochiai, Tama-shi, Tokyo 206-8530, Japan

<https://tascam.jp/int>

ISSUED IN JAPAN 2101 D7385