US-1x2 USB Audio Interface





The US-1x2 is the ideal USB audio interface for entry-

level users. It is small, lightweight and economically priced, but nevertheless of high quality. The model features one microphone and one line/instrument input and an RCA unbalanced stereo analogue input as well as an RCA unbalanced analogue output. It enables you to record or stream to the Internet vocals and a single instrument or a stereo source, or archive your cassette tape collection – at up to 96 kHz/24 bit using virtually any major DAW software or recording app under Windows, macOS or iOS.

The US-1x2 features a Tascam original ultra-HDDA mic preamp with very low input noise and a high gain range of 57 dB for dynamic mics as well as phantom power for condenser mics. Further features include latency-free direct monitoring, a headphones output with level control, stereo/mono input monitor modes and a mute switch on the software settings panel. A license for Cubase LE including Cubasis LE is also included. And, last but not least, the interface can be operated in standalone mode for practice sessions when used with an external power supply.

Details

Vocal/Instrument Recording With Outstanding Performance



A recording environment with low noise and great audio performance is a relevant factor for vocal and, in particular, wind instruments. The US-1x2 features an Ultra-HDDA microphone preamplifier with an EIN figure of -127 dBu. This very low noise level makes this interface the ideal tool for recording with condenser microphones. You can also plug in your electric guitar or bass directly using the line/instrument input and use plug-in effects on your computer recording (DAW) software. Or connect any instrument amplifier's line output to the line input of the US-1x2.

The US-1x2 is also a great tool for composing on the road. Combine it with an iPad and you can record your ideas with high quality wherever you go.

Even if you're not so familiar with recording equipment, the US-1x2's user-friendly design enables you to use it right away.

Highlights

- Ultra-HDDA mic preamp
- Equivalent input noise: -127 dBu
- Overall S/N ratio: 100 dB
- Separate inputs for mics and instruments / line level sources
- Separate controls for line and headphones outputs
- Zero-latency monitoring

Perfect For Music Playback From Your Computer



The US-1x2 can improve your sound when playing music from your computer. No matter if you create your own dance music using software synths and other plug-ins or if you play back commercial music on a birthday party – with its high audio quality and separate controls for headphones and line outputs (loudspeakers) the US-1x2 easily turns your computer into a good-sounding playback device.

You may have noticed that your sound system is not very loud when powered directly from a computer. When using the US-1x2 to feed your power amplifiers, its high line output level ensures you get the maximum power out of your sound system.

Highlights

- Maximum line output level: +6 dBV
- Separate controls for line and headphones outputs
- Standard 6.3-mm headphones output

• Zero-latency monitoring

Easy Configuration For Different Applications (Windows only)



The Windows Settings Panel, which is installed on your computer, comes with a variety of functions. You can use them not only for recording but also for online broadcasting and Internet voice calls. You can select from three presets (DAW, Broadcast/Karaoke, Talking) or even use a custom mode to create and save your own setting.

By using the custom mode, you are able to configure the US-1x2 for virtually any application.

Hardware Details

Ultra-HDDA Mic Preamps Provide Pristine Audio Quality



feature a discrete construction. They have a higher number of components and are far away from mass-produced preamps. Their EIN (equivalent input noise) rating, which measures the absence of noise, is as low as -127 dBu. Including other specifications, the US-1x2 achieves a very high level of audio performance overall and a signal-to-noise ratio of 100 dB. Parts have been selected through listening tests for balanced audio performance and audio quality at a high level.



High-Performance XLR Balanced Microphone Input

The US-1x2 adds a balanced microphone input to your computer. Computers usually don't have such professional connectors but if you want to achieve studio sound there's no way without it. Balanced connections are less sensitive to interference caused by other electrical signals (from mains power cables, for instance). Also, balanced connections are required to provide phantom power to high-quality condenser microphones.

The XLR mic input on the US-1x2 can provide 48-volts phantom power to condenser mics and it offers enough gain (up to 57 dB) to cope even with less expensive dynamic mics.



Second Input For Instruments

Unlike your computer, the US-1x2 offers an instrument input for direct connection of an electrical guitar or bass. This means you can record or stream your instrument without the need for an instrument amplifier. Use plug-in effects (available as an option) on your DAW software to create truly professional sounds.



RCA Stereo Input For External Audio Devices

You can also connect external equipment to the US-1x2 like a cassette deck, CD player or even your smartphone using a conversion cable. Why not archive your cassette tape collection to your computer? It's really simple. Or record or stream your keyboard performance in stereo.

NOTE: You can only use one set of inputs (front or rear) at a time.

Power Supply

When used with a computer, the US-1x2 is powered by USB so a sparate power supply is not required. If you operate the unit together with an iOS device, however, you need a 5-volts power supply like Tascam PS-P520E (available as an option) or your original Apple AC adapter (the US-1x2 will not supply power to the iOS device in this case). A genuine Apple Lightning-USB adapter is also required for operation with an iPad.



What is Direct Monitoring?



When recording audio with a computer, input signals are usually routed through the interface, the computer, and then back to the interface's outputs. While signals pass the A/D and D/A converters in your interface without any noticeable delay, audio processing by the computer can lead to a clearly audible, disturbing time lag. As a result, you hear your voice or instrument later than the backing tracks played back on the computer and you are hardly able to perform in sync with the playback signal.

By using direct monitoring, input signals are not only sent to the computer but also directly to the outputs of your interface. This allows you to hear your input signal with virtually no delay (or latency) and always in sync with the playback material when recording or performing.

Tip: When recording the signal, mute the track you are recording to. Otherwise you would also hear your performance delayed from the recording track.

Features at a glance

- One high-quality Ultra-HDDA (High Definition Discrete Architecture) microphone pre-amp with ultra-low noise (EIN: -127 dBu)
- Recording at up to 96 kHz / 24 bits
- Support for Windows, Mac and iOS operating systems
- 2-in/2-out audio streaming from a PC connected via USB 2.0
- One XLR microphone input with phantom power supply
- Wide input gain range of 57dB for dynamic microphones
- One 6.3-mm TRS analogue input selectable between line and instrument level
- Stereo RCA analogue inputs and outputs
- Zero-latency monitoring (direct monitoring)
- Headphones output delivering 18 mW per channel
- Independent level controls for line and phones outputs
- Input signals can be monitored in stereo or mono
- Input can be muted on the software settings panel
- USB bus-powered for mobile recording
- USB Audio Compliance 2.0 for iOS connection
- Standalone operation for practice sessions (requires an external power source)
- Notification function keeps you updated with the latest information for your product
- Automatic update notification helps you to keep your software and firmware up to date (you can install new updates with the press of a button)
- Bundled with Cubase LE including Cubasis LE
- Rugged aluminum body
- Angled industrial design for ease-of-use on a desktop

New features with Windows USB driver version 4.0

- With a powerful computer, ultra-short latency times can now be achieved by selecting a buffer size up from four samples
- Optimised display of the software window according to the screen resolution
- A new setting allows the computer to automatically register the interface as default device for audio input and output
- Further improved overall stability

Supported Operating Systems

Windows

- Windows 10 (October 2020, Version 20H2)
- Windows 10 (May 2020 Update 2004)
- Windows 10 (November 2019 Update 1909)
- Windows 8.1
- Windows 8
- Windows 7

Mac

- macOS Big Sur (11.0)
- macOS Catalina (10.15)
- macOS Mojave (10.14)
- macOS High Sierra (10.13)
- macOS Sierra (10.12)
- OS X El Capitan (10.11)
- OS X Yosemite (10.10)

iOS

- iOS 14 / iPadOS 14
- iOS 13 / iPadOS 13
- iOS 12
- iOS 11
- iOS 10
- iOS 9
- iOS 8
- iOS 7

Related products



US-1x2HR: High-Resolution USB Audio Interface (2 in / 1 mic, 2 out)



SERIES 102i: USB Audio/MIDI Interface With DSP Mixer (10 in, 4 out)



SERIES 208i: USB Audio/MIDI Interface With DSP Mixer (20 in, 8 out)



US-2x2: USB Audio/MIDI Interface (2 in, 2 out)

Specifications

General

Sampling frequencies Quantization bit depth

Analogue audio inputs

Mic input (balanced, IN1) Input impedance Nominal input level (gain knob at max.) Nominal input level (gain knob at min.) Maximum input level Maximum gain Line/instrument input (balanced/unbalanced, IN2) When set to LINE (balanced) Input impedance Nominal input level (gain knob at max.) Nominal input level (gain knob at max.) Maximum input level Maximum gain When set to INST (unbalanced) Input impedance Nominal input level (gain knob at max.) Nominal input level (gain knob at max.) Maximum input level Maximum gain Line input L/R (unbalanced) Input impedance Maximum input level

Analogue audio outputs

Line output L/R (unbalanced) Output impedance Maximum output level Headphones output Maximum output power

Other inputs and outputs USB

Transfer rate Power supply (DC IN 5V)

Audio performance

44.1/48 kHz

Mic preamp EIN (equivalent input noise)

Frequency response (input to line or headphones* output)

44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz 16/24 bits XLR-3-31 (1: GND, 2: HOT, 3: COLD) 2.4 kΩ -65 dBu (0.0004 Vrms) -8 dBu (0.0775 Vrms) +8 dBu (1.9467 Vrms) 57 dB 6.3-mm standard TRS stereo jack (Tip: HOT, Ring: COLD, Sleeve: GND) 10 k 0 -41 dBu (0.0069 Vrms) +4 dBu (1.228 Vrms) +20 dBu (7.75 Vrms) 45 dB ≥1 MΩ -51 dBV (0.0028 Vrms) -6 dBV (0.5015 Vrms) +4 dBV (1.584 Vrms) 45 dB RCA 10 kO +10 dBV (3.162 Vrms)

RCA

100 Ω
+6 dBV (1.995 Vrms)
6.3-mm standard stereo jack
18 mW + 18 mW or higher (THD+N 0.1% or less, 32 Ω)

4-pin USB B-type USB 2.0 Hi-speed (480 Mbits/s) USB Micro B type

-127~dBu~or~less (150 Ω termination, gain knob at max.)

20 Hz: +0/-0.5 dB (JEITA) 20 kHz: +0/-0.5 dB (JEITA) 20 kHz: +0/-1 dB* (JEITA)

S/N ratio 100 dB or higher (22-kHz PF, Aveghted, ine input to line output, gain knob at min., standatore mode, JEITA) Distortion 0.006 % or less (1-kHz sine wave, line input to line output, rated input level, max. output ievel, standatore mode, JEITA) Crosstalk 0.056 % or more (1-kHz sine wave, line input to line output, standatore mode, JEITA) Host computer requirements Windows-compatible computer with a USB 2.0 port (PU/processor speed) Windows 2 GHz or faster dual core processor (x86) Memory 2 GB or more Supported audio drivers Mac with a USB 2.0 port Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Vindows. Supported audio driver Core Audio IOS device OS device running IOS 7 or later Supported audio driver USB bus power Used with a computer USB bus power Used with a nIOS device USB bus power adapter (that can supply S V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 446 mm × 55 mm × 120 mm Weight 6.23 g Operating temperature range<	Asdio/pendoarmance	20 Hz: +0/-0.5 dB (JEITA) 40 kHz: +0/-1.0 dB (JEITA) 40 kHz: +0/-3.0 dB* (JEITA)
Distortion 0.005 % or less (1-HHz sine wave, line input to line output, rated input level, max. output level, standalone mode, JEITA) Crasstalk 95 #8 or more (1-HHz sine wave, line input to line output, standalone mode, JEITA) Host Computer requirements Window 2 GHz or faster dual core processor (x86) Memory 2 GB or more Supported audio drivers Mac Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Mac with a USB 2.0 port Computer dualo driver Core Audio IOS device GB or more Supported audio driver Core Audio IOS device Core Audio USB dwith a computer USB bus power Used with a no S device USB power adapter (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, whhout protrusions) 146 mm × 55 mm × 120 mm Weight	S/N ratio	100 dB or higher (22-kHz LPF, A-weighted, line input to line output, gain knob at min., standalone mode, JEITA)
Crosstalk 95 d6 or more (1-Htz sine wave, line input to line output, standalone mode, JEITA) Host computer requirements Windows-compatible computer with a USB 2.0 port CPU/processor speed 2 GHz or faster dual core processor (x86) Supported audio drivers ASID 2.0, WDM Memory 2 GB or more Supported audio drivers ASID 2.0, WDM Mac Computer hardware requirements Mac with a USB 2.0 port CPU/processor speed 2 GHz or faster dual core processor Supported audio driver Core Audio IOS device IOS device running IOS 7 or later Supported audio driver Core Audio for iPhone Power supply and other specifications Visit bus power Used with a computer USB bus power Used with a consputer USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹² External battery pack (that can supply 5 V and a current of at least 700 mA) ² Secondational current of at least 700 mA) ² Power consumption 2.5 W Signer dapter (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Signer dapter included with the IPAC/IPAC post or the USB power adapter (that can supply 5 V and a current of at least 700 mA) ² Veight <th>Distortion</th> <th>0.006 % or less (1-kHz sine wave, line input to line output, rated input level, max. output level, standalone mode, JEITA)</th>	Distortion	0.006 % or less (1-kHz sine wave, line input to line output, rated input level, max. output level, standalone mode, JEITA)
Vindows Computer hardware requirements Windows-compatible computer with a USB 2.0 port Computer hardware requirements 2 GHz or faster dual core processor (x86) Memory 2 GBor more Supported audio drivers ASID 2.0, WDM Memory 2 GHz or faster dual core processor (x86) Memory 2 GBor more Computer hardware requirements Mac with a USB 2.0 port Computer hardware requirements Core Audio core processor Supported audio driver Core Audio Supported audio driver Core Audio Supported audio driver Core Audio for iPhone Supported audio driver USB bus power Used with a computer USB power adapter (futct can supply 5 V and a current of at least 700 mA) ¹ Ever supply Used with an iOS device Support adapter (futct can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Support adapter is included with the iPd//Phone. No USB power adapter is included with an iPd Touch. To use it with a iPd Touch. To us	Crosstalk	95 dB or more (1-kHz sine wave, line input to line output, standalone mode, JEITA)
Windows Computer hardware requirements Windows-compatible computer with a USB 2.0 port CPU/processor speed 2 GHz or faster dual core processor (x86) Memory 2 GB or more Supported audio drivers ASID 2.0, WDM Mac Computer hardware requirements Mac with a USB 2.0 port CDU/processor speed 2 GHz or faster dual core processor Memory 2 GB or more Supported audio driver Core Audio IOS device IOS device running IOS 7 or later Supported audio driver Core Audio for iPhone Power supply and other specifications Power supply Used with a computer USB bus power Used with a iOS device USB power adapter (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm Weight 623 g Operating temperature range 5.35 °C 1 We strongly recommend using a Tascam PS-PS2DE or that can supply 5 V and a current of at least 700 mA) ² Puestor poly recommend using a Tascam SP-SS2DE or that can supply 5 V and a current of at least 700 mA. Spower adapter is included with an iPod Touch. To use it with	Host computer requirements	
Computer hardware requirements Windows-compatible computer with a USB 2.0 port. PU/processor speed 2 GHz or faster dual core processor (x86) Memory 2 GB or more Supported audio drivers ASIO 2.0, WDM Mac Computer hardware requirements Mac with a USB 2.0 port. CPU/processor speed 2 GHz or faster dual core processor Memory 2 GB or more Supported audio driver Core Audio IOS device IOS device running IOS 7 or later Supported audio driver Core Audio for iPhone Veres supply and other specifications Veres supply and other specifications Power supply USB bus power Used with a iOS device USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm ¹ We strongly recommend using a Tascam PS-PS20E or the USB power adapter is included with an iPd Ap/iPhone. No USB power adapter is included with an iPd Ap/iPhone. No USB power adapter is included with an iPd Ap/iPhone. No USB power adapter is included with an iPd Ap/iPhone. No USB power adapter is included with an iPd Ap/iPhone. No USB power adapter is included with an iPd Ap/iPhone. No USB p	Windows	
CPU/processor speed 2 GHz or faster dual core processor (x86) Memory 2 GB or more Supported audio drivers ASIO 2.0, WDM Mac Computer hardware requirements Mac with a USB 2.0 port CPU/processor speed 2 GHz or faster dual core processor CPU/processor speed 2 GB or more Supported audio driver Core Audio IOS device IOS device running IOS 7 or later Supported audio driver Core Audio for IPhone Power supply USB bus power Used with a computer USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm Weigh 623 g Operating temperature range 5-35 °C 'W estrongly recommend using a Tascam PS-PS20E or the USB power adapter is included with an IPAd/IPhone. No USB power adapter is included with an IPAd/IPhone. No USB power adapter is included with an IPAd/IPhone. No USB power adapter is included with an IPAd/IPhone. No USB power adapter is included with an IPAd/IPhone. No USB power adapter is included with an IPAd/IPhone. No USB power adapter is included with an IPAd/IPhone. No USB power adapter is included with an IPAd/IPhone. No USB power	Computer hardware requirements	Windows-compatible computer with a USB 2.0 port
Memory 2.6B or more Supported audio drivers ASIO 2.0, WDM Mac Asio 2.0, WDM Mac Computer hardware requirements Mac with a USB 2.0 port CPU/processor speed 2.6Hz or faster dual core processor Memory 2.6B or more Supported audio driver Core Audio IOS device IOS device running IOS 7 or later Supported audio driver Core Audio for iPhone Power supply and other specifications VSB bus power Used with a computer USB bus power Used with an IOS device USB bus power dapter (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) USB form x 55 mm x 120 mm Veight 623 g Operating temperature range 5-35 °C ¹ We strongly recommend using a Tascam PS-PS20E or the USB power adapter is included with the iPAd/Phone. No USB power adapter is included with an iPAd Touch. To use ti with an iPAd Touch, purchase a genuine Apple USB power adapter is included with an iPAd Touch. To use ti with an iPAd Touch, purchase a genuine Apple USB power adapter is included with an iPAd Touch. To use ti with an iPAd Touch, purchase a genuine Apple USB power adapter is included with an iPAd Touch. To use ti with an iPAd Touch, purchase a genuine Apple USB power adapter	CPU/processor speed	2 GHz or faster dual core processor (x86)
Supported audio drivers ASID 2.0, WDM Mac Computer hardware requirements Mac with a USB 2.0 port CPU/processor speed 2 CHz or faster dual core processor Memory 2 GB or more Supported audio driver Core Audio Os device IOS device running IOS 7 or later Supported audio driver Core Audio for iPhone Power supply and other specifications Core Audio for iPhone Power supply USB box power Used with a computer USB box power Used with an IOS device USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm VSB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/Phone. NO USB power adapter is included with the iPad/P	Memory	2 GB or more
Mac Computer hardware requirements Mac with a USB 2.0 port CPU/processor speed 2 GHz or faster dual core processor Memory 2 GB or more Supported audio driver Core Audio iOS device IOS device running IOS 7 or later Supported audio driver Core Audio for IPhone Power supply and other specifications Core Audio for IPhone Power supply USB bus power Used with a computer USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm VB gover adapter included with he iPad/iPhone. No USB power adapter (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm VB gover adapter included with he iPad/iPhone. No USB power adapter included with ne i	Supported audio drivers	ASIO 2.0, WDM
Computer hardware requirementsMac with a USB 2.0 portCPU/processor speed2 GHz or faster dual core processorMemory2 GB or moreSupported audio driverCore AudioiOS deviceIOS device running IOS 7 or laterSupported audio driverCore Audio for iPhonePower supply and other specificationsCore Audio for iPhonePower supplyUSB bus powerUsed with a computerUSB bus powerUsed with an IOS deviceUSB power adapter (that can supply 5 V and a current of at least 700 mA)1External battery pack (that can supply 5 V and a current of at least 700 mA)2Power consumption2.5 WDimensions (H × W × D, without protrusions)146 mm × 55 mm × 120 mmVest power adapter included with the iPad/iPhone. No USB power adapter included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter included with an iPod Touch, purchase and specifications subject to change without notice.2 ves strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that an supply 5 V and a current of at least 700 mA.2 ves strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that an supply 5 V	Mac	
CPU/processor speed 2 GHz or faster dual core processor Memory 2 GB or more Supported audio driver Core Audio IOS device IOS device running IOS 7 or later Supported audio driver Core Audio for iPhone Power supply and other specifications Core Audio for iPhone Used with a computer USB bus power Used with an iDS device USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm Vestongly recommend using a Tascam PS-P520E or the VSB power adapter included with the iPad/iPhone. No USB power adapter included with the iPad/iPhone. No USB power adapter included with an iPod Touch. To use it with a niPod Touch, purchase a genuine Apple USB power adapter included with an iPod Touch. To use it with a niPod Touch, purchase a genuine Apple USB power adapter included with an iPod Touch. To use it with a niPod Touch, purchase a genuine Apple USB power adapter included with an iPod Touch. To use it with a niPod Touch, purchase a genuine Apple USB power adapter included with an iPod Touch. To use it with a niPod Touch, purchase a genuine Apple USB power adapter included with an iPod Touch. To use it with a niPod Touch, purchase a genuine Apple USB power adapter included with an iPod Touch. To use it with a niPod Touch, purchase a genuine Apple USB power adapter included with an iPod Touch. To use i	Computer hardware requirements	Mac with a USB 2.0 port
Memory2 GB or moreSupported audio driverCore AudioiOS deviceIOS device running IOS 7 or laterSupported audio driverCore Audio for iPhonePower supply and other specificationsFower supplyVoed with a computerUSB bus powerUsed with a niOS deviceUSB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ² Power consumption2.5 WDimensions (H × W × D, without protrusions)146 mm × 55 mm × 120 mmVeight623 gOperating temperature range5-35 °C ¹ We strongly recommend using a Tascam PS-P520E or the USB power adapter (included with the iPad/Phone, No USB power adapter is included with the iPad/Phone, No USB power adapter (included with the iPad/Phone, No USB power adapter (included with an iPod Touch, purchase a genuine Apple USB power adapter (included with the iPad/Phone, No USB power adapter (included with in iPad/Phone, No USB power adapter (i	CPU/processor speed	2 GHz or faster dual core processor
Supported audio driver Core Audio iOS device IOS device running IOS 7 or later Supported audio driver Core Audio for iPhone Power supply and other specifications Core Audio for iPhone Power supply USed with a computer USB bus power Used with an IOS device USB bus power Used with an IOS device USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm Veight 623 g Operating temperature range 5-35 °C ¹ We strongly recommend using a Tascam PS-PS20E or the USB power adapter included with an iPA0 Touch, ro use it with an iPA0 Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA). ² We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA. Design and specifications subject to change without notic: External battery pack is included with an iPA0 Touch, rouse it with an iPA0 Touch, rouse it with an iPA0 Touch rouse it with an iPA0 Touch rouse it with an iPA0 Touch, purchase one that can supply 5 V and a cu	Memory	2 GB or more
IOS device IOS device running IOS 7 or later Supported audio driver Core Audio for IPhone Power supply USed with a computer Used with a computer USB bus power Used with an IOS device USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm Weight 623 g Operating temperature range 5-35 °C 1 We strongly recommend using a Tascam PS-PS20E or the USB power adapter is included with an IPOd Touch. To use it with an IPOd Touch, purchase a genuine Apple USB power adapter is included with an IPOd Touch. To use it with an IPOd Touch, purchase a genuine Apple USB power adapter is included with an IPOd Touch. To use it with an IPOd Touch, purchase a genuine Apple USB power adapter is included with an IPOd Touch. To use it with an IPOd Touch, purchase a genuine Apple USB power adapter is included with an IPOd Touch. To use it with an IPOd Touch, purchase a genuine Apple USB power adapter is included with an IPOA Touch, purchase a genuine Apple USB power adapter is included with an IPOA Touch. To use it with an IPOd Touch, purchase a genuine Apple USB power adapter is included with an IPOA Touch. To use it with an IPOA Touch, purchase one that can supply 5 V and a current of at least 700 mA. Design and specifications subject to change without notice. Vertice State Stat	Supported audio driver	Core Audio
Supported audio driver Core Audio for iPhone Power supply Used with a computer USB bus power Used with a computer USB power adapter (that can supply 5 V and a current of at least 700 mA)1 External battery pack (that can supply 5 V and a current of at least 700 mA)2 Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm Weight 623 g Operating temperature range 5–35 °C 1 We strongly recommend using a Tascam PS-P520E or the USB power adapter is included with the iPad/iPhone. No USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter is included with an iPo4 Touch, To use it with an iPo4 Touch, purchase a genuine Apple USB power adapter is included with an iPo4 Touch. To use it with an iPo4 Touch, purchase a genuine Apple USB power adapter is included with an iPo4 Touch. To use it with an iPo4 Touch, purchase a genuine Apple USB power adapter is included with an iPo4 Touch. To use it with an iPo4 Touch, purchase a genuine Apple USB power adapter is included with an iPo4 Touch. To use it with an iPo4 Touch, purchase and surrent of at least 700 mA. 2 We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mubile battery, purchase one that can supply 5 V and a current of at least 700 mA. Design and specifications subject to change without notice: External battery pack are used if dia to a supply 5 V and a is a supply 5 V and a current of at least 700 mA. <th>iOS device</th> <th>iOS device running iOS 7 or later</th>	iOS device	iOS device running iOS 7 or later
Power supply and other specifications Power supply Used with a computer USB bus power Used with an iOS device USB power adapter (that can supply 5 V and a current of at least 700 mA)1 External battery pack (that can supply 5 V and a current of at least 700 mA)2 Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm Weight 623 g Operating temperature range 5-35 °C ¹ We strongly recommend using a Tascam PS-P520E or the USB power adapter included with the iPad/IPhone. No USB power adapter included with an iPod Touch, no use it with an iPod Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA) separately. ² We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack are that can supply 5 V and a current of at least 700 mA. Puse last modified: 2020-11-25 13:18:40 UTC	Supported audio driver	Core Audio for iPhone
Power supply USB bus power Used with a computer USB bus power Used with an IOS device USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ² Power consumption 2.5 W Dimensions (H × W × D, without protrusions) 146 mm × 55 mm × 120 mm Weight 623 g Operating temperature range 5-35 °C ¹ We strongly recommend using a Tascam PS-PS20E or the USB power adapter included with the iPad/iPhone. No USB power adapter included with ni Pod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA) separately. ² We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA. Design and specifications subject to change without notice. Page last modified: 2020-11-25 13:18:40 UTC	Power supply and other specifications	
Used with a computerUSB bus powerUsed with an iOS deviceUSB power adapter (that can supply 5 V and a current of at least 700 mA)1 External battery pack (that can supply 5 V and a current of at least 700 mA)2Power consumption2.5 WDimensions (H × W × D, without protrusions)146 mm × 55 mm × 120 mmWeight623 gOperating temperature range5-35 °C1 We strongly recommend using a Tascam PS-P520E or the USB power adapter included with the iPad/iPhone. No USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA) separately.2 We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA.Design and specifications subject to change without notice.Page last modified: 2020-11-25 13:18:40 UTC	Power supply	
Used with an iOS deviceUSB power adapter (that can supply 5 V and a current of at least 700 mA)1 External battery pack (that can supply 5 V and a current of at least 700 mA)2Power consumption2.5 WDimensions (H × W × D, without protrusions)146 mm × 55 mm × 120 mmWeight623 gOperating temperature range5-35 °C1 We strongly recommend using a Tascam PS-P520E or the USB power adapter included with the iPad/iPhone. No USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA) separately.2 We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA.Design and specifications subject to change without notice: Page last modified: 2020-11-25 13:18:40 UTC	Used with a computer	USB bus power
Power consumption2.5 WDimensions (H × W × D, without protrusions)146 mm × 55 mm × 120 mmWeight623 gOperating temperature range5-35 °C ¹ We strongly recommend using a Tascam PS-P520E or the USB power adapter included with the iPad/iPhone. No USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA) separately.S and a separately and a separately and a separately and a separately battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA.S and a separately another external battery pack or mobile battery.Design and specifications subject to change without not:S and a separately.	Used with an iOS device	USB power adapter (that can supply 5 V and a current of at least 700 mA) ¹ External battery pack (that can supply 5 V and a current of at least 700 mA) ²
Dimensions (H × W × D, without protrusions)146 mm × 55 mm × 120 mmWeight623 gOperating temperature range5-35 °C1 We strongly recommend using a Tascam PS-P520E or the USB power adapter included with the iPad/iPhone. No USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power 	Power consumption	2.5 W
Weight623 gOperating temperature range5-35 °C ¹ We strongly recommend using a Tascam PS-P520E or the USB power adapter included with the iPad/iPhone. No USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA) separately.S ² We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA.SDesign and specifications subject to change without not: Page last modified: 2020-11-25 13:18:40 UTCE	Dimensions (H \times W \times D, without protrusions)	146 mm × 55 mm × 120 mm
Operating temperature range5-35 °C1 We strongly recommend using a Tascam PS-P520E or the USB power adapter included with the iPad/iPhone. No USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA) separately.Separately.2 We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA.Separately.Design and specifications subject to change without notice.Page last modified: 2020-11-25 13:18:40 UTC	Weight	623 g
 ¹ We strongly recommend using a Tascam PS-P520E or the USB power adapter included with the iPad/iPhone. No USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA) separately. ² We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA. Design and specifications subject to change without notice. Page last modified: 2020-11-25 13:18:40 UTC 	Operating temperature range	5–35 °C
 ² We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA. Design and specifications subject to change without notice. Page last modified: 2020-11-25 13:18:40 UTC 	¹ We strongly recommend using a Tascam PS-P520E or the USB power adapter included with the iPad/iPhone. No USB power adapter is included with an iPod Touch. To use it with an iPod Touch, purchase a genuine Apple USB power adapter (that can supply 5 V and a current of at least 700 mA) separately.	
Design and specifications subject to change without notice. Page last modified: 2020-11-25 13:18:40 UTC	² We strongly recommend using a Tascam BP-6AA external battery pack. If using another external battery pack or mobile battery, purchase one that can supply 5 V and a current of at least 700 mA.	
Page last modified: 2020-11-25 13:18:40 UTC	Design and specifications subject to change without notice.	
	Page last modified: 2020-11-25 13:18:40 UTC	

Bahnstrasse 12 65205 Wiesbaden Germany **Tel: +49 611 7158-0**

Share this page:

 \circledast 2003–2021 TEAC Europe GmbH \cdot TEAC Corporation \cdot All rights reserved.