TASCAM

iXZ

Mic/Guitar Interface for iPad/iPhone/iPod



iXZ is a pocket-sized mic/instrument input for Apple iPad, iPhone or iPod Touch or Android* devices. This powerful little gadget turns such a device into an instant recording studio. Plug in a microphone, guitar or bass to interact with the latest guitar amp, sampling, recording and DJ apps. The iXZ supplies phantom power for condenser microphones and a control to set the gain. There is also a headphone output to monitor from your iOS/Android* device.

The iXZ can be used in various applications and will surely be an indispensable tool for anyone who enjoys creating music.

 $\hbox{* The iXZ has a CTIA-standard plug. When used with an Android device, an OMTP adapter is required.}$

Related products



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



US-1x2: USB Audio Interface

Features at a glance

- High-quality mic/instrument preamp for Apple iPhone, iPad and iPod (currently compatible with iPhone 3, 3GS, 4, iPod Touch 2G, 3G, 4G and iPad 1G, 2G) or Android devices (CTIA standard)
- Use your iOS/Android device for serious recording, guitar/bass/vocal training or karaoke
- Connection with Apple device via 4-pin mini plug (analogue)
- No battery required when used as instrument preamp
- Two AA batteries required for mic preamp and phantom power

- Balanced/unbalanced combo input connector (XLR/TS)
- Switchable phantom power for condenser microphones
- Level control on mic input
- Headphone output

- Tascam 2-track recording app can be downloaded from AppStore at no charge
- Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries.

iPhone, iPad and iPod are trademarks of Apple Inc.

Specifications

Analogue audio inputs and outputs	
Microphone/Guitar input	
Microphone input	XLR-3-31 (1: GND, 2: HOT, 3: COLD)
Input impedance	2.4 kΩ
Nominal input level	-42 dBu (INPUT Volume set to max.)+2 dBu (INPUT Volume set to min.)
Maximum input level	+2 dBu
Guitar input	6.3-mm mono standard jack
Input impedance	470 kΩ
Maximum input level	-10 dBV
Headphones output	3.5-mm stereo mini jack
iPod touch, iPhone, or iPad connection cable	3.5-mm 4-pin mini jack (CTIA standard, adapter required for OMTP-compatible Android devices)

Power supply and other specifications	
Power supply	Two alkaline batteries or NiMH rechargeables (used for microphone input)
Power consumption	Approx. 0.32 W (with phantom current 5 mA)
Battery life time (continuous operation)	15 hours (with Evolta alkaline batteries, phantom current 5 mA)
Dimensions (W x H x D)	106 mm x 40 mm x 45 mm
Weight	93 g (excluding batteries)
Operation temperature range	5-40 °C

Design and specifications subject to change without notice.

Last modified: 2019-11-08 12:47:04 UTC