

iConnectivity™ Releases iConnectAUDIO4+™

Multi-Computer Audio & MIDI Interface enables new creative workflow possibilities for Mac, PC, iOS and standalone use



4/16/2015 2015 Musikmesse, Frankfurt, Germany – iConnectivity, developer of innovative interfaces for musicians, announces the immediate worldwide availability of iConnectAUDIO4+™, their next-generation audio and MIDI interface for Mac, PC and iOS.

iConnectAUDIO4+ is a multi-host audio and MIDI interface for MAC, PC, and iOS that enables new possibilities in creative workflow by combining several of iConnectivity's innovative technologies in a uniquely flexible device.

iConnectAUDIO4+'s Multi-Host technology supports multiple audio and MIDI peripherals, and also multiple computing devices, all at once. iConnectAUDIO4+ can do the job of multiple interfaces and numerous cables. Any combination of up to 2 Mac, PC, and iOS devices as well as up to 9 connected MIDI peripherals can share iConnectAUDIO4+'s high quality audio inputs, outputs and MIDI I/O.

iConnectivity's multi-host and Audio and MIDI passThru™ technologies bridge iOS; Macs and PCs in a professional environment, with many practical applications. Control a virtual instrument (or any music program) on one computer device from another one. Audio and MIDI flow back and forth without extra cables, and with no audio degradation. All the computer devices act like a single integrated machine.

The Host Port is another unique technology. Many peripherals use USB for MIDI I/O, but an iOS device can only access one of them with its single port. The iConnectAUDIO4+ Host Port eliminates that limitation, enabling users to connect up to 8 Class-Compliant USB MIDI devices at the same time by using a standard USB powered hub.

On the stage, iConnectAUDIO4+ can also operate stand-alone without a computer. It mixes/merges audio, and hosts sophisticated MIDI routing and processing set-ups (both 5-pin and USB).

iConnectivity's iConfig software for iOS, MAC, PC (included) offers complete control over iConnectAUDIO4+'s I/O, providing direct control over audio and MIDI routing. Snapshots are then stored in flash memory on the device.



iConnectAUDIO4+ features at a glance:

- Multi-host Device ports – use 2 computer devices (Mac/PC/iOS) at the same time
- Host port for connecting up to 8 MIDI peripherals (with Class-compliant devices connected to a powered hub)
- Audio and MIDI passThru routes audio digitally between two computing devices.
- Standalone computer-less operation – mix/merge audio and host 5 pin DIN + USB class compliant MIDI
- 4 XLR – ¼” TRS combo analog inputs.
- 4 Premium microphone preamplifiers with 48v phantom power
- 4 ¼” TRS balanced analog outputs.
- ¼” Headphone output with independent mix
- 1 X 1 regular 5 pin DIN MIDI in/out.
- 29 routable MIDI ports: Mac, PC, iOS, 5 pin MIDI DIN and class compliant USB MIDI devices
- Comprehensive audio mixing and routing between connected USB computing devices and analog outputs
- iConfig software (Mac, Windows, iOS) makes it simple to set up filtering/routing/merging scenes – which are also stored in flash memory on the device.
- High-resolution audio - up to 24-bit/96kHz AD/DA conversion.
- Capacitive touch user controls
- Charges an iOS device.

iConnectAUDIO4+ is available now at iConnectivity resellers worldwide. For more information please visit www.iConnectivity.com or your favorite iConnectivity reseller.

Like iConnectivity on Facebook: www.facebook.com/iConnectivityAudioMIDI
Follow iConnectivity on Twitter: <http://twitter.com/iConnectMIDI>
iConnectAUDIO4+ image gallery: <http://iConnectivity.com/iConnectAUDIO4plus/gallery>

The features of iConnectAUDIO4+ are patented and patent pending. See www.iConnectivity.com/patents for more information.

Product features are subject to change.

iOS; iPad; iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

iConnectivity; iConnectMIDI; iConnectAUDIO and passThru are trademarks of iKingdom Corp. Copyright (c) iKingdom Corp. 2015

###

About iConnectivity

iConnectivity develops innovative interfaces that enable musicians to interconnect the latest in mobile and desktop computing as well as legacy and vintage equipment into live and studio environments.

iConnectivity's products are available for purchase through retail outlets, and online. For more information visit, www.iConnectivity.com

Media contact:

Al Joelson
iConnectivity
pr@iConnectivity.com
403.457.1122