

Audibox™ Precision Tools for Audio Professionals

A or B switcher



The simplest ideas are usually the best! The new ISO-Switcher is a stereo Input switcher for the extremely popular **Audibox** range.

A front panel push button switch silently switches between two pairs of A or B female XLR inputs to a stereo pair of XLR male output connectors.

ARX 'SoftSwitch' technology achieves this with no loud bangs through the audio system when switching.

Typical applications include switching between Live Band or DJ when both are using the same speaker system.

Technical Specifications

Frequency Response DC to Daylight $\pm 0.0\text{dB}$

Power Requirements

None

Input Connectors

Female XLR, Wired Pin 1 Audio Ground, Pin 2 + Hot, Pin 3 – Cold.

Output Connectors

Male XLR, Wired Pin 1 Audio Ground, Pin 2 + Hot, Pin 3 – Cold.

Construction

All-steel powdercoated chassis, fibreglass PCB

Transformer Isolated A + B Combiner

Transformer Isolated A + B Combiner DUO



The ISO-Combiner is a new transformer isolated combiner for the extremely popular **Audibox** range of Pro Audio tools and problem solvers.

A pair of transformer balanced female XLR inputs combine to deliver a single transformer isolated male XLR output in this essential audio package.

The DUO version has a second input and output set on the rear, making it doubly useful

Technical Specifications

Input Impedance

600 Ohms Balanced

Max Input Level +20 dB

THD

Max 0.2% 30Hz to 20 KHz

Frequency Response 20 - 20 KHz $\pm 0.5\text{ dB}$

Insertion Loss < 6dB @ 1 KHz (600 Ohm source/load)

Power Requirements

None

Input Connectors

2 x Female XLR, Wired Pin 1 Not Connected, Pin 2 + Hot, Pin 3 – Cold.

Output Connectors

Male XLR, Wired Pin 1 Chassis Ground, Pin 2 + Hot, Pin 3 – Cold.

Construction

All-steel powdercoated chassis, fibreglass PCB, , ultra low noise audio transformers

Please Note

When combining Unbalanced Inputs, Pins 1 and 3 should be bridged and the Ground wired to Pin 3



Our policy is one of continuous improvement, and therefore designs may change without notice. However, unless otherwise stated, specifications will always equal or exceed those previously given.



Latest updates available at: www.arx.com.au/audibox.htm

Designed and Manufactured by:

ARX Systems Pty Ltd; PO Box 15, Moorabbin, Victoria 3189, Australia
Phone: 03 9555 7859 Fax: 03 9555 6747 International Fax +61 3 9555 6747
Email: info@arx.com.au Internet: www.arx.com.au