

Precision Tools for Audio Professionals

A complete range of precision tools designed to perform essential professional audio functions in an ultra compact, flexible package. 'Little blue boxes' for every audio toolbox!

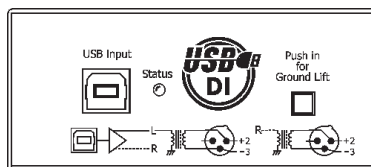
USB models are powered from the USB buss, others can be Phantom or 12-15V DC powered from any suitable external Power Supply, and many are Passive devices. For best performance and headroom, multiple units can be powered from the Audibox High Density DC Power Supply.

Innovation

All models in the Audibox range feature the same heavy duty all-steel chassis finished in attractive matt textured powdercoat, with hardwearing epoxy screen printing and large slip resistant rubber foot pads.



USB DI

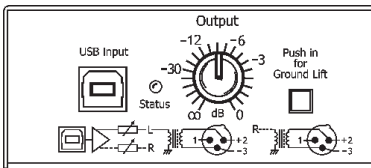


A true Plug-and-Play Digital to Analog audio interface. USB input and transformer balanced and isolated dual XLR outputs. No external power is required - all power is supplied by the USB buss.

No drivers are required for operation under Windows XP, Vista and Mac X.



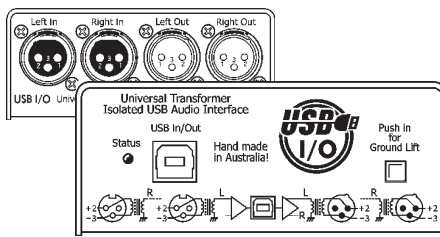
USB DI-VC



As above but with an Output Volume Control for level adjustment without a mixer.



USB I/O



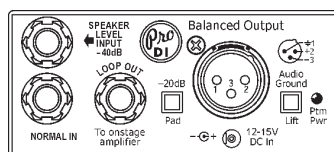
A true Plug-and-Play Analog to Digital and Digital to Analog audio interface.

USB In and Out with dual Transformer Balanced and isolated analog XLR inputs and outputs. No external power is required - all power is supplied by the USB buss.

No drivers required for Windows XP, Vista and Mac X platforms.

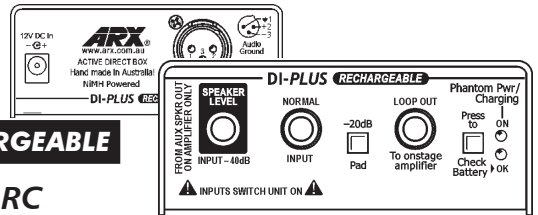


Pro DI



Ultra compact Active Direct box, with normal High Impedance input plus a separate speaker level input for connection to instrument amplifiers. Other features include -20dB Pad and Audio Ground Lift switches, plus Phantom or DC power options.

Available in Single channel or 2 channel DUO version.

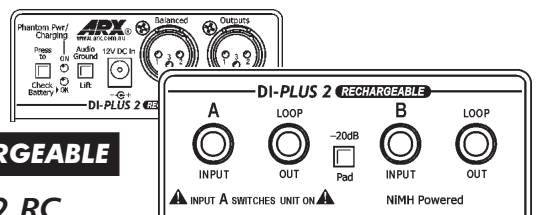


RECHARGEABLE

DI Plus RC

State of the Art Active Direct Box, powered by a Nickel Metal Hydride (NiMH) no-memory-effect rechargeable battery or Phantom Power. Features normal High Impedance input plus a separate Speaker Level input for direct connection to instrument amplifiers.

Other features include DC Input, Loop Output, Battery test, -20dB Pad and Audio Ground Lift switches.

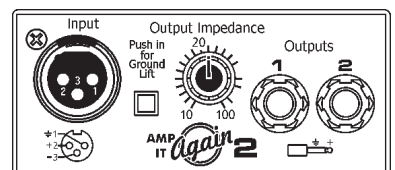


RECHARGEABLE

DI Plus2 RC

State of the Art Stereo Active Direct Box, powered by a Nickel Metal Hydride (NiMH) no-memory-effect rechargeable battery or Phantom Power. Features Left and Right High Impedance inputs as well as Loop Outputs to onstage amplifiers

Other features include Battery test, -20dB Pad and Audio Ground Lift switches.



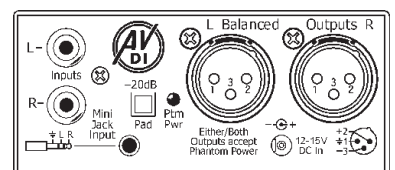
Amp It Again 2

The Amp It Again 2 is a transformer isolated amplifier re-recording box, for re-tracking with multiple or alternate amplifiers.

This very useful device is also perfect for doing the same with the outputs of wireless systems, effects boxes and more to match up guitar and other instrument output impedances.

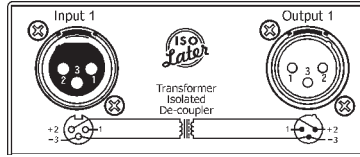


AV DI



Stereo AudioVisual Active Direct box, with dual RCA or stereo mini jack input and dual XLR outputs. Ideal for interfacing consumer audio (especially computer sound cards) with professional systems.

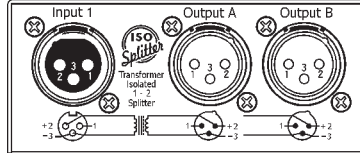
Features full-time soft audio ground, -20dB Pad, plus Phantom or DC power options.



ISO Later

A transformer isolated de-coupler, for removing Ground loops and for use in applications where complete Galvanic isolation is required.

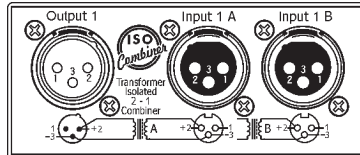
Available in Single channel or 2 channel DUO version.



ISO Splitter

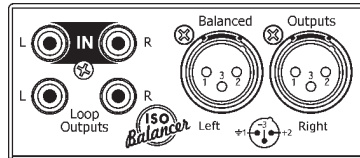
A transformer isolated 1 input to 2 outputs splitter for splitting 1 input 2 ways in applications where complete Galvanic isolation is required.

Available in Single channel or 2 channel DUO version.



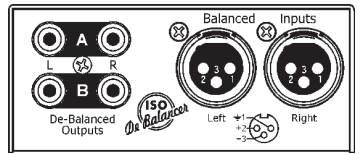
ISO Combiner

A transformer isolated 2 into 1 signal combiner for use in applications where complete Galvanic isolation is required.



ISO Balancer

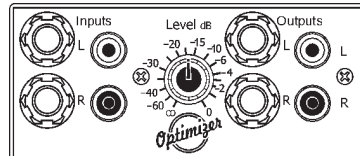
Stereo Iso-transformer Unbalanced to Balanced Low Impedance converter. Available in Dual Channel format only



ISO DeBalancer

Stereo Iso-transformer Balanced to Unbalanced transformer isolated converter - a unique problem solver

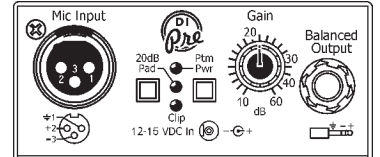
Available in Dual Channel format only



Transformer Isolated Level Optimizer

Accurate level matching for Live audio feeds, digitising audio and more. A calibrated Level control sits between the Jack and RCA Inputs and Outputs, for precise level matching.

The internal Iso Transformer provides hum prevention and complete Galvanic isolation

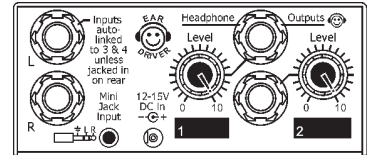


DI Pre

Ultra compact Microphone Pre amp with XLR input, balanced jack output and 10 to 60dB Gain control.

Other features include -20dB Pad switch, Clip LED and Phantom Power switch, plus DC power connector.

Available in Single channel or 2 channel DUO version.



Ear Driver

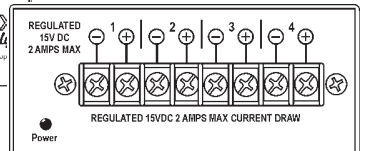
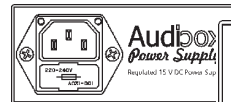
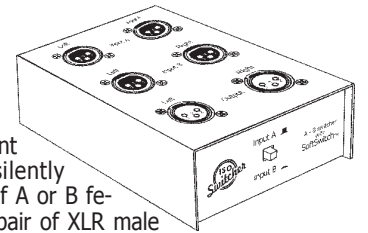
Left and Right inputs feed two channels of headphone level outputs. Individual Level controls plus DC power connector. A compact, flexible unit.

Available in 2 channel format, or 4 channel with optional auto input linking for convenience.



ISO Switcher

A stereo Input switcher - 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.



AB PSU

Regulated 15 volt DC Power Supply, ideally suited to Audiobox units that require external DC power to operate

110/120 or 220/240 V AC in, and four individual 15 V DC outputs, with external AC fuse.

Audiobox Security features include a slot for a laptop computer lock, optional rack mounting kit, plus an optional permanent table mounting kit.

The **rack mount kit** (RMK-1) is available to rack up to 3 units plus power supply, or 4 individual units, in a 1 RU space

The **table mounting kit** (TMK-1) is available to attach individual units to out-of-sight surfaces, eg. underneath a desk or table.

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

Designed and Manufactured by:

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