

Page 4 Page 5

USB-DI Q Specifications

Input Connector USB type B port

Codec 24 bit High Resolution, 44.1 and 48 KHz

Output Impedance 300 Ohms Transformer Balanced

Output Level 0dB max Output Noise

USB - System dependent

ISO transformer - Environment sensitive

Power Operating current via USB Port 80mA

Headphone output specs:

Max. output level 300mW @ 32 Ohms

Frequency Response 20-20 KHz ± 0.5 dB

Dynamic range 90dB 'A' Weighted

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

Output Connectors

I x Male XLR, wired Pin 2 + Hot, Pin 3 - Cold. Pin I Chassis Ground

Construction

All-steel powdercoated chassis, fibreglass PCB, epoxy printing, slip-resistant rubber basepad

System Requirements

Windows PC running Windows XP, 7/8/10 or Mac running OS X or later

USB port

INTERNATIONAL LIMITED WARRANTY

ARX Systems (ARX) warrants to the first purchaser of this Audibox $^{\mathsf{TM}}$ product that it is free from defects in materials and workmanship under normal use and service. ARX's sole obligation under this warranty shall be to provide, without charge, parts and labour necessary to remedy defects, if any, which appear within twelve (12) months from date of purchase; and to replace faulty parts only (if still available) for two years from purchase to the original purchaser. Original sales receipt will be required.

This is our sole warranty. It does not cover finish or appearance items, nor does it apply if the Audibo \mathbf{x}^{TM} has been, in ARX's sole judgement:

- Subjected to misuse, abuse, negligence or accident;
- Repaired, worked on, or altered by persons not authorized by ARX,
- Connected, installed, adjusted or used otherwise than in accordance with the instructions supplied by ARX.

This warranty gives you and us specific legal rights, and you may also have other rights which can vary from country to country and state to state.

To obtain warranty service for your Audibox, please contact ARX or the dealer you purchased it from. If it is necessary to return the unit to the factory, they will give you the correct return address to send your unit to. Have your sales receipt showing date of purchase handy, and include a copy of it with your Audibox. Please pack the unit well - we are not responsible for any damage caused by unsuitable packing during shipment. Send the unit to us pre-paid, by a delivery service like FedEx, UPS, DHL or any other service that can track the shipment. We will return it to you freight paid.

If you have any questions, or any part of this is unclear, please contact ARX Systems as below:

Email: info@arx.com.au or mail to: PO Box 15, Moorabbin, Victoria 3189, Australia. Headphone Output socket.

"4/I / mmč.ð a bna hotiwa

Output XLR with Groundlift

tus LED, Summed (mono)

USB input socket & LED sta-

The rear panel has a Type B

made in Australia

USB-B cable, and is hand

premium quality USB-A to

The USB DI-Q includes a

professional sound systems.

with the balanced inputs of

cially notebook computers) equipped computer (espefor interfacing any USB

tant rubber basepad. It is ideal

screen printing and slip resis-

with hardwearing epoxy

blue textured powdercoat,

finished in attractive matt

a heavy duty all-steel chassis

The USB DI-Q is housed in

settings issues. can and can't do and common good idea of what USB audio Base page will give you a very our USB Audio Knowledge AR 7/8/10. A quick visit to lation on Mac OSX, Windows special driver program instalaudio device, requiring no fully compatible generic USB The USB DI-Q installs as a

Plug and Play

as required. Public address / sound system able the audio output to a environment and switch/ endio files in a closed headphone user to monitor and Cue au-The USB DI-Q allows the

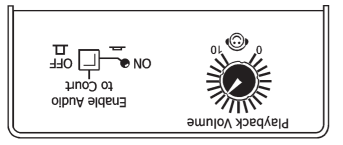
or similiar environment. audio files in a Court Room monitoring the playback of interface for interfacing and tion specific USB - Analogue The USB DI-Q is an applica-

new ARX USB DI-Q. ARX is excited to present the

indicator LED. audio to Court" Switch and XLR outputs and an "enable trol for both headphone and overall Playback Volume con-The front panel features an

Fround Lift **Active** Summed Output

Kesk



Front



ARX Systems Pty Ltd, PO Box 15, Moorabbin, Victoria 3189, Australia www.arx.com.au Email: info@arx.com.au

Owner's Manual

USB DI-Q

Manufactured in Australia

Audibox USB DI-Q Manual v 1.0 ©2020 ARX®