## INTERNATIONAL LIMITED WARRANTY

ARX Systems (ARX) warrants to the first purchaser of any ARX equipment 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 for a further twelve (12) months supply parts only.
This is our only warranty. It does not cover finish or appearance items, burned voice coils, or if the equipment 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 for a purpose other than that for which it was designed. This includes running a speaker system with the ISC leads disconnected, or with a non-ARX crossover, or with the wrong processor.
This warranty gives you and us specific legal rights and you may also have other rights which may apply.


# i-Switch 

12 Channel
Line Switcher

## OWNER'S MANUAL

## Warranty Service Procedure

Should it become necessary to have your equipment serviced under the terms of the warranty, please follow these steps:

1. Call your ARX distributor for a Return Authorization (RA) number;
2. Carefully repack the unit, in its original packaging where possible, including a note with a description of the problem, and a copy of the receipt showing date of purchase. Attach these to the actual unit itself. Don't forget to write your name and address clearly, and include a phone number where you can be contacted during normal business hours. Make it easy for our service technicians to contact you if they have a question. Also, use plenty of packing material - better to be safe than sorry.
3. Send the unit freight prepaid to ARX Systems, at the address given you with your RA number. We will pay the return freight when the serviced unit is returned to you.
4. We strongly recommend you insure the package. We can't fix it if it gets lost! Send it by UPS, Fedex, DHL or any similar service that can track the package. Parcel Post is not recommended

If Warranty Registration Card is missing, please write to ARX in the country of purchase, stating model and where purchased, or to ARX, PO Box 15, Moorabbin, Victoria 3189, Australia.
Or you can Email us at: info@arx.com.au


ARX Systems Pty Ltd, PO Box 15, Moorabbin, Victoria 3189, Australia Phone: (03) 95557859 Fax: (03) 95556747 International Fax: +61-3-9555 6747 On the Web: www.arx.com.au Email: info@arx.com.au

## A important - please read this first

THIS IS A DUAL VOLTAGE UNIT. IT IS ESSENTIAL THAT YOU CHECK THAT THE VOLTAGE ON THE FUSEHOLDER COVER BELOW THE AC CONNECTOR ON THE REAR OF THE CHASSIS IS SET CORRECTLY BEFORE CONNECTING IT TO AC POWER.


THIS IS SET FOR 100 V AC TO 120 V AC OPERATION


THIS IS SET FOR 220 V
AC TO 240 V AC
OPERATION

To change, pull fuseholder out and rotate $180^{\circ}$, then push in again. Do not insert power cable into unit until voltage has been correctly set. Do not connect power cable to AC power until voltage has been correctly set


## WARNING SYMBOLS USED ON THIS EQUIPMENT

This symbol is intended to alert you to the presence of important operating instructions contained in this owner's manual

## ROHS

## CE ${ }^{N 1819}$

Manufactured in Australia
Complies with 89/336/EEC EMC Directive, amended by 92/31/EEC and 93/68/EEC; meets the following standards:EN 55013 : 1990, Sections 3.2 and 3.5, EN 55020: 1988, Sections .3, 5.4, 6.2, 7.0, 8.0., and EN 60950 1994 Low Voltage Directive
Complies with Australian Standard AS/ N25 1053

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

This symbol is intended to alert you to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

This symbol indicates that a Slow Blow fuse is used in this equipment. Replace with same type and value only


## Specifications

Gain
Off to +6 dB
Input A and B Impedance
40 KOhm
Input Headroom
+21dB
Outputs 1-12 Impedance
100 Ohm
Output Level (Max)
+26dB
Frequency Response
$10 \mathrm{~Hz}-20 \mathrm{KHz} \pm 0.25 \mathrm{~dB}$
Signal to Noise ratio
-96dB Unweighted
-102 dB ' $A$ ' weighted
Distortion @ Unity Gain
.0025\% THD, 0dB @ 1 KHz
Dynamic Range
122 dB
Input Connectors
Balanced Tip-Ring-Sleeve jack, wired Tip

+ , Ring -, Sleeve Audio Earth/Ground
Output Connectors
Balanced Tip-Ring-Sleeve jack, wired Tip
+, Ring -, Sleeve Audio Earth/Ground

Staus Indicators
nput A or B LEDs, Outputs
1-12 LEDs
Power Requirements
100-120/220-240 V AC
$50 / 60 \mathrm{~Hz} 8 \mathrm{VA}$ (8 watts)
on 3 pin IEC connector
Weight
$5 \mathrm{lbs} / 2.2 \mathrm{Kg}$
Dimensions
19"W x 13⁄4"H x 6"D
$482 \times 44 \times 155 \mathrm{~mm}$

Complete online documentation is available at our website: www.arx.com.auli-switch.htm

Specific queries can be emailed to the factory at info@arx.com.au

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- Channel A Level control, variable from infinity to +6 dB
- Channel B Level control, variable from infinity to +6 dB
- Channel A and B switches and status LEDs
- 3.5 mm Mini Jack input for connecting an mp3 player to Input B
- $12 \times$ Stereo Output switches and status LEDs
- 12 x Numbered Marker Panels. A 'scribble-strip’ for writing down channel assigns

Rear Panel


- IEC 3 pin AC connector and integral fuseholder. Replace fuse with correct value only: 100-120 V AC $1 \mathrm{amp}, 220-240$ V AC 0.5 amp . Please also refer to voltage details on Page 2XLR Input connectors. Balanced Input connector wired Pin 1 Ground, Pin 2+ (Hot), Pin 3 - (Cold)
- Jack Output Connectors. 24 ( 2 per channel) $1 / /^{\prime \prime}$ TRS (TipRingSleeve) balanced output jacks. Wired Tip +, Ring -, Sleeve Ground
- Channel A and B Input Jacks with associated Loop Outputs for connecting to other equipment or another i-switch


## Using the i-switch

## Applications

Individually testing or demonstrating multiple powered speakers or similar devices.

## Setting Up

Setting up your i-switch is very straightforward and intuitive.

Firstly, connect the unit to AC power.

## Please Note:

This is a dual voltage unit. It is essential that you check that the voltage on the fuseholder cover below the AC connector on the rear of the chassis is set correctly before connecting it to AC power. See Page 2 for more details on this.

1. Connect your choice of signal to the Balanced TRS jack input connectors of Channels A and B. Keep the levels reduced until all wiring has been checked
2. Connect the outputs of the i-switch to the inputs of your powered speakers. Up to 12 pairs can be connected.
3. Power up the speakers
4. Slowly bring up the i-switch input levels until the desired volume is reached
5. Step through the output switches and check that each speaker has been connected properly. A status LED will light up to show which speaker is active.
Congratulations - You're ready to go!

## Introduction

Thank you for choosing this ARX i-switch. We hope you enjoy using this unique product as much as we enjoyed creating it. As with all ARX equipment, it has undergone extensive factory testing and 'burn in' before shipping. To ensure continued trouble free use, please familiarise yourself with the contents of this manual before using.

## About the i-switch

The $i$-switch is a unique precision piece of test equipment, being able to individually send a choice of two program sources to 12 pairs of powered loudspeakers, making it ideal for batch testing or demonstrating. For example, Channel A could have Pink Noise or a sine wave, and Channel B program material. Interlocking switches prevent more than one Input being selected at a time.
Interlocking switches also prevent more than one Output pair being selected at a time, so that each Output pair can be stepped through by pressing the subsequent switch. A status LED shows which output is currently active.
All Inputs and Outputs are electronically balanced on Tip-Ring-Sleeve jack connectors, and there is a Front panel 3.5 mm Mini Jack connector that lets you easily access Input B with an mp3 player.
Loop outputs allow the Input signals to be looped to additional i-switch units, for larger testing arrays to be set up.
The i-switch's ultra low noise figures come from extensive use of premium components, plus care and attention to board design and layout. The result is superb, transparent audio quality and the headroom to accurately reproduce the most demanding input signal.
$A$ and $B$ Input Gains are adjustable from Off through to +6 dB via level controls on the front panel. LED status indicators show which Input is currently active.
The unique ARX i-switch provides a truly innovative solution to testing multiple powered speaker systems.
Every day, ARX Pro Audio interface products solve audio problems for thousands of people around the world. We know we're obsessive about audio quality, but we're betting that you are too!

