Max Input Level

+ I2 dB Phantom powered +6 dB Battery powered

Input Impedance

l Meg Ohm

Max Output Level

+ 12 dB 10K Ohm load Battery or Phantom powered

Output Impedance

680 Ohms Balanced

Output Signal to Noise

-100 dB unweighted

-104 dB A weighted

Dynamic Range 112 dB 10K Ohm load

Distortion

100 Hz .0018% IKHz .0028% I0KHz .0056%

Frequency Response

20Hz to 20KHz, \pm 0.2 dB

Gain through Unit

6dB (Pad switch out)

Pad Switch

Global -20 dB attenuation

Input and Loop Out Connectors

Insulated jack

Output Connectors

3 pin XLR. Wired Pin I Ground, Pin 2 + Hot, Pin 3 -Cold. Global Audio Ground (Pin 1) or soft Ground

Construction

All-steel chassis, fibreglass PCB Battery Rechargeable 9V DC NiMH

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Power Requirements

The DI-PLUS2-RC is an active device, ie. it needs power to run. This power can be supplied 2 ways:

Battery power

In a world first for this type of device, the DI-PLUS2-RC is fitted internally with a State-of-the-Art Nickel Metal Hydride (NiMH) rechargeable battery. NiMH batteries do not suffer from the memory-effect that plagued earlier Nickel Cadmium (NiCad) batteries, and gradually reduced the amount of power available after each recharge. If you ever owned an earlier analog mobile/cell phone you'd be aware of this unfortunate phenomenon. These new NiMH batteries also fea-

ture extended battery life, to last through the longest show.

Phantom power

The DI-PLUS2-RC will also run on Phantom power if available on the mixing console. Switch the Phantom power ON on the channel the DI-PLUS2-RC is plugged into, and the Red Phantom power LED will light up on the DI-PLUS2-RC. This means the DI-PLUS2-RC is now running on the Phantom power and the batteries are recharging. If you switch the Phantom power off the DI-PLUS2-RC will revert to battery operation.

PLEASE NOTE:

To charge from Phantom Power the DI-PLUS2-RC needs to be switched on, i.e. a jack must be inserted into one of the INPUTS.

This is not required if the unit is being charged from an external power supply via the DC jack input.

Did vou know...

As well as the DI-PLUS-RC and the DI DI-PLUS2-RC, ARX manufacture a six channel rack mount AC powered Direct box:

The **DI-6SM** is a 19" I RU AC powered unit that has 6 independent Direct boxes, each with high impedance Input and Loop out jack connectors, a oo to +15dB level control, clip LED, balanced XLR output and individual audio ground lift switches. It can also function as a 6 into I mic or line mixer at the same

Switches on the rear change it from a 6 into 1 mixer to a 1 into 6 mic or line distribution splitter, each split's level controlled by the six individual channel controls.

A true Pro Audio toolbox!

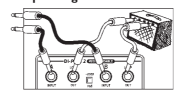
Using the DI-PLUS2-RC

The DI-PLUS2-RC is a Direct Injection, or Direct, box. It is a self contained, stand alone stereo unit designed to interface a left and right pair of unbalanced high impedance lines with professional balanced low impedance inputs. In other words, it will convert ordinary signals into ones that are happy to travel down a long line and meet a mixing console at the other end. It has many applications for Live Sound, Studio or Broadcast use.

Typical uses are:

- Musical instruments Keyboards, synthesizers, electronic drums, drum machines
- Consumer audio products CD players, cassette decks, tape decks, video cassette audio, computers.

Operating instructions



Input Connections

A stereo high impedance source (instrument, unbalanced lines or similar) plugs into Inputs A and B (typically Left to A and Right to B). If the signal needs monitoring, eg. an onstage amplifier, then connect a lead from the Loop Outs of each channel to the amplifier. Pushing the Pad switch IN will reduce both input levels by -20dB if required.

Note: If you are only using One channel of the DI-PLUS 2-RC, make sure that you use Channel A. The Channel A Input jack switches the DI-PLUS2-RC on.

Special Note. The DI-PLUS2-RC is a Line level device, so it is not designed to accept Microphone level signals.



Output Connections

Connect a balanced microphone lead from each 3 pin XLR connector on the rear of the DI-PLUS2-RC to a pair of input channels on the mixing console. Pan the channels Left or Right as required.

Pushing the Audio Ground Lift switch IN will isolate both Pin I outputs of the DI-PLUS 2-RC to stop Ground Loops if required.

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INTERNATIONAL LIFETIME WARRANTY

ARX Systems (ARX) warrants to the first purchaser of this DI-PLUS2-RC 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 supply parts only for the life of the product to the original purchaser.

This is our sole warranty. It does not cover finish or appearance items, nor does it apply if the DI-PLUS2-RC 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 state to state.

To obtain warranty service for your DI-PLUS2-RC, call or write to ARX or the dealer you purchased it from. They will give you the correct address to send your unit to. Have your sales receipt showing date of purchase handy, and include a copy of it with your DI-PLUS2-RC. Pack the unit well - we are not responsible for damage caused by unsuitable packing during shipment. Send the unit to us pre-paid, by a delivery service like FedEx, UPS, 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 write to ARX Systems in the country of purchase, or to the address below.

PO Box 15, Moorabbin, Victoria 3189, Australia. Phone: +61 (0)3 9555 7859 Fax: +61 (0)3 9555 6747 You can also Email the factory at: info@arx.com.au

Phone: (03) 9555 7859 Fax: (03) 9555 6747 International Fax: +61-3 -9555 6747 On the Net: www.arx.com.au Email: info@arx.com.au

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Moorabbin, Victoria 3189, Australia

ARX Systems Pty Ltd, PO Box 15,

www.arx.com.au 🔞

DI-PLUS 2-RC **Dual Channel**

RECHARGEABLE

Active Direct Box

Owner's Manual

• Rechargeable NiMH Battery

In a first for this type of product, the

rechargeable battery, which redride (NiMH) memory-effect-free state-of-the-art Nickel Metal Hynew DI-PLUS 2-RC is fitted with a

The DI-PLUS 2-RC will automatically • Automatic Phantom switching duction crew heaven! 12V DC external power supply. Proit can be recharged via a standard is detected. If no Phantom is present, charges whenever Phantom Power

Phantom Power, if available, and an switch itself to the console's own

A lot of direct boxes are fitted into • Kugged all-steel case stantly revert back to battery mode. Phantom Power off and it will in-LED will indicate this mode. Turn the

brittle cast alloy or plastic cases. Not

to leave behind. unit that is hard to dislodge, and hard while making it a sturdy, heavy duty provide excellent RF/EMF shielding outer chassis of the DI-PLUS 2-RC this one! The tough all-steel inner and

Whether you're a Studio or Live

original sound source transferred to all the dynamics and clarity of the tor, or broadcast engineer, you want Sound engineer, installation contrac-

The ARX DI-PLUS 2-RC provides a rne mixing console.

Right channel Gains match up perin glorious stereo! Plus, the Left and the hottest broadcast levels; and all cations, from the softest keyboard to 20dB, making it suitable for all appliswitch drops the input by a further outputs on the rear. A a global Pad front panel, running to balanced XLR impedance unbalanced inputs on the The DI-PLUS 2-RC features dual high

tions and superb audio quality in a

excellent hum and noise specifica-

nents, plus an all-steel chassis gives

the signal. Premium grade compo-

livers maximum headroom whatever

Ultra quiet, ultra clean circuitry de-

resents a fresh look at active D.I. realone format, the DI-PLUS 2-RC rep-

Packaged in a dual channel stand-

yourself with the contents of this

trouble free use, please familiarise before shipping. To ensure continued

tensive factory testing and 'burn in'

ARX equipment, it has undergone ex-

as we enjoyed creating it. As with all

Joy using this unique product as much

active direct boxes. We hope you en-

PLUS 2-RC, a major step forward in

Thank you for choosing this ARX DI-

• Level control

tough, roadworthy package.

• Precision engineered

manual before using.

quirements.

fectly for accurate stereo imaging.

ing requirements. all direct injection and signal balancrugged, no-compromise solution to

is charging the battery. Battery check switch and detects Phantom power and Will illuminate if DI-PLUS 2-R isolate Pin I when switched Red Phantom power LED. • Audio Ground lift switch. Will boog Ground.

DI-PLUS 2 RECHARGEABLE

switch is pressed if battery is

Output

NIMH Powered

TU9NI

DI-PLUS 2 RECHARGEABLE

LED will light up when

green battery status LED.

Fage 3

oibuA I ni9 ,toH + \(\(\)

Balanced XLR output

Rear Panel Connections

• High Impedance Input Jacks

₩ ио тии снез иит ои ₩

• Loop out Jacks

TU9NI

Front Panel Connections

Pad switch

Check → OK

serve od

connectors. Pin 3 – Cold, Pin

Audio 12V DC In

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