#### SERVICE FOR YOUR NADY AUDIO PRODUCT

**(U.S.)** Should your NADY AUDIO product require service, please contact the Nady Service Department via telephone at (510) 652-2411, or e-mail at service@nady.com.

(International) For service, please contact the NADY AUDIO distributor in your country through the dealer from whom you purchased this product.

DO NOT ATTEMPT TO SERVICE THIS UNIT YOURSELF AS IT CAN BE DANGEROUS AND WILL ALSO VOID THE WARRANTY.



**OWNER'S MANUAL** ADI-2 **2 Channel Active Direct Inject Box** 

NADY SYSTEMS, INC. • 6701 SHELLMOUND STREET, EMERYVILLE, CA 94608 Tel: 510.652.2411 • Fax: 510.652.5075 • www.nady.com

# Operation

#### Connected to Instrument

The ADI-2 can be used to connect the unbalanced output of an instrument or line level device (eg. guitar, bass, synthesizer, effects module, another mixer) to the balanced input of a mixer or amplifier. Set the **GUITAR/SPEAKER (3)** switch to GUITAR for this application. If you desire to send the original unbalanced signal on to a mixer or amplifier, use the **1/4" unbalanced output (5)**. The **1/4" output (5)** is paralleled with the input, therefore, when using the **1/4" output (5)**, the input device and output device volume controls may need to be adjusted to acquire the desired level.

## **Connected to Amplifier**

The ADI-2 can be used to connect an amplifier's speaker output, or a speaker's "daisy chain" output, to the balanced input of a mixer. Set the **GUITAR/SPEAKER (3)** switch to SPEAKER for this application. If your speaker has only one connector, the ADI-2 can be inserted between the amplifier and speaker using the 1/4" input (4) and 1/4" LINK OUTPUT (5) jacks.

# **Specifications**

Specifications	
Frequency Response	
Input Impedance (Guitar)	
Input Impedance (Speaker)	10k ohms
Output Impedance	+/-470 ohms
Maximum Output	+2dBv/980mV
THD	0.02%
S/N	-108dB
N/Floor	4uV
Noise Level	101dBu
Outputs	
Power Requirement	9 Volt Battery or Phantom Power 24-48 VDC
	10mA
Weight	
Dimension	5" x 3.7" x 2.2" (127 x 94 x 51mm)

## Introduction

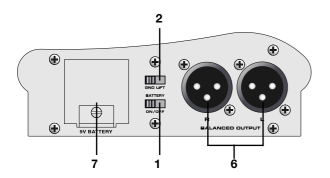
Congratulations for purchasing the ADI-2 2-Channel Active Direct Inject Box. This unique unit is the ultimate, multi-functional active DI box. The ADI-2 is indispensable for solving many audio mismatch and hum problems in numerous stage and studio applications.

- Simultaneous dual inputs and outputs for stereo or multi-source use
- Eliminates impedance mismatch problems and converts any sound source at almost any level (from guitar to speaker) into a clean, powerful hum-free, noisefree and interference-free balanced signal perfect for even extremely long cable runs
- Full-featured controls and connections include On/Off, Ground Lift, and Guitar/ Speaker Source Select input attenuation switches; unbalanced 1/4" TS Input and Parallel Link Output jacks; and servo-balanced XLR Output jack.
- Parallel link output allows ultimate hookup flexibility by enabling applications such as connection to the input of the backline or monitor amplifier.
- No compromise circuit design and stringent component selection provide absolutely flat, full frequency response across the entire audio spectrum, and negligible distortion for the most natural, powerful audio available.
- Portable aircraft aluminum extruded case for ultimate roadworthiness, long life and reliability
- Powered either by console's +48V phantom power or internal 9V battery

### Contents

Introduction	2
Controls and Connections	3
Operations	4
Connected to Instrument	5
Connected to Amplifier	5
Specifications	5

# **Controls and Connections**



### (1) ON/OFF SWITCH

When set to ON, this enables the 9V battery power for the unit. If the device connected to the ADI-2 XLR output has 25V-48V phantom power enabled, the ADI-2 can be used without draining the 9V battery. Disabling the ON/OFF button will save battery power when using phantom power. Always remember to turn off the ADI-2 ON/OFF switch when not in use to preserve your battery.

CAUTION: Always turn on the ADI-2 before turning up the volume on devices connected to the ADI-2 outputs to avoid damaging your equipment or speakers.

#### (2) GROUND LIFT SWITCH

When set to LIFT, this disconnects the ground connection between the 1/4" input and XLR output to eliminate hum caused by ground loops.

#### (3) SPEAKER/GUITAR BUTTON

When pushed in, this enables a 35dB pad, allowing the input to receive high level signals from speaker or amplifier outputs.



#### (4) 1/4" INPUTS

Unbalanced 1/4" input jack for inputting a line level, instrument level, or speaker level signal.

### (5) 1/4" LINK OUTPUTS

Unbalanced 1/4" output jack which is in parallel with the input jack. This allows the ADI-2 to be used as a Y-splitter by sending the input signal to another device via the 1/4" output as well as sending it from the balanced XLR output.

## (6) XLR OUTPUTS

Balanced XLR output jack [Pin 1 = Ground, Pin 2 = Hot(+), Pin 3 = Cold(-)]

#### (7) BATTERY COMPARTMENT

Remove screw and panel to install 9V battery.