



## VDA•2 Digital/Analog Converter

### Introduction:

Thank you for purchasing the CIAudio VDA•2 Digital/Analog Converter. Please read the following before making any connections to your audio system.

### Overview:

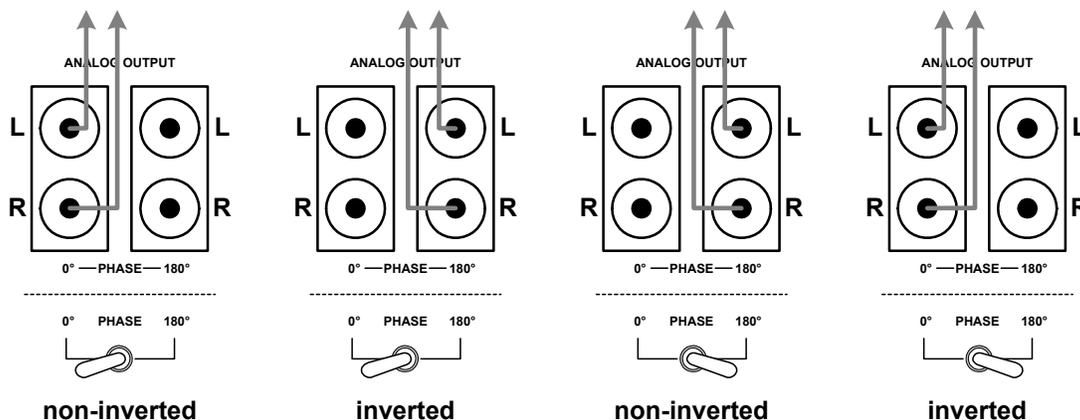
The VDA•2 is a versatile audiophile grade digital/analog converter, compatible with a variety of source components equipped with SP/DIF digital output signals. Common sources include CD/DVD Players, TV/Cable/Dish Decoders, DAT Players, and Computer based music systems.

### Configuration:

Before connecting your new VDA•2, turn off all system components.

The VDA•2 can be connected to most any digital source component via S/PDIF coaxial or Toslink Optical. Sources are selected by the front panel "Input" switch.

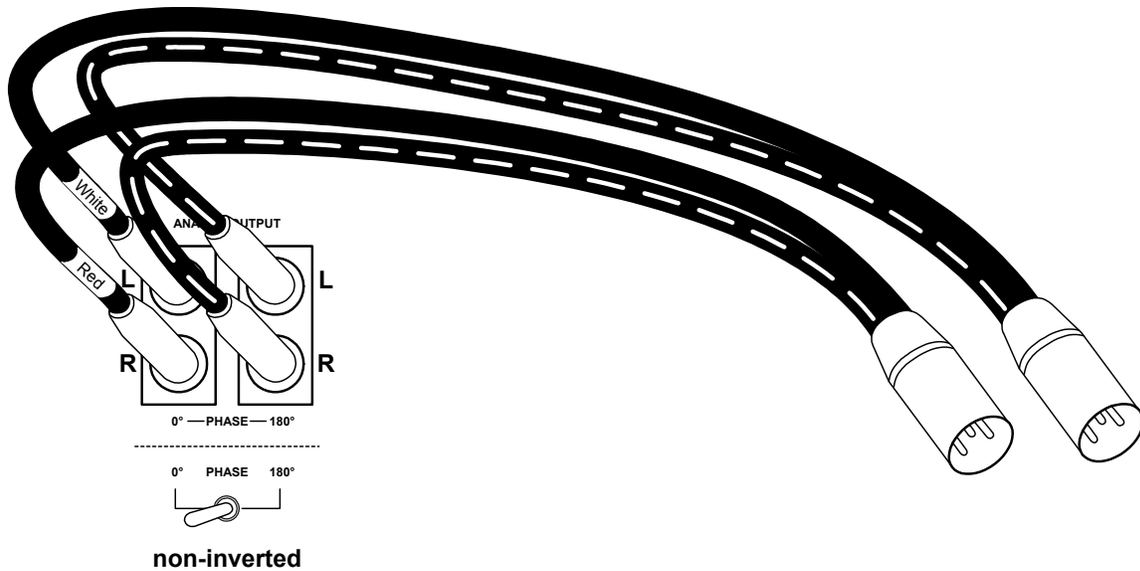
L & R analog outputs are provided in both 0° and 180° phase. For single-ended connections, use the jacks labeled "0°". If you know your downstream component (preamp, etc.) inverts phase, or want to compensate for a phase-inverted recording, you can use the front panel "Phase" switch. Phase can also be inverted by using the jacks labeled "180°". The second pair of jacks can also be used simultaneously to feed a second audio system. *see diagram below*



*continued on next page*

For balanced output connections, our optional VRX•1 cables can be used to provide a true balanced XLR connection. Match the color-coded RCA's on the cables with the corresponding 0° jacks, and paired mate cables (broken white line) to the 180° jacks.

*see diagram below*



Once the input/output connections have been made, plug in the supplied power supply. Make sure the volume level is set to a low level and re-power your remaining components. When VDA•2 has a valid signal at the selected input, the blue "Lock" indicator will illuminate. Select the appropriate input on your preamp/receiver and *enjoy the music!*

### **Specifications:**

Inputs: Toslink Optical, Coaxial SPDIF  
Locking Frequencies: 44.1k-192k (Coaxial), 44.1k-96k (Toslink)  
Frequency Response: 20Hz-20kHz +/- 0.1db  
THD: <.02% 20Hz-20kHz  
Output Level: 2.25vRMS (Single-ended), 4.5vRMS (Balanced)  
Dimensions: 4.40"w x 2.65"h x 4.40"d

### **Warranty:**

Your CIAudio product is covered by a 1 year Parts & Labor Warranty. For warranty service or technical support, contact us at...

Channel Islands Audio  
567 W. Channel Islands Blvd.  
PMB #300  
Port Hueneme, CA 93041  
Phone (805) 984-8282  
www.ciaudio.com