

DIGITAL PCM TO ANALOGUE AUDIO CONVERTER



INTRODUCTION

The WyreStorm Audio DAC allows any SP/DIF PCM digital audio signal to be converted to a stereo analogue signal for connection to AVR's, Hi-fi's or other audio device.

- —o Compact Design
- Optical & Digital Coaxial input
- Convert PCM digital audio into analogue stereo

INTERFACE





- 1 DC 5V/1A Power Supply
- (2) LED Power Indicator
- 3 Audio Left and Right Output
- 4 Coaxial Input
- 5 Input Select
- 6 Optical Input

CONNECTION & OPERATION

- Carefully connect a Toslink OPTICAL cable or COAXIAL digital audio cable from sources
 to the relevant INPUT port of the audio DAC device, with care taken not to force connection.
 NOTE: Ensure any Dolby equipped source is configured correctly to output Dolby Digital audio
 refer to manufacturer guidelines if unsure (EXP-CON-DAC-D Only)
- Select your source using the INPUT SELECT switch LEFT for Coaxial, Right for Optical
 NOTE: Both optical and digital coaxial sources may be connected to the device at the same time
 - simply use the INPUT SELECT to switch between them.
- Connect a stereo RCA (phono) cable from the AUDIO OUT ports on the other side of the unit to your audio device, such as display, AVR, or speaker system. Do not force these cables

 insert until resistance is felt.
- 4. Insert the 5V power adaptor into the DC 5V port and connect to wall outlet mains supply.
- 5. Turn on the power after ensuring all sources and displays are properly connected.
- 6. Make sure the POWER LED is illuminated. If not, check the DC power supply.

For full WyreStorm warranty information, see product page on www.wyrestorm.com











info@wyrestorm.com



www.wyrestorm.com



UK Tech Support: + 44 (0) 1793 230 343 US Tech Support: +1 866 677 0053



Europe: Unit 22, Ergo Business Park, Kelvin Road, Greenbridge, Swindon, SN3 3JW US: 6991 Appling Farms Parkway, Suite 104 Memphis, TN 38133