



A black NAD Wireless USB DAC 1 is shown next to its remote control. The DAC is a rectangular box with the NAD logo and 'Wireless USB DAC 1' printed on its front. A small blue LED indicator is visible below the logo. The remote is a slim, black device with a blue LED indicator and the NAD logo.

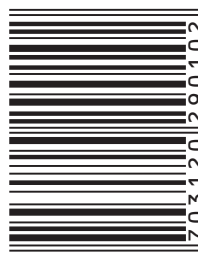
- www.NADelectronics.com

Contents

- 1 x DAC 1 USB Transmitter
- 1 x USB mini to USB cable
- 1 x DAC 1 Receiver/D-to-A Converter
- 1 x Power Supply : Universal switching Adaptor with global plugs
- 1 x Stereo Audio Cables



CE015880 RoHS



5703120 290102

Wireless USB DAC 1

MODEL NO. : DAC 1
Serial No./No. De Series

www.NADelectronics.com

DAC 1 Receiver Rear Panel

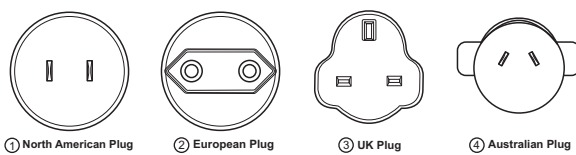
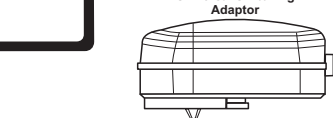
The diagram shows the rear panel of the DAC1 Transmitter with the following connections:

- ANALOG AUDIO:** Two RCA connectors labeled "ANALOG AUDIO" and "AUDIO OUT". The first is connected to a red cable, and the second is connected to a grey cable.
- DIGITAL AUDIO:** A single-pin D-sub connector labeled "DIGITAL AUDIO COAXIAL OUT". It is connected to a cable labeled "COAX 1 2 3".
- POWER:** A power jack labeled "5V DC IN". It is connected to a power cable.

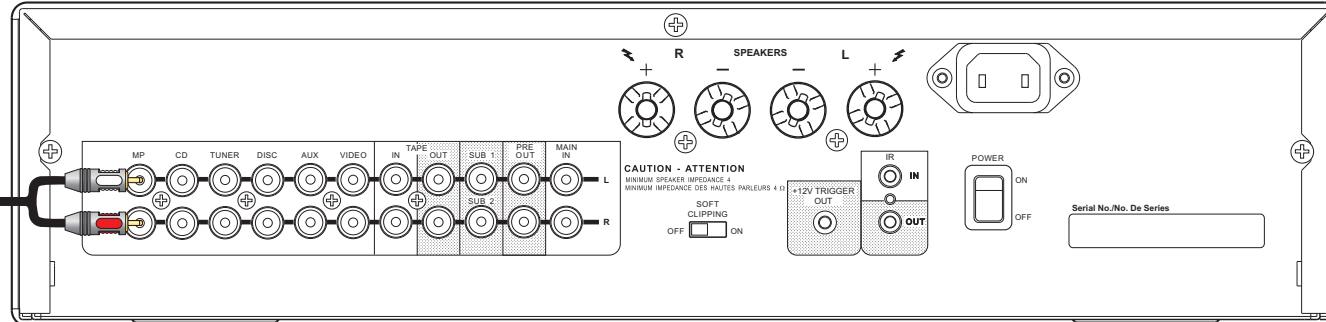
Below the diagram, the text reads:

For **DIGITAL AUDIO** connect to **AV Receiver** with **Digital Input** such as **NAD AV Receivers**, e.g. **TT48, TT57, TT87 etc.**

Set channel of **DAC 1 Receiver** to correspond to the **DAC 1 Transmitter** setting



Stereo Amplifier



NOT TO SCALE

NAD reserves the right to change specifications or design at any time without notice. All specifications are those in effect at the time of printing & packing.

Designed & Engineered in Canada, Custom manufactured to NAD specifications in China.
NAD is a trademark of NAD Electronics International, a division of Lenbrook Industries Limited. © NAD All Rights Reserved