

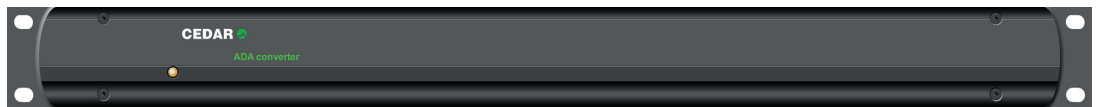


A/D and D/A Conversion

The CEDAR ADA

24-bit 96kHz Converter

The CEDAR ADA is a stereo, 24-bit, 96kHz A/D and D/A converter that produces an AES/EBU or SPDIF digital audio output from a balanced or unbalanced analogue stereo audio input, and a balanced or unbalanced analogue stereo output from an incoming AES/EBU or SPDIF digital input signal.



Performance and value

Designed to complement CEDAR's award-winning DNS series as well as CEDAR Cambridge and the Duo™ rackmounts, the ADA offers four 'sync' modes, professional and consumer formats, emphasis on/off, user-selectable input levels of up to 27dBu, and a maximum output level of +24dBu.

Offering a dynamic range of greater than 110dB, and a signal to noise ratio of better than 109dBfs, the CEDAR ADA is suitable for all but the very most demanding converter tasks.

With both professional (XLR) and consumer (phono) analogue inputs and outputs, the ADA is useable in almost all analogue or digital environments and, at its attractive price, offers an excellent price/performance ratio.

A cost-effective converter for almost all two channel A/D and D/A duties