DAC202 Firewire / USB D/A Converter



«The Weiss DAC202 is the best-measuring D/A processor I have measured in my quarter-century career at Stereophile. It just doesn`t get any better than this» John Atkinson, Stereophile 01/2012

The DAC202 features are:

- Sampling Rates: 44.1kHz up to 192kHz / 24 bit, DSD optional.
- Digital Inputs: AES/EBU or S/PDIF on XLR / RCA / Toslink connectors. Two Firewire connectors.
- Converter: Two converters per audio channel are used. The headphone output uses a separate converter section with the same features as the main output.

- Jitter Processing: When using the Firewire input, the DAC202 is the master clock for the data transfer between computer and DAC202. In addition the DAC202 sports an extremely efficient jitter reduction circuitry.
- Remote Control Features: Power on/off, volume, muting, absolute polarity, upsampling filter type, input source.
- Bit Transparency Check: The driver CD supplied with the DAC202 also contains files for the checking the bit transparency of the music player used on the computer. This allows to make sure that the files played are not processed in any way between hard-disk and D/A Converter.
- USB / DSD Option: The DAC202 can be upgraded with a USB input which can also do DSD decoding for DSD file playback.

















