



*DiAn*

*Digital Analog Converter*

*DiAn*

*Digital Analog Converter*



*Technical specifications*





*DiAn*

*Digital Analog Converter*



*DiAn*

*Digital Analog Converter*

- *USB Digital Analog Converter*
  - *16, 24 and 32 bits PCM formats accepted*
  - *From 44.1 to 384 kHz sampling*
  - *Amanero Combo 384 card*
  - *Texas Instruments PCM5102A Dac*
  - *2 ECC82 tubes (double triode)*
  - *Multiple stages of filtering and regulation*
  - *Wideband Hybrid Output Stage*
  - *8x filter with normal or low latency (selectable)*
  - *Dedicated transformers for digital and analog*
  - *Digital and analog masses offset*
- *Aluminium case*
- *EMI/RFI Shielding*
- *Audio grade toroidal transformer (very low induction noise)*
- *Schurter IEC Plug & fuse*
- *1 USB-B input (SPDIF on demand)*
- *1 Stereo RCA output*
- *Size : 19 x 19 x 12 cm - (excl. buttons & connectors)*
- *Aluminium standard color*
- *Color option : black – white*
- *Measurements :*
  - *Output impedance : 50 ohms*
  - *Output level : 1.8v RMS*
- *Entirely manufactured in France (components soldering and internal cabling)*

