

Digital-to-analogue converter Tube DAC SE



Product overview of the *mfe* Tube DAC SE

Improve the sound of your hi-fi system with the help of our external digital-analogue converter.

The converter has 6 inputs, a digital tape monitor loop and features **a tube and transistor output stage**. This allows the desired sound characteristics to be individually configured.

A **bass boost** can be switched on or off to lend support to the bass tones when necessary.



Customer testimonial:

„Voices are more three-dimensional, instruments have a firm place that is even recognizable in the lowest ends, and loud passages do not swallow the details.“

**Want to know more?
Simply give us a call!
Tel.: +49 (0) 24 32 8 07 26**

Equipment features and technical specifications

- Casing: Metal casing, black
- Dimensions / (WxHxD) / mm: 483 x 93 x 355
- Front panel: 10 mm thick, black, silver-grey, red or champaign-gold anodized
- Rotary knob: Metal, heavy
- Weight: ~ 6 Kg
- Input selection switch: 6 - channel
- Output stage: Vacuum tubes and semiconductors
- Bass Boost: 60Hz +3dB / 6dB/Octave
- Power switch: 2-pole on/off switch
- Low frequency outputs / Stereo: 1 x Cinch and 1 x XLR / Neutrik
- Digital inputs (SPDIF <=24bit/192KHz): 2 x coax / XLR (RCA, BNC, AES/EBU)
2 x TOSLINK
- Digital inputs (2 x USB): 1 x USB (<=24bit/192 KHz) and
1 x USB (<=32bit/384 KHz)
(System requirement of both USB inputs: => Windows 10)
- Digital output: 1 x Cinch / 1 x XLR / Neutrik
- Tape/monitor loop: coax (RCA) and TOSLINK
- Power supply: Low power built-in connector with miniature fuse
- Phase glow lamp: 'Off' when power connector is correctly used
- Power consumption (min./max.): ~ 25 W
- Mains voltage: 230V ~ 50/60Hz
- Warm-up time: ~ 2 min.

Tube mounting / Microfuses

- Low-pass tubes: 2 x ECC 88
- Mains fuse (in the low power built-in connector): 1 x 0.25 AT external

Warranty

The warranty period for the device is 2 years and 1/2 year for the tubes

Technical changes and errors reserved!



Development - Production - Service

Tube Electronics • Speaker • Digital Converter • Power Line Filter Technology
High-End Accessoires • Special Components • Repairs • Modifications

Special designs of all kinds