

## D A 3 6 0

## D/A CONVERTER PCM / DSD



### Features:

- Stereo PCM and DSD D/A converter with 6 inputs
- SPDif input 2 switchable between XLR and RCA
- SPDif inputs 3 and 4 switchable between RCA and optical
- Q-link input 5 for high grade i2s connection for PCM
- USB-B input 6 with own converters for PCM, DSD and DoP
- Balanced XLR and RCA phono gold plated analog outputs
- Very musical performance, extreme low distortion
- Gold contact relays in switch and muting circuits
- · Remote control functions for inputs and stand-by
- Front plate: silver / black

The Van Medevoort DA360 stereo D/A converter is built with very high grade audio components, the best sounding AKM chip-sets with extreme low distortion and jitter for the most musical performance with any kind of music. The cabinet is very rigid with a beautiful finish and completed with a very exclusive front plate. Only high grade parts of audiophile quality are used. Three SPDif switchable inputs for different connections. There is a Q-Link, exclusive i2s input for the best connection of for instance the vM CT364 CD-transport. An USB input with own PCM and DSD converters and low jitter clocks. All disciplines have own vM Super Q-Clock buffers. No matter which input format is offered, the asynchronous SRC lets the DAC chip always work in its most optimal frequency and resolution for optimal music experience.

Specifications: SPDif inputs RCA / XLR 24bit - 192 kHz 75 / 110 Ohms

SPDif inputs optical 24bit - 96 kHz

Q-Link input 5 PCM i2s CD format / 16bit - 44.1kHz

USB input 6 PCM / DSD 32bit - 768kHz / 512fs (native) / 256fs (DoP)

SRC / DA 512fs DSD

Output voltage nom. 2.1 Volt
Output impedance < 50 Ohms
Signal / noise ratio > 125 dB

Distortion < 0.002 % / 0.1 -100.000 Hz
Power supply 230-240 Volt / 50-60 Hz
Power consumption 10/20 Watt stand-by/on

Weight 8.8 kg

Size w x h (h+feet) x d 434 x 88 (102) x 395 mm

Options: vM Silver Cable

Van Medevoort Audio products



# **DA360**

### FEATURE LIST



### Features:

- Stereo D/A converter with 6 inputs, 3 switchable
- Up to 9 sources can be connected
- SPDif input 2 switchable between XLR and RCA
- SPDif inputs 3 and 4 switchable between RCA and optical
- Q-link input 5 for high quality / professional i2s PCM connection via RCA
- USB-B input 6 with own converters, 2x low jitter Clock and power supply
- Sample Rate Converter, asynchronous PCM and DSD
- D/A converter Chip, symmetrical balanced outputs
- For every input format, D/A conversion is always High Resolution
- 2x vM Q-Clock with buffers for SPDif, Q-Link, SRC and DAC
   Two power transformers, separated for digital and analog supply
- Each section has its own stabilized power supply, built discreet
- Analog output stages DC coupled, no capacitors in the signal path
- High bias setting, no x-over distortion, 100 kHz Chebychev low pass filters
- Balanced XLR and unbalanced RCA cinch analog outputs
- RCA coax and optical digital outputs with jitter reduction
- Best musical performance, very low distortion and jitter
- Only audiophile components and the best sounding AKM chips are used
- Gold plated printed circuit boards, gold contact relays and vM Silver Wire
- Gold plated digital and analog signal connectors
- Remote control functions for input selection and stand-by
- Front plate: silver / black

Specifications:

SPDif inputs RCA / XLR 24bit - 192 kHz 75 / 110 Ohms

SPDif inputs optical 24bit - 96 kHz

SRC / DA 512fs DSD
Output voltage nom. 2.1 Volt
Output impedance < 50 Ohm

Output impedance < 50 Ohm Signal / noise ratio > 125 dB

Distortion < 0.002 % / 0.1 -100,000 Hz
Power supply 230-240 Volt / 50-60 Hz
Power consumption 10/20 Watt stand-by/on

Weight 8,8 kg

Size w x h (h+feet) x d 434 x 88 (102) x 395 mm

Options: vM Silver Cable

Van Medevoort Audio products

Visit our website for more information.
Copyright © 2025 Van Medevoort Audio / Netherlands.
Specifications are subject to change without prior notice.

www.vanmedevoortaudio.nl contact@vanmedevoortaudio.nl