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MA-1 V2 STEREO D/A CONVERTER

With the update of Meitner Audio's very first product, the Meitner MA1-V2 stereo D/A Converter continues to provide enthusiasts with accessible cost-no-object performance.

How did we do it? By utilizing the award-winning technologies Ed Meitner developed for our EMM Labs line of products. The result is a converter that turns the "you-have-to-spend-a-lot-to-get-a-lot" paradigm on its proverbial ear.

It also happens to turn your computer or media server into a high-end, high-resolution music-making machine.

The Meitner MA-1 V2:

- Supports audio at sample rates of 44.1, 48, 88.2, 96, 176.4, 192kHz and DSD through all 6 digital inputs
- Supports DSD128/2xDSD and DXD streaming over USB Audio
- Complies with the USB Class 2 audio interface standard
- Is simple to use. There's nothing to configure. Just plug and play.

MFAST™ asynchronous technology

Feed the MA-1 V2 through any of its six inputs and the Meitner Frequency Acquisition System (MFAST™) instantly acquires the signal, buffers it, then strips jitter out completely. A high-speed asynchronous system, it decouples input from output. MFAST™ ensures that you'll enjoy pristine sonic clarity whether the incoming data stream is pure or anything but.

MDAT2™: 8x DSD upsampling

From there, the signal goes straight into the newly updated Meitner Digital Audio Translator (MDAT2[™]) which upsamples digital audio to DSD512/8xDSD, eight times the SACD standard sampling rate.

The world's best dac/clock combination

Our MA-1 V2 features the updated MDAC[™] dual differential discrete D-to-A and MCLK[™] high-purity master clock modules. Together, they're music to our ears. Yours too, as an audition will quickly prove.

The Meitner MA-1 V2 Stereo D/A Converter. It may be the first audio product that's equally appealing to those on a budget, and those with no budget limitations at all.







Key Features:

- Supports audio at sample rates of 44.1, 48, 88.2, 96, 176.4 and 192kHz plus DSD through all 6 inputs:
 - 1 x USB Audio
 - 1 x AES/EBU
 - 2 x TOSLINK S/PDIF
 - 2 x COAX S/PDIF
- Supports 2xDSD (via DoP) and DXD streaming over USB Audio
- MFAST™ asynchronous technology for instant signal acquisition, iitter-free performance
- MDAT2™ signal processing technology:
 - O Provides DSD512/8xDSD upsampling for PCM and DSD audio
 - Preserves phase, frequency and dynamic integrity of waveform
- MDAC™ discrete dual differential D-to-A conversion circuit
- MCLK™ high-purity master clock that establishes new benchmarks in jitter performance
- Galvanically isolated USB Audio interface
- USB service port for future software upgrades
- Sleek credit-card style remote and serial port for wired remote control
- Power supply:
 - Power factor corrected
 - Universal 90V-260V, 50/60Hz
 - O Power consumption: max. 50W
 - CE Approved

Stereo analog outputs: Balanced (XLR) and Unbalanced (RCA) **Output voltage (with 0dBfs input):**

- XLR outputs: 4.6Vrms (+15.4dBu)
- RCA outputs: 2.3Vrms (+9.4dBu)

Output impedance:

- 300 ohms balanced (XLR)
- 150 ohms unbalanced (RCA)

Dimensions W x D x H: 435 x 400 x 92mm

Weight: 7.43 kg/16.39 lbs net with remote control

Designed and Manufactured in Canada