

KALISTA DIGITAL TO ANALOG CONVERTERS

After Kalista CD turntable unveiled in 2003, Nausicaa was the natural way to associate an exceptional DAC to the just as exceptional CD turntable.

Above all, Kalista design office thinks about music before thinking in terms of electronic or computing performance. This is why with or without a Kalista turntable, you will get the best of music through this DAC.

Based on the most musical DAC chips, the Kalista DAC has the unique possibility to play on solid-state or tube outputs by a simple switch.

Kalista DAC performs as well with compact-discs players as computer music. According to the model, the DAC will accept 24/192 to 32/384 in PCM and DSD 64 to 256.



Kalista DAC: the Nausicaa Reference model

MODELS AND TECHNICAL FEATURES



Front view of Nausicaa

D/A Converter resolution:
24 bit / 192 kHz technology 4 converters
Sample rate converter:
Dynamic range capacity: 475 dB / Distorsion +
noise: -140 dB Internal processing 32 bit / Input
frequency 32 to 211 kHz



Rear view of Nausicaa

Analog stage line:

Class A international polarization Solid state: 10 Hz - 20 Hz +/- 0.1 dB Dynamic range capacity: 140 dB Tube stage: 10 Hz - 25 Hz +/- 0.1 dB

Digital inputs:

Accepted sampling rate : 44.1 to 192 kHz S/PDIF, AES/EBU, Toslink, USB type B

Analog outputs :

Unbalanced 2.5 V RMS @0dB -47 KOhms - RCA Balanced 2.5 V RMS @0 dB - 600 Ohms - XLR



Front view of Elektra optional power supply

ELEKTRA Power supply
EMI rejection by Schaffner filters
3 main high quality toroidal transformers and 7
separate and independent regulation lines



ABSOLUTE PIECES OF ART

The Kalista range by Métronome is considered the more unique and luxurious high-end devices in the world. Since the first generation of the CD turntable Kalista unveiled in 2003, the range has improved and is now made of Kalista's sixth generation and Calypso CD turntables, and Nausicaa DAC.







Calypso

Kalista

Nausicaa



All our products may now come with specific customer's finishings, like this gorgeous gold Kalista designed in 2014 for a lucky audiophile!

