Jadis JS1 MkIV

Specification

Type Tubes Digital to Analog Converter with

separated power supply

Sampling 24bits/96KHz up to 24bits/192KHz (USB HD)

USB HD option compatible with:

Windows XP, Vista, 7, 8, 10 / Mac OSX 10.6 or above

Bandwidth 1Hz to 50KHz

Signal/Noise ratio 100dB Number of block 2

Input 4 Digital

S/PDIF on CoaxialAES/EBU on XLROptical AT/T

- USB (B type) (24bits/44kHz without usb HD option and 24Bits/192kHz with usb HD)

Output Single ended RCA & Balanced XLR

Tubes 2 x ECC82, 2 x ECC88,

1x EL86, 1 x EF86

Dimensions 45.5x32.5x12.5cm each

Weight 30Kg Consumption 75W

The Jadis JS1 was developed with one main objective: Making the best and most musical reference tube DAC available.

The power and the grounding of the digital section is totally indepenent from the one of the analog part of the circuit.

Moreover, the convertion from digital to analog is made through a delta/sigma processing which allow a minimum quantification noise. This converter gives a superbly large soundstage with a warm yet very dynamic sound. It emphasis the majestic appearance of reproduction and musicality.



