Jadis JS2 MkIII

Specification

Type Sampling Bandwidth Signal/Noise ratio Number of block Input

Output

Tubes

Weight

Dimensions

Consumption

Tubes Digital to Analog Converter 24bits/96KHz 20hz to 20KHz 100dB 1 4 Digital - SPDIF on Coaxial - AES/EBU on XLR - Optical on ST - USB (B type) (24bits/44kHz) Single ended RCA & Balanced XLR 4 x ECC82 45.5x32.5x12.5cm 15Kg 22W

The Jadis Digital Analog Converter JS2 MKIII brings some improvement such as an USB input and balanced XLR output. The USB connector allow the Jadis JS2 MKIII to be easilly recognized by any computer without particular driver installation.

Just like the Jadis JS1, we use a completly symetrical processing for the digital part and for the analog signal as well which allows a more effective noise suppression.

This JS2 gives a typical analog sound, warm but very dynamic with plenty of details.



