JS2SL DIGITAL TO ANALOG CONVERTER



Beneath its refined lines, a new JS2 generation which is a testament to a great value we are proud to perpetuate, to ensure that technological advances and high musicality coincide.

Digital section is built around a DAC sabre ES9038PRO using Hypertream technology 32 bit.

Four digital inputs, managed by a microship Microcontroller, pass through this converter. Output signal is shaped by high quality operational amplifiers (i/u conversion).





From anolog point of view, this version remains faithfull to JS2's design criteria with a full balanced tube stage and a cathode follower able to drive any preamplifier.

TECHNICAL DATA

Digital to analog converter

Tubes:4xECC82Dimensions:29 x 46 x 10,5 cmWeight:13 kgConsumption:22 VA

Input : -SPDIF on RCA-PCM 24 bits/192 KHz -AES/EBU on XLR - PCM 24 bits/192 KHz -SPIDF on Toslink - PCM 24 bits/ 192 KHz -USB type B - PCM: 24 bits / 192 KHZ - DSD : 24 bits/384 KHz Output: Unbalanced on RCA / Balanced on XLR

MADE IN FRANCE

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