DOT BIT DSD DAC



DSD digital to analog converter USB hi resolution input

Dot-Bit-Dac is a dac without digital to analog converter chip (dac-no-dac) DSD stream is converted from all new exclusive proprietor circuit develop from Lector strumenti audio lab's as emulating the one bit dac, passive I/V converter no-feedback control and tube classe A triode output.

Hi-speed USB DSD stream data accept up to 512 resolution (64 / 128 / 256 / 512).

Two digital inputs are available: USB-DSD and DSD Serial-Data (Data R-L / Clock) for SACD player features data-serial output connector.

Analog output circuits is based on four double triode, outputs available: real balanced and unbalanced.

Phase output analog control is switchable for customer front panel selection.





PERFORMANCES & CONVENIENCE

- ⇒ Direct Direct Stream Digital converter without dac chip (dac no dac)
- ⇒ Full real balanced tube triode analog output (4 x ECC-81 / 12AT-7)
- ⇒ PCM spdif output on RCA and AES-3 (XLR) USB converter
- ⇒ Direct DSD serial mode digital input from SACD playe<mark>r special out</mark>put connector
- ⇒ Phase output control as "in phase" and "out of phase"
- ⇒ Original proprietor design DSD circuit modulator DLS-1
- ⇒ "R" rounded series: hi performance structural controlled resonances cabinet



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From the land of

Musician
A truly sound components

Lector
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