



DATENBLATT

Lector Tube D/A-Converter

DIGICODE 704/2

“Digital-Analog-Converter in a classic Robe!”



The Digicode 704 digital tube D/A converter is based on R2R [PCM 1704K], high-resolution dac, output circuits is design around vacuum tube type miniwatt without any solid state components from dac-ic to output! Audio spdif digital signals are accepted up to 192 kHz 24-bit on all inputs.

Digital Inputs:

- Spdif IEC-958 as RCA 75 ohm connector @ resolution 192 Khz 24 bit
- Spdif IEC-958 as BNC 75 ohm connector @ resolution 192 Khz 24 bit
- AES-EBU AES-3 as XLR 110 ohm connector @ resolution 192 Khz 24 bit

Analog output:

- Unbalanced output as 2.5 volt 250 ohm
- Balanced output as 2.5 volt 250 ohm



DATENBLATT

Performances:

- Selectable oversampling filters as 4 X [192 khz] and 8 X [96 khz]
- Parallel DAC output for full unbalanced double twin operation
- Input selector [3 digital inputs] by sequential single shot by push button
- Led indicator for selected input
- Led indicator for analogue and digital supply
- Led lock indicator for SPD/IF / AES-EBU input
- Separate power supply unit model PSU-DGC with digital and analogue section selectable
- Optional lateral cherry wood panels or black solid plexiglas panels

Specifications:

- 4 x DAC BB PCM 1704K
- Hi-performances digital filter with selectable oversampling function
- Digital SPD/IF receiver as Lector proprietary circuits SPD/IF reconstruction signal for perfect wave and very low residual jitter
- 4 x tubes double triode output as ECC-81/ 12AT7 premium grade selected
- Hi grade tickness 1.5 mm chassis with special damping processing painting
- Three mode suspension feets : soft rubber / alluminium spikes / iso footers
-

Lector Digidrive TL-3 is a perfect companion for absolute hi-quality CD-Player system!



CMI Distribution chario Vertrieb (Deutschland – Niederlande - Luxemburg - Österreich - Schweiz)

Am Berg 13 – D-53913 Swisttal

Telefon: +49-(0)2251-970043 – Telefax: +49-(0)2251-970044

E-Mail: office@cmi-distribution.de - Internet: www.cmi-distribution.de - Internet: www.lector-strumenti.de

USt-Id-Nr.: DE 236 721 750 - WEEE-Reg.-Nr. DE 320 204 51 – EORI-Reg.-Nr. : DE 559 408 245 759 884

LUCID-Reg.-Nr. DE 528 894 454 745 6



LECTOR STRUMENTI AUDIO

Via Verdi 35 – I-27010 Albuzzano (PV)

Phone: +39-0382-484165 – Fax: +39-0382-481021

E-Mail: info@lector-audio.it – Web: www.lector-audio.it

IVA: IT02134720180