

ESOTERIC®

WIREWORLD
SABLE TECHNOLOGY
Engineered for Heavens

Esoteric setup





ESOTERIC D-02 DIGITAL SOURCE DECODER (DAC) MSRP = \$23,500

- Eight AK 4399 32 bit Digital - Analog converters per channel
- Patent pending 32 bit digital processing algorithm
- Asynchronous USB input up to 192 kHz/24bits/32 or 64 bit computer operating systems
- Accepts 192 kHz/24 bit from P-02 (ES-Link) or 24 BIT/94 kHz sampling Dual AES IFS
- All class "A" discrete buffer amplifiers
- Four sub-linear laser selectable digital filters
- 32 Bit digital attenuator for connection direct to an amplifier
- Four separate power supplies separating digital and analog power systems for lowest noise
- "Direct Master Clock Link" with P-02 transport
- Master clock generator isolated from all other circuits
- Full "Dual Mono" design with separate chassis for each channel
- SN ratio of 100db and 0.0001% THD at 1kHz

Esoteric New D-02 DAC, P-05 Transport, E-30 Phono and K-05 SCD

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ESOTERIC K-05 DIGITAL SOURCE DEVICE/CD/SACD PLAYER MSRP = \$23,500

- SACD/CD player with VRDS-NEO VMK S
- 32-bit AKM4399 DAC
- Dual-Mono design: each channel is identical in architecture
- Digital inputs (coaxial, Optical and high speed USB) accepting up to 192 kHz 24 bit asynchronous data
- On-board master clock generator: ± 3 ppm accuracy. Also accepts external clocking signals
- Up sampling to 176.4 kHz 24 bit for CDs
- High quality buffer design

Coming in 2012

ESOTERIC's flagship one box solution



Close view Esoteric new K-05 SACD Player



Esoteric electronics with YG Kipod speakers in Synefgistics room



ESOTERIC

ESOTERIC®

ION
by TEAC

Players
CD-1000
CD-2000

Super Audio
P-C
Stereo D
D-D

Display with various Esoteric transports



ESOTERIC. D-02 DIGITAL SOURCE DECODER (DAC) MSRP = \$23,500

- Eight AK 4399 32 bit Digital - Analog converters per channel
- Patent pending 32 Bit digital processing algorithm
- Asynchronous USB input up to 192 kHz (supports 32 or 64 bit computer operating systems)
- Accepts 192 kHz 48 Bit from P-02 (ES-Link3) or 24 BIT 384 kHz sampling (Dual AES SPI)
- All class "A" discrete buffer amplifiers
- Four different user selectable digital filters
- 32 Bit digital attenuator for connection direct to an amplifier
- Four separate covers supplies separating digital and analog power systems for lowest noise
- "Direct Master Clock Link" with P-02 transport
- Master clock generator isolated from all other circuits
- Full "Dual-Mono" design with separate chassis for each channel
- SN ratio of 100db and 1000db THD at 1 kHz



Close view D-02 DAC and P-05 Transport



Esoteric K-01 SACD in Convergent Audio System