



Current product specifications and pricing are subject to change without notice

Issue date: 05 01 2011

For detailed information by model and category please visit: www.esoteric.teac.com/

* = Assumes operation with DAC
ADC = Analog to digital converter
APD = Audio Player DAC
AP = Audio Player
AT = Audio Transport
AVP = Audio Video Player
AVT = Audio Video Transport
B = Balanced outputs

C = Component video outputs
CMC = Crystal Mater Clock
Cx = Coax digital output
DAC = Digital to Analog Decoder Mono
DACS = Digital to Analog Decoder Stereo
DAMC-DAC = Digital Amp+Master Clock+D/A converter
DDC = Digital to Digital Conversion
DSDP = Multiple input digital source device + SACD/CD playback

DLPSP = Direct line phonostage pre-amp
LSPSS = Line stage Pre-amp/Solid state
CASSA = Class A power amp/Solid state
DRC = Digital re-clocking
ESL = Esoteric slot load
DI-O/U/S = Digital inputs, Optical, USB & SPDIF
PA = pre-amp function (32 bit domain)

TTP-ID= Tube-Triode (Proprietary). Integrated & direct output modes. Class A/B push/pull
DSD = Direct Stream Digital
DVI = Digital video output
HDMI = HD multimedia interface
MCAA = Mono-Block Class A/B Amplifier
NA = Not Applicable / Does not apply
O = Optical audio output
PCM = Pulse Code Modulation

APSDA = Analog power supply w/digital amplification

PUMC = PCM Up Converter/Master Clock Combo
R = RCA video output connector
RMC = Rubidium Master Clock

VOSP = Vertically aligned optical stability platform with X-3 series optics
VRDS-Neo = Vibration free rigid disc clamping system
U = Unbalanced outputs

Table with columns: Model, Category, Dedicated 2 ch. high quality analog audio output (or outputs), Audio players/DACs, DVD-A playback, DVD-V playback, PCM to DSD option, Transport type, WORD clock input, DAC configurations, Program track playback, Esoteric audio up conversion, Digital audio multi-channel outputs, Analog audio multi-channel outputs, Audio Video players, Digital video connector type, RS232, 3 year parts & labor warranty upon product registration.