

DELTA Audio preamplifier

price (R)

CP 800



The CP-800 Stereo Preamp Processor combines the functionality of a conventional analog preamplifier with that of a multi-input DAC having digital processing features. The single-box approach eliminates unnecessary chassis, circuitry and cables, which reduces cost, shortens the signal path and preserves signal quality. The CP-800's processing capabilities allow performance-enhancing features like parametric EQ, tone control and bass management to be accomplished in the digital domain, preserving the resolution of signals in a way not possible with conventional analog-based systems

106,000.00

DELTA AV processor

price (R)

SSP 800 / CT-SSP



Like the SSP-800, the CT-SSP is a ten-channel preamp/processor, offering both balanced and single-ended connections for all channels. Using HDMI 1.4 the CT-SSP offers internal decoding of Dolby TrueHD and DTS-HD Master Audio sources. Digital Signal Processing (DSP) is handled by two Texas Instruments processors, each capable of up to a remarkable 2800 MIPS (Million Instructions per Second). The DSPs operate in 64-bit double precision and use floating point arithmetic for all audio signal calculations to ensure the most accurate results possible. All bass management filters, level adjustments and parametric filters also benefit from the added precision.

166,000.00

DELTA Power amplifiers

price (R)

CA-5300 / CT-5300



5 x 300w power amplifier, Classé ICTunnel™ architecture and related circuitry quietly controls the amplifier temperature, ensuring optimum performance and reliability in enclosed, poorly ventilated environments. Adjustable rack rails, separate faceplate for CT model

166,000.00

CA-2300 / CT-2300

2 x 300w power amplifier, Classé ICTunnel™ architecture and related circuitry quietly controls the amplifier temperature, ensuring optimum performance and reliability in enclosed, poorly ventilated environments. Adjustable rack rails, separate faceplate for CT model

123,000.00

CA-M300 / CT-M300



1 x 300w power amplifier, Classé ICTunnel™ architecture and related circuitry quietly controls the amplifier temperature, ensuring optimum performance and reliability in enclosed, poorly ventilated environments. Adjustable rack rails, separate faceplate for CT model

96,000.00

CA-M600 / CT-M600

1 x 600w power amplifier, Classé ICTunnel™ architecture and related circuitry quietly controls the amplifier temperature, ensuring optimum performance and reliability in enclosed, poorly ventilated environments. Adjustable rack rails, separate faceplate for CT model

124,000.00

CA-D200



2 x 200w digital power amplifier. The CA-D200 is a new and innovative amplifier design that uses switching technologies (switching amplifiers and power supplies) that offer many advantages but present different challenges and a higher degree of complexity than conventional linear designs.

70,000.00

SIGMA AV Processor

price (R)

SIGMA SSP



The Sigma SSP is a 7.1 channel preamp/processor optimized for stereo but including HDMI switching, multichannel processing and bass management. Its wide variety of input connectors includes asynchronous USB and Ethernet for streaming, augmented by coax and optical; balanced and single-ended analog inputs plus an optional phono stage show how versatile this preamp/processor is despite its compact size. A host of performance-oriented features including digital domain tone/tilt control, and nine-band per channel parametric EQ ensure the best performance with each recording in every room

88,000.00

SIGMA Power amplifiers

price (R)

SIGMA AMP 2



The Sigma series AMP2 is a 200W/Ch stereo amplifier utilizing switching technologies for both power supply and amplification stages. A Classé-designed switch mode power supply with Power Factor Correction makes over 1,000W of clean and stable power available while being both compact and efficient. A new class D amplifier topology provides wide dynamic range, smooth and extended frequency response and rich harmonic detail to yield stunning sonic performance

61,000.00

SIGMA AMP 5



The Sigma series AMP5 is a 200W/Ch five-channel amplifier derived from the AMP2, but with necessary part and layout changes to accommodate its five-channel architecture. Like the AMP2, it utilizes switching technologies for both power supply and amplification stages. A Classé-designed switch mode power supply with Power Factor Correction makes over 1,000W of clean and stable power available while being both compact and efficient. A new class D amplifier topology provides wide dynamic range, smooth and extended frequency response and rich harmonic detail to yield stunning sonic performance.

88,000.00

SIGMA MONO 350W



The Sigma series AMP MONO is a 350W/1 channel amplifier derived from the AMP2, but with necessary part and layout changes to accommodate its 1 channel architecture. Like the AMP2, it utilizes switching technologies for both power supply and amplification stages. A Classé-designed switch mode power supply with Power Factor Correction makes over 350W of clean and stable power available while being both compact and efficient. A new class D amplifier topology provides wide dynamic range, smooth and extended frequency response and rich harmonic detail to yield stunning sonic performance.

70,000.00