# **CLASSE**

**DELTA SERIES** 

SSP-800 SURROUND SOUND PROCESSOR



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The surround sound processor is the core of a high-end home theater system. It directly connects to almost every other component in the system and can either limit or reveal their true potential. Starting over two years ago, the Classé Design Team began an extensive evaluation of the new breed of high definition audio The SSP-800 is a ten-channel preamp/procesand video technologies. Their research served as

the inspiration for a new challenge: the creation

of the definitive SSP—a surround sound proces-

sor to set the standard as the high definition

era dawns. The result is the SSP-800, Classé's

The SSP-800 was conceived with pure perfor-

mance as its raison d'être. It can seamlessly

weave audio and video into a faithful reproduc-

tion of the original master, reproducing music

and movies exactly as the artists imagined. It

was created by people who are uniquely quali-

judgment to bring performances to life.

fied, having both the technical skill and aesthetic

In recent years the development of high definition

audio and video has accelerated, rendering many

relatively new home theater components incom-

patible or obsolete. The early adopter's quest for

the latest technology is never cheap or without risk. But those who sought out the highest quality components have been able to relax and enjoy them. They know that the latest technology is rarely a threat to genuine quality.

statement preamp/processor.

sor, offering both balanced and single-ended connections for all channels. Audio Digital Signal Processing (DSP) is handled by a Texas Instruments-based platform which operates in 64-bit double precision. It uses 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.

Superior audio performance is achieved by combining this powerful DSP with balanced topologies, advanced component parts and meticulous circuits are powered by their own dual-output,

When a new component is released which wraps important new technologies in a package of superior quality, it is time to sit up and take notice. The introduction of the SSP-800 is just such an occasion, when enthusiasts should consider upgrading their systems.

circuit layout. A dedicated linear power supply using a low-noise toroidal transformer powers the analog audio circuits. Digital and control low-noise, high-current switching supply.

High **Definition** Video Meets High **Performance Audio** 

High quality digital-to-analog converters and output stage components are configured to ensure exceptional dynamic range and resolution. Audio circuits are isolated from video and control circuits by optocouplers and low voltage differential signal (LVDS) pathways. Digital and analog circuits and grounds are isolated from each other among and within circuit boards.

Throughout the SSP-800 there are examples of HD technology executed at the highest quality level. It is the combination of advanced technology and genuine quality that sets the SSP-800 apart. And while technology and quality give the SSP-800 its intrinsic value, we measure its true worth first on the test bench and then in the sound room.

Music listening remains the most reliable method sources may bypass all analog-to-digital, DSP of judging sound quality. In fact, no surround processor can accurately reproduce movie sound if it fails to reproduce music properly. At Classé, our bass management and parametric equalization first priority is developing components that perform is available for both analog and digital sources. exceptionally well with music. We then turn our attention to processor decoding capabilities and developing features that enhance flexibility and in-room performance.

and digital-to-analog stages. Alternatively, the

The SSP-800 changes the game by doing what

as well with music as a dedicated stereo DAC

and preamplifier. The secret of its breathtaking

performance lies not in some new parts or special

features, although it has many. What sets the SSP-

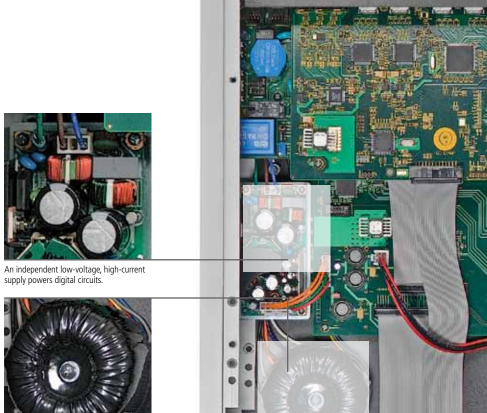
800 apart is the depth of experience never before

no preamp/processor has done before: it performs

full range of processing capabilities including

With musical performance as its benchmark, the SSP-800 was conceived as a high-performance multichannel preamplifier. For two-channel listening both balanced and single-ended analog brought to bear on a multichannel design.







Digital Signal Processing is built onto a replaceable module.



DC regulation for the analog supply is located near the front channel outputs on the right side of the chassis.

## **Touchscreen Control** AND MORE

Classé Delta series components were the first A/V products to offer touchscreen control. Since then, touchscreen control has become an integral benefit for other consumer electronics products. Touchscreen control is more reliable and infinitely more flexible than the older style controls using push-buttons with fixed-segment displays.



The SSP-800 is custom installation friendly. It is equipped with bi-directional RS-232 control and status, rear panel IR, front panel IR transmitter/receiver, CAN BUS and DC triggers.



## **Analog to Digital**

A custom designed low-noise toroidal

transformer is used for the analog

circuitry's linear power supply.

Modern source components are increasingly optimized for use with digital interconnections and the SSP-800 capitalizes on this trend. Older surround processors are typically equipped with a vast array of analog inputs. These have been minimized in the SSP-800 and largely replaced by and outputs), there will be differences among digital connectors. Four HDMI 1.4 (High Definition products' actual capabilities. Multimedia Interface) inputs for audio/video sources are supplemented by standard SPDIF (coax) and EIAJ (optical) digital inputs for audio.

HDMI is the connection standard adopted for high definition A/V sources. An HDMI cable may carry 1080p HD video signals (including 3D) and uncompressed multichannel LPCM digital audio as well as the latest HD audio codecs (Dolby TrueHD and DTS-HD Master Audio), Ethernet (HEC), the Audio Return Channel (ARC) and certain control signals. Several versions of HDMI AV sources.

have been introduced, each surpassing the other in bandwidth and support for additional features. While the hardware used to transmit and receive on HDMI may be labeled by its version number (the SSP-800 uses version 1.4 for all HDMI inputs

The SSP-800 uses HDMI 1.4 primarily to support the component's long life in an evolving market. As new sources emerge, the SSP-800 offers the potential for transferring more information into and through its circuitry. For example, the video signal path supports 36-bit Deep Color video, even though Blu-ray Discs are only 24-bit video sources. In general, the bandwidth of components and circuitry in the SSP-800 is sufficient to accommodate all current and proposed next-generation

### REAL WORLD APPLICATIONS

In addition to quality and technology, the SSP-800 optimum results. Our experience is that the best has flexibility built in. Its ten-channel design creates the possibility of configuring two channels with human judgment. The filters used in the EQ for additional subwoofers or as mirrors of the front are rendered accurately by our processor, which left and right channels for bi-amplifying the front uses floating point arithmetic operating in 64-bit left and right speakers. Alternatively, these two channels may be devoted to delivering audio to a separate room or system, with source selection shared with the main theater and either fixed or variable output.

Five-band parametric equalization is provided for lives in the pursuit of higher performance. Classé each of the ten channels to help tune the system presents the SSP-800—the definitive preamp/proto its environment. Classé has elected to offer cessor—for those who share our singular passion the system EQ as a manual feature. While several for performance. automated systems are available on the market, the complexity of room acoustics guarantees that no automatic system can achieve consistent,

The wealth of knowledge applied to the SSP-800 design and the inspiration for its execution do not come from a textbook—they come from the passion and dedication of those who have spent their

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Inputs and outputs

HDMI 1.4 5 in / 2 out
Component 2 in / 1 out
Composite 2 in
COAX 4 in / 1 out
Optical 4 in / 1 out
Analog XLR 1 pair in / 5 pair out

Analog RCA 1 set 7.1 in / 2 pair in / 5 pair out

DC trigger out 2

IR 1 in / 1 out
CAN Bus 1 in / 1 out
USB 1

RS-232 1

Video measurements

Input impedance 75 ohms

Composite / component
Output impedance 75 ohms

Component

HDMI Fully 1.4 compliant supporting ARC,

HEC, 3D video up to 1080p @ 24 fps,

36-bit deep color and xvYCC

**Audio measurements** 

Maximum output level 8vrms

Single ended 15vrms Balanced 2vrms

Maximum input level

Single ended via DSP

6vrms

Single ended via bypass

4vrms

Balanced via DSP

12vrms

Balanced via bypass
Output impedance 56 ohms

Input impedance 100kohms

Total harmonic distortion 0.001%

Digital source / Bypassed analog source

0.002%

Processed analog source

Frequency response 20Hz – 200kHz <0.1dB

Stereo analog bypass 20Hz – 20kHz <0.2dB All other sources

Signal to noise ratio 102dB

Bypassed analog source

100dB

Processed analog source

105dB Digital source

Audio formats Dolby Digital Surround EX

Dolby Digital 5.1 Dolby Digital Plus Dolby TrueHD DTS-ES discrete DTS 3/2/1

DTS 96/24

DTS-HD High Resolution Audio DTS-HD Master Audio 24bit/32-192kHz PCM

Post processing modes Dolby pro logic IIx

DTS-ES matrix DTS Neo:6 Mono Mono plus Stereo (downmix) Music plus Movie plus Party

Video conversion Composite to component and HDMI

Component (upto 720p-1080i) to component and HDMI

HDMI to HDMI

Dimensions

Width 17.5" (445mm)

Depth 16.5" (419mm) (excluding connectors)

Height 6.75" (172mm)
Net weight 29 lb (13 kg)
Shipping weight 38 lb (17 kg)





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