CLASSE

SIGMA SERIES

Sigma SSP MkII

surround sound preamp/processor



Modern high-end audio systems tend to fall into one of two broad categories: stereo and theater. But rarely are they used exclusively in those roles. Most have a television display of some kind between stereo speakers or use the surround sound system for playing music. Inevitably, each makes compromises as it tries to accommodate the requirements of the other.

The Sigma SSP MkII is designed to build a bridge between these two categories, optimized as a stereo preamp/processor but with HDMI 2.0 switching (with HDCP 2.2 on input 4) and 7.1 channels of high-performance multichannel processing included. The stereo preamp/processor circuitry is derived from the latest generation Delta series CP-800, making the Sigma SSP MkII a stunning performer as a stereo preamp. Test bench measurements are exceptional and invite comparison with cost-no-object designs. Sonically the Sigma SSP MkII out-performs stereo preamps with stand-alone DACs, while offering superb decoding of Dolby Atmos and DTS:X.

A variety of connection options supports virtually any source optimally: Stream audio asynchronously from a computer, storage device or the Internet via the Sigma SSP MkII's Ethernet connection. The Sigma SSP MkII supports both AirPlay and DLNA streaming. Front and rear panel USB connections support asynchronous streaming from computers and iOS devices. Eight HDMI 2.0 inputs (including one on the front panel) provide the optimum path for Blu-ray players, games and set-top boxes while simplifying system connections. The Audio Return Channel lets YouTube, Netflix and other online sources decoded at your display play through the Sigma SSP MkII by using the HDMI connection between them. Coax and optical are provided for those sources lacking the HDMI option. DSP options for improving performance are available for all sources. Bass management, a nine-band Parametric EQ and digital domain Tone Control with our Tilt feature ensure that the system can be optimized for your speakers and room, and every source sounds its best. An optional phono stage with custom loading may be fitted to accommodate MM and MC cartridges.

The Sigma SSP MkII owes its outstanding performance and value to the unique engineering and manufacturing capabilities of Classé in Montréal and the B&W Group globally. No other high-end audio designers have access to the resources necessary to deliver such a product at such a competitive price. The Sigma SSP MkII has been conceived and built as an example of quality and value without peer. It will stand as the seminal reference in the preamp/processor category for many years to come.

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Sigma SSP MkII Specifications

USB audio	up to 24-bit/192 kHz
USB (Host)	charging capability 2 Amps
AirPlay supported formats	AAC (8 to 320 kbps) Protected AAC (from iTunes Store), HE-AAC, MP3 (8 to 320 kbps), MP3 VBR, Audible (formats 2, 3, 4) Audible Enhanced Audio (AAX, and AAX+), Apple Lossless, AIFF, and WAV
DLNA supported formats	Apple Lossless (ALAC), AIFF, mp3, FLAC, WAV, Ogg Vorbis, WMA, AAC
Frequency response	8 Hz - 200 kHz < 1 dB, stereo digital bypass 8 Hz - 20 kHz < 0.5 dB, all other sources
Channel Matching (Left to Right)	better than 0.05 dB
Distortion (THD+noise)	0.0005%, digital source/bypassed analog source .002%, processed analog source
Maximum input level (single-ended)	2 Vrms (DSP), 4.5Vrms (bypass)
Maximum input level (balanced)	4 Vrms (DSP), 9 Vrms (bypass)
Maximum output level (single-ended)	9 Vrms
Maximum output level (balanced)	18 Vrms
Gain Range	-93 dB to +14 dB
Input impedance (single-ended)	100 k Ω (single-ended)
Input impedance (balanced)	50 kΩ (Balanced)
Output impedance (single-ended)	100 Ω
Output impedance (balanced)	300 Ω
Signal-to-noise ratio (ref. 4Vrms input, unweighted)	104 dB, bypassed analog source 101 dB, processed analog source (re. full-scale input, unweighted) 105 dB, digital source

better than 100 dB

Channel separation

Prices and specifications subject to change. We are not responsible for typographical errors. Printed in Canada on recycled stock.

Channel matching (left to right) Crosstalk (any input to any output) 35 W Rated power consumption Mains voltage 100-240 V, 50/60 Hz Overall dimensions Net weight Shipping weight 25 lb (11.34 kg) Made for iPod touch (5th generation) iPod touch (4th generation) iPod touch (3rd generation) iPod touch (2nd generation) iPod touch (1st generation) Made for iPhone 7 Plus iPhone 3GS iPhone 5S iPhone 7 iPhone 5 iPhone 4S iPhone 6S iPhone iPhone 6 iPhone 4 Made for iPad mini (with Retina display) iPad Air iPad 2 iPad (4th generation) iPad iPad mini Airplay Made for لما

>0.05 dB better than -130 dB @ 1 kHz

Width: 17.0" (433mm)

Depth (excluding connectors): 14.57" (370mm) Height: 3.75" (95mm)

18 lb (8.21 kg)

iPod nano (7th generation) iPod nano (6th generation) iPod nano (5th generation) iPod nano (4th generation) iPod nano (3rd generation)

iPhone 3G

iPad (3rd generation)

AirPlay works with iPhone, iPod, and iPod touch with iOS 4.3.3 or later, Mac with OS X Mountain Lion, and Mac and PC with iTunes 10.2.2 or later.



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