



CLASSE

Canadian Retail Price List
February 2017

SIGMA SERIES



Sigma MONO

Retail Price	\$4,600
Description	<p>Monaural Amplifier 350W</p> <p>Reference class D design with pass-thru for bi-amplifying or adding a subwoofer</p> <p>Balanced and single-ended inputs</p> <p>Auto Standby, DC trigger, IR and RS-232 control</p>
Weight	29 lb/13.18 kg
Dimensions (HWD) Excluding Connectors	3.75" x 17" x 14.57"



Sigma AMP2

Retail Price	\$4,000
Description	<p>Stereo Amplifier 2x200W</p> <p>DSP-enabled self-calibrating class D design</p> <p>Balanced and single-ended inputs</p> <p>Auto Standby, DC trigger, IR and RS-232 control</p>
Weight	28 lb/12.70 kg
Dimensions (HWD) Excluding Connectors	3.75" x 17" x 14.57"



Sigma AMP5

Retail Price	\$5,750
Description	<p>Five-Channel Amplifier 5x200W</p> <p>DSP-enabled self-calibrating class D design</p> <p>Balanced L&R channel inputs</p> <p>Auto Standby, DC trigger, IR and RS-232 control</p>
Weight	30 lb/13.61 kg
Dimensions (HWD) Excluding Connectors	3.75" x 17" x 14.57"



Sigma SSP MkII

Retail Price	\$7,000
Description	<p>7.1-channel preamp/processor</p> <p>Balanced L&R optimized preamp outputs</p> <p>HD and 3D Audio decoding with Dolby Atmos and DTS:X</p> <p>9-Band Parametric EQ all channels</p> <p>digital domain Tone/Tilt Control</p> <p>HDMI 2.0 repeater (8 IN x 1 OUT)</p> <p>USB and Ethernet streaming</p> <p>IP Control with Classé App, Auto Standby</p>
Weight	25 lb/11.34 kg
Dimensions (HWD) Excluding Connectors	3.75" x 17" x 14.57"



Sigma SSP Video/ DSP Upgrade Kit

Retail Price	\$1,250
Description	<p>For original Sigma SSPs, this upgrade kit includes circuit boards for upgrading the unit to MkII status. Video is upgraded to HDMI 2.0 and audio DSP adds Dolby Atmos and DTS Neural-X processing. Upgrades may be performed in the field.</p>
Weight	1.5 lb/0.68 kg



Sigma 2200i

Retail Price	\$7,000
Description	<p>Stereo Integrated Amplifier 2x200W</p> <p>Balanced and single-ended Subwoofer Output</p> <p>HDMI 2.0 repeater (4 IN x 1 OUT)</p> <p>9-Band Parametric EQ all channels</p> <p>digital domain Tone/Tilt Control</p> <p>USB and Ethernet streaming</p> <p>IP Control with Classe App, Auto Standby</p>
Weight	34.3 lb/15.57 kg
Dimensions (HWD) Excluding Connectors	5.50" x 17" x 14.57"

Upgrade Kits and Modules



HDMI 1.4 Upgrade Kit

Retail Price \$1,725

Description For original SSP-800 and CT-SSPs equipped with HDMI 1.3. The upgrade eliminates two S-Video inputs and adds a fifth HDMI input. All inputs and outputs are full-featured HDMI 1.4. Dual DSP board must be installed to accommodate the HDMI 1.4 kit.

Digital Input Board



CP-800 Upgrade Kit

Retail Price \$1,150

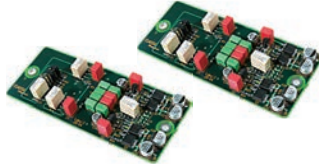
Description Digital Input Board for first-generation CP-800s (FC04073), adds 192 kHz for USB Ethernet for streaming AirPlay and DLNA, and IP control for use with Classé App. May be field-installed by an authorized Classé dealer.



PPM Phono Preamp Module

Retail Price \$575

Description Phono module for CP-800, Sigma SSP MkII and 2200i selectable gain (42dB/62dB) and custom loading for MM and MC cartridges.
For the CP-800 only, installation is required by Classé in Montreal or Equity in N. Reading, MA. A two-hour labor charge will apply. An RA must be obtained and unit must be returned freight prepaid. Sigma SSP and 2200i installations may be done in the field.



CPM Phono Modules

Retail Price \$575 per pair

Description Phono modules for use in CP-500, CP-700 or CAP-2100, with selectable gain (42dB/64dB) and custom loading for MM and MC cartridges. Dealer installation recommended. Please be prepared to give unit serial number when ordering.

CAN Bus Interface

Retail Price No Charge

Description Required by SSP-300/600 for CAN Bus operation

Classé Audio

**5070 Francois Cusson • Lachine, Quebec • Canada H8T 1B3
+1 (800) 370-3740 • +1 (800) 681-0549 (fax)**

www.classeaudio.com

Front Cover Image:
Wall piece by Gyöngy Laky.
Available from browngrotta arts, Wilton, CT
www.browngrotta.com

Copyright © 2017 Classé Audio. All rights reserved.
Information contained here may not be reproduced in
whole or in part without our express written permission.