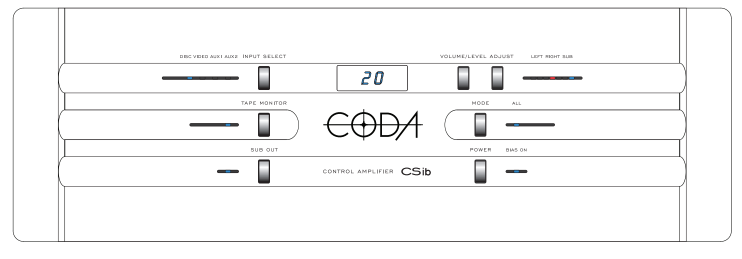


FEATURES & SPECIFICATIONS



•	State-of-the-art, remote-controlled "separates" performance with the added benefit of balanced audio inputs for even greater audio qualify. Preamplifier section derived from the Coda 05x design, utilizing the Burr-Brown digitally- controlled precision analog attenuator.	Rated Power:	V3: V2:	400W/ch Class AB into 8Ω 800W/ch Class AB into 4Ω Class A ~8W @ 8Ω 250W/ch Class AB into 8Ω 500W/ch Class AB into 4Ω
•			V1:	Class A ~12W @ 8Ω 150W/ch Class AB into 8Ω 300W/ch Class AB into 4Ω Class A ~18W @ 8Ω
	Component upgrades include PRP audio resistors, Multicap capacitors and high speed	Frequency Respo	onse:	DC to 100kHz @ -3dB
•	rectifiers for the preamp power supply Coda CSX Precision Bias Class A/AB amplifier design with discrete FET differential input stage, MOSFET voltage gain DC coupled to an ultra wideband bipolar output stage.	Distortion:	Watts	<.04% from 10Hz to 20kHz @ 400
		Gain:		26dB
		Maximum Current:		130 Amperes peak per channel
•	Low overall feedback	Noise:		-110dB
•	Separate tape monitor and processor loops Stereo subwoofer output Wideband, fully regulated power supply with	Input Impedance: $50k\Omega$ b		lanced 1kΩ balanced
•	Wideband, fully-regulated power supply with EMI and RFI line filtering	Output Impedance	ce:	.04 Ω from 20Hz to 20kHz
•	Double-sided gold plated circuit	Power Supply:		3kVA toroidal power transformer.
• •	All anodized chassis 10 year warranty / 5 year transferable Designed, manufactured and assembled in the	Dual ir 80,000uF of poر capacitance		dependent rectification and ver supply filter
	USA	Dimension:		17" W x 14" D x 5.5" H
		Weight :		55 lbs.

7850 Cucamonga Ave Unit 34 Sacramento, CA 95826 USA Phone: +01 916.383.3653 visit us on the web at coda.cc or email info @coda.cc