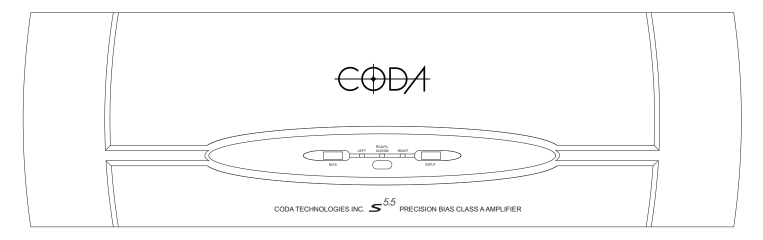


FEATURES & SPECIFICATIONS



The S5.5 is a high-bandwidth, pure Class A stereo amplifier, suitable for use with smaller speakers systems with lower current requirements than the 15.5. External control allows the S5.5 to be bridged into a high-power monoblock. Internal relay switching provides distortion-free selection of balanced or unbalanced inputs. Input switching and true-standby bias toggle are controllable either from the front panel or optional remote control.

 50 Watts per channel Pure Class A into 8 Ohms

200 Watts mono in bridged mode into 8 Ohms

Precision Bias Class A operation

 Class A to rated output into 8 Ohms utilizing Coda's proprietary bias control topology

 True DC-coupled design based on the high speed circuit topology of out System S100; utilizing FET input, MOSFET Voltage gain, and high speed bipolar current gain

No overall feedback

 Sixty 50MHz output transistors each rated at 8 Amperes and 150 Volts

Remote-capable balanced and unbalanced input selection*

 Remote-capable true standby circuit deactivates bias current in output stage*

Independent windings, recification and supply capacitors for each channel

Double-sided gold plated circuit

All anodized chassis

10 year warranty / 5 year transferrable

Designed, manufactured and assembled in the USA

*Optional

Rated Power: 50W/ch into 8Ω

100W/ch into 4Ω 200W/ch into 2Ω

200W bridged mono into 8Ω

Bandwidth: DC to 100kHz @ -3dB

Distortion: <.04% from 10Hz to 20kHz @ 50

Watts both channels driven into 2

Ohms through 8 Ohms

Gain: 26dB

Maximum Current: >100 Amperes peak per channel

Noise: >120dB

Input Impedance: $50k\Omega$ balanced

10kΩ balanced

Output Impedance: .04Ω from 20Hz to 20kHz

Power Supply: 1.5kVA toroidal power transformer

with separate windings for each channel. Dual independent rectification and 80,000uF of power supply filter capacitance

Dimension: 17.5" W x 12.5" D x 5.75" H

Weight: 45 lbs.