

CAD-75I

75 Watt/Channel Integrated Stereo Amplifier



Because You Love the Music.

CARY
Audio Design

CAD-75I

75 Watt/Channel Integrated Stereo Amplifier

CARY
Audio Design

A New Vision in Music and Technology.

There are many reasons to own the CAD-75I.

Performance. This is a *no compromise* integrated stereo amplifier. The CAD-75I is a powerful combination of Cary Audio Design's famous SLP-30 preamplifier and the incredible SLA-70B Signature amplifier. The sound quality resulting from this unique marriage of high-end audio components will astound you.

Craftsmanship. The gorgeous sound quality of the CAD-75I is mirrored in its striking and exotic design. Cary Audio Design's meticulous attention to detail is evident in every square centimeter of this exquisite amplifier.

Pride. Just as this amplifier tolerates no compromises, so too it speaks of your own attitude when it comes to owning and enjoying the finest in high-end audio.

These are all good reasons to own the CAD-75I. But there is one reason that is more important than any other. It is simply *because you love the music.*

The CAD-75I redefines the category of the true high-end integrated amplifier.

The CAD-75I operates in a class AB mode using fixed bias on the unique 6550B output tubes. The 6550Bs operate in a push-pull, ultra-linear

configuration, utilizing the simple but effective system of a tapped-screen "ultra-linear" circuit. This circuit combines the advantages of triodes and pentodes, providing greater sensitivity, very low distortion, and much improved transient response. The overload recovery ability of the CAD-75I is astonishing. The amplifier will yield faithful reproduction of extremely low frequencies at full output, and will overload symmetrically *at any frequency* in the audio bandpass.

The CAD-75I brings a sensuous beauty, a gorgeous tonal integrity, to the music listening experience. Experience the CAD-75I. We believe it will change the way you listen to music. *Forever.*



The LPP1 phono stage is offered as an option to the CAD-75I and is suitable for any high quality phono cartridge with an output of 1.8 mV or better.

Unit Specifications:

Weight: 44 lbs.	Power Transformer(s): 1 ea EI Laminare, 200% Duty	AC Power Requirements: 117/234 Volts
Dimensions: 8" H x 9" W x 14"D	Output Transformer(s): 1 ea EI Laminare, Ultra Linear, 200% Duty	Consumption: 50-60 Hz
Circuit Type: Ultra Linear, Push/Pull, Class AB	Resistors: 1% Metal Film	Warm-Up Time: 90 Watts Standby
Power Output: 75 Watts	Capacitors: Polypropylene, Optional Oil Filled	Break-In Time: 295 Watts Operation
Input Sensitivity: .45 Volt	Power Supply Capacitors: 4 ea 1200 uF @450 Volts	Finish: 3 Minutes
Noise and Hum: -80 dB	AC Cord: 3 Conductor, Detachable	Break-In Time: 100 Hours
Frequency Response: 20 Hz ~ 30 KHz +/- .75 dB		Finish: Golden Anodized
Tubes: 2 ea 12AU7 Phase Inverter		Faceplate Black Epoxy
2 ea 12AX7 Input		Coated Steel Chassis
4 ea 6550 Output		
2 ea CV378 Rectifier		

Cary Audio Design Inc.

"A Worldwide Statement in Audio Amplification"

Due to ongoing product development & refinement, specifications are subject to change without notice.

111 A Woodwinds Industrial Court • Cary, NC 27511 • Tel: 919.481.4494 Fax: 919.460.3828