

# CR Electronic Design

## CR326 "Class AB"

### Integrated Transistor Amplifier

CR Electronic Design  
Southend-on-Sea  
Essex UK  
website: <http://www.crdevelopments.com>  
email: [credaudio@uk2.net](mailto:credaudio@uk2.net)

Pushing the boundary of amplifier design to the edge, CR has created a product that leaves the listener in no doubt about true sound reproduction. CR's designers were able to realise their full potential in this amplifier, leaving no pre-conception unchallenged.



The CR326 is configured as a dual-mono unit, with independent power supply components providing complete isolation between channels.

Exceptional output drive capability will allow the amplifier to work with almost any load; so unusual loudspeakers and crossover combinations will present no problem, allowing the listener more system choice.

As you would expect with a product of this calibre, musical transients are reproduced with no sonic or dynamic restraints.

Five inputs are selectable from the front panel control. A balance control with a range of  $\pm 2$  dB will provide sufficient fine adjustment between channels.

The level control is a close tolerance "Alps" type, with complete channel tracking throughout the full range. The amplifier's eye-catching external appearance makes it an attractive component in any Hi-Fi ensemble.

A thick aluminium front plate, cut and machined from the finest materials, is then polished and chrome plated. 24 carat gold plated knobs, turned from solid brass, enhance the amplifier's superior finish.

SPECIFICATIONS		DIMENSIONS	
Configuration	Class AB	Unpacked	430 x 145 x 325mm
Power Output	150 Watts RMS	Packed	530 x 455 x 245mm
Response	20Hz - 25KHz $\pm 1.5$ dB	Weight Net	12Kg
Distortion	0.04% 1W@1KHz 0.07% 50W@1KHz 0.09% 150W@1KHz	Weight Gross	15Kg
Noise	<5mV		
Number of Inputs	5		
Input Level (for Rated Output)	Line 250mV		
Output Load	4 Ohms		
Power Consumption	585 Watts (max)		
Line Voltage	115/230 Volts		