

# CR Electronic Design

## CR328 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)

The CR328 takes audio amplification to a pinnacle in every sense.

Strength and drive potential put the CR328 in the vanguard of audio amplifiers, leaving nothing out of your listening experience.

Clarity and electronic transparency leave you listening to the original recording, capturing the ambience of the moment and vitality of the artist.



Sonically, the CR328 exceeds many Hi-Fi criteria with almost limitless transient response and complete adherence to detail on low-level musical passages.

The amplifier has five inputs and is compatible with all high quality musical sources, working extremely well with phono amplifiers from our range. Solid power supplies form the base from which the high current amplifier stages are connected.

The extremely low output impedance thus created absorbs any reflections from active components in the most exotic kind of loudspeakers.

The whole amplifier construction is solid and attractive, with detailed attention being paid to internal and external construction and appearance. Solid machined panels, gold finish knobs, and even blue position indicators combine to enhance the amplifier's true musical value.

#### SPECIFICATIONS

#### DIMENSIONS

Configuration	Class AB	Unpacked	430 x 145 x 325mm
Power Output	340 Watts RMS	Packed	530 x 455 x 245mm
Response	20Hz - 25KHz $\pm 1.5$ dB	Weight Net	15.5Kg
Distortion	0.04% 1W@1KHz 0.07% 50W@1KHz 0.09% 150W@1KHz	Weight Gross	18.5Kg
Noise	<1mV		
Number of Inputs	5		
Input Level (for Rated Output)	Line 250mV		
Output Load	4 Ohms		
Power Consumption	1495 Watts (max)		
Line Voltage	230 Volts		