

# CR Electronic Design

## Argento Transistorised Phono Pre Amplifier

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

**A**rgento is designed to meet the exacting standards demanded by discerning audiophiles.

Sophisticated circuitry offers an elegant solution to interfacing with all low-output moving coil cartridges.

Accurate equalisation and exceptional low noise levels are the design goals that have been achieved.



An extensive range of plug-in modules is available; ensuring that correct matching with any currently available moving coil cartridge is easily accomplished.

Gain and loading are adjusted in the modules to provide the most satisfactory result.

If the pre-amplifier is required for use with moving magnet cartridges, then removal of the module completely will give the perfect match.

Quadruple regulated power supplies isolate the pre-amplifier completely from external noise, leaving output noise unmeasurable or inaudible.

### SPECIFICATIONS

### DIMENSIONS

Configuration	RIAA	Unpacked	405 x 62 x 245mm
Output Level	775mV [225v]	Packed	495 x 395 x 165mm
Headroom	22dB	Weight Net	5Kg
Response	20Hz - 25KHz $\pm 0.5$ dB	Weight Gross	5.5Kg
Distortion	< 0.097%		
Noise	<100 $\mu$ V		
Number of Inputs	1		
Input Level	MM 15mV [5mV] MC 1.5mV [0.5mV]		
Power Consumption	20 Watts		
Line Voltage	115/230 Volts		