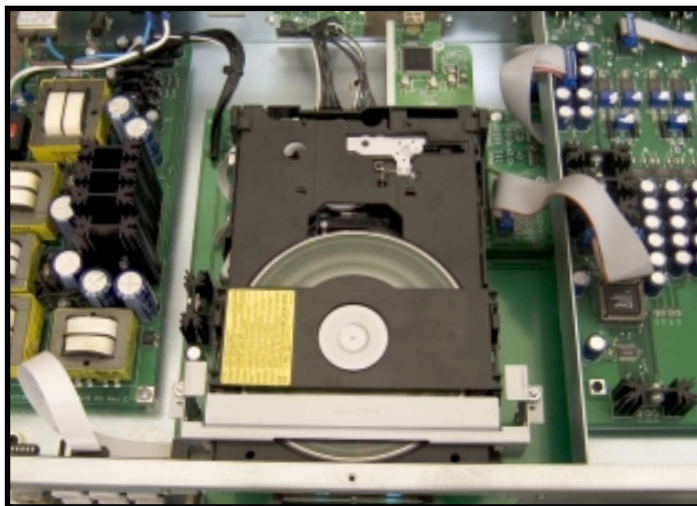


Muse Electronics

Erato II

CD, DVD-A/V platform



The general acceptance that each product in a signal chain is equally important, often reinforced by the common expression that "...the chain is only as strong as its weakest link..." is a tale told countless times. The truth is that no signal exits a product improved, rather at best, it is uncorrupted by the journey. With this concept in mind, the signal source being the beginning of the chain is of paramount importance. If one is interested in the best possible performance, then the source must be considered first. Enter the Erato II; the finest digital source available.

Built upon the concept of MAP (Modular Audio-video Platform), the Erato II strives to raise the expectations of even the most experienced audio or video aficionado. The exhaustive engineering effort lavished upon the Erato II assures its owner that it is the finest product available today, while the concept of MAP preserves this investment into the future.

Provisions for all possible system configurations have been incorporated into the Erato II. It will easily become the centerpiece of any fine home entertainment system. Its striking design along with its innovative use of materials and technologies give its owner the satisfaction of knowing that they have chosen wisely.

The quest for the finest ends here, the Erato II.

Specifications

Analog audio:

<i>Format support</i>	CD, DVD-V, DVD-A, MP3, HighMAT, WMA
<i>Audio sample rates</i>	44,100 - 192,000
<i>Bit depth</i>	16 - 24
<i>Output level</i>	2V Fs (6V variable)
<i>Output impedance</i>	100 Ohm unbalanced 50+50 Ohm balanced
<i>Conversion topology</i>	Dual 24 bit sign magnitude
<i>I/V conversion</i>	Passive (CMRR trimmed)
<i>Reconstruction filter</i>	Passive 3rd order

Analog video:

<i>Interfaces</i>	
<i>Composite</i>	75 Ohm BNC
<i>S-Video</i>	Din
<i>Component</i>	3x 75 Ohm BNC (480i / 480p)

Digital video:

<i>HDMI</i>	Version 1.2a
<i>Format</i>	NTSC/PAL
<i>Scaling</i>	480p, 720p, 1080i

Options



Fixed or Attenuated analog audio



MAP-Link transmitter