The Analog DAC
Sleek profile. Ladder DAC performance.

- Entry level model
- Starting MSRP 6,995 USD
- 2X Discrete ladder DACs
- Invisible discrete LED display
- External power supply
- Billet CNC aluminum chassis
- 1 Year limited warranty
- Modular inputs
- Femtosecond clock
- Network Renderer
- Native Quadrate DSD
- MQA support
- Silver and black finishes
- Crafted in California, USA

www.msbtechnology.com
The Analog Powerbases

Available with two power supply options, the standard desktop supply is housed in a sturdy aluminum enclosure equipped with a fully linear supply and two independent transformers - one for digital processing, the other for the critical analog circuits. The latter is an upgraded powerbase housed in a sleek, but sturdy aluminum uni-body with five independent transformers for maximum isolation of digital processing, clocks, and DAC modules.

A Modular Future

We offer a wide catalog of input modules so you can tailor your DAC to your everyday need. By removing a screw, you can swap out any input in seconds. Our design architecture allows us to develop new inputs that anticipate the demand of the ever-changing digital realm.

Invisible LED Display

Machined right through the aluminum, more than a thousand small holes reveal a discrete LED display, rendering the display almost invisible while off. The entire machining process is done in-house, at our primary factory in California, USA.

Analog Input and Outputs

The Analog DAC comes standard with an Analog pass-through. If the volume control option is purchased, this feature can be used to replace a preamp from the system. The Analog volume control utilizes a stepped attenuation design. The DAC has two output options, Single-Ended RCA or XLR outputs.