

MOON i3.3 Integrated Amplifier



Also available with black faceplate

The possibilities are endless.

The **MOON i3.3** redefines the possibilities of what an integrated amplifier can be. Loaded with numerous convenient features and unbeatable sonic performance, the **i3.3** provides for unprecedented flexibility. Featuring an options package unheralded in the world of high-performance audio, which includes (1) an internal digital-to-analog converter (USB-2, S/PDIF & TosLink digital inputs), (2) an internal RIAA phono preamplifier (MM & MC) and (3) a balanced line-level input. All 3 of these options are available in any combination, either at the time of purchase or as a future upgrade.

The MOON i3.3 allows you to integrate your music system in distinctively new ways.

The **MOON i3.3** combines almost 30 years of experience in the design and manufacturing of award winning products with numerous unique technologies found in many of our other components. The **i3.3** will be the heart and soul of your home-entertainment system for many many years ... call it the the birth of a legend.

Significant Design Features:

- An oversized power supply using a custom toroidal transformer design
- Rated output of 100 watts/channel into 8 ohms and 200 watts/channel into 4 ohms
- 5 line-level inputs including a front-mounted 1/8" mini-jack for personal media players
- Headphone output on 1/4" TRS jack located on the front panel
- RS-232 port for i) full unsolicited bidirectional feedback in custom installation setups and ii) firmware updates
- IR input for external control
- **SimLink** controller port allows for 2-way communications between other compatible MOON components
- 12 Volt trigger output for remote operations
- Four (4) bipolar output devices per channel in the amplification section which offer superb linearity throughout the entire audio frequency spectrum
- Class A output to 5 watts for greater efficiency
- PCB w/ pure copper tracings & gold plating that yields low impedance characteristics
- Optimized selection of very high quality electronic components
- A symmetrical circuit design
- Rigid chassis construction to minimize the effects of external vibrations
- Designed to be powered up at all times for optimal performance
- Low operating temperature to ensure a longer than normal life expectancy.