



MOON



... The leading edge in music & film reproduction

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Simaudio Ltd. proudly introduces the MOON i-7 Integrated Amplifier. A fully-balanced dual-mono design, the i-7 produces a high-current rock-solid 150 watts per channel into 8 ohms with absolutely no sonic colorations. A genuine non-compromising solution for those who don't require separate component systems. To push the envelope even further, the i-7 can be fully integrated into a custom-install environment and provides for a plethora of user selectable cosmetic options.

"Celebrating 25 Years of Excellence"

MOON i-7 Significant Design Features:

- Full unsolicited RS-232 bidirectional feedback.
• Custom proprietary toroidal transformer design with lower magnetic, electrical and thermal loss, yielding an improved power transfer and lower regulation factor.
• Lynx circuitry which is a "no overall feedback" design resulting in real-time amplification, a more accurate musical reproduction with respect to tonality, virtually non-existent intermodulation distortion and the elimination of common phase errors resulting from feedback.
• An oversized dual-mono power supply.
• Connectivity includes 5 line-level inputs, a monitor loop and preamplifier output.
• M-Lock circuit for "user selectable" maximum volume setting lock-out for each line input.
• Individual "gain offset" for each individual line input with a ±9dB range.
• C4 Aesthetics: 24 end-user selectable cosmetics combinations: the MOON Logo can be chrome (standard), gold or pewter; leg cones can be chrome (standard) or gold; Front panel cheeks can be silver (standard) or black; Brushed/Anodized front face-plate can be silver or black.
• Each line input is configurable to be "home-theater ready", where the preamplifier section of the i-7 is bypassed.
• Precision matched Bipolar output devices for superb linearity throughout the entire audio frequency spectrum.
• Four-layer PCB tracings for the preamplification section with dedicated ground and power planes.
• 12 Volt trigger for remote operations.
• "Class A" amplification power output to 5 watts for greater efficiency.
• A very short capacitor-free signal path for a faster transient response.
• Extremely rigid chassis construction to minimize the effects of external vibrations.
• Accurate matching of the very finest quality electronic components in a symmetrical circuit design.

CONTACT: Lionel Goodfield, VP Marketing (514) 592-4204 lionel@simaudio.com
Costa Koulisakis, North American Sales (877) 980-2400 sales@simaudio.com

www.simaudio.com

Simaudio Ltd., 95 Chemin du Tremblay, Unit 3, Boucherville, Quebec, J4B 7K4 CANADA
Simaudio USA, 100 Walnut Street - Door 13, Champlain, NY 12919 USA