



# MOON

THE ART OF TECHNOLOGY



FOR IMMEDIATE RELEASE - November 8, 2001

**Simaudio Ltd.** proudly announces the introduction of the **MOON Attraction 7.1 Processor**, our newest addition to the **MOON A/V series** of Home Theater components. Based on the original 5.1 Attraction, the 7.1 version offers many new features including eight channels of analog outputs in both balanced (XLR) and single-ended (RCA) formats for a variety of 6.1, 6.2 and 7.1 configurations, three separate analog "Pass Through" inputs, 24-bit/96kHz DACs and front panel controls. Like its predecessor, the **Attraction 7.1** provides "state-of-the-art" multi-channel surround processing, digital-to-analog conversion and digital preamplification. For owners of the original Attraction, we will be offering a full factory upgrade from 5.1 to 7.1 circuitry.

### **Significant Design Features:**

- 100% compatibility with DTS-ES™ 6.1, DTS Digital Surround 5.1™, Dolby Digital® Surround EX, Dolby Digital® 5.1 (AC-3), Dolby Pro Logic® Decoding, MPEG Digital Audio and HDCD®.
- Separate analog 'Pass-Through' inputs for 2-channel, 6-channel and 8-channel sources.
- Four Burr Brown PCM1732u 24-bit/96kHz Digital-to-Analog converters.
- 20-bit delta-sigma Crystal CS4226 Analog-to-Digital converter.
- Crystal CS3310 digital volume controls (4) with switched resistive array technology.
- AutoSetup™ for speaker calibration by level, delay and phase.
- Integrated video switching via 6-inputs (S-VHS and composite).
- CinEQ™ Multi-channel cinema equalization.
- 12 Volt DC trigger for remote operations.
- RS-232 serial communications port.
- Optional rack mounting available from 'Middle Atlantic Products'.

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

**[www.simaudio.com](http://www.simaudio.com)**

Simaudio Ltd., 95 Chemin Du Tremblay, Unit 3, Boucherville, Quebec, J4B 7K4 CANADA  
Simaudio USA., 21 Lawrence Paquette Dr., Champlain, NY 12912 USA