



For Immediate Release

Press Contact: Michael Raisanen
DBA Public Relations
mraisanen@dba-pr.com
(212) 388-1400

**MARANTZ INTRODUCES INNOVATIVE “PLAC” TECHNOLOGY FOR
VIRTUALLY WIRELESS DIGITAL AUDIO TRANSMISSION -- THROUGH COMMON
HOUSEHOLD AC POWER LINES!**

*-First Two Marantz PLAC Products Will Enable Anyone to Easily Set Up
a Multi-Room Digital Music Network in the Home -*

Las Vegas, NV, January 5, 2006— Marantz America, a world leader in advanced home entertainment solutions, today introduced a major innovation in virtually wireless multi-zone audio distribution, Power Line Audio Communication (PLAC) technology. The company is debuting its new ZR6001SP system, which includes the ZR6001 Audio/Video receiver, and the ZC4001 Client. When combined these two high-performance components make it easier than ever before for consumers to set up a multiple room digital audio distribution system in their home – by actually running all their favorite music to any room in the house via the existing AC power lines in their home.

How PLAC Works...True “Plug and Play” Audio Networking

PLAC technology is an ingenious method of bi-directional signal communication by using AC power lines as a transmission channel, superposing high frequency signals over the AC power line.

Communication between audio components equipped with PLAC circuitry begins as soon as they are plugged into any household electrical outlet, offering simple plug-and-play audio networking. Marantz’ new ZR6001 receiver and the ZC4001 Client have been specially designed for transmitting audio streaming data, providing real-time streaming of full CD-quality (44.1kHz/16-bit) audio. Because the system works via existing AC power lines, there is no possibility of interference from other wireless system as WiFi, Bluetooth, or even a microwave oven.

- more -

ZR6001: Breakthrough In Multi-Zone Audio Transmission

The Marantz ZR6001 is a high-performance home theater receiver that features 7 channels of discrete amplification, HD component video switching, component or S-video upconversion, 32-bit DSP processing and 192kHz/24-bit digital/audio converters for all channels. It delivers 90 watts of pure power into each of its seven main channels. In addition, Marantz new PLAC technology means owners of the ZR6001 can not only use their receiver as the centerpiece of their main home entertainment system, but they can also enjoy virtually wireless audio transmission to any room in the house by just plugging it into any wall socket and having the audio signals transmitted directly to one or more ZC4001 Clients.

ZC4001 Controller: An Easy, Portable Solution for Wireless Audio Distribution

The compact Marantz ZC4001 Client is designed as an all-in-one solution for enjoying streamed CD-quality audio in any room in the home. The stylishly designed component, featuring a light silver cosmetic with elegant brown trim, has everything needed for great room filling sound, including two high-performance loudspeakers and a built-in amplifier. In addition, the unit's remote control provides bi-directional communication, allowing users to control tuners, CD players and other components connected to the main ZR6001 system. Because it is lightweight and portable, users can simply move it from room to room and enjoy audio transmission from the ZR6001 receiver, which may be located in any room in the house. Users may connect up to six ZC4001 clients to the ZR6001 receiver for whole-house music streaming, if desired.

The Marantz ZR6001SP system, including both the ZR6001 receiver and ZC4001 Client will be available in Spring 2006 at a total suggested retail price of \$1,299.99. Additional ZC4001 units will be available at a suggested retail price of \$329.99 each.

About Marantz

Marantz America is committed to upholding the tradition of technological superiority initiated by founder Saul Marantz. In keeping with this emphasis on quality, Marantz audio and video components are carried only by the nation's premier independent audio/video specialty retailers. Additional information is available at www.marantz.com. Marantz America is a wholly owned subsidiary of D&M Holdings Inc.

About D&M Holdings Inc.

D&M Holdings Inc. (TSE II: 6735) is based in Tokyo and owns the Denon, Marantz, McIntosh Laboratory, Boston Acoustics, Snell Acoustics, D&M Professional, ReplayTV® and Escient® brands. Denon, Marantz, McIntosh and D&M Professional are global industry leaders in the specialist home theater, audio/video consumer electronics or professional audio markets, with a strong and long-standing heritage of manufacturing and marketing high-performance audio and video components. Boston Acoustics, with its signature The Boston Sound,™ is a leader in premium loudspeakers for home and audio markets. Snell is a super premium speaker brand. The ReplayTV and Escient brands represent award-winning technologies in digital home entertainment. Additional information is available at www.dm-holdings.com.

###

DISCLAIMER

Statements in this news release that are not statements of historical fact include forward looking statements regarding future events or the future financial performance of the company. We wish to caution you that such statements are just predictions and that actual events or results may differ materially. Forward looking statements involve a number of risks and uncertainties surrounding competitive and industry conditions, market acceptance for the company's products, risks of litigation, technological changes, developing industry standards and other factors related to the company's businesses. The actions referred to in this press release are not an admission or acknowledgement of any claim or allegation. The Company reserves all of its rights.