



FOR IMMEDIATE RELEASE

CONTACT:

Matthew Calderone
DBA Public Relations
212.388.1400
mcalderone@dba-pr.com

Sally Goff
Marketing & PR Manager
McIntosh Laboratory, Inc.
607-723-3512/800-538-6576 ext 344
Sgoff@mcintoshlabs.com
www.mcintoshlabs.com

**MCINTOSH® MX150 12 CHANNEL A/V PREAMPLIFIER
WITH HDMI 1.3 CAPABILITY NOW AVAILABLE**

*-- High Performance Control Center Gives Enthusiasts Total Flexibility and
Maximum Performance from All Advanced Sources; Elegant and Simple Solution
For Home Theater Entertainment --*

Las Vegas, NV, January 6, 2010 – McIntosh Laboratory, a global leader in home entertainment systems that has defined the highest quality in sound reproduction for over 60 years, today announced the availability of its high-performance **MX150** A/V Control Center (SRP: \$12,000). With features and functionality far beyond those of typical A/V preamplifiers, the MX150 sets a new standard for high performance home theater, providing users with an elegant solution for controlling and enjoying the maximum benefits of all today's advanced video and audio source components.

The MX150 features a robust up-converting video processing engine with advanced HDMI 1.3 capability, as well as DolbyHD and DTSMaster decoding, on-board RoomPerfect™* auto-equalization, multiple subwoofer capability, and software management via USB, Ethernet and Compact Flash. The MX150 is scheduled to be available later this month.

-- more --

Seamless Compatibility to Maximize Blu-ray Capabilities More...

The MX150 features five HDMI 1.3 audio/video inputs and is engineered to function with all the latest audio processing technologies to ensure seamless compatibility and maximum performance with Blu-ray disc players. In addition to its ability to decode Dolby TrueHD and DTS-HD Master Audio, it also affords decoding of Dolby Pro Logic II, Dolby Pro Logic IIx, Dolby Digital 5.1/7.1, Dolby Digital EX, Dolby Digital Plus, DTS 5.1/7.1, DTS ES, Discrete 6.1, DTS ES Matrix 6.1, DTS Neo 6, DTS 96/24. The unit's five Component, two S-Video and two Composite video inputs ensure the ultimate in home entertainment expandability, with user preferences assignable per source.

Video signals are minimally processed in order to preserve their integrity and maximize hardware compatibility. Analog video is transcoded to digital HDMI with the original scan type, line resolution and frame rate preserved. HDMI video is passed through unaltered.

Two-Zone Processing, State-of-the-Art Audio Capabilities

For added flexibility in multi-zone system building, the MX150 is a 2-zone controller with both zones controllable from the front panel or with remote sensors/keypads and comes complete with an event based learning remote control.

The MX150 carries on in the McIntosh tradition of sonic excellence with exceedingly low noise and distortion performance. Two balanced inputs combine with balanced outputs and a differential balanced audio topology to offer superb low-level linearity. Coaxial and optical digital audio inputs are provided along with an AES/EBU balanced digital input for use with fine-quality outboard DACs such as the McIntosh MDA1000. An on-screen user interface is menu-driven and intuitive for ease of system set up. An RS232 input offers compatibility with third party remote control systems while McIntosh Power Control and Data Ports enable the MX150 to control an entire McIntosh system from a single hand-held remote.

The MX150's state-of-the-art audio processing capabilities provide users with maximum flexibility and performance when used with today's most sophisticated high-definition audio formats. Multiple surround and music modes utilizing the latest 24-bit converters

provide thrilling surround effects and breathe new life into stereo recordings. Pure analog and two-channel bypass modes are provided, as is low noise MM phono preamp. In addition, balanced and unbalanced connections are included.

Notably, the MX150's audio processor and room correction technologies work in concert to automatically optimize loudspeaker delay, bass management, crossover settings and room equalization. This process is exceedingly accurate, with loudspeaker distances set to within a fraction of an inch tolerance.

*Trademark of Lyngdorf Audio A/S

About McIntosh Laboratory

McIntosh Laboratory celebrates its 60th anniversary in 2009, and the company's unswerving commitment to excellence, innovation and quality continues to define the state-of-the-art in high fidelity and bring discriminating consumers around the world an elevated home entertainment experience. McIntosh luxury audio and video products are designed and manufactured at the company's Binghamton, New York headquarters. Its products reflect unmatched levels of performance, superlative engineering and hand craftsmanship. Built to last for decades, McIntosh components demand nothing less than an equal level of commitment to customer support and service. McIntosh Laboratory, Inc. is a D&M Holdings company.

About D&M Holdings Inc.

D&M Holdings Inc. is a global operating company providing worldwide management and distribution platforms for premium consumer, automotive, commercial and professional audio and video businesses including Denon[®], Marantz[®], McIntosh[®] Laboratory, Boston Acoustics[®], Snell Acoustics, Escient[®], Calrec Audio, Denon DJ, Allen & Heath, D&M Professional and D&M Premium Sound Solutions. Our technologies improve the quality of any audio and visual experience. All product and brand names with a trademark symbol (except Roomperfect) are trademarks or registered trademarks of D&M Holdings, Inc. or its subsidiaries. For more information visit 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 Company reserves all of its rights.