



FOR IMMEDIATE RELEASE

CONTACT:

Matt 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® WILL DEMONSTRATE HIGH-PERFORMANCE MPC1500
POWER CONTROLLER AT CEDIA 2008**

*-- In Today's Noise-Cluttered AC Power Universe, the MPC1500 Can
Significantly Improve Performance of Home Entertainment Systems --*

Denver, CO, September 4, 2008 — McIntosh Laboratory, a world leader in home entertainment systems for nearly 60 years, will demonstrate its first-ever product in the power control category – the **MPC1500 Power Controller** (SRP: \$4,500) at CEDIA 2008. Designed to significantly improve the performance of home entertainment systems, the MPC1500 provides superior isolation from AC line interference, low noise, and maximum power transfer to enable the best performance possible from integrated McIntosh components as well as third-party components. The MPC1500 works by removing performance-degrading AC line “noise,” thus maximizing the operating efficiency of all connected components.

Noted McIntosh President, Charlie Randall: “Today’s AC power universe is littered with byproducts from the operation of millions of personal computers,

-- more --

satellite set-top boxes and myriad other noise-inducing devices. By employing a large torroidal transformer that's been specially wound to act as a low pass filter to remove unwanted harmonic noise on the incoming AC line as well as noise from electric motors, lighting dimmers, and other sources of interference found in the home, the MPC1500 can significantly improve the performance of your home entertainment system."

Notably, the MPC1500 transformer emits no audible noise of its own. Additionally, a quick-acting surge suppression circuit features a clamping voltage onset of about 2V above peak nominal voltage for the best possible product protection. The MPC1500 features McIntosh's trademark illuminated glass front panel, with two custom "blue eyes" meters for instant recognition of current and voltage. Six medical-grade duplex outlets allow for the connection of up to 12 separate components. Total current draw for all components is 1,350 Watts, 11.2 Amps, and total current is available through any single duplex outlet. Outlets may be configured to operate uniformly or in a combination of modes for unmatched flexibility: ON (outlets) powered on even when the MPC1500 is powered off, GLOBAL (outlets are switched on in groups via Power Control or front panel), or LOCAL (outlets are switched on individually via Power Control). Three 12V trigger outputs are included for easy interface of third party components.

About McIntosh Laboratory

In an era where the rate of change is as amazing as the changes themselves, McIntosh continues to represent high performance, superlative engineering and limitless pride of ownership. State-of-the-art technology infused with hand craftsmanship and the details McIntosh is famous for continue to be the key values found in every piece of equipment. Products built to last for decades of flawless performance demand nothing less than an equal level of commitment to customer support and service as well. Its no wonder satisfied customers the world over view their McIntosh products as investments worthy of being passed down through generations. 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,

-- more --

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 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.