

Emo Labs Exhibits at U.S. Flat Panel Display Conference

First opportunity for many industry execs to hear new "Invisible Speaker Technology"

March 15, 2008, Waltham, MA – In a break from their historically low public profile, Emo Labs joined other exhibitors of innovative new display technologies to demonstrate the Company's "invisible speaker technology" at the 2008 U.S. Flat Panel Display Conference in La Jolla, CA. Hosted by DisplaySearch, the annual Flat Panel Display conference has become an important venue where key executives from all parts of the industry come to hear about the state of the industry, learn about the trends impacting their business, and find out about the latest and most innovative new display technologies.

"We chose the DisplaySearch conference for our first open demonstrations of our embedded audio solution because it has become a gathering place for leaders from around the display industry," Said Allan Evelyn, Emo Labs' Vice President of Business Development. "We were able to interact with key executives involved in every aspect of the industry, including manufacturing, marketing and retailing. We want this very targeted group of industry leaders to know about what we are doing and how it is likely to impact their business in the future. Right now, that kind of communication is a lot more meaningful to us than media coverage."

After several years of hard work, Emo Labs has moved the Company's core *Edge Motion™* technology through the initial R & D stage and into the development of embeddable designs for specific consumer applications. During the same period, the Company also met with and demonstrated for senior executives at a very select group of leading consumer electronics brands. As they prepare to move into the manufacturing phase, Jason Carlson, CEO of Emo Labs, felt that it was a good time to capitalize on the FPD Conference's emphasis on emerging trends and innovative new technologies

"The responses we got ranged from amazement to 'When can I get it?'" said Carlson. "The level of interest from people who had no idea about who we are and what we have been developing was really gratifying. While there have been promises of other "zero-footprint" speaker systems before, most of the people we met with were very aware that those solutions generally sounded inferior or added significant size and weight to the finished product. Our *Edge Motion™* audio technology is radically different because it nests neatly around the display panel, sounds incredibly good, and makes it so the audio and video content come from the same place. With increased emphasis on smaller, lighter and more attractive products, this really is what the industry has been waiting for."

Founded in 2005, Emo Labs develops embedded audio solutions for leading electronics manufacturers that "disappear" into the display enclosure. Emo Labs' state-of-the-art *Edge Motion™* speaker systems offer several significant benefits over conventional speakers.

DisplaySearch, an NPD Group company that is headquartered in Austin, Texas, provides market forecasts, technology assessments, surveys, studies and analyses for the flat panel display industry. The company also organizes various conferences and events worldwide.

About Emo Labs, Inc.

Headquartered in Waltham, MA, Emo Labs is a leader in the development of innovative audio technologies that will change the way people look at speakers. The company's patented *Edge Motion™* speaker systems enable leading electronics manufacturers to create products that offer a vastly improved listening experience in home entertainment, desktop and portable use. More information about Emo Labs is available at www.emolabs.com or 781-487-0000.

Emo™, Edge Motion™ and Listen more™ are trademarks of Emo Labs, Inc.