

## **Unison Products Moves Headquarters to Natick, MA**

### ***Expansion continues as company drives development of invisible speaker systems***

May 26, 2006, Natick, MA – Unison Products, Inc., the developer of invisible speaker systems, announced today that it has moved its headquarters office to a new location in Natick, Massachusetts. The building at 11 Mercer Road in Natick has been completely renovated. In addition to offices, conference rooms and a complete kitchen, the new facilities include the company's Advanced Acoustics Lab and a large area for prototype manufacturing.

Jason L. Carlson, CEO of Unison Products said of the new space: "It's a great new home for our growing company. The entire facility is bright and spacious, it's easy to get to, and there is plenty of room for us to expand."

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

The move to new office space was required to accommodate the growing company. Unison Products has been hiring in the areas of engineering, testing and manufacturing.

Effective immediately, the company's new address and phone number are:

**Unison Products, Inc.**

11 Mercer Road  
Natick, MA 01760

Tel: 508-650-0088

Fax: 508-650-0054

### **About Unison Products, Inc.**

Headquartered in Natick, Massachusetts, Unison Products 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 Unison Products is available at [www.thinfilmaudio.com](http://www.thinfilmaudio.com) or 508-650-0088.

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