



1 Crossways Park Drive West
Woodbury, NY 11797
Phone: 516-682-9292
Fax: 516-682-4785
info@lencore.com
www.lencore.com



News Information

For Immediate Release

Press Contact

Jodi Jacobs
Director of Marketing
Lencore Acoustics Corp.
516-682-9292
jjacobs@lencore.com
www.lencore.com

Press Contact

Kunal Swani
Lencore Acoustics Corp.
516-682-9292
kswani@lencore.com
www.lencore.com

Lencore's Music Page Interface Wins Gold ADEX Award for Design Excellence

May 2009 - (Woodbury, New York) — Lencore's Music Page Interface (MPI) has been awarded the Gold ADEX Award for Design Excellence.

ADEX judges are among the ablest in their respective areas of expertise and so the ADEX Award represents the best product designs of the year in the opinion of those who themselves reside at the top of their specialty. Specifiers who specialize in office design judge the contract entries, lighting specialists judge lighting, flooring specifiers judge flooring and so on.

ADEX is the largest and most prestigious awards competition for product design and this year the competition brought nearly 2,000 products entries. Awards are judged on both product form and product function. The judges were extremely impressed with the MPI's capabilities and selected it based on superior product design and quality.

THE PRODUCT

The Lencore Music Page Interface (MPI) replaces all the bulky head end equipment that is typically associated with music and paging systems. With the MPI there is no need for additional amplifiers, separate equalizers, special switching equipment or matching vendors for compatible product interfaces. In fact, the MPI technology is so sophisticated that it can make zone additions, modifications, deletions and other changes to the paging system on the fly and eliminates the need for running multiple home runs back to the electrical closet or through building risers to create separate or additional zones.

When the MPI is connected to the Spectra i.Net's web appliance (i.LON®) programming can be set for up to 1.5 million square feet of space through a single device. The creation, modification, addition and deletion of zones or groups for paging and masking can be easily controlled through the i.LON's web browser using the included Lencore Sound Manager. No software or proprietary software needs to be installed on the client's side. The Lencore Spectra i.Net® System is an open platform system. In addition, volume and equalizer settings for paging and music can be programmed through the Sound Manager offering tremendous adjustment and control capabilities with unprecedented flexibility.

The unmatched capabilities of Lencore's system automatically compensates and readjusts for frequency line loss while ensuring a quality signal that is continuously and uniformly broadcast and distributed throughout the entire system. Essentially this means that throughout the miles of audio wire, line loss will be virtually negligible. This results in a crystal clear page whenever you need it, wherever you are in your facility.

These features and qualities are just some of the benefits of the Lencore Spectra i.Net® System that make it the only networked sound masking system uniquely qualified to support the masking, paging and music needs for any facility with adjustment capabilities unsurpassed in the industry.

APPLICATIONS

Lencore sound masking systems are custom designed to fit a variety of site conditions and applications and is used in open and closed plan offices with or without ceiling tiles. Lencore's Spectra i.Net® Sound Masking is used in office, healthcare, financial, government, legal, military and call center environments. Lencore's system is applicable for new construction, retrofits, and designed to meet all local codes. Lencore's superior paging capabilities can be used as an all call or zone paging or both and wherever life safety issues are of concern.

The ability of the system to offer the duality of sound masking and paging enables the end user to benefit from two systems for virtually the cost of one and eliminates the need for a secondary paging system, saving clients time and money.

About ADEX

ADEX stands for Awards for Design Excellence and is the largest and most prestigious awards program for product design of furniture, fixtures and finishes marketed to the design trade. Design Journal, the international trade publication for interior designers, architects and facility managers is the proud sponsor of the ADEX Awards (www.adexawards.com).

About Lencore Acoustics Corp.

Lencore manufactures masking and paging systems including networked systems, in-plenum systems, direct field systems, networked direct field systems, centralized, decentralized, and remote sound masking systems. Lencore systems are UL listed for use in air-handling spaces and have been independently tested to meet ASTM standards for speech privacy. For more information on Lencore's revolutionary networked sound masking and paging systems, contact Lencore at info@lencore.com.

#####

Lencore, Spectra, Spectra i.Net, CrosswaysOne, CrossNetOne, and the Lencore logo are trademarks of Lencore Acoustics Corp.

i.LON is a registered trademark of Echelon Corporation. Other product or service names mentioned herein are the trademarks of their respective owners.