# **News Release**

### Pro Audio Group

EV

Telex

Midas

Klark Teknik

Dynacord

RTS

University Sound

# EV (Electro-Voice®) INTRODUCES NEW X<sup>LC</sup> COMPACT LINE-ARRAY SYSTEM TO AES 2002

**LOS ANGELES, CA (October 5, 2002):** EV (Electro-Voice®) is proud to announce the introduction of compact line-array loudspeakers to the EV® professional loudspeakers product line at this year's AES, booth #1747. Based on the highly acclaimed and successful X-Line® line-array system, the compact X<sup>LC</sup> line-array system was designed to meet the challenges of difficult acoustical environments, namely, performing arts venues, houses-of-worship, and sports facilities where a traditional line array is too large. These new units excel in pattern control and predictability, and are easy to install in a variety of system designs.

The introduction of the X<sup>LC</sup> compact line-array system expands EV's commitment to professional sound contractors and designers. Furthermore, the X<sup>LC</sup> compact line-array system meets and exceeds the demands of a wide variety of applications. The popularity of line-array systems is due to the response and pattern control possible when the array is well executed. And this is precisely what the EV® X<sup>LC</sup> delivers: unprecedented performance matched with easy installation, particularly in difficult or problematic acoustical environments.

In collaboration with leading consultants and customers, EV engineers have defined a new compact line-array system, the  $X^{LC}$ . The compact system comprises three components,  $X^{LC}$  127 main,  $X^{LC}$  124 down fill, and the  $X^{LC}$  118 sub cabinet. The  $X^{LC}$  127 is a 3-way design that utilizes a 12" vented LF, 2 x 6.5" MF transducers on a 120-degree horizontal waveguide, and 2 x HF transducers that combine through a new vertical plan wave generator to a 120-degree waveguide. The system can be used in tri-amp mode, or bi-amp two-way using the sophisticated internal passive MF to HF network. The  $X^{LC}$  124 down fill provides critical under-array coverage. The  $X^{LC}$  124 is a 3-way system using  $X^{LC}$  components with the exception of a single HF transducer on a 120-degree x 40-degree waveguide. Solid sub bass extension is provided by the 18"-loaded  $X^{LC}$  118.

Designed for use in groups of four or more, the X<sup>LC</sup> system delivers predictability and control. Combined with an advanced integrated rigging system with all necessary rigging hardware on the cabinet, one-man installations are a reality. The X<sup>LC</sup> compact line-array system also comes complete with X<sup>LC</sup> aiming software, which enables the user to determine appropriate array configurations, splay angles, and other critical information. Additionally, the software interface is designed to give the user quick and intuitive access to a variety of modeling

(more)

Telex Communications, Inc.

12000 Portland Avenue Burnsville, MN 55337

Phone: [952] 884-4051 | Fax: [952] 346-4985



## **News Release**

functions. Ideal for applications ranging from performing arts venues to houses-of-worship, to sports facilities, the X<sup>LC</sup> offers the user a solid audio solution for difficult acoustical environments.

For more information, call 1-800-667-3968, or visit www.electrovoice.com.

Electro-Voice® is a professional audio brand of Telex Communications, Inc., a leader in the design, manufacture and marketing of sophisticated audio, wireless, multimedia, aircraft, broadcast and communications equipment for commercial, professional and industrial customers. Telex Communications markets its products in more than 80 countries under the brands EV®, Telex®, RTS™, Dynacord®, Midas®, Klark Teknik®, University® and others.

James Edlund
Public Relations Manager
Telex Communications, Inc.
12000 Portland Ave. South
Burnsville, MN 55337
Phone: 952-736-3901

Fax: 952-736-4582

E-mail: James.Edlund@telex.com

###

Telex Communications, Inc.

12000 Portland Avenue Burnsville, MN 55337

Phone: [952] 884-4051 | Fax: [952] 346-4985