## **News Release**

EV • Telex • Midas • Klark Teknik Dynacord • RTS • University Sound

EV® (ELECTRO-VOICE®) INTRODUCES Rigging Solutions for XLC Product Family: XLC-EB Extender Beam and XGS-3 Groundstack Hardware

**Anaheim, California (January 19, 2005):** EV® (Electro-Voice®) is proud to introduce rigging solutions for their X-Line Compact (XLC) line-array loudspeaker family.

## **XLC-EB Extender Beam**

The X-Line Compact Extender Beam features a rigging attachment position to allow a column of X-Line Compact Grid and Loudspeaker Array to be flown and tilted beyond angles allowed within a normal Grid and Loudspeaker Array to obtain the desired sound coverage.

## XGS-3 Groundstack

The X-Line Compact Groundstack features a rigging attachment position to allow a column of an X-Line Compact Loudspeaker Array to be groundstacked and tilted to obtain the desired sound coverage, along with locations to secure the Groundstack to the mating surface.

Please recognize the trademark (TM) status of all product names and numbers in **bold** type

For full details on the above products, please visit www.electrovoice.com

**Electro-Voice**® **(EV®)** 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

james.edlund@us.telex.com

Guy Low Public Relations Producer Telex Communications, Inc. 12000 Portland Ave. South Burnsville, MN 55337 Phone: 952-736-3935

Fax: 952-736-4582 guy.low@us.telex.com

###