

EVERTZ CONTRIBUTES TO WINNER OF 2006 ARCHI-TECH AV AWARDS

BURLINGTON, ONTARIO – EVERTZ contributed their MVP™ to an audio-visual project that received a 2006 ARCHI-TECH AV Award. The winning project was CDC (Center for Disease Control) Global Communications.

ARCHI-TECH magazine and InfoComm International announced that seven audiovisual or architectural design firms specializing in AV installations received a 2006 ARCHI-TECH AV Award. The ARCHI-TECH AV Awards honor the best audiovisual architectural projects in the industry.

Two grand prizes and five other winners were named from among the 46 projects submitted for consideration.

“To receive an ARCHI-TECH AV Awards speaks to the quality of the products and the talents of the firms involved in creating these award-winning audiovisual projects”, said Jim Forthofer, publisher, ARCHI-TECH.

“The MVP’s integrated, flexible and expandable capabilities are unique and have been realized by both broadcast and non-broadcast entities alike. It is the most advanced, comprehensive and integrated multi-signal monitoring and display processor available in the marketplace. It provides an ideal multi-input, multi-display solution and a unique approach to routing and replicating many input channels across those displays. It is also with great pleasure that I congratulate the CDC on their accomplishments and integration of the MVP into their facility”, said Orest Holyk, Director of Sales.

Evertz designs, manufactures and markets high quality video, audio and film equipment used by professional production and post-production facilities and television broadcasters worldwide.

For complete and detailed product and pricing information, please contact SALES at phone: (905) 335-3700, fax: (905) 335-3573, and e-mail: sales@evertz.com