

ISE STAND G94

**E-MEDIAVISION.COM INTRODUCES X-VIEW CV16 & SD16 MULTIVIEWERS
AT ISE 2008**

London, England, January 29, 2008....e-mediavision.com introduced today the X-View CV16 and SD16 range of Multiviewers, which will be showcased at ISE. The award winning Multiviewer range provides for cost effective display and monitoring of up to 16 video sources of composite video or SD-SDI video in a compact 1RU frame.

X-view CV16 provides 16 composite video inputs with DVI/SXGA and Composite video outputs, in a compact 1RU frame. The CV16 is easily controlled by a front panel PS2 mouse connection that enables operators to position and scale any displayed input window. LAN based control is available with a simple to use protocol for external third party control interfacing. A software control panel application is included with the unit, allowing easy selection of various system settings and user layouts. The X-View CV16 is ideally suited to audio visual applications where display of multiple video sources is desirable.

X-View SD16 provides up to 16 SD-SDI or Composite video inputs with automatic detection of formats on any input, along with 2 SDI and 1 x SXGA output. The SD16 can store up to 120 custom user defined mosaic patterns and features RS232 and Web Browser based control. Each input window displayed on screen can have 4 tally lights, and UMD captions. For SDI signals with embedded audio, 4 channel metering is provided per input source.

About e-mediavision.com:

e-mediavision.com, based in London, England, is a world leader in real-time video graphic systems for the sports, news, weather and media markets, as well as multi-image display solutions with its X-View display processors and X-Com control and monitoring system. For more information, go to www.e-mediavision.com.

###

All trademarks used herein, whether recognized or not, are the properties of their respective companies

Media Contacts
Sharon Adcock
+1.31.545.9731
SkiAdcock@aol.com

e-mediavision.com
Kash Acharya
+44.208.755.2014
kash@e-mediavision.com