
ISE STAND G94**E-MEDIAVISION.COM INTRODUCES DPX- COMMAND WALL MULTIVIEWER
AT ISE 2008**

London, England, January 9, 2008....e-mediavision.com introduced today the X-View DPX, a Command Wall Multiviewer. The award winning X-View range is enhanced further with the introduction of the DPX model, which can display up to 128 video inputs, 64 computer inputs across 40 high resolution displays.

The DPX is a modular frame solution that can be customized to suit individual display wall requirements, with options for video and computer inputs and VGA or DVI outputs. Real time control of the display wall is available via the X-view wall control application which can be remotely administered via a LAN by multiple operators. Real time mouse based and touch screen control interfaces are available, allowing operators to position and scale any input display window to any output display screen.

The DPX outputs can be configured through the Wall control application for horizontal, vertical, or a combination of both for customized command wall layouts. The X-view DPX provides the ability to recall and store any number of customized display layouts which allow the command wall to be reconfigured at will. External RS232 control is provided to enable third party control systems to easily interface with the X-View DPX.

X-View DPX provides a feature rich, flexible solution for command walls and audio visual as well as digital signage applications.

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
