

# **E-MEDIAVISION.COM ISE 2008 PRESS KIT**

## **TABLE OF CONTENTS**

- e-mediavision.com Introduces X-View CV16 & SD16 Multiviewers at ISE2008
- e-mediavision.com Introduces DPX- Command Wall Multiviewer at ISE 2008
- e-mediavision.com Introduces IP Multiviewer at ISE2008
- e-mediavision.com Announces New Features to Point-HD Telestrator

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](http://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](mailto:SkiAdcock@aol.com)

e-mediavision.com  
Kash Acharya  
+44.208.755.2014  
[kash@e-mediavision.com](mailto:kash@e-mediavision.com)

---

**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](http://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](mailto:SkiAdcock@aol.com)

e-mediavision.com  
Kash Acharya  
+44.208.755.2014  
[kash@e-mediavision.com](mailto:kash@e-mediavision.com)

---

## **E-MEDIAVISION.COM INTRODUCES IP MULTIVIEWER AT ISE 2008**

London, England, January 29, 2008....e-mediavision.com introduced today the X-View DPX-IP-AV, an audio visual IP Multiviewer. The award winning X-View range is enhanced further with the introduction of the DPX-IP-AV model which can decode and display multiple streamed video channels directly from the encoded IP stream.

e-mediavision.com will demonstrate at ISE the DPX-IP-AV Multiviewer decoding multi channel MPEG4, MPEG2, MPEG1, ASF, MOV encoded IP video and audio streams directly onto high resolution display monitors.

The DPX-IP-AV solution eliminates the requirements for separate external decoders to decode individual streams, thus reducing cost and increasing flexibility of monitoring and display multichannel Audio Visual content streamed across networks. The model incorporates a built in wall splitter function allowing single or multiple images to be split and displayed across multiple monitors when used in video wall, digital signage applications.

X-View DPX-IP-AV also features the ability to transcode and stream out channels in real time, thereby extending the functionality of the system. An IP stream in MPEG1 (or any other supported format) can not only be monitored but also transcoded into another format such as MPEG4 and multicast or unicast back out onto the network, thus preserving functionality of legacy components with an existing distribution system.

e-mediavision.com is providing customized software solutions tailored to individual operational requirements for its clients as well as system design and consultancy services.

### **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](http://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](mailto:SkiAdcock@aol.com)

e-mediavision.com  
Kash Acharya  
+44.208.755.2014  
[kash@e-mediavision.com](mailto:kash@e-mediavision.com)

ISE STAND G94

## **E-MEDIAVISION.COM ANNOUNCES NEW FEATURES TO POINT-HD TELESTRATOR**

London, England, January 9, 2008...e-mediavision.com today announced new features to POINT-HD, which will be demonstrated at ISE 2008. Point-HD is a high definition broadcast Telestrator popular with sports and news commentators alike. POINT-HD enables presenters to tell their story easily live on air.

With POINT-HD, presenters can annotate, draw, place and move animated graphics over live video, using a touch screen monitor(s). The user interface can be customized to suit individual preferences, allowing the non-technical presenter to easily use the tools live on air with minimal training.

From a production point of view, POINT-HD allows customized graphics to be imported and used as a tool within the presenter's interface, thus enabling any program to have its own unique look and feel. Use of the industry standard Targa graphic file format within POINT-HD ensures that the graphic workload is kept to a minimum by allowing a common library of TV station graphics to be reused within POINT-HD.

POINT-HD is suited for both studio and outside broadcast productions, and the system can be set up quickly with minimum fuss or technical engineering resources. POINT-HD supports both SD and HD formats. The system provides for SDI input and provides SDI key & fill or graphics keyed over video outputs. POINT-HD outputs are genlocked to the SDI input, which reduces cable requirements for reference signal input and saves on engineering time by not having to time the output signals at the vision mixer/switcher. POINT-HD allows the presenter's touchscreen monitor(s) to be located remotely from the main system unit by use of KVM extenders using CAT5 (300 meters, 1200 feet) or fiber optic (10Km) transmission.

POINT HD New additions for ISE2008 include:

- HTML Tool – allowing live navigation and display of web based media on-air
- Animated Texture support – onscreen graphic effects can now incorporate animation
- HD-Zoom – Real time zooming of HD and SD sources

POINT-HD is validated for use with HP workstations and is available in a ready to use system solution with includes the workstation, touch screen, and KVM extenders or as a software and HD I/O card bundle for clients wishing to configure their own custom solutions.

### **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](http://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](mailto:SkiAdcock@aol.com)

e-mediavision.com

Kash Acharya

+44.208.755.2014

[kash@e-mediavision.com](mailto:kash@e-mediavision.com)