






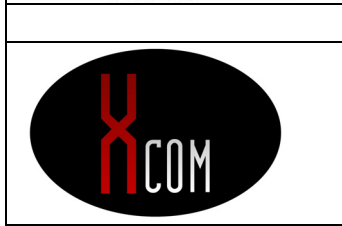
e-mediavision.com NAB Press Release

Booth: C11326

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	<p><u>E-mediavision.com Enhances TV Production with POINT-HD Verison 2.0 NAB</u></p> <p><i>Leading broadcast telestrators and presentation system</i></p>
	<p><u>E-mediavision.com Lowers Monitoring Costs with X-View at NAB</u></p> <p><i>Multi-image display processors</i></p>
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e-mediavision.com Enhances TV production with POINT-HD version 2.0 at NAB
Leading broadcast telestrator and presentation system

London, UK – April 24th 2006 – e-mediavision.com (www.e-mediavision.com) premieres the world launch of POINT-HD V2 incorporating a new enhanced HD graphics engine that provides spectacular new effects and tools to captivate audiences. *“The introduction of POINT-HD V2 is a milestone in the continuous development and enhancement of the most advanced telestrator system for TV presenters available today, we have added a range of new effects and tools to enhance the viewer experience, lowered the production costs and made it easier and quicker for the engineers to setup”* said Kash Acharya Managing Director of e-mediavision.com.

POINT-HD is a story telling tool for TV presenters and analysts. POINT allows the talent to draw and annotate over live video, using animated graphic tools to enhance the viewer experience. POINT is ideally suited to live productions due to its ease of operation. The control surface is a touch sensitive LCD, Plasma or POINT-Holographic screen with a simple graphical interface allowing fast and error free operation.

In a live situation waiting for things to happen is not an option, so the tools in POINT operate instantly, enabling the presenter to concentrate on the commentary or presentation. The touchscreen allows the user to instantly draw freehand, place animated arrows and even recall previously saved graphics and animations. It is easy to freehand draw by simply touching and moving a finger across the screen. Scalable arrows can be dragged and curved in real time with two or more touches.

With POINT-HD, broadcasters can now work in HD or SD formats, supporting all the major HD formats from 720p through to 1080i/p and SD formats for 525 or 625 productions, the POINT can be operated to provide Key and Fill outputs or by using the internal broadcast keyer, the POINT can provide graphics keyed over video. With POINT-HD the number of required cables is also reduced, since the POINT can Genlock to the incoming HD-SDI or SD-SDI video input there is no need for analogue reference feeds, which allows the POINT to be operational in a matter of minutes. The compact POINT-HD can be easily deployed in studio or outside broadcast events.

POINT-HD V2 new graphics engine provides a number of unique features such as transparency within the drawing tools allowing the viewer to see the action under the graphics whenever the presenter is annotating over the video, custom graphics can be imported and used as tools allowing a unique branding. Animation and custom textures with lighting effects can also be applied to the drawing tools enabling eye catching graphics to be realised.

POINT-HD applications include sports (i.e. football, baseball, soccer, basketball and more), news, weather, conferences, training and corporate presentations. POINT users include the BBC, BskyB, SkySports, TWI, MNET, NTV+, ART, MBC, SBS and more.

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. Blazing a new trail in live TV illustration the company's latest range of POINT products has been developed in close collaboration with some of the world's leading sports broadcasters. POINT creates visually stunning graphics that create compelling viewing for the audiences, yet is simple to use for presenters. For more information, go to www.e-mediavision.com

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e-mediavision.com Lowers Monitoring Costs with X-View at NAB

Multi-image video display processors

London, UK – April 24th 2006 – e-mediavision.com (www.e-mediavision.com) premieres the world launch of X-View SD & CV Multiviewers. X-View multi-image display processors provide seamless high resolution display of multiple video sources on a single display. The versatile, compact range of models ensures specific display requirements of any monitoring environment are met easily and cost effectively. X-View enhances operator monitoring by providing an integrated, flexible visual interface and control functionality.

X-View replaces dedicated conventional monitors and provides an electronic means to generate a virtual stack of monitors which can be reconfigured at a press of a button. Virtual monitor walls provide a number of key benefits, which includes saving on space, air conditioning, power and provides a unique ability to easily reconfigure the monitoring environment at will. NAB show highlights include the X-view SD and CV range of compact 1RU multiviewer solutions, catering for Outside Broadcast Vehicle, Studio engineering and production gallery monitoring requirements.

The X-View SD range provides up to 16 auto-detect SDI and Composite video inputs, ideally deployed in systems where the sources can change frequently (i.e. Satellite and News feeds). X-View provides high resolution SVGA (1280 x 1024), SDI and Analogue video outputs, enabling X-View SD to be deployed in any system configuration. A wide range of features includes web browser, RS232/422/IP remote control, 120 user defined on board virtual monitor patterns, extensive audio and video alarms, UMD & Tallies and layout creation and editing software.

The X-View CV16 caters for Composite Video monitoring applications such as off-air monitoring, providing 16 composite video inputs in a compact 1RU frame. X-View CV16 features high resolution SVGA (1204 x 1280) and Composite video outputs allowing use of low cost LCD computer displays, projectors and conventional monitors. Featuring Ethernet/RS232/422 control with DVI and VGA outputs and mouse control to enable any virtual monitor to be scaled, moved or resized in real time. The CV-16 features per pixel scaling technology allowing any input window to be resized or zoomed whilst maintaining definition and clarity, the unit also features windowed Zoom function allowing any part of the video to be scaled up to full screen for image analysis.

The X-View CV16-4 provides 16 composite video inputs with 4 independent high resolution DVI & SVGA Quad screen outputs in one 2RU frame. Reducing space requirements and providing a compact multifunctional multiviewer for a host of system requirements. The CV16-4 features extensive control options as well as the ability to route any input to any of the main quad outputs.

e-mediavision.com is providing a complete range of display, console and monitoring system and room design services to assist users and systems integrators in realising a perfectly tailored monitoring and command wall solution.

About e-mediavision.com

e-mediavision.com, based in London, England, is a world leader in real time video display and monitoring systems for broadcast, audio visual and CCTV markets. Blazing a new trail in video monitoring the company's latest range of X-View multi-image display products is lowering costs and increasing functionality for its users worldwide. X-View is redefining the boundaries of visual monitoring with high resolution pictures with maximum features. For more information, visit www.e-mediavision.com

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e-mediavision.com Introduces X-Tools at NAB
Innovative range of test and interface solutions

London, UK – April 24th 2006 – e-mediavision.com (www.e-mediavision.com) premieres the world launch of X-Tools a range of innovative test and interface solutions. X-Tools comprises of test and interface products aimed at Broadcast, Audio Visual, IT and CCTV engineers and technicians.

NAB show highlights for X-Tools include the X-Tools TSG test and signal generator DVD, Smart Lips a unique combined Photometer, Sound Meter and off screen Audio / Video sync meter and the Smartlips generator.

X-Tools TSG DVD provides critical video test material, with multichannel audio in Dolby Digital and DTS formats. In one single DVD engineers and technicians now have a simple and cost effective means to generate test patterns and alignment signals for line up and test of broadcast, audio visual and consumer equipment. Test signals include production checks:- Bars, VT clock, Pluge and Safe areas, Alignment, Greyscales, Ramps, Flat Fields, Checkerboard and Geometry, Test and Analysis:- Frequency burst, Zone plate and Moving lines (MPEG test), alongside Audio signals for line up and correct set up of Dolby and DTS decoders and audio systems. The X-Tolls TSG DVD provides a more cost effective way to enable generation of multiple test signals.

X-Tools Smartlips is a compact hand held Photometer, Sound Level Meter and Off Screen Audio & Video Sync meter. Smartlips provides a simple means to effectively measure lip sync delays directly off the display screen using a video flash an audio Blip markers, the unit can be used with HD or SD systems and allows alignment of loudspeakers and displays to international standards. The Smartlips can be used to determine if the audio is early or late compared to the video and thus allowing engineers to enable the correct delay in the signal path to ensure lip sync. The reader can be used with VT clock, TSG DVD signal markers or with the Smart Lips generator.

The X-Tools Smartlips generator provides a visual peak luminance flash of over 1K Cd per square meter on the integral screen with associated 80dB SPL 2KHz audio blip at 1 meter distance. The battery operated unit can provide over 25 days continuous operation and is ideal for Studio or Location use.

About e-mediavision.com

e-mediavision.com, based in London, England, provides innovative interface and test solutions for Broadcast, Audio Visual and CCTV applications. X-Tools a comprehensive range of products that enable engineers and technicians to realise cost effective solutions to their engineering requirements. For more information, visit www.e-mediavision.com

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e-mediavision.com Controls and Monitors with X-COM at NAB

Control & Monitoring Solutions

London, UK – April 24th 2006 – e-mediavision.com (www.e-mediavision.com) premieres the world launch of X-COM control and monitoring system. X-COM enables multi vendor equipment located locally or at multiple remote locations to be monitored and controlled by any number of operators through an intuitive & customisable interface.

X-COM technology can eliminate expensive custom interfaces and drivers traditionally required for moving information easily around the enterprise. It promotes interoperability, including amongst different computing solutions and platforms both horizontally and vertically in the enterprise. It therefore cuts costs, speeds development and promotes increased operating efficiency. X-COM allows easy interchange of data and visualisation between operators and equipment, with individually customisable interfaces allows operators to respond, analyse and make informative decisions quickly.

Based upon a robust, tried and tested industry standard HMI/SCADA platform and uses state of the art OPC (Open Connectivity) serial and SNMP driver packs which enable efficient management of data between various user interfaces. With in-built Client/Server operation ensuring low data requests from individual applications, data can be distributed to various X-COM applications from a single request.

X-COM solution can be deployed within any infrastructure or user application, from Broadcast systems monitoring through to CCTV and Building management control, all can be easily linked into a single solution that allows individual operators to monitor and control system elements designated to them, efficiently and quickly.

The visualisation of data can be customised to individual operator requirements, i.e. the data can be presented in the form of dynamic schematics, Alarm lists or visualisation of equipment front panels and controls. X-COM open architecture and design means that users are not tied into a single vendor solution and allows the system to be enhanced or expanded to cater for future requirements by anyone experienced in use and deployment of OPC drivers, ensuring X-COM provides a truly independent solution.

X-COM provides a fully integrated monitoring and control solution for:

- ◆ Satellite Ground Stations, RF & Broadcast Equipment
- ◆ MCR/Equipment Control Rooms
- ◆ Building infrastructure, power generator and CCTV systems
- ◆ Mobile, SNG and Flyaway systems

X-Com plug-ins such as X-Info provide a range of add on services such as Satellite & Service booking information systems.

X-COM users include, Reuters, BskyB, ITN and SiS amongst others.

About e-mediavision.com

e-mediavision.com, based in London, England, is a leader in real time control and monitoring systems for Broadcast, Audio Visual and CCTV markets. Blazing a new trail in control and monitoring solutions the company's latest X-COM M&C products is lowering costs and increasing functionality for its users worldwide. For more information, visit www.e-mediavision.com

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