

**eyeviS at ISE in Amsterdam, February 2 - 4, 2010**

Integrated Systems Europe is again the most important show for eyeviS. At this leading trade fair for professional integrators and manufacturers, eyeviS presents its new developments for the first time on the European market. You will find perfect visual solutions from all eyeviS product series at **stand 1F74**.



- ) One of this year's highlights at ISE 2010 is the presentation of the **colour management system for the LED cube series**. The Auto-Colour-Tracking function enables simple automatic colour and brightness adjustment of all cubes in a video wall. This guarantees a stable and homogeneous image representation on the entire screen surface. The most important advantages of the LED-lit cubes compared with traditional lamp-based cubes, are the enhanced lifetime of the LEDs (ca. 60,000 hrs) and the improved colour representation.
- ) Another highlight is an archway composed of 19 **super narrow bezel LCD monitors type EYE-LCD4600-SN**. These displays can be combined to create video walls of almost any size or shape. The seamless design of the devices allows a super narrow gap between the image content of two adjacent modules of only 7.3mm. The archway configuration can be achieved through the special stacking frame of the eyeviS displays allowing for self-supporting installation and optimal ventilation of the displays. Thanks to their standard Daisy-Chain ability for DVI input signals there is no complex cabling necessary as with competitive products.
- ) With its new **70" high brightness LCD**, eyeviS presents its newly developed LCD solution for digital signage applications. The display will be used by the ISE show for visitor information purposes. Thanks to its high brightness it is especially suitable for applications in bright environments. The housing includes an embedded PC. For outdoor applications the housing is also available with a climate control for and vandalism-safe screens.
- ) For applications in presentation areas, simulations and virtual realities, eyeviS showcases its projectors from the ESP series, the openWARP<sup>2</sup> and further accessory devices for professional video systems. The **projectors from eyeviS ESP series** are rugged, industrially designed devices with different resolution standards and light sources (lamps or LEDs). **openWARP<sup>2</sup> is probably the most flexible solution for real-time image corrections**. The device provides comfortable adjustment possibilities for colour correction, image warping and blending for single-channel or multi-channel applications. For applications that do not require colour corrections, there is an LC version available at a reduced price.
- ) Of course eyeviS presents several other **displays from the EYE-LCD series, split controllers from the Netpix series, and the powerful wall management software eyecon**.

**About Eyevis GmbH**

eyevis, German manufacturer and installer of large screen solutions, is a leading provider of visualisation systems for professional applications in control rooms, network operation centres and security installations. eyevis has a world-wide network of subsidiaries and resellers. eyevis is one of very few manufacturers on the market providing complete systems. eyevis one-stop solutions include display systems, graphics controllers and wall management software solutions.

**eyevis Media Contact:**

For additional information, pictures or technical documentation, please contact::

**Max Winck**

Marketing & PR

eyevis GmbH

Hundsschleestraße 23

72766 Reutlingen

Germany

Tel.: +49 (0) 7121 43303-0

Fax: +49 (0) 7121 43303-22

Web: [www.eyevis.de](http://www.eyevis.de)

E-Mail: [info@eyevis.de](mailto:info@eyevis.de)