

Reutlingen, February 18, 2011

Eyevis looks back to a successful ISE Show 2011

Integrated Systems Europe 2011 has once again been an extraordinary success for the eyevis. We were able to present numerous new products for the first time to the public. Many new potential customers, as well as old friends and partners visited our stand to see what's new at eyevis. Most exciting products were probably the new super narrow bezel versions in 55" and 60" with direct LED backlight and the new eyevis eStreaming solution for the transmission of video signals over standard networks. Below you can find a list of the products showcased at ISE and their relevant features

EYE-LCD5500-USN-LHD - eyevis' new super narrow bezel LCD with 55" screen

With the new EYE-LCD5500-USN-LHD eyevis presents the follower of the successful 46 inch super narrow bezel LCD version. The new display comes with a 55" screen diagonal and full HD resolution. For a better uniformity of the represented images, the panel is equipped with a direct LED backlight which provides not only homogenous brightness but also perfect colours and contrast. Just like the 46 inch version, the new device features a robust metal housing for a stable and simple assembly of video walls. The ultra-super narrow bezel allows a minimal gap between the active contents of neighbouring screen of only 5.7 mm.

For more information on the product please visit the product website

EYE-LCD6000-SN - eyevis' new super narrow bezel LCD with 60" screen

With a screen diagonal of 60" the new EYE-LCD6000-SN is the largest super narrow bezel in eyevis' EYE-LCD Series. The screen provides WXGA resolution (1366768px) and a minor gap of only 6.5mm between two displays. To avoid hotspot effects on the screen, it has a direct backlight illumination that provides uniform brightness over the entire screen area. At ISE in Amsterdam, the screens were mounted on a special front-service wall mount structure. This mounting option allows pulling the screens out of a video wall assembly to front for service or replacement. So there is no need to disassemble the neighbouring screens to reach the device which is defect or to replug a pulled out cable.

For more information on the product please visit the product website

EYE-LCD5500-LHD - Professional grade Edge-lit LED LCD Monitors

The new EYE-LCD5500-LHD is a high-quality stand-alone LCD monitor device with full HD resolution on a 55" screen. Thanks to the new Edge-LED backlight the depth of the device could be decisively reduced compared to the preceding version with traditional CCFL backlight. The depth of the device measures only 4.6 cm. The new display is also available with a screen diagonal of 46" (EYE-LCD4600-LHD).

For more information on the product please visit the product website

EYE-LCD5500M/W-LHD

As a follower of the first narrow bezel versions in eyevis LCD line-up, we presented the new EYE-LCD5500M/W-LHD. The new display provides full HD resolution on a 55" screen and an Edge-LED backlight illumination. The display has a robust metal frame for optimised video wall assembling. In a video wall assembly the resulting gap between to devices measures only approx. 35mm. The device is also available in a smaller 46" version (EYE-LCD4600M/W-LHD).

For more information please contact Mr Max Winck

Press Release



EYE-LCD3800-PAN

The new EYE-LCD3800-PAN eyevis presents the first bar-type LC display from the EYE-LCD Series. With a screen diagonal of 38" (ca. 97 cm) and a resolution of 1920 x 510 pixels the display is the ideal solution for digital signage applications. The aspect ratio of 16:4.18 provides a perfect surface for the presentation of advertisements, menus or price lists. The EYE-LCD3800-PAN is optionally available as vandalism-proof outdoor version or with an optional embedded PC. Of course, the device can be delivered in almost any customised colour to suit your corporate design.

For more information on the product please visit the product website

Eyevis new eStreaming Solution - IP Streaming over Standard Networks

In the past, the distribution of DVI signals was realised with hardware based matrix switchers. Providing these kinds of signals in different rooms or other destinations across long distances has become an important issue. Today, these signals have to distributed to any location without borders and limitation. The eyevis eStreaming solution now provides a technology to transmit DVI Signals in real-time across networks with a very low latency. The system is based on an encoder/decoder solution which transmits the signal with a special eyevis eJPEG compression over networks which needs only little bandwidth on the network. The signals can be decoded again everywhere without a loss of quality. This functionality offers a flexible virtual network matrix with a wide range of possibilities to transmit signals.

For more information on the product please visit the product website

Eyevis LED-lit DLP® Cube Series

In 2009 eyevis showcased the world's first DLP Cube based on LED-lit projection. Two years later we are proud to be able to provide the widest range of these devices with regard to sizes and resolutions. At ISE 2011 we showcased a 3x3 video wall with 70" Cubes with a resolution of 1920x1200px each and a 3x1 video wall comprising a 50" SXGA+cube (1400x1050px), a 67" full HD cube and a 50" XGA cube (1024x768px). Besides the enhanced life-time of the cubes compared to their lamp-based ancestors, they provide a remarkable better colour representation. Eyevis LED-lit cubes feature an automatic colour adjustment tool which guarantees a stable and uniform image representation over all modules in a video wall.

For more information on the product please visit the product website

About evevis

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.

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: <u>www.eyevis.de</u>

E-Mail: m.winck@eyevis.de

2