eyevis Presents its Industry-Leading Solutions to the TV World

**Perfect visual solutions to be showcased at IBC 2015 – Amsterdam, September 11 - 15**

Audio visual expert eyevis is to present its industry-leading solutions for TV studios from across the world at the annual IBC exhibition in Amsterdam this September. IBC is the premier annual event for professionals engaged in the creation, management and delivery of entertainment and news content worldwide and is being held in the RAI international exhibition and congress centre from September 11 to 15. Last year, the event attracted more than 55,000 representatives from 170 countries around the world. In addition to the visualisation systems from eyevis, on the stand there will also be hardware and software solution for video networking and IPTV systems from eyevis’ subsidiary company Teracue eyevis GmbH.

At this year’s IBC the manufacturer of professional display solutions presents a variety of display technologies for TV studios, broadcast control rooms and productions at **stand 9.B24**. Among the products being showcased by eyevis will be:

New eyevis slim rear-projection cubes with lowest installation depth

The new eyevis slim cube EC-50-LHD-ISE-SLIM, which at 422mm is the slimmest product on the market and, as the only rear-projection system worldwide, can also be mounted directly on a wall without a substructure.

Premium LED modules with fine pixel pitches in full HD resolution

From the eyeLED Series eyevis showcases a video wall with 1920 × 1080 pixels with smallest pixel pitch. The high definition LED modules from eyevis were already installed in first German TV studios where they provide perfect visualisation thanks to multiple unique calibration features.

98 inch 4K/UHD LCD monitor

The huge EYE-LCD-9800-QHD –LD is currently eyevis largest Ultra-HD display. It features a screen diagonal of 248 cm and four times full HD resolution with 3840 × 2160 pixels.

85 inch 4K/UHD LCD monitor with multi-user touch system

The EYE-LCD-8500-QHD-LD-TOUCH(AG)-32IR offers latest touch technology with up to 32 simultaneous touch points on a pin-sharp 4K/Ultra-HD LCD monitor with a screen diagonal of 215 cm.

Portable high brightness preview monitors for broadcast productions

Professional LCD monitors with screen diagonals of 17 inch and 21 inch, full HD resolution, more than 1000 cd/2 brightness for best visibility in difficult light conditions and optional 12-Volt-operability.

omniSHAPES

A visual display solution capable of realising video wall installations of the most versatile shapes. Thanks to their small size and their capability to combine into virtually unlimited video wall shapes the rear projection display modules are ideally suited for creating projection surfaces in almost infinite configurations.

A wide range of other LCDs from the eyevis portfolio

Including EYE-LCD-4600-LE-700 46" Edge-LED LCD monitors, EYE-LCD-5500-M-USN-LD-BC seamless 55“ LCD screens optimised for the use in broadcast applications and EYE-LCD-5500-OPS 55-inch LCD monitors with Edge-LED backlights and OPS compatible slots for the integration of an eyevis Processing Unit (EPU).

Christian Massmann, CEO of the eyevis group, said: “Innovative and unique eyevis products provide the ideal solutions for professionals working in the high-pressure environments of TV studios, direction rooms, post production and digital signage.

We are excited to be showcasing our market-leading products at this year’s IBC event, which will give people the opportunity to see for themselves how eyevis technology can help them.”

**About eyevis**

eyevis, the German manufacturer of large scale video systems, is one of the leading providers and integrators of visualization systems for professional applications in control rooms, virtual reality and simulation as well as broadcast and AV. eyevis has a worldwide network of subsidiaries and certified retailers. As one of the few providers, eyevis is capable of offering entire systems from one source. The complete solutions of eyevis include display solutions, graphic controllers, software applications as well as all necessary accessories.

**eyevis Press contact:**

For press releases and additional information please contact:

Max Winck

Marketing Manager eyevis

Tel.: +49 (0) 7121 4 33 03-127

Fax: +49 (0) 7121 4 33 03-22

max.winck@eyevis.de

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