

Press Release

IBC 2016 Stand 7.B30

IHSE GmbH Maybachstrasse 11 88094 Oberteuringen Germany

Draco OPS extender module simplifies connection of compatible monitors to Draco tera KVM switches and extenders



Oberteuringen, August 23, 2016 – IHSE announces the launch of the new Draco OPS extender module for use with its range of KVM extenders and matrix switches.

The Draco OPS extender provides a single KVM CON unit in a module constructed to the OPS (*Open Pluggable Specification*) standard. Developed in partnership with Eyevis, the module can be inserted directly into monitors with a compatible OPS slot, enabling the display to act as a monitor for the Draco tera KVM matrix switch with no additional external devices.

The module includes a second port to enable fully-redundant interconnection for greater reliability.

Enno Littmann, managing director of IHSE said: "Keeping the total number of devices to a minimum in any system increases reliability and reduces power consumption, integration complexity and last but not least cost. The OPS system is ideally suited to multi-display installations, such as videowalls and control room displays, where Eyevis EYE-LCD displays are commonly used. Together we have produced a solution that allows any OPS HD monitor to be plugged directly into a KVM switch or KVM CPU Unit, using just a single Cat X or fiber connection, thereby eliminating the need for an additional interface box for each screen."



"Creating a new solution within the short time of our new partnership with IHSE once again shows the fast and flexible possibilities both companies and their products offer", summarizes Rainer Link, International Sales Director at eyevis.

The Draco OPS Extender will be available for live demonstration at IBC in Amsterdam, 9-13 September 2016, stand 7.B30, alongside IHSE's range of high-performance KVM switching and extension technology.

About IHSE

IHSE is a leading developer and manufacturer of advanced Keyboard, Video, Mouse (KVM) devices with more than 30 years of experience. KVM technology enables the remote switching, bidirectional extension and conversion of primary computer signals including DVI, HDMI, 4K DisplayPort, audio and USB. IHSE develops and manufactures an extensive range of KVM switches and extenders with visually lossless signal transmission from headquarters near Lake Constance, Germany.

IHSE products have been certified for outstanding manufacturing quality, security, operability, resilience and high transfer speeds. Many renowned companies and institutions across vertical sectors including Broadcast, Post Production, Air Traffic Control, Control Rooms, Banking, Industrial, Healthcare, Maritime, Education, Venues and Government rely on KVM solutions made by IHSE, Germany. For further information please refer to www.ihse.com.

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 only a 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.

Press contacts

IHSE GmbH

Stefan Ruppert
Maybachstrasse 11
88094 Oberteuringen/Germany
Email: stefan.ruppert@ihse.de
Phone: +49 7546 9248-59

Web: www.ihse.de

eyevis

Max Winck Marketing & PR Manager eyevis Email: max.winck@eyevis.de Phone: +49 (0) 7121 4 33 03-127 Fax: +49 (0) 7121 4 33 03-22

Web: www.eyevis.de