

## **Press Release**

IHSE GmbH Maybachstrasse 11 88094 Oberteuringen Germany

phone +49 7546 9248-0 fax +49 7546 9248-48 email info@ihse.de web www.ihse.com

## IHSE announces the release of new fiber versions for matrix switch series

Oberteuringen, February 3, 2014 – The newly designed fiber versions of the Draco tera compact KVM matrix switch complete the range of compact IHSE switches and provide the optimum space saving matrix switch solution for a wide range of applications.



IHSE GmbH is a worldwide leading developer and manufacturer of advanced KVM products for the switching and extension of computer signals. Matrix switches enable switching between various computers and remote consoles (keyboard, mouse, monitor and other peripheral devices).

The highly successful KVM matrix switch series **Draco tera compact**, designed for small and mid-size installations, is now available with fiber ports in all switch sizes (with 8, 16, 32, 48, 64 and 80 ports). These are in addition to the established Cat X versions. Data transmission via fiber optic cable allows transfer distances of up to 10 kilometers on either side of the matrix, which is ideal for interconnection between buildings. Computers can quickly be accessed from any position.

64 and 80 ports chassis switches are also available as hybrid versions, equipped with 48 Cat X ports and 16 / 32 fiber ports. Integral Flex-Port technology provides dynamic configuration of all input and output ports.

The full range of IHSE KVM products, including the new fiber versions of the Draco tera compact switches, will be available for demonstration at **ISE** in Amsterdam, February 4-6, 2014. Booth 10 – P136.



## **About IHSE**

IHSE is a leading developer and manufacturer of advanced KVM devices in global demand. KVM stands for Keyboard, Video, Mouse. KVM technology allows the switching, extension and conversion of these three primary computer signals and many else, e.g. DVI, HDMI, digital audio or USB. At their headquarters near Lake Constance, Germany, IHSE develops and manufactures switches for operating and switching between computers and consoles, as well as extenders for visually lossless signal transmission, with 30 years of experience.

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

## **Press contact**

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

Web: www.ihse.de