OPS+ COMPLIANT IHSE DRACO KVM



NEXT GEN PLUGGABLE MEDIA PLAYER SPECIFICATION (OPS+) BY INTEL

NEXT GEN PLUGGABLE MEDIA PLAYER SPECIFICATION (OPS+) BY INTEL

Next gen OPS+ specification

- Next generation standard developed by Intel
- For thin, high performance displays
- Backward compatible with OPS+
- Broad application range
- Future proof definition (8K/120 ready)



Source switching: any source to any display

A KVM matrix switch enables simple connection of any source, of any signal type to any display; ensuring the right content is seen on every screen, whenever it is needed and wherever it is. Through a convenient user control interface or bespoke controller.



Reliability and continuous operation

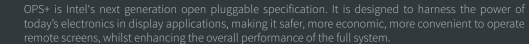
By centrally locating source computers, system maintenance and up-time is improved. Controlled switching and enhanced monitoring from a central point raises confidence in the operational integrity of the display network.



Security in Operation

KVM extenders greatly enhance security by restricting physical access and preventing electrical intrusion. With controlled access to computers and secured access rights, only authorized personnel can reach sensitive and critical source devices.







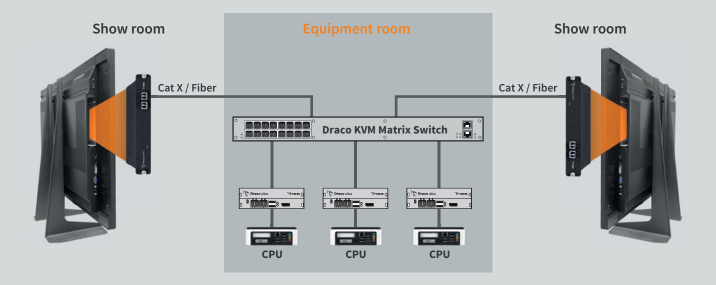
A WINNING COMBINATION

Draco ultra KVM extension

- Single wire extension up to 10 km
- Cat X or fiber connection
- Full matrix switching for multi-display systems
- Visually lossless 4K/60 Hz 4:4:4 resolution
- Fully interactive
- Link redundancy

Draco ultra KVM extender







IHSE DRACO KVM

Draco OPS+

- Single wire connection to displays
- Industry-wide display compatibility
- Simplified installation
- Enhanced maintainability
- ☐ Full interactivity
- Part of the Intel OPS+ ecosystem



Draco OPS+ KVM extender

The Draco OPS+ KVM extender simplifies the installation, operation and management of remote displays in retail signage, passenger information, medical and other applications.

A single module inserted into a standard OPS+ socket delivers HD and 4K video and digital audio connectivity, with full interactivity.

Single wire connection – Cat X or fiber enables remote connection to displays up to $140\,\mathrm{m}/10\,\mathrm{km}$ from the media source.

For hard-to-access and highly secure installations and for better system management the Draco OPS+ KVM extender delivers the ideal solution.





INSTALLATIONS





Compatible

The Draco OPS+ KVM extender is compatible with every display with an OPS+ slot. Backward compatibility with OPS+ displays.

Flexible, maintainable and reliable

Allows displays to be located anywhere, with single cable connection and no additional power or network cables.

Interactive

Maintains full interactivity for single/multi-touch and gesture displays.



Retail



Government



Education

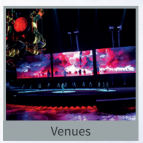


Banking



Airports







Medical



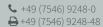
CONTACT IHSE



Thse.

IHSE GmbH - Headquarters

Maybachstr. 11 88094 Oberteuringen Germany



www.ihse.de

KVM & Beyond

1 Corporate Drive Cranbury, NJ 08512 Singapore 349245

L +1 (732) 738 878 0

info@ihseusa.com www.ihseusa.com

158 Kallang Way, #07-13A

4 +65 (6841) 470 7

info@ihseapac.com www.ihseapac.com

Catherine Berriat France

4 +33 (678) 478 822

catherine.berriat@ihse.de www.ihse.de

\(+972 (544) 320 768

levin.yehuda@ihse.de www.ihse.de

