## Draco vario ultra

## Series 495

HDMI 2.0 KVM Extender



Resolutions up to 4096 x 2160 @ 60 Hz 30 bit (Deep Color), 4:2:2, no frame drops Mix & Match HDMI 2.0 with DP1.2 Input/Output Combined video and audio transmission Local output on CPU Unit

### **PRODUCT INFORMATION**

The Draco vario ultra HDMI 2.0 extender enables the operation of CPUs from a remotely located workstation including HDMI monitor, keyboard and pointing device over a duplex LC fiber connection. Transfer of fully-digital video is supported in 4K resolutions up to 4096 x 2160 and 3840 x 2160 at a real 60-Hz refresh rate and color depth (24 bit, 4:4:4 or 30 bit, 4:2:2). The KVM extender also supports audio transmission via the HDMI interface. Integration of optional Draco vario addon modules for digital audio input and output as well as data signals, such as USB 2.0 and RS232 is also possible. For a direct video access in the server room, the CPU Unit includes a local output to connect a control monitor. At the same time there is a local input on the CON Unit to connect a locally connected source (switchable).

## **PRODUCT FEATURES**

- Operation of CPUs from a remote workstation with a HDMI 2.0 monitor and USB HID devices
- Transmission of fully-digital video signals up to 4K DCI (4096 x 2160) and UHD (3840 x 2160)
- New lossless video codec (visually), no frame drops, 30 bit (Deep Color) 4:2:2
- PCM audio format can be transferred via the HDMI interface (up to 96 kHz)
- Local output on CPU Unit (Micro-HDMI)
- Local input on CON Unit (Micro-HDMI)
- Optional: Redundant data link for 24/7 availability
- Compatible\* with all:
  - major operating systems
  - chassis of the Draco vario series
  - IHSE Draco tera KVM matrix switches with XV interfaces
  - other main modules of Draco vario ultra extenders (49x series)
  - Draco vario upgrade modules for audio and data signals such as USB 2.0, balanced audio or RS232

# Next generation KVM extenders with integrated Fraunhofer IIS's lightweight coding technology

Lici<sup>®</sup> (Lightweight Image Coding technology)

- Compression up to mathematically lossless
- Low latency
- No frame drops
- RGB/YCbCr or raw data compression
- 2K/4K/8K possible or higher frame rates

Gefördert durch:



\* Video transmission of the Draco vario ultra series 490, 492, 493 and 495 series is not compatible with the main modules of the Draco vario series 474, 481, 482, 483 and Draco compact 477 series.

IHSE GmbH

88094 Ober Germany Tel: +49 (7546) 9248-0 info@ihse.de www.ihse.com

l rights reserved. Ibject to change without prior notice. rors and omissions excepted.



## Draco vario ultra

HDMI 2.0 KVM Extender

TECHNICAL DATA		
Input	HDMI2.0	
Output	HDMI2.0	
Maximum Resolution	1920 x 1080 @ 240 Hz 1920 x 1200 @ 60 Hz 2048 x 2048 @ 60 Hz 2560 x 2048 @ 60 Hz 3840 x 2160 @ 60 Hz (30 bit, 4:2:2 or 24 bit, 4:4:4) - UHD 4096 x 2160 @ 60 Hz (30 bit, 4:2:2 or 24 bit, 4:4:4) - 4K DCI	
Audio	Standards	Stereo Linear Pulse Code Modulation (LPCM)
	Bit Depth	16 - 24 bit
	Sample Rate	32 - 192 kHz
Maximum transmission range for video and USB-HID signals (end-to-end connection)	Cat X XV (3G): 100 m (328 ft) Single-Mode 9μm XV: 5,000 m (16,404 ft)	
Optional Interfaces	USB 2.0 (high speed or full speed), analog audio with RS232 or RS422, digital audio, PS/2, USB embedded, balanced audio	
Keyboard/Mouse	USB-HID	

#### NOTICE:

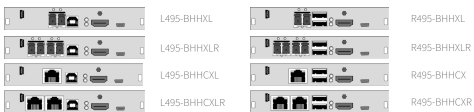
#### Transmission ranges for transparent USB when using add-on modules

When using L474/R474 add-on modules with transparent USB, the binding specifications stated in the data sheets of the add-on modules apply.

## FUNCTIONAL DIAGRAM



### **ORDER NUMBERS**



### ULTRA HD / 4K DCI



## IHSE GmbH

88094 Oberteuring Germany el: +49 (7546) 9248-0 1fo@ihse.de /ww.ihse.com l rights reserved. Jbject to change without prior notice. rors and omissions excepted.

