Draco vario ultra

Series 492

Dual-Head / Dual Link KVM Extender



Resolutions up to 2560 x 2048 and 4K@30Hz
DMS-59 adapter included
Dual-Head for two DVI Single Link monitors
Option for redundant path interconnects
Data transmission via Cat X or fiber

PRODUCT INFORMATION

The Draco vario ultra Dual-Head KVM extender enables the connection of two DVI monitors over a single Cat X or fiber cable, saving the expense of a second extender and reducing cabling cost and installation effort. When used in conjunction with KVM matrix systems, the Draco vario ultra Dual-Head KVM extender saves valuable matrix ports. Its sister product, the Draco vario ultra Dual Link KVM extender, enables the transmission of DVI signals to one single monitor up to 4K resolution. Extension of signals requires a single data cable. The extenders are compatible with regular Single-Head/Single extenders: Consoles can access Single-Head/Single Link CPU Units instantaneously. In this situation, signals from Single-Head/Single Link sources are embedded within the Dual Link signal format and can be switched with no discernible switching delay. Single-Head/Single Link images are displayed at their own native resolution within a blanked area on-screen.

PRODUCT FEATURES

- > Excellent image quality at all resolutions
- > Only one KVM matrix port per unit required
- > Wide range of additional options:
 - Two USB ports for HID devices
 - USB 2.0 embedded/full speed
 - Serial interface (RS232 or RS422)
 - Analog audio
 - Digital audio
- > Redundant data link
- > 19" rack mount kit available
- > Redundant power (load-sharing) optional
- > Compatible* with all:
 - major operating systems
 - chassis of the Draco vario series
 - IHSE Draco KVM matrix switches
 - 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[®] (Lightweight Image Coding technology)

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



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

IHSE GmbH

OH Benzstr. 1 88094 Oberte Tel: +49 (7546) 9248-0 info@ihse.de www.ihse.com July 2021. All rights reserved. Subject to change without prior noti Errors and omissions excepted.



Draco vario ultra

Dual-Head / Dual Link KVM Extender

TECHNICAL DATA		
Input	DMS-59 (DVI-D Dual-Head/Single Link adapter) DMS-59 (DVI-D Dual Link adapter)	
Output	DMS-59 (DVI-D Dual-Head/Single Link adapter) DMS-59 (DVI-D Dual Link adapter)	
Data rates (max.)	2 x 165 MPixel/s (Dual-Head) 330 MPixel/s (Dual Link)	
Maximum resolution	For Draco vario ultra Dual-Head up to 2 x 1920 x 1200 @60 Hz For Draco vario ultra Dual Link up to 2560 x 2048 @ 60Hz or 4K @ 30 Hz	
Maximum transmission range for video and USB-HID signals (end-to-end connection)	Cat X: 140 m (459 ft) Single-Mode 9µm: 10,000 m (32,808 ft) Single-Mode 9µm XV: 5,000 m (16,404 ft) Multi-Mode 50µm (OM3): 1,000 m (3,280 ft) Multi-Mode 50µm: 400 m (1,312 ft)	
Optional interfaces	USB 2.0, analog audio with RS232, RS422, digital audio, PS/2, etc.	
Keyboard/mouse	2 x 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.

DRACO VARIO ULTRA DUAL LINK FUNCTIONAL DIAGRAM





Resolutions up to 4096 x 2160 (4K)

Optional cable: DMS-59 > DVI-D Dual Link

ORDER NUMBERS

L492-BDHC
L492-BDHS L492-BDHX
L492-BDHCR
L492-BDHSR L492-BDHXR

DRACO VARIO ULTRA DUAL-HEAD FUNCTIONAL DIAGRAM



DMS-59 port for 2 x DVI-D Single Link

Resolutions up to 2 x 1920 x 1200

ORDER NUMBERS

· · · · · · · · · · · · · · · · · · ·	L492-B2HC
	L492-B2HS L492-B2HX
	L492-B2HCR
	L492-B2HSR L492-B2HXR

IHSE GmbH

8enzstr. 1 18094 Oberteuringen Tel: +49 (7546) 9248-0 nfo@ihse.de www.ihse.com

July 2021. All rights reserved. Subject to change without prior notic Errors and omissions excepted.

