Draco vario

Series 474

DVI-I (VGA) Single Link and USB-HID KVM Extender

PRODUCT INFORMATION

The DVI-I CPU Unit is designed for a maximum of signal flexibility at video sources such as computers or servers. Both DVI-D and VGA signals are supported at the input. This ensures the proper usage of e.g. old VGA servers or modern computers with a digital DVI-D interface. As VGA based video applications very often come along with smaller resolutions, the device enables upscaling to 1080p or 1920x1200 that is naturally supported by most of the DVI-D monitors on the market. The configuration of the device in order to meet any specific applications can be easily done via integrated OSD menu using the keyboard for control. With respect to compatibility, the device can be used with any kind of Draco extenders and upgrade modules, including DisplayPort and HDMI devices. The DVI-I CPU Unit is also suitable for the use with Draco tera matrix switches.

PRODUCT FEATURES

- Input of DVI-D and VGA signals, depending on the application
- Extended configuration options via OSD
- Integrated scaler (1080p, 1920x1200)
- Supported resolutions up to 1920x1200, 1080p or 2K

ORDER NUMBERS

1 monitor DVI-I (VGA) Single Link and USB-HID
CPU main module for transmission of 1 x DVI-I Single Link and USB-HID for keyboard and mouse. DVI-I is alternative DVI-D or VGA. Supports upscaling of 1080p and 1920 x 1200. The main module provides transmission capacity for upgrade modules. Transmission according to the model via Cat X or fiber.

Standard conversion VGA to DVI

1 monitor DVI-I (VGA) Single Link and USB-HID, redundant data transmission
CPU main module for redundant transmission of 1 x DVI-I Single Link and USB-HID for keyboard and mouse. The version with two data ports enable redundant transmission of computer signals. DVI-I is alternative DVI-D or VGA. Supports upscaling of 1080p and 1920 x 1200. The main module provides transmission capacity for upgrade modules. Transmission according to the model via Cat X or fiber.

Standard conversion VGA to DVI

Optional input: DVI-D or VGA
Integrated OSD for easy configuration
Scaling option
Increase of signal flexibility
Compatible with all types of Draco CON Units