



- Optional output: DVI-D or VGA
- Automatic detection of monitor type
- Increase of signal flexibility
- Compatible with all types of Draco CPU Units

**THE DVI-I CON UNIT** is designed for a maximum of signal flexibility at user consoles or workstations. This device is able to optionally output both DVI-D or VGA signals based on the type of connected monitor and is ideal for installations requiring the display of video signals produced by modern computers with DVI video card at legacy VGA monitors.

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 CON Unit is also suitable for the use with Draco tera matrix switches.

### Product features

- Output of DVI-D and VGA signals, individually or simultaneously
- Extended configuration options through Config.txt file
- Automatic signal output according to the type of attached monitor (DVI-D or VGA)
- Supported resolutions up to 1920x1200, 1080p or 2K

### Order numbers

#### 1 monitor DVI-I (VGA) Single Link and USB-HID

CON main board supporting 1 x DVI-I Single Link and USB-HID for keyboard and mouse. The main board works in conjunction with DVI-D, DVI-I, HDMI and DisplayPort CPU modules. The main board provides connections for upgrade modules. Transmission depending on the model via Cat X or fiber.

#### 1 monitor DVI-I (VGA) Single Link and USB-HID, redundant

CON main board supporting 1 x DVI-I Single Link and USB-HID for keyboard and mouse. The version with two data ports enables redundant transmission of computer signals. The main board works in conjunction with DVI-D, DVI-I, HDMI and DisplayPort CPU modules. The main board provides connections for upgrade modules. Transmission depending on the model via Cat X or fiber.



VGA output

R474-BVHC  
R474-BVHS



VGA output

R474-BVHCR  
R474-BVHSR