Draco vario extender

The Draco vario Dual-Head enables the connection of two DVI monitors (at maximum 1920 x 1200 pixels for each monitor). To extend signals one single Cat X or fiber cable link is needed, saving the expenses of a second extender and reducing cabling costs and installation effort. When used in conjunction with KVM matrix systems, the Draco vario Dual-Head extender saves valuable matrix ports. USB ports enable the connection of keyboard, mouse or graphics tablet. Each workstation, fully equipped with dual screen and input devices, thus requires one extender only. Dual-Head CON units will display a Single-Head signal on the first monitor. Any of the Dual-Head CPU signals can be displayed by Single-Head CON Units. The Draco vario Dual-Head can be installed in all types of Draco vario chassis and is compatible with all upgrade modules of the Draco extender family. The device can be used with the existing Draco tera KVM matrix hardware.

Draco vario Dual-Head extender
- Via DMS-59 Dual-Head/Single Link interface, high resolution video signals up to 2x 1920 x 1200 can be transmitted
- The DMS-59 port can also be used for Dual Link applications up to 2560 x 2048 by applying an optional adapter pair
- Compatible with regular Single-Head/Single Link extenders
- Compatible with all chassis of the Draco vario extenders series
- Can be used with existing Draco tera KVM matrix hardware

Functional Diagram: Dual-Head/Single-Link
The DMS-59 adapters to connect the CPU or monitor to the devices are included in the list of parts delivered.
**Technical Data**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Interface</strong></td>
<td>2x DVI-D Dual-Head/Single Link to DMS-59 adapter (included)</td>
</tr>
<tr>
<td><strong>Output Interface</strong></td>
<td>DMS-59 to 2x DVI-D Dual-Head/Single Link adapter (included)</td>
</tr>
<tr>
<td><strong>Resolution (max.)</strong></td>
<td>2 x up to 1920 x 1200 or 2K</td>
</tr>
<tr>
<td><strong>Data Rate (max.)</strong></td>
<td>2 x 165 MPixel/s</td>
</tr>
<tr>
<td><strong>Distance (max.)</strong></td>
<td>140 m Cat X, 10,000 m single-mode fiber (9 μ)</td>
</tr>
<tr>
<td><strong>Optional Interfaces</strong></td>
<td>USB 2.0 (High-Speed or Full-Speed), analog audio with RS232 or RS422, digital audio, PS/2</td>
</tr>
<tr>
<td><strong>Keyboard / Mouse</strong></td>
<td>USB-HID</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>International power supply unit (90-240V Input)</td>
</tr>
<tr>
<td><strong>Mounting accessories</strong></td>
<td>19” rack mount kit and brackets available</td>
</tr>
<tr>
<td><strong>Firmware</strong></td>
<td>Upgradeable via Mini-USB and matrix</td>
</tr>
</tbody>
</table>

**Advantages of Draco extenders**

In many areas and industries computers have to be removed from working environments to enable greater workflow efficiency. Extenders allow separating computers from the input and output devices like keyboard, mouse and monitors.

To avoid losses in quality you will need an extender that works like a booster – maintaining fidelity and clarity of the signals and the video. This task can be realized by the use of regular Cat X network cables. For mission critical applications it is also possible to apply optical fiber cables.

**Why does it make sense to remotely locate a CPU?**

- Protection against dust, moisture and vibrations
- Prevention of theft and unauthorized CPU access
- Simplified maintenance, configuration and administration of multiple user computers at a central point
- Centralized installation of software updates (particularly simple in combination with a KVM switch)
- Air conditioning of CPUs increases life cycles and ensures constant performance
- Pleasant working environment by enhancing space and reducing noise and heat pollution caused by powerful computers
- Reduction of energy consumption

**Which are the main industries benefiting from the use of Draco vario extenders?**

- **Broadcast and Postproduction** (high image resolutions and transfer speed)
- **Control Rooms** (Any safety-critical application to limit or prevent user’s CPU access)
- **Education and Training** (Remote desktops in educational institutions)
- **Government and Defence** (high security; red/black separation)
- **Banking** (keep CPUs off the factory/trading floor)
- **Air Traffic Control** (resilience and reliability; minimum space requirements)
- **Industrial and Commercial** (suitable devices for the challenging environments)
- **Maritime and Off Shore** (minimum space requirements; ruggedized devices)
- **Medical and Health Care** (e.g. instant transfer of medical images to the doctor’s desktop)
- **Venues and Entertainment** (bidirectional signal transmission provide an instantaneous feedback channel)

**Graphics**

- L482-2SHC
- L482-2SHS
- L482-2SHX

- R482-2SHC
- R482-2SHS
- R482-2SHX