Draco vario Extender

Add-on module with 2x USB-HID



Connection for 2 additional USB-HID ports

Add-on module for Draco vario extenders

No additional link required

Extender + matrix OSD operation via module

Supports keyboards with USB hub

PRODUCT INFORMATION

Function

With the add-on module, existing systems can be expanded to enable the signal transmission of two additional USB-HID devices within the KVM data stream via the main extender module (up to two HID devices). No additional Cat X or fiber link is required.

Application

Almost all USB-HID devices such as keyboard, mouse, USB-HID touch screens and additional keypads (X-Keys) are supported. Furthermore, the extender can be completely operated via the module (also OSD).

Installation

The module is designed as a half-slot width board to be combined with other add-on modules, e.g. analog audio and RS232. This provides a significant increase in functionality and flexibility. The Draco vario system allows flexible mounting of modules on all main modules and in all Draco vario chassis.

PRODUCT FEATURES

- Enables connection of 2 additional USB-HID devices between workstation (CON unit) and computer (CPU unit)
- Transmission in the data stream of the main module, no additional port on the matrix required (function is also given over matrix)
- Per connection max. 100 mA

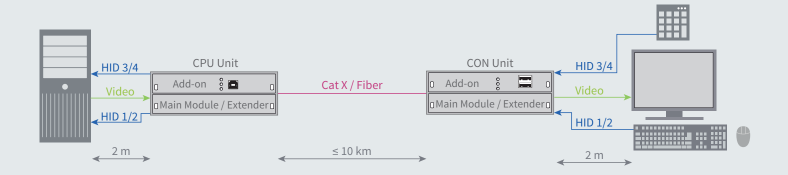


Draco vario Extender

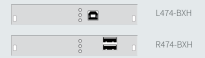
Add-on module with 2x USB-HID

TECHNICAL DATA	
Part No.	L474-BXH (CPU) R474-BXH (CON)
Power consumption	CPU: 90 mA CON: 280 mA

FUNCTIONAL DIAGRAM



ORDER NUMBERS



 $These \ models \ can \ also \ be \ extended \ by \ additional \ half-sided \ modules, for \ example \ balanced \ / \ digital \ audio \ or \ RS232/422. \ Combinations \ available \ on \ request.$

