

Draco vario

Serie 474



- Viele Produktvarianten
- Vier Gehäuseformen
- Redundante Stromversorgung
- Alle Anschlüsse auf einer Seite
- DVI-, USB-, RS232-, PS/2-Signale
- Erweiterbar um weitere Features

Produktbeschreibung

Die Extender-Serie Draco vario ermöglicht eine einzigartige und besonders variable Methode zur flexiblen KVM-Signalverlängerung. Dank der modularen Bauweise bietet die Draco vario-Familie eine enorm große Produktvielfalt. Sie können sich die Konfiguration exakt nach Ihren Wünschen zusammenstellen, um die verschiedensten Computersignale wie RS232, RS422, USB und alle gängigen Audio- und Videosignale (als Standard: DVI) über Cat X oder

Glasfaserkabel in den höchsten Auflösungen übertragen. Alle Extendervarianten sind kompatibel mit Draco tera-Matrixswitchen. Dank ihrer Vielseitigkeit eignen sich Draco vario-Extender für die unterschiedlichsten Einsatzgebiete und sicherheitskritische Anwendungen. Redundante Versionen mit zwei Übertragungskanälen zur Erhöhung der Ausfallsicherheit sind ebenso erhältlich wie Konsolen mit lokalem Switch oder

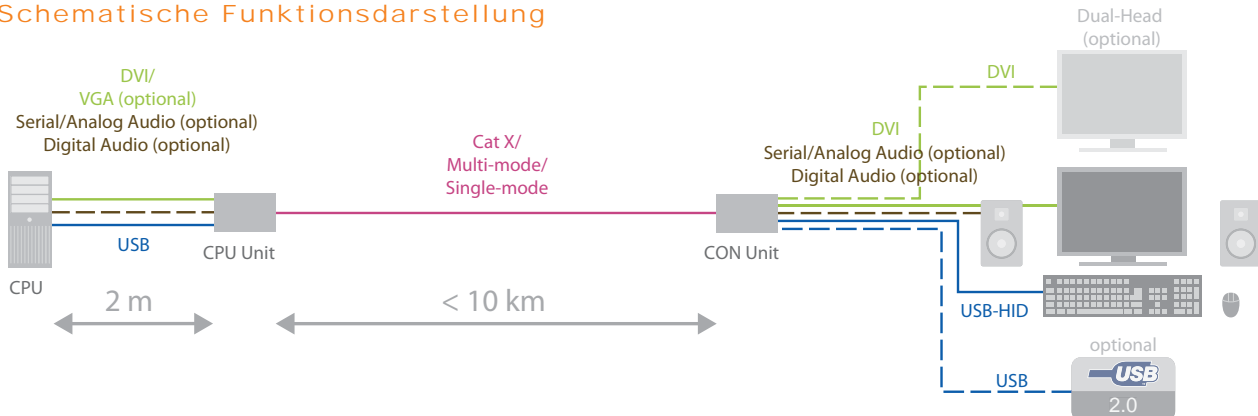
Monitoranschluss an der Eingangsseite. Alle Produkte der Draco vario-Familie sind für den Einbau in 19"-Racks entwickelt. Für die freie Bestückung stehen verschiedene Draco vario-Gehäuseformen mit integrierter Spannungsversorgung zur Verfügung, in die Sie neben KVM-Extendern auch 8-Port-Switches (siehe Draco tera compact), Videokonverter und weitere Draco vario-Module integrieren können.

Produkteigenschaften im Überblick

- Brillante Bildqualität in allen Auflösungen
- Single- und Multi-Head Gerätevarianten verfügbar - die Anzahl der Monitore pro PC ist nur durch die Anzahl der Steckplätze beschränkt
- DVI-I / VGA Gerät erhältlich
- Zwei weitere USB-HID Anschlüsse (optional)
- USB 2.0 (optional)
- RS232 oder RS422 (optional)
- Analoges Audio (optional)
- Digitales Audio (optional)
- VGA-Eingang (optional)
- 19"-Einbaukit erhältlich
- Spannungsversorgung über im Lieferumfang enthaltene Netzteile
- Alle Geräte auch mit redundanter Stromversorgung (Load-Sharing) erhältlich
- Redundante Datenverbindung (optional)
- DVI-D Glasfasergeräte auch als XV-Modelle verfügbar. Durch die erhöhte Datenübertragungsrate ist in praktisch allen Fällen eine verlustfreie Bildübertragung möglich.

Technische Daten		
Eingang	DVI-D (DVI-I/VGA Model erhältlich)	
Ausgang	DVI-D (DVI-I/VGA Model erhältlich)	
Datenraten		
Seriell RS232 / RS422	Bis zu 115.200 Baud	
Analog-Audio	Bidirektionale Stereo-Audio Verbindung, fast CD-Qualität, 16 bit, 38,4 kHz	
Digital-Audio	Kompatibel zu AES/EBU, S/PDIF, Dolby Digital, DTMS, PCM, 32-48 kHz	
USB Data	USB-HID (für Tastatur und Maus)	
	USB 2.0 embedded	
	Full-Speed bis zu 36 Mbit/s	
Maximale Auflösung	USB 2.0 High-Speed bis zu 480 Mbit/s	
	DVI Single Link:	
	1920 x 1200 @ 60 Hz / 24 bit	
Maximale Entfernung	2048 x 1152 @ 60Hz / 24 bit	
	Cat X	140 m
	Multi-Mode	1 km
	Single-Mode	10 km



































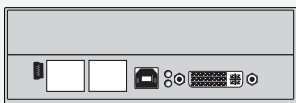


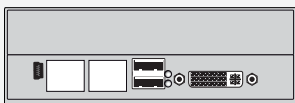















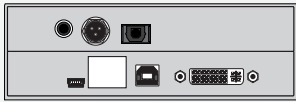



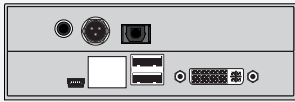















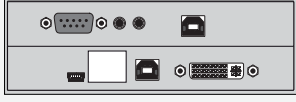



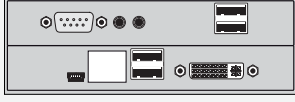













Schematische Funktionsdarstellung



Draco vario















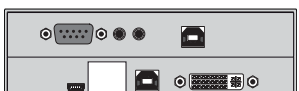



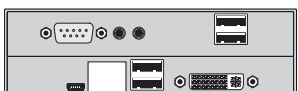
































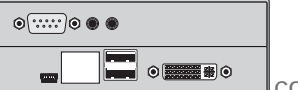













Serie 474

Produktvarianten

Funktionen	CPU Unit	Artikel-Nr.	CON Unit	Artikel-Nr.
		 L474-1SHC  L474-1SHS  L474-1SHX		 R474-1SHC  R474-1SHS  R474-1SHX
 		 L474-1VHC  L474-1VHS		 R474-1VHC  R474-1VHS
 	 <p>With Scaler</p>	 L474-1SHCV  L474-1SHSV  L474-1SHXV		
 		 L474-1SHCR  L474-1SHSR		 R474-1SHCR  R474-1SHSR
  		 L474-1VHCR  L474-1VHSR		 R474-1VHCR  R474-1VHSR
  		 L474-1SHCA  L474-1SHSA  L474-1SHXA		 R474-1SHCA  R474-1SHSA  R474-1SHXA
 		 L474-1SHCD  L474-1SHSD  L474-1SHXD		 R474-1SHCD  R474-1SHSD  R474-1SHXD
		 L474-1S4C  L474-1S4S  L474-1S4X		 R474-1S4C  R474-1S4S  R474-1S4X
  		 L474-1S4CA  L474-1S4SA  L474-1S4XA		 R474-1S4CA  R474-1S4SA  R474-1S4XA
 		 L474-1S4CD  L474-1S4SD  L474-1S4XD		 R474-1S4CD  R474-1S4SD  R474-1S4XD

Draco vario

Serie 474

Funktionen	CPU Unit	Artikel-Nr.	CON Unit	Artikel-Nr.
 		 L474-1SEC  L474-1SES  L474-1SEX		 R474-1SEC  R474-1SES  R474-1SEX
   		 L474-1SECA  L474-1SESA  L474-1SEXA		 R474-1SECA  R474-1SESA  R474-1SEXA
  		 L474-1SECD  L474-1SESD  L474-1SEXD		 R474-1SECD  R474-1SESD  R474-1SEXD
 		 L474-1STC  L474-1STS  L474-1STX		 R474-1STC  R474-1STS  R474-1STX
   		CPU Unit		 L474-1STCA  L474-1STSA  L474-1STXA
		CON Unit		 R474-1STCA  R474-1STSA  R474-1STXA
 		CPU Unit		 L474-1STCD  L474-1STSD  L474-1STXD
		CON Unit		 R474-1STCD  R474-1STSD  R474-1STXD

Alle Varianten können Sie auch als Dual- und Quad-Head Modelle zusammenstellen. Beispiele finden Sie auf den Seiten 42 und 43.



Passendes Einbau- und Montagezubehör, sowie Gehäuse und Baugruppen zur freien Bestückung, finden Sie ab Seite 34.

