



Resolutions up to 1920 x 1200

Available with digital audio

Easy DDC transmission

All connections on one side

Compact size

PRODUCT DESCRIPTION

Draco compact extenders are housed in compact units. The small and space-saving chassis of the Draco compact are available in six standard versions,

allowing the extension of high-res DVI signals as well as USB 2.0, USB-HID, VGA, analog and digital audio. Due to its compact size, the Draco compact

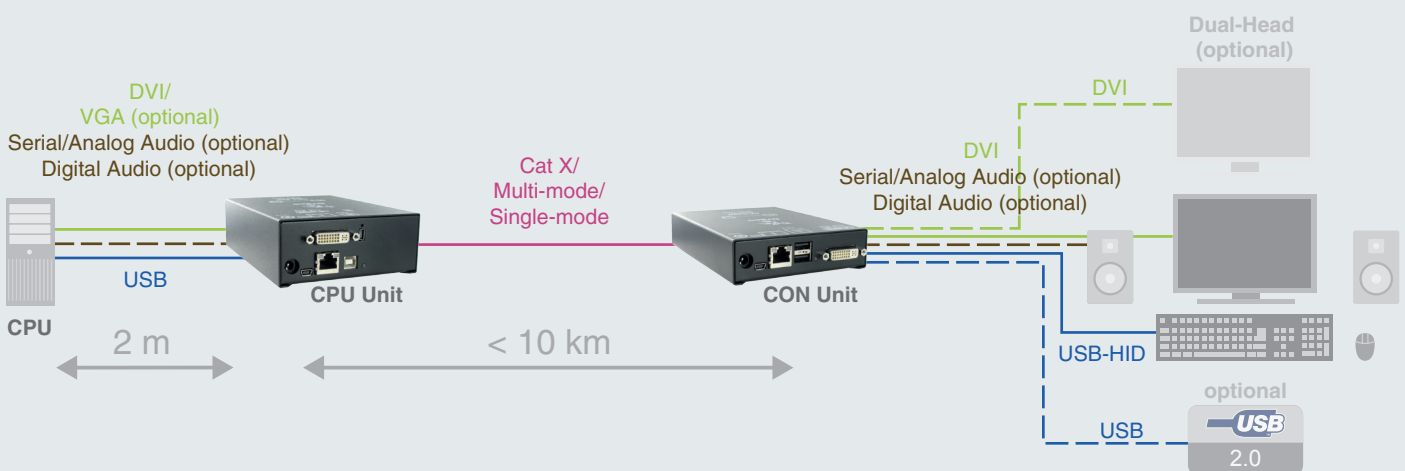
can be located in small spaces. All connections are on the same face for ease of installation, making it ideal for many demanding applications.

PRODUCT FEATURES

- › Excellent image quality in all resolutions
- › Single- and Dual-Head device models available
- › Wide range of options:
 - 2 USB ports for HID
 - USB 2.0
 - Serial and analog audio
 - Digital audio
 - VGA inputs
- › All connections on one side for easy installation
- › 19" rack mount kit available - up to four units fit in one RU
- › External power supply or optional tray mounted power supply for one RU frame
- › DVI-D fiber devices are available as XV models to provide loss-free image transmission in all cases
- › Optional available: VESA mounting plate

TECHNICAL DATA	
Power Supply (internal)	90-240VAC / 1 A / 50-60 Hz 5VDC
Data Rates	Serial RS232 / RS422 Analog audio Bidirectional Digital audio
Maximum Resolution	DVI Single Link, 1920 x 1200 @ 60 Hz/ 24 bit
Maximum Cable Distance	Cat X 140m Multi-mode 1 km Single-mode 10 km
Dimensions	103 x 143 x 29 mm (with one board) 103 x 143 x 42 mm (with two boards)

FUNCTIONAL DIAGRAM



RACK MOUNT HARDWARE AND MOUNTING PLATES

PRODUCT	PART NO.
19" rack mount kit for 1-4 Single-Head devices without additional boards	455-4G
19" rack mount kit for 1-4 devices, for all other Draco compact extenders	455-8G
19" power supply for up to 3 devices	455-PS
Mounting plate to mount by screws	455-4K
Mounting plate to mount by snap-on	455-5K

CABLES AND OPTIONAL ACCESSORIES

PRODUCT	PART NO.
VESA mounting plate to mount by screws	477-VESA
International power supply 100 - 240VAC/5VDC (spare part for KVM units)	260-5G