



Draco compact **DVI**

477 Series

KVM Extender

User Manual

Edition: 2020-04-08



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2020-04-08

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1 About This Manual

1.1 Scope

This manual describes how to install your KVM Extender, how to operate it and how to perform trouble shooting.

1.2 Validity

This manual is valid for all devices listed on the front page. The product code is printed on the base of the devices.

1.3 Cautions and Notes

The following symbols are used in this manual:



This symbol indicates an important operating instruction that should be followed to avoid any potential damage to hardware or property, loss of data, or personal injury.



This symbol indicates important information to help you make the best use of this product.



This symbol indicates best practice information to show recommended and optimal ways to use this product in an efficient way.

2 Safety Instructions

To ensure reliable and safe long-term operation of your KVM Extender please note the following guidelines:

Installation

- → Only use in dry, indoor environments.
- → Only use the device according to this User Manual. Failure to follow these procedures could result in damage to the equipment or injury to the user or installer.
- → The KVM Extender and the power supply units can get warm. Do not install components in an enclosed space without any airflow.
- → Do not place the power supply directly on top of the device.
- → Do not obscure ventilation holes.
- → Only use power supplies originally supplied with the product or manufacturer-approved replacements. Do not use a power supply if it appears to be defective or has a damaged chassis.
- → Connect all power supplies to grounded outlets. In each case, ensure that the ground connection is maintained from the outlet socket through to the power supply's AC power input.
- → Do not connect the link interface to any other equipment, particularly network or telecommunications equipment.
- → Take any required ESD precautions.



In order to disconnect the device completely from the electric circuit, all power cables have to be removed.

Repair

- → Do not attempt to open or repair a power supply unit.
- → Do not attempt to open or repair the KVM Extender. There are no user serviceable parts inside.
- → Please contact your dealer or manufacturer if there is a fault.

3 Description

3.1 Application

The KVM Extender is used to increase the distance between a source (computer, CPU) and its console (keyboard, mouse, and other peripheral devices).

The KVM Extender is designed for use with Cat X (Twisted Pair) interconnect cables or fiber interconnect cables.

The KVM Extender with Cat X interconnect cables is unsuitable for connection between buildings where a fiber optic based product should be used instead.

The KVM Extender with fiber interconnect cables can also be used with applications in environments which are subject to electromagnetic interference. Electromagnetic interference can limit the maximum distance and reliability of operation.



This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

The safety instructions and installation guidelines noted in this manual shall be considered in detail. Compliance with the specifications for cable lengths and types is mandatory.

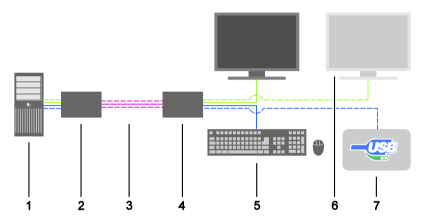
3.2 System Overview

The KVM Extender consists of a CPU Unit and a console unit (CON Unit).

The CPU Unit is connected directly to the source (computer, CPU) using the supplied cables.

The CON Unit is connected to the console (monitor, keyboard and mouse).

The CPU Unit and the CON Unit communicate with each other through the interconnect cables.



System Overview

- 1 Source (computer, CPU)
- 2 KVM Extender CPU Unit
- 3 Interconnect cable
- 4 KVM Extender CON Unit
- 5 Console (monitor, keyboard, mouse)
- 6 Second monitor (option, only with Dual-Head devices)
- 7 USB 2.0 devices (option, only with 2x USB 2.0 devices)



See Chapter 4.3, Page 33 for installation examples.

3.3 Product Range

Part No.	Description
K477-1SHx	Single-Head KVM Extender for 1x DVI-D Single Link (up to 1920x1200), 2x USB-HID
K477-1SExA	Single-Head KVM Extender for 1x DVI-D Single Link (up to 1920x1200), 2x USB-HID, 2x USB 2.0 and Analog Audio / Serial option
K477-1SExD	Single-Head KVM Extender for 1x DVI-D Single Link (up to 1920x1200), 2x USB-HID, 2x USB 2.0 and Digital Audio option
K477-1SUx	Single-Head KVM Extender for 1x DVI-D Single Link (up to 1920x1200), 2x USB-HID, 4x USB 2.0
K477-1SHxV	Single-Head KVM Extender for 1x DVI-I (VGA / DVI) Single Link (up to 1920x1200), 2x USB-HID
K477-2S4x	Dual-Head KVM Extender for 2x DVI-D Single Link (up to 1920x1200), 4x USB-HID

Part numbers for Connections via Cat X or Fiber Cable

All devices are available in the following versions:

- Connection via Cat X cable (x = "C")
- Connection via Single-mode fiber cable (x = "S")
- High speed connection (2.5 Gbit/s) via Single-mode fiber cable (x = "X")



Fiber devices can be used with Multi-mode and Single-mode cables (see Chapter 7.2.2, Page 51).

Part numbers for CPU Unit and CON Unit

The part numbers for the CPU Unit and the CON Unit can be derived from the part number of the complete device.

Example K477-1SHC:

CPU Unit: L477-1SHC

CON Unit: R477-1SHC



All devices in the K477 series are technically compatible with devices in the K474 series.

3.4 Upgrade Kits

Model	Description		
455-4G	19"/1U rack mount kit to mount up to 4 Single-Head devices		
455-8G	19"/1U rack mount kit to mount up to 4 Dual-Head devices		
455-1K	Mounting plate to mount by screws Single-Head units)		
455-2K	Mounting plate to mount by snap on (Single-Head units)		
455-1G	Mounting plate to mount by screws (Dual-Head units)		
455-2G	Mounting plate to mount by snap on (Dual-Head units)		
477-VESA	Mounting plate with VESA 100 hole spacing		



The KVM Extenders and the provided power supply units can get warm, for this reason an installation in closed rooms without air circulation is not allowed. Please note that you will need at least 0,5 U (height unit) for the ventilation above the extenders, if you mount them into racks.

3.5 Accessories

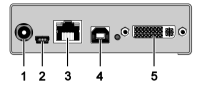
Model	Description		
026-2A	Serial cable 1.8 m (RS232)		
247-U1	USB cable 1.8 m (Type A to B)		
260-5G	International power supply unit 100240VAC / 5VDC / 3 A		
260-5U	International power supply unit 100240VAC / 5VDC / 4 A		
436-AA	VGA cable 1.8 m (VGA to DVI-I)		
436-ID	DVI-D cable 1.8 m (DVI-D)		
436-DL59 Dual-Link cable (DMS-59 to DVI-D)			
436-DH59	Dual-Head cable (DMS-59 to 2x DVI-D)		
445-2H	DVI-D splitter cable		
436-HD	HDMI cable 1.8 m		
436-DP	DisplayPort cable 1.8 m		
455-CK	Stereo jack cable 1.6 m (3.5 mm Stereo)		
455-CR	RCA cable 2.5 m (Cinch male connector)		
455-CT	TOSLINK cable 1.8 m (F05 male connector)		
455-CX	Mini-XLR cable 1.8 m (3 pole)		

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3.6 Device Views

3.6.1 Model K477-1SHC (Single-Head Cat X)

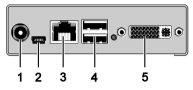
CPU Unit



Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 To CPU: USB-HID
- 5 To CPU: DVI-D

CON Unit

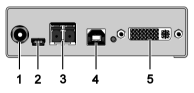


Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor

3.6.2 Model K477-1SHS / -1SHX (Single-Head Fiber)

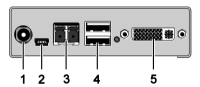
CPU Unit



Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 To CPU: USB-HID
- 5 To CPU: DVI-D

CON Unit

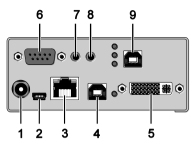


Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor

3.6.3 Model K477-1SECA (Analog Audio / Serial)

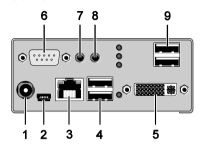
CPU Unit



Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 To CPU: USB-HID
- 5 To CPU: DVI-D
- 6 Connect to serial (D-Sub 9)
- 7 Audio IN
- 8 Audio OUT
- 9 To CPU: USB 2.0

CON Unit



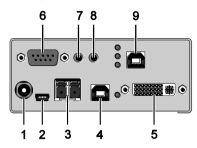
Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor
- 6 Connect to serial (D-Sub 9)
- 7 Audio IN
- 8 Audio OUT
- 9 Connect to USB 2.0 devices

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3.6.4 Model K477-1SESA / -1SEXA (Analog Audio / Serial)

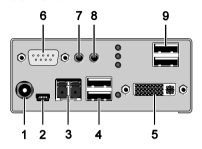
CPU Unit



Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 To CPU: USB-HID
- 5 To CPU: DVI-D
- 6 Connect to serial (D-Sub 9)
- 7 Audio IN
- 8 Audio OUT
- 9 To CPU: USB 2.0

CON Unit



Rear View

- 1 Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor
- 6 Connect to serial (D-Sub 9)
- 7 Audio IN
- 8 Audio OUT
- 9 Connect to USB 2.0 devices

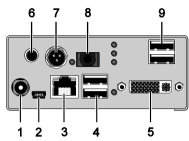
3.6.5 Model K477-1SECD (Digital Audio)

CPU Unit 6 7 8 9 1 2 3 4 5

Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 To CPU: USB-HID
- 5 To CPU: DVI-D
- 6 S/PDIF input (RCA)
- 7 AES/EBU input (Mini-XLR)
- 8 S/PDIF input (TOSLINK)
- 9 To CPU: USB 2.0

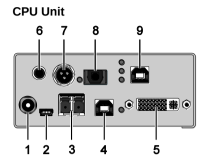
CON Unit



Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor
- 6 S/PDIF output (RCA)
- 7 AES/EBU output (Mini-XLR)
- 8 S/PDIF output (TOSLINK)
- 9 Connect to USB 2.0 devices

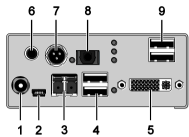
3.6.6 Model K477-1SESD / -1SEXD (Digital Audio)



Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 To CPU: USB-HID
- 5 To CPU: DVI-D
- 6 S/PDIF input (RCA)
- 7 AES/EBU input (Mini-XLR)
- 8 S/PDIF input (TOSLINK)
- 9 To CPU: USB 2.0

CON Unit

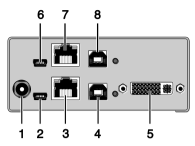


Rear View

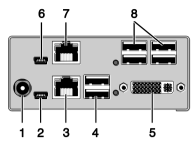
- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor
- 6 S/PDIF output (RCA)
- 7 AES/EBU output (Mini-XLR)
- 8 S/PDIF output (TOSLINK)
- 9 Connect to USB 2.0 devices

3.6.7 Model K477-1SUC (USB 2.0 Cat X)

CPU Unit



CON Unit



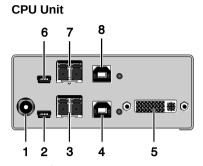
Rear View

- Connect to 5VDC power supply
- 2 Service port 1
- 3 Connect to interconnect cable 1 3
- 4 To CPU: USB-HID
- 5 To CPU: DVI-D
- 6 Service port 2
- 7 Connect to interconnect cable 2 7
- 8 To CPU: USB 2.0

Rear View

- Connect to 5VDC power supply
- 2 Service port 1
- 3 Connect to interconnect cable 1
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor
- 6 Service port 2
- 7 Connect to interconnect cable 2
- 8 Connect to USB 2.0 devices

3.6.8 Model K477-1SUS/-1SUX (USB 2.0 Fiber)



5

Rear View

- Connect to 5VDC power supply
- 2 Service port 1
- 3 Connect to interconnect cable 1 3
- 4 To CPU: USB-HID
- 5 To CPU: DVI-D
- 6 Service port 2
- 7 Connect to interconnect cable 2.7
- 8 To CPU: USB 2.0

1 2 3 Rear View

CON Unit

 Connect to 5VDC power supply

3

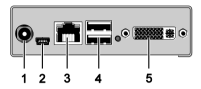
- 2 Service port 1
- 3 Connect to interconnect cable 1
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor
- 6 Service port 2
- 7 Connect to interconnect cable 2
- 8 Connect to USB 2.0 devices

3.6.9 Model K477-1SHCV (Single-Head Cat X with VGA)

CPU Unit

5 6 7

CON Unit



Rear View

- Connect to 5VDC power supply
- 2 Service port (KVM)
- 3 Connect to interconnect cable
- 4 To CPU: USB-HID
- 5 To CPU: DVI-I (VGA / DVI)
- 6 Service port (DVI-I)
- 7 IR receiver for remote control

Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor

CPU Unit



CON Unit



Front View

1 IR receiver for remote control

Front View

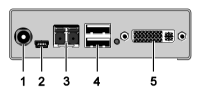
1 IR receiver for remote control

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3.6.10 Model K477-1SHSV / -1SHXV (Fiber with VGA)

CPU Unit

CON Unit



Rear View

- Connect to 5VDC power supply
- 2 Service port (KVM)
- 3 Connect to interconnect cable
- 4 To CPU: USB-HID
- 5 To CPU: DVI-I (VGA / DVI)
- 6 Service port (DVI-I)
- 7 IR receiver for remote control

Rear View

- Connect to 5VDC power supply
- 2 Service port
- 3 Connect to interconnect cable
- 4 Connect to USB-HID devices
- 5 Connect to DVI monitor

CPU Unit



CON Unit



Front View

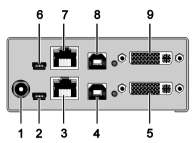
1 IR receiver for remote control

Front View

1 IR receiver for remote control

3.6.11 Model K477-2S4C (Dual-Head Cat X)

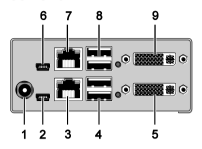
CPU Unit



Rear View

- Connect to 5VDC power supply
- 2 Service port 1
- 3 Connect to interconnect cable 1
- 4 To CPU: USB-HID 1
- 5 To CPU: DVI-D 1
- 6 Service port 2
- 7 Connect to interconnect cable 2
- 8 To CPU: USB-HID 2
- 9 To CPU: DVI-D 2

CON Unit

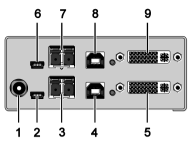


Rear View

- Connect to 5VDC power supply
- 2 Service port 1
- 3 Connect to interconnect cable 1
- 4 Connect to USB-HID devices 1
- 5 Connect to DVI monitor 1
- 6 Service port 2
- 7 Connect to interconnect cable 2
- 8 Connect to USB-HID devices 2
- 9 Connect to DVI monitor 2

3.6.12 Model K477-2S4S / -2S4X (Dual-Head Fiber)

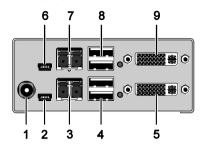
CPU Unit



Rear View

- Connect to 5VDC power supply
- 2 Service port 1
- 3 Connect to interconnect cable 1
- 4 To CPU: USB-HID 1
- 5 To CPU: DVI-D 1
- 6 Service port 2
- 7 Connect to interconnect cable 2
- 8 To CPU: USB-HID 2
- 9 To CPU: DVI-D 2

CON Unit

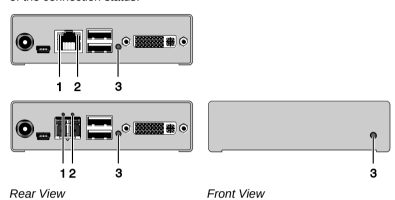


Rear View

- Connect to 5VDC power supply
- 2 Service port 1
- 3 Connect to interconnect cable 1
- 4 Connect to USB-HID devices 1
- 5 Connect to DVI monitor 1
- 6 Service port 2
- 7 Connect to interconnect cable 2
- 8 Connect to USB-HID devices 2
- 9 Connect to DVI monitor 2

3.7 Status LEDs

The KVM Extender is fitted with a multi color LED on both sides for overall status indication and with two further LEDs on the back side for indication of the connection status.



LED 1 and 2: Connection Status

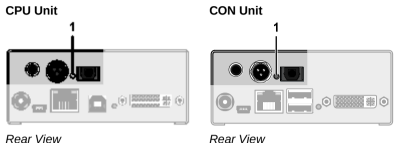
Pos.	LED	Status	Description
1	Failure LED	Off	Connection available
	(green)	On or flashing	Connection failure (flashing for about 20 s following a connection failure)
2	Status LED	Flashing	No connection via interconnect cable
	(green)	On	Connection available

LED 3: USB and Video Status

LED color		Description
Red		Device ready
Violet		Connection and USB signal (interconnect) available
Green		Connection and video signal available
Light Blue	0	Connection, USB and video signal available (operating status)

3.7.1 Status Digital Audio (Option)

The KVM Extender with optional digital audio is fitted with a further multicolor LED on the rear side for indication of the connection status:



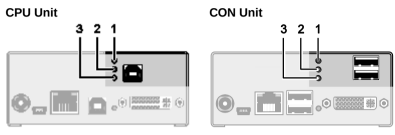
Real view Real view

LED 1: Digital Audio Status

LED color		Description
Red		No signal
Light Blue		Static: CPU Unit: S/PDIF signal (RCA) available Flashing: CPU Unit: Digital noise
Violet		Static: CPU Unit: AES/EBU signal (Mini-XLR) available Flashing: CPU Unit: Digital noise
Blue		Static: CPU Unit: S/PDIF signal (TOSLINK) available Flashing: CPU Unit: Digital noise
Green		CON Unit: Signal available

3.7.2 Status USB-HID Add-On (Option)

The KVM Extender with optional USB-HID is fitted with three further LEDs on the rear side for indication of the connection status:

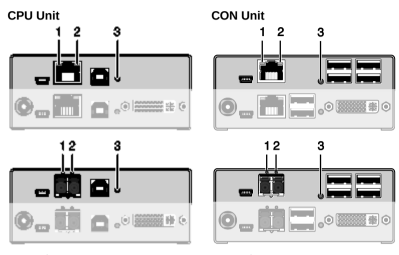


Rear View Rear View

Pos.	LED	Status	Description
1, 2	Device LED (orange)	Off	No USB-HID device or not supported USB device connected
		Flashing fast	USB-HID device active
		On	USB-HID device ready or KVM Extender in command mode
3	Status LED (orange)	Off	 No power supply voltage CPU Unit: KVM Extender in command mode or no connection CON Unit: Keyboard in command mode
		Flashing slowly	CON Unit: KVM Extender in command mode or no connection
		Flashing fast	Operating status

3.7.3 Status USB 2.0 (Option)

The KVM Extender with optional USB 2.0 is fitted with a multi color LED on both sides for overall status indication and with two further LEDs on the back side for indication of the connection status.



Rear View Rear View

Pos.	LED	Status	Description
1	Failure LED	Off	Connection available
	(green)	On or flashing	Connection failure (flashing for about 20 s following a connection failure)
2	Status LED	Off	No connection via interconnect cable
	(green)	On	Connection available

LED 3: USB 2.0 Status

LED color		Description
Red		Device ready
Green		Only connection available, no USB 2.0 signal
Green / light blue flashing		Connection available, no USB 2.0 device connected (only CON unit)
Light blue		Connection and USB 2.0 signal available (operating status)

3.7.4 Status VGA / DVI-I (Option)

The KVM Extender with VGA / DVI-I input is fitted with a multi-color LED on the front side of the CPU Unit for indication of connection status. Further information are available via on screen display (OSD) (see manual for the Media / DVI Converter K238-5V (Download)).

CPU Unit



Front View

LED 1: Connection Status VGA / DVI-I

LED color		Description
Dark Red		No video signal; monitor not detected
Red		Video signal not supported; monitor not detected
Green		Video signal supported; monitor not detected
Blue		No video signal; monitor detected
Violet	0	Video signal not supported; monitor detected
Light blue		Video signal supported; monitor detected

4 Installation

4.1 Package Contents

Your extender package contains the following items:

- KVM Extender pair (CPU Unit and CON Unit)
- 2x 5VDC international power supply unit
- 2x country-specific power cord
- Quick Setup
- DVI video cable (1.8 m, DVI-D male-to-male)



• USB cable (1.8 m, type A to type B)



Additional content for Dual-Head devices:

DVI video cable (1.8 m, DVI-D male-to-male)



• USB cable (1.8 m, type A to type B)



Additional content for Analog Audio / Serial option:

Serial cable (1.8 m, D-Sub 9 male connector)



Stereo jack cable (1.6 m, 3.5 mm male connector)



Additional content for Digital Audio option:

RCA cable (2.5 m, Cinch male connector)



TOSLINK cable (1.8 m, F05 male connector)



Additional content for USB 2.0 Add-On option:

USB cable (1.8 m, USB type A to type B)



Additional content for VGA option (replaces DVI-D cable):

• VGA cable (1.8 m, VGA male to DVI-I male)





If anything is missing, contact your dealer.

4.2 System Setup



First time users are recommended to setup the system with the CPU Unit and the CON Unit in the same room as a test setup. This will allow you to identify and solve any cabling problems, and experiment with your system more conveniently.



→ Please verify that interconnect cables, interfaces, and handling of the devices comply with the requirements (see Chapter 7, Page 44).

4.2.1 KVM Extender Setup

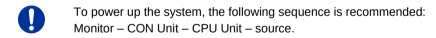
Switch off all devices.

CON Unit Installation

- 2. Connect your monitor(s), keyboard and mouse to the CON Unit.
- 3. Connect the CON Unit with the interconnect cable(s).
- 4. Connect the 5VDC power supply to the CON Unit.

CPU Unit Installation

- 5. Connect the source (computer, CPU) to the CPU Unit with the supplied cables. Please ensure the cables are not strained.
- 6. Connect the CPU Unit to the interconnect cable(s).
- 7. Connect the 5VDC power supply to the CPU Unit.
- 8. Power up the system.





The KVM Extender with VGA / DVI-I input is connected as mentioned above. For a complete and detailed description of the setup and configuration of the VGA option, see the manual of the Media- / DVI-Converter K238-5V (Download).

4.2.2 Setup of Optional Modules

The modules can be hot plugged.

Analog Audio / Serial Option:

- 1. Connect the audio source to the CPU Unit (e.g. CPU audio output with audio input, CPU audio input with audio output).
- 2. Connect the audio output on the CON Unit to headphones or suitable speakers.
- 3. Connect the audio input on the CON Unit to a suitable microphone.

Digital Audio Option:

- 1. Connect the digital audio source to the audio input of the CPU unit.
- Connect the audio output of the CON Unit to suitable speakers or audio amplifiers.



If several active sources are connected, Mini-XLR input takes priority. The audio signal is available at all outputs.

USB-HID Add-On Option:

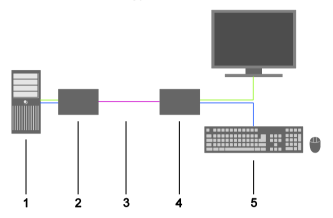
- 1. Connect the CPU to the CPU Unit (USB-HID 2).
- 2. Connect the USB-HID devices to the CON Unit (Connect to USB-HID devices 2).

USB 2.0 Add-On Option:

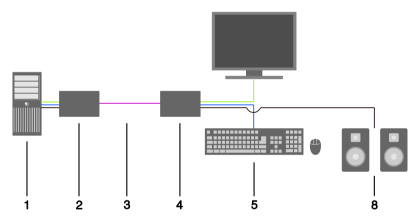
- 1. Connect the CPU to the CPU Unit (USB 2.0).
- Connect the USB 2.0 devices to the CON Unit (Connect to USB 2.0 devices).

4.3 Example Applications

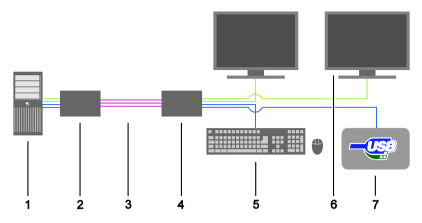
This section illustrates typical installations of KVM Extenders:



KVM Extender (Single-Head)



KVM Extender (Single-Head with Digital / Analog Audio)



KVM Extender (Dual-Head with 4x USB-HID)

- 1 Source (computer, CPU)
- 2 KVM Extender CPU Unit
- 3 Interconnect cable
- 4 KVM Extender CON Unit
- 5 Console (monitor, keyboard, mouse)
- 6 Second monitor (option, only with Dual-Head devices)
- 7 USB 2.0 devices (option, only with 2x USB 2.0 devices)
- 8 Audio sink (optional, only with devices with Analog Audio / Serial option or Digital Audio option)

5 Configuration

5.1 Transmission Parameters

The device operates with a proprietary compression method.

In default configuration, the device adapts dynamically to monitor resolution and image content. This configuration is suitable for almost all conditions and should only be modified if image quality is not fully satisfactory.



In exceptional cases the displayed video image may exhibit "frame dropping" (loss of single pictures) or color effects.

5.2 DDC Settings

By default, the device transmits the factory preset DDC information to the CPU. This information is suitable in most cases.

Downloading of the DDC information of the console monitor can be performed during normal operation (see Chapter 6.1, Page 42).

For special requirements, DDC information can be retrieved and uploaded as a binary file to both the CPU Unit and the CON Unit.

Connect your computer with a USB mini cable to the service port of the CPU Unit or CON Unit.

The data area of the unit is now accessible as a flash drive "Extender".

Uploading DDC Information

Copy the binary file containing your specific DDC information to the flash drive of the CPU Unit or CON Unit.

The current DDC information is replaced.

Retrieving DDC Information

Copy the file "DDC-EDID.bin" on the flash drive of the CPU Unit to your computer.

To open the binary file, you have to install a suitable software, e.g. WinDDCwrite, on your computer. Contact your dealer for this purpose.

Reset to Factory DDC Information

Delete the file called "DDC-EDID.bin" on the flash drive of the CPU Unit. By deleting this file, the factory DDC Information is restored.

5.3 Command Mode

During normal use, the console keyboard functions in the usual manner. However, for all KVM Extenders with USB-HID support, you can set the keyboard into a Command Mode by using a specific 'Hot Key' sequence. While in Command Mode, several functions are performed via keyboard commands. To exit Command Mode, press <Esc>.

While in Command Mode, the LEDs **Shift** and **Scroll** on the console keyboard will flash.



In Command Mode normal keyboard and mouse operation will cease. Only selected keyboard commands are available.

If there is no keyboard command executed within 10 s after activating Command Mode, it will be automatically deactivated.

The following table lists the keyboard commands to enter and to exit Command Mode and to change the 'Hot Key' sequence:

Function	Keyboard Command
Enter Command Mode (default)	2x <left shift=""> ('Hot Key')</left>
Exit Command Mode	<esc></esc>
Change 'Hot Key' sequence	<pre><current 'hot="" key'="">, <c>, <new 'hot="" code="" key'="">, <enter> Until 2011-30-09: <left ctrl=""> + <left shift=""> + <c>, <'Hot Key' Code>, <enter></enter></c></left></left></enter></new></c></current></pre>



<Key> + <Key> <Key>, <Key> 2x <Key> Press keys simultaneously Press keys successively Press key quickly, twice in a row (similar to a mouse double-click)

The 'Hot Key' sequence to enter Command Mode can be changed. The following table lists the 'Hot Key' Codes for the available key sequences:

'Hot Key' Code	'Hot Key'
0	Freely selectable (2012-01-12)
2	2x <scroll></scroll>
3	2x <left shift=""></left>
4	2x <left ctrl=""></left>
5	2x <left alt=""></left>
6	2x <right shift=""></right>
7	2x <right ctrl=""></right>
8	2x <right alt=""></right>

Set freely selectable 'Hot Key' (exemplary)

In order to set a freely selectable 'Hot Key' (e.g. 2x <Space>), use the following keyboard sequence:

<current 'Hot Key'>, <c>, <0>, <Space>, <Enter>

Reset 'Hot Key'

In order to set a 'Hot Key' back to default settings, press the key combination <Right Shift> + within 5 s after plugging in a keyboard.

5.4 USB-HID Ghosting

This function allows specific keyboard and mice descriptors (device descriptions) to be permanently stored in the CPU unit. This eliminates the need to register and deregister the keyboard and mouse on an operating system each time there is a shared use of a source (computer, CPU) by two or more consoles within a KVM matrix.

The following table lists the keyboard commands for the configuration of USB-HID Ghosting:

Function	Keyboard Command
Writes the device descriptions of the input devices connected to the CON Unit into the CPU Unit. Activating the emulation in the CPU Unit.	<'Hot Key'>, <h>, <w>, <enter></enter></w></h>
Activates the emulation of already stored device descriptions in the CPU Unit	<'Hot Key'>, <h>, <e>, <enter></enter></e></h>
Deactivates the emulation of active device descriptions in the CPU Unit. The input devices connected to the CON Unit will be now passed transparently to the source (computer, CPU).	<'Hot Key', <h>, <d>, <enter></enter></d></h>
Deactivates the emulation of active device descriptions in the CPU Unit. Deletes the descriptions out of the CPU Unit. The input devices connected to the CON Unit will be now passed transparently to the source (computer, CPU).	<'Hot Key', <h>, <r>, <enter></enter></r></h>



When using a USB combo device as a USB-HID input device, switching to a CPU Unit with activated USB-HID Ghosting may cause limited functionality.

5.5 Configuration File

The KVM Extender contains a configuration file (Config.txt) to set specific parameters and to read out device and video information. You can find it on the flash drive of the KVM Extender. The flash drive can be opened by a mini USB connection to a computer.

The configuration file can be edited with all common text editors.



After setting a parameter, the KVM Extender needs to be restarted.



To ensure correct identification and acceptance of the parameters, the start command **#CFG** has to be written into the first line of the Config.txt file.

5.5.1 Parameters for CPU Units

You can write the following parameters into the configuration file of a CPU Unit.

DDC-Management

Parameter	Function
ENAHPDET	Enable hotplug switch for K238-5x series
LOCKEDID	Activate DDC write protection

Digital-Audio

Parameter	Function
SRC32000	Activate sample rate conversion, sample rate 32 kHz (only with digital audio upgrade module)
SRC44100	Activate sample rate conversion, sample rate 44,1 kHz (only with digital audio upgrade module)
SRC48000	Activate sample rate conversion, sample rate 48 kHz (only with digital audio upgrade module)
SRC96000	Activate sample rate conversion, sample rate 96 kHz (only with digital audio upgrade module)
SRC_NONE	Deactivate sample rate conversion (only with digital audio upgrade module)

Compression

Parameter	Function
MEDCPRATE	Activate medium compression rate
MINCPRATE	Activate low compression rate
MAXCPRATE	Activate high compression rate
ENADITHER	Activate dithering filter for Mac OS systems

Shared Operation

Parameter	Function
RELEASETIME=n	Release timer n = 09 seconds for Mouse and Keyboard Connect, without parameter = 2 seconds

General Settings

Parameter	Function
DISPLAY2	Show video channel 2 per default after switching on the respective Dual-Head unit (482 series only)

5.5.2 Parameters for CON Units

You can write the following parameters into the configuration file of a CON Unit.

Output Settings

Parameter	Function
1080p50Hz	Always display 50 Hz when using 1920x1080
DISEXTOSD	Deactivate extender OSD
ENAFRAME	Show orange colored frame when losing extender connection
ENAHOLDPIC	Show last transmitted picture highlighted by an orange colored frame when losing connection
ENALOSTMR	Activate LOS timer
ENADDCTX	Activate DDC transmission by unplugging and connecting the monitor back to the CON Unit
CENTERMODE	Simulate the native resolution of Dual-Link monitors by an additional black frame in order to enable Instant Switching (482 series only).
PARAM=V	Simultaneous output of DVI-D and VGA signal (R474-BVHx and R474-BVHxR only)
ENAAUDIO	Enable RS232 or RS422 and analog audio during video only connetions

5.5.3 Parameters for CPU und CON Units

You have to write the following parameters into the configuration file of both CON Unit and CPU Unit.

Local switching

Parameter	Function
BLANKSCR	Activate dark switching between local and remote console by keyboard or mouse event (only with HDMI extenders and local control by an USB-HID CON upgrade module)
PRIVATEMODE	Activate switching of video and control between local and remote console by keyboard commands (only with HDMI extenders and local control by an USB-HID CON upgrade module)

USB 2.0 embedded

Parameter	Function
ENAUSB11	Activate USB 1.1 mode for USB 2.0 embedded upgrade modules (only with USB 2.0 embedded upgrade module)
DISUSBAUD	Disable USB audio codec
ENAMICAMP	Activate microphone amplifier

6 Operation

6.1 Download of DDC Information

By default, data from the internal DDC list is reported to the source (computer, CPU). If these are not optimal settings for the display device, the DDC information of the console monitor can be downloaded and stored internally. The devices have to be configured accordingly (see Chapter 5.2, Page 35).

On all KVM Extenders with USB-HID support, the user can load the DDC information of the console monitor via keyboard command under operating conditions.

- 1. Enter Command Mode with the 'Hot Key' (see Chapter 5.2, Page 35).
- Press the <a> key to download the DDC information of the console monitor.

The screen will go black for a short time.

At the same time Command Mode is closed and the keyboard LEDs return to previous status.

3. Restart the corresponding source (computer, CPU).

The video mode has been readjusted. Screen quality should be optimal. The CPU should now show the console monitor as the current screen, together with the available video resolutions.

The DDC information of the console monitor was loaded once. Reloading is possible by repeating the operation.

6.2 Shared Operation of redundant CPU Units

CPU Units with a redundant connector for interconnect cables offer the possibility for a competing control by two connected CON Units.

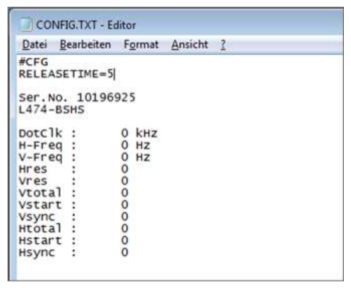
Taking over control is performed using a keyboard and/or mouse. The release timer function determines the release time of the input devices at one of the CON Units after that control can be taken over from the second CON Unit.

In order to configure a redundant CPU Unit for the operation with two competing CON Units, proceed as follows:

- Connect a redundant CPU Unit to any source (computer, CPU) by using a mini USB connection.
- Open the file "Config.txt" that is located on the appearing flash drive of the extender.
- Activate the release timer by writing the parameter RELEASETIME=n into the second line. The variable "n" defines the time in seconds and has to be replaced by the numbers 0 to 9 (e.g. RELEASETIME=5). If this parameter is not activated at all, the release time is set to 2 seconds by default.

The parameter **RELEASETIME=X** deactivates the shared operation.

- 4. Save your changes.
- 5. Reboot the CPU Unit.



Example View – Config.txt



When using redundant CPU Units in combination with a KVM matrix, the function of competing control will be automatically deactivated in the extender and will have to be performed by the KVM matrix.

7 Specifications

7.1 Interfaces

7.1.1 DVI-D Single Link

The video interface supports the DVI-D protocol. All signals that comply with DVI-D Single Link norm can be transmitted. This includes monitor resolutions such as 1920x1200@60Hz, Full HD (1080p) or 2K HD (up to 2048x1152). Data rate is limited to 165 MPixel/s.

7.1.2 DVI-I Single Link

The video interface supports the DVI-I protocol. All analog (VGA) or digital (DVI) signals that comply to DVI-I Single Link norm can be transmitted. This includes e.g. monitor resolutions such as 1920x1200@60Hz, Full HD (1080p) or 2K HD (up to 2048x1152). Data rate is limited to 165 MPixel/s.

7.1.3 USB-HID

Our devices with USB-HID interface support a maximum of two devices with USB-HID protocol. Each USB-HID port provides a maximum current of 100 mA.

Keyboard

Compatible with most USB keyboards. Certain keyboards with additional functions may require custom firmware to operate. Keyboards with an integral USB Hub (Mac keyboards e.g.) are also supported.

Mouse

Compatible with most 2-button, 3-button and scroll mice.

Other USB-HID devices

The proprietary USB emulation also supports certain other USB-HID devices, such as specific touch screens, graphic tablets, barcode scanners or special keyboards. Support cannot be guaranteed, however, for every USB-HID device.



Only two USB-HID devices are supported concurrently, such as keyboard and mouse or keyboard and touch screen. A hub is allowed, but it does not increase the number of HID devices allowed.

To support other USB 'non-HID' devices, such as scanners, web cams or memory devices, choose our devices with transparent USB support.

7.1.4 USB 2.0 (transparent)

KVM Extender models with transparent USB 2.0 support allow the connection of **all** types of USB 2.0 devices (without restriction). USB 2.0 data transfer is supported, depending on the upgrade module, with USB high speed (max. 480 Mbit/s) or USB full speed (max. 36 Mbit/s).

Each USB full speed port provides a maximum current of 500 mA (high power). When using a USB high speed interface with 4 USB ports, respectively 2 connectors provides a maximum of 500 mA (high power) and 2 connectors a maximum of 100 mA.

7.1.5 RJ45 (Interconnect)

Communication between Cat X devices requires a 1000BASE-T connection.

Connector wiring must comply with EIA/TIA-568-B (1000BASE-T), with RJ45 connectors at both ends. All four cable wire pairs are used.

7.1.6 Fiber SFP Type LC (Interconnect)

Communication of fiber devices is performed via Gigabit SFPs that are connected to suitable fibers fitted with connectors type LC ().



The correct function of the device can only be guaranteed with SFPs provided by the manufacturer.



SFP modules can be damaged by electrostatic discharge (ESD).

→ Please consider ESD handling specifications.

7.1.7 Serial Interface

The serial interface option supports a full-duplex transmission with a real hardware handshake up to a Baud rate of 115,200 Baud.

The CON Unit is cabled as DTE (Data Terminal Equipment, like CPU output) and can be connected directly to DCE devices (Data Communication Equipment).

- A touch screen can be connected directly to the CON Unit.
- To connect to a serial printer (or any other DTE instead of DCE device), you need a null modem cable (crossed cable) between CON Unit and the device.

Operation of several devices:

The serial interface transmits 6 signals (3 for each direction). Normally, 4 of the 6 signals are handshake signals (in addition to RxD and TxD).

The following configurations, however, can be realized using special adapter splitting cables:

- Three single 2-wire transmissions
- Two transmissions with a handshake signal
- A serial mouse and a single 2-wire transmission.

In this case, choose X-ON / X-OFF software handshake for traffic control at printer and PC.

Connection Format	DTE (Data Terminal Equipment)
Speed	Up to 115,200 Baud
Data Format	Format independent
Data Transmission	RxD (Receive Data)TxD (Transmit Data)
Traffic Control	The following signals are transmitted (hardware handshake): RTS (Request To Send) CTS (Clear To Send) DTR (Data Terminal Ready) DSR (Data Set Ready)

7.1.8 Analog Audio Interface

The analog audio option supports a bidirectional stereo audio transmission, in nearly CD quality.

The audio interface is a 'line level' interface and it is designed to transmit the signals of a sound card (or another 'line level' device) as well as to allow the connection of active speakers to the CON Unit.

Stereo audio can be transmitted bidirectionally at the same time.

Connection of a microphone:

Connect the microphone to the 'audio' input of the CON Unit. There are two ways to establish this connection:

- The output of the CPU Unit is connected with the microphone input of the sound card (red). Adjust the sound card to provide an additional amplification (20 dB).
- The output of the CPU Unit is connected to the audio input of the sound card (blue). Choose this connection if the microphone has its own pre-amplifier.



The CON Unit can do the pre-amplification of the microphone as well. Open the CON Unit, locate the 'MIC' jumper on the audio board and close the pins.

Transmission Format	Digitized virtually CD quality audio (16 bit, 38.4 KHz)
Signal Level	Line-Level (5 Volt Pk-Pk maximum)
Input Impedance	47 KOhm
Connections CPU Unit	2x 3.5 mm stereo jack plug (audio in & audio out)
Connections CON Unit	2x 3.5 mm stereo jack plug (audio in & audio out)

7.1.9 Digital Audio Interface

The digital audio option supports the unidirectional transmission of digital audio data.

Up to three sources can be connected to the CPU Unit. The active source is transmitted. If several sources are active, the XLR signal takes priority, otherwise the first active signal.

The three connectors on the CON Unit provide concurrent digital audio.

KVM Extenders with the digital audio option include an inbuilt sample rate converter that provides predefined sample frequencies at the output of the CON Unit.

The user can set directly the following parameters by using a configuration file:

- Activate or deactivate sample rate converter in the Config.txt file on the flash drive of the KVM Extender.
- If the sample rate converter is activated, the following characteristics are valid:
 - 140 dB dynamic range and -120 dB total harmonic distortion + noise.
- Set sample frequency of the sample rate converter by writing the parameter in a new line. The following sample frequencies are available:
 - 32.0 kHz (write SRC32000 in Config.txt file of the CPU unit)
 - 44.1 kHz (write SRC44100 in Config.txt file of the CPU unit)
 - 48.0 kHz (write SRC48000 in Config.txt file of the CPU unit)
 - 96.0 kHz (write SRC96000 in Config.txt file of the CPU unit)
- You can use a delay for converting the sample rate. The time is set in milliseconds and separated from the parameter for the sample rate by a semicolon (e.g. SRC44100;12). You can set the following delays for the sample rates:
 - 32.0 kHz: 3 60 ms
 - 44.1 kHz: 2 44 ms
 - 48.0 kHz: 2 40 ms
 - 96.0 kHz: 1 20 ms
- To deactivate the sample rate converter, write SRC_NONE in the Config.txt file of the CPU unit.

Specifications

Compatibility	AES/EBU, S/PDIF, EIAJ CP1201, IEC 60958		
Standards	Dolby Digital, DTS, PCM		
Bit Depth	24 bit		
Sample Rate	32 to 192 kHz		
CPU Unit (Inputs)	 Mini-XLR (AES/EBU; symmetrical, lockable) Coaxial (S/PDIF; RCA, Cinch) Optical (S/PDIF; TOSLINK) 		
CON Unit (Outputs)	 Mini-XLR (AES/EBU; symmetrical, lockable) Coaxial (S/PDIF; RCA, Cinch) Optical (S/PDIF; TOSLINK) 		

7.2 Interconnect Cable

7.2.1 Cat X



A point-to-point connection is required. Operation with several patch fields is possible. Routing over an active network component, such as an Ethernet Hub, Router or Matrix, is not allowed.

→ Avoid routing Cat X cables along power cables.



To maintain regulatory EMC compliance, correctly installed shielded Cat X cable must be used throughout the interconnection link.



To maintain regulatory EMC compliance, all Cat X cables need to carry ferrites on both cable ends close to the device.

Type of Interconnect Cable

The KVM Extender requires interconnect cabling specified for Gigabit Ethernet (1000BASE-T). The use of solid-core (AWG24), shielded, Cat 5e (or better) is recommended.

Cat X Solid-Core Cable AWG24	S/UTP (Cat 5e) cable according to EIA/TIA-568-B. Four pairs of wires AWG24. Connection according to EIA/TIA-568-B (1000BASE-T).
Cat X Patch Cable AWG26/8	S/UTP (Cat 5e) cable according to EIA/TIA-568-B. Four pairs of wires AWG26/8. Connection according to EIA/TIA-568-B (1000BASE-T).



The use of flexible cables (patch cables) type AWG26/8 is possible, however the maximum possible extension distance is halved.

Maximum Acceptable Cable Length

Cat X Installation Cable AWG24	140 m (400 ft)
Cat X Patch Cable AWG26/8	70 m (200 ft)

7.2.2 Fiber



A point-to-point connection is necessary. Operation with multiple patch panels is allowed. Routing over active network components, such as Ethernet Hubs, Switches or Routers, is not allowed.

Type of Interconnect Cable

(Cable notations according to VDE)

Type of cable	Specifications
Single-mode 9µm	 Two fibers 9µm I-V(ZN)H 2E9 (in-house patch cable) I-V(ZN)HH 2E9 (in-house breakout cable) I/AD(ZN)H 4E9 (in-house or outdoor breakout cable, resistant) A/DQ(ZN)B2Y 4G9 (outdoor cable, with protection against rodents)
Multi-mode 50μm	 Two fibers 50µm I-V(ZN)H 2G50 (in-house patch cable) I/AD(ZN)H 4G50 (in-house or outdoor breakout cable, resistant)
Multi-mode 62.5μm	 Two fibers 62.5µm I-V(ZN)HH 2G62.5 (in-house breakout cable) A/DQ(ZN)B2Y 4G62.5 (outdoor cable, with protection against rodents)

Maximum Acceptable Cable Length

Type of cable	Maximum Acceptable Cable Length
Single-mode 9µm	10,000 m (32,800 ft)
Single-mode 9µm XV	5,000 m (16,400 ft)
Multi-mode 50µm (OM3)	1,000 m (3,280 ft)
Multi-mode 50µm	400 m (1,300 ft)
Multi-mode 62.5µm	200 m (650 ft)



If you use single-mode SFPs with multi-mode fibers, you normally can double the maximum acceptable cable length.

Type of Connector

Connector	LC Connector
-----------	--------------

7.3 Supported Peripherals

7.3.1 USB-HID Devices

The KVM Extender will support most USB-HID devices, including the vast majority of keyboards and mice currently on the market. Many other kinds of HID devices such as bar-code scanners and touch screens may also be compatible

It is not possible to guarantee support for all available USB-HID devices. In certain cases, custom firmware may be required.

USB-HID (and other) devices that are not supported as standard will normally operate with our devices featuring transparent USB support.



Please note that concurrent operation of more than two USB-HID devices is not possible even if you use a USB hub.

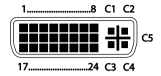
7.3.2 USB 2.0 Devices

KVM Extender models featuring a transparent USB 2.0 connection use Extreme USB Technology from Icron Technologies.

This technology supports **all** types of USB 2.0 devices, however the manufacturer cannot guarantee compatibility with every device on the market. Please contact your dealer if any issues are found.

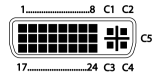
7.4 Connector Pinouts

Connector DVI-D Single-Link



Pin	Signal	Pin	Signal	Pin	Signal
1	T.M.D.S data 2 –	9	T.M.D.S data 1 –	17	T.M.D.S data 0 -
2	T.M.D.S data 2 +	10	T.M.D.S data 1 +	18	T.M.D.S data 0 +
3	T.M.D.S data 2 GND	11	T.M.D.S data 1 GND	19	T.M.D.S data 0 GND
4	n.c.	12	n.c.	20	n.c.
5	n.c.	13	n.c.	21	n.c.
6	DDC Input (SCL)	14	+5VDC high impedance	22	T.M.D.S clock GND
7	DDC Output (SDA)	15	GND	23	T.M.D.S clock +
8	Internal use	16	Hot Plug recognition	24	T.M.D.S clock –
C1	Internal use			C3	Internal use
C2	n.c.	C5	GND	C4	Internal use

Connector DVI-I Single-Link



Pin	Signal	Pin	Signal	Pin	Signal
1	T.M.D.S data 2-	9	T.M.D.S data 1-	17	T.M.D.S data 0-
2	T.M.D.S data 2+	10	T.M.D.S data 1+	18	T.M.D.S data 0+
3	T.M.D.S data 2 GND	11	T.M.D.S data 1 GND	19	T.M.D.S data 0 GND
4	n.c.	12	n.c.	20	n.c.
5	n.c.	13	n.c.	21	n.c.
6	DDC Input (SCL)	14	+5VDC high impedance	22	T.M.D.S clock GND
7	DDC Output (SDA)	15	GND	23	T.M.D.S clock+
8	V-sync	16	Hot Plug recognition	24	T.M.D.S clock-
			_		
C1	Red signal			СЗ	Blue signal
C2	Green signal	C5	GND	C4	H-sync

Connector USB Type B

Picture	Pin	Signal	Color
21	1	VCC (+5VDC)	Red
	2	Data –	White
	3	Data +	Green
	4	GND	Black

Connector USB Type A

Picture	Pin	Signal	Color
1 2 3 4	1	VCC (+5VDC)	Red
	2	Data –	White
	3	Data +	Green
	4	GND	Black

Connector Mini USB Type B

Picture	Pin	Signal	Color
	1	VCC (+5VDC)	Red
15	2	Data –	White
(88888)	3	Data +	Green
	4	n.c.	_
	5	GND	Black

RJ45

Picture	Pin	Signal	Pin	Signal
	1	D1+	5	D3-
	2	D1-	6	D2-
	3	D2+	7	D4+
81	4	D3+	8	D4-

Fiber SFP Typ LC

Picture	Diode	Signal
	1	Data OUT
1 2	2	Data IN

Power Supply

Picture	Pin	Signal
5VDC	Inside	VCC (+5VDC)
- 6+		
—(Outside	GND

D-Sub 9 (Serial) RS232

Picture	Pin	Signal	Pin	Signal
15	1	n.c.	6	DSR
••••	2	RxD	7	RTS
69	3	TxD	8	CTS
69	4	DTR	9	n.c.
	5	GND		

3.5 / 6.35 mm Stereo Jack Plug

Picture	Pin	Signal
2 1 3	1	GND
	2	Audio IN / OUT L
	3	Audio IN / OUT R

RCA (Cinch)

Picture	Pin	Signal
1 2	1	GND
	2	Data IN / OUT

Mini-XLR

Picture	Pin	Signal
1 3 2	1	GND
	2	Data +
	3	Data –

TOSLINK

Picture	Diode	Signal
1	1	Data IN / OUT

7.5 Power Supply

Voltage	5VDC
Power Requirement (per Unit)	 Single-Head devices: max. 800 mA Dual-Head devices: max. 1,600 mA
	Optional Modules:
	Analog Audio / Serial: max. 300 mA
	Digital Audio: max. 300 mA
	 USB 2.0 embedded: max. 1,100 mA
	 USB 2.0: max. 2,500 mA
	 VGA: max. 900 mA

7.6 Environmental Conditions

Operating Temperature	41 to 113°F (5 to 45°C)
Storage Temperature	–13 to 140°F (–25 to 60°C)
Relative Humidity	Max. 80% non-condensing

7.7 Size

Single-Head Devices

CPU Unit / CON Unit	103 x 143 x 29 mm (4" x 5.6" x 1.1")
Shipping Box	210 x 140 x 165 mm (8.3" x 5.5" x 6.5")

Dual-Head Devices and Devices with Optional Modules

CPU Unit / CON Unit	103 x 143 x 43 mm (4" x 5.6" x 1.7")
Shipping Box	460 x 250 x 120 mm (18.1" x 9.8" x 4.7")

7.8 Shipping Weight

Single-Head Devices

CPU Unit / CON Unit	0.3 kg (0.7 lb)
Shipping Box	1.8 kg (4.0 lb)

Dual-Head Devices and Devices with Optional Modules

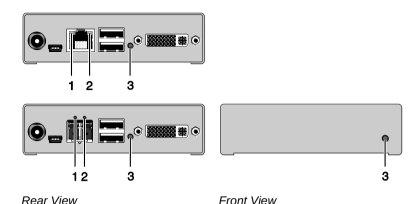
CPU Unit / CON Unit	0.4 kg (0.9 lb)
Shipping Box	2.3 kg (5.1 lb)

8 Troubleshooting

8.1 General Failures

Diagnosis	Possible Reason	Me	asure
Config.txt parameter without function	Parameter not set or saved	→	Write parameter into Config.txt file and save changes.
	Start Commanc #CFG not set	→	Write start command #CFG into first line of the Config.txt file.
	Parameter written incorrectly	→	Check correct spelling and capitalization.
	Extender not restarted	→	Restart extender.

8.2 Blank Screen

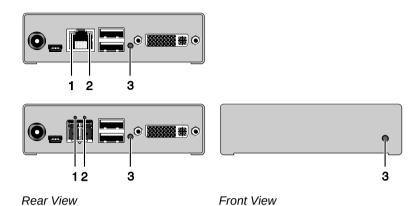


Diagnosis Possible Reason Measure LED 3 off Power supply Check power supply units and the connection to the power network. **→** LED 1 on or Connection between Check interconnect cables and LED 2 off CON Unit and CPU Unit connections. CPU Unit: Check DVI-D cable to CPU No video signal detected **→** LED 3 red or by source (computer. **→** Download DDC information from CPU) vellow console monitors (see Chapter 6.1, Page 42). Reboot CPU if necessary. CON Unit: No monitor detected Check connection, length and LED 3 red or quality of the DVI-D cable to monitor, tighten cable vellow thumbscrews. No video signal detected **→** Check connection, length and from CPU Unit quality of interconnect cables between the units. **→** Download DDC information from console monitors (see Chapter 6.1, Page 42).

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Reboot CPU if necessary.

8.3 USB-HID



Diagnosis	Possible Reason	Ме	asure
Keyboard LEDs Shift and Scroll are blinking	Keyboard in Command Mode	→	Press <esc> to leave Command Mode.</esc>
CPU Unit: LED 3 green or violet	No USB connection to CPU	→	Check connection of USB cable to CPU; select another USB port if necessary. Remove USB and power cable and restart CPU. Connect power cable first.
CON Unit: LED 3 green or violet	Problems with USB connection	→	Check connection of USB cable to USB-HID device. Remove DVI and power cable
			and restart CON Unit. Connect power cable first.
USB device	No USB-HID device	→	Connect USB-HID device.
without function	USB-HID device is not supported	→	Contact dealer if necessary.

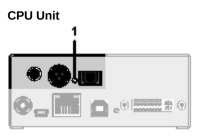
8.4 Serial Connection

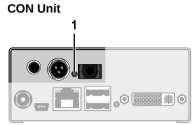
Diagnosis	Possible Reason	Measure
Serial device not operational	Settings of the serial interface	→ Check Baud rate and general settings.
	No serial connection to CPU	→ Check connection via serial cable.
	No serial connection to end device (e.g. touch screen, keyboard)	 Connect serial end device and switch it on. Check connection via serial cable.
Touch screen not operational	Hardware handshake	→ Adjust serial interface to X-ON / X-OFF software handshake.

8.5 Analog Audio

Diagnosis	Possible Reason	Measure
CON Unit: No signal at audio output	No audio connection to CPU / audio source	Connect analog audio source.Check audio cable.
	No Signal	 Switch analog audio source on. Activate analog output at CPU / audio source.
	No audio connection to audio sink (e.g. speakers)	Connect analog audio sink and switch it on.Check connection of audio cable.
CPU Unit: No signal at audio output (microphone)	No audio connection to audio source (microphone)	 Connect analog audio source (microphone). Check connection of audio cable.
	No signal	 Switch analog audio source on. Activate analog output at audio source.
	No audio connection to audio sink (e.g. CPU)	→ Check connection to CPU.→ Check connection of audio cable.→ Check audio configuration.

8.6 Digital Audio



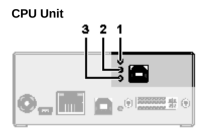


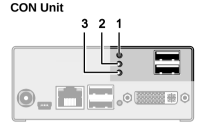
Rear View

Rear View

Diagnosis	Possible Reason	Measure
CPU Unit: LED 1 red	No audio connection to CPU / audio source	Connect digital audio source.Check connection of audio cable.
	No signal	 Switch digital audio source on. Activate digital output at CPU / audio source.
CON Unit: LED 1 red	No audio connection to audio sink (e.g. speakers)	→ Connect digital audio sink.→ Check connection of audio cable.
	No signal	→ Check signal at CPU Unit.
No signal / LEDs 1 OK	Digital Silence at active audio source	→ Check LEDs at CPU Unit.→ Check audio format.→ Change audio input.

8.7 USB 2.0 Add-On



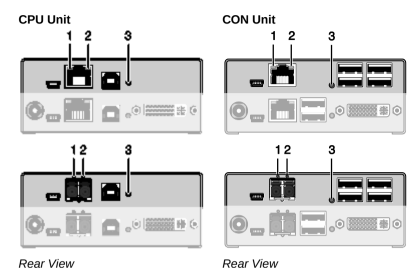


Rear View

Rear View

Diagnosis	Possible Reason	Measure
CPU & CON Unit: LED 3 off	No connection to CPU	 → Check connection USB cable to CPU; select another USB port if necessary. → Remove USB and power cable and restart CPU. Connect power cable first.
CPU & CON Unit: LED 2 off	No connection between CON Unit and CPU Unit	→ Check interconnect cable and connectors.
CPU & CON	No USB 2.0 device	→ Connect USB 2.0 device.
Unit: LED 2 off and USB 2.0 device without function	USB 2.0 device is not supported	 → Check installation at the CPU, also the necessary drivers. → New connection of the USB 2.0 device. → Contact dealer if necessary.

8.1 USB 2.0



Diagnosis	Possible Reason Measure		asure
CPU Unit: All LEDs off	No connection to CPU	→	Check connection USB cable to CPU; select another USB port if necessary.
		→	Remove USB and power cable and restart CPU. Connect power cable first.
CON Unit: LED 3 red	Connection between CON Unit and CPU Unit	→	Check interconnect cable and connectors.
CON Unit:	No USB 2.0 device	→	Connect USB 2.0 device.
LED 3 flashing green / light blue and	USB 2.0 device is not supported	→	Check installation at the CPU, also the necessary drivers.
USB 2.0 device		→	New connection of the USB 2.0 device.
		→	Contact dealer if necessary.

9 Technical Support

Prior to contacting support please ensure you have read this manual, and then installed and set-up your KVM Extender as recommended.

9.1 Support Checklist

To efficiently handle your request it is necessary that you complete a support request checklist (<u>Download</u>). Please ensure that you have the following information available before you call:

- Company, name, phone number and email
- Type and serial number of the device (see bottom of device)
- Date and number of sales receipt, name of dealer if necessary
- Issue date of the existing manual
- Nature, circumstances and duration of the problem
- Components included in the system (such as graphic source/CPU, OS, graphic card, monitor, USB-HID/USB 2.0 devices, interconnect cable) including manufacturer and model number
- · Results from any testing you have done

9.2 Shipping Checklist

- 1. To return your device, contact your dealer to obtain a RMA number (Return-Material-Authorization).
- 2. Package your devices carefully, preferably using the original box. Add all pieces which you received originally.
- 3. Note your RMA number visibly on your shipment.



Devices that are sent in without a RMA number cannot be accepted. The shipment will be sent back without being opened, postage unpaid.

10 Certificates/Directives

10.1 North American Regulatory Compliance

This equipment has been found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Shielded cables must be used with this equipment to maintain compliance with radio frequency energy emission regulations and ensure a suitably high level of immunity to electromagnetic disturbances.

All power supplies are certified to the relevant major international safety standards.

10.2 Product Safety

The product safety of the devices is proven by the compliance to the following standards:

- IEC 60950-1/A1:2010
- EN 60950-1/A12:2011/A1:2010/A11:2009
- UL 60950-1-2007
- CAN/CSA-C22.2 60950-1-07

The compliance is verified and confirmed by TÜV Süd, Germany.



10.3 WEEE

The manufacturer complies with the EU Directive 2012/19/EU on the prevention of waste electrical and electronic equipment (WEEE).

The device labels carry a respective marking.

10.4 RoHS

This device complies with the Directive 2011/65/EU of the European Parliament and of the council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (including the Commission Delegated Directive (EU) 2015/853 of 31 March 2015 amending Annex II to Directive 2011/65/EU).

The device labels carry a respective marking.

11 EU Declaration of Conformity

The products listed below in the form as delivered comply with the provisions of the following European Directives:

2014/30/EU Council Directive on the approximation of the laws of

the Member States relating to electromagnetic

compatibility

2014/35/EU Council Directive on the harmonization of the laws of the

Member States relating to the making available on the market of electrical equipment designed for use within

certain voltage limits

2011/65/EU Council Directive on the restriction of the use of certain

hazardous substances in electrical and electronic

equipment.

Product list: K477 Series

The products comply with the following harmonized standards for Information Technology Equipment:

EN 55032:2015

EN 55024:2010 + A1:2015

EN 61000-3-2:2019

EN 61000-3-3:2013

EN 61000-6-2:2019

EN 62368-1:2014

Manufacturer: Oberteuringen, April 08, 2020

IHSE GmbH Managing Director, Dr. Enno Littmann

mo Latino

Benzstrasse 1

88094 Oberteuringen

Deutschland

This declaration certifies the conformity to the specified directives but contains no assurance of properties.

12 Glossary

The following terms are commonly used in this guide or in video and KVM technology:

Term	Explanation
AES/EBU	Digital audio standard that is officially known as AES3 and that is used for carrying digital audio signals between devices.
Cat X	Any Cat 5e (Cat 6, Cat 7) cable
CGA	Color Graphics Adapter (CGA) is an old analog graphic standard with up to 16 displayable colors and a maximum resolution of 640x400 pixels.
Component Video	Component Video (YPbPr) is a high-quality video standard that consists of three independently and separately transmittable video signals, the luminance signal and two color difference signals.
Composite Video	Composite Video is also called CVBS and it is part of the PAL TV standard.
CON Unit	Component of a KVM Extender or Media Extender to connect to the console (monitor(s), keyboard and mouse; optionally also with USB 2.0 devices)
Console	Keyboard, mouse and monitor
CPU Unit	Component of a KVM Extender or Media Extender to connect to a source (computer, CPU)
CVBS	The analog color video baseband signal (CVBS) is also called Composite Video and it is part of the PAL TV standard.
DDC	Display Data Channel (DDC) is a serial communication interface between monitor and source (computer, CPU). It allows a data exchange via monitor cable and an automatic installation and configuration of a monitor driver by the operating system.
DisplayPort	A VESA standardised interface for an all-digital transmission of audio and video data. It is differentiated between the DisplayPort standards 1.1 and 1.2. The signals have LVDS level.
Dual Access	A system to operate a source (computer, CPU) from two consoles

Term	Explanation	
Dual Link	A DVI-D interface for resolutions up to 2560x2048 by signal transmission of up to 330 MPixel/s (24-bit)	
Dual-Head	A system with two video connections	
DVI	Digital video standard, introduced by the Digital Display Working Group (http://www.ddwg.org). Single Link and Dual Link standard are distinguished. The signals have TMDS level.	
DVI-I	A combined signal (digital and analog) that allows running a VGA monitor at a DVI-I port – in contrast to DVI-D (see DVI).	
EGA	The Enhanced Graphics Adapter (EGA) is an old analog graphic standard, introduced by IBM in 1984. A D-Sub 9 connector is used for connection.	
Fiber	Single-mode or multi-mode fiber cables	
HDMI	An interface for an all-digital transmission of audio and video data. It is differentiated between the HDMI standards 1.0 to 1.4a. The signals have TMDS level.	
KVM	Keyboard, video and mouse	
Mini-XLR	Industrial standard for electrical plug connections (3 pole) for the transmission of digital audio and control signals	
Multi-mode	62.5µ multi-mode fiber cable or 50µ multi-mode fiber cable	
OSD	The On-Screen-Display is used to display information or to operate a device.	
Quad-Head	A system with four video connections	
RCA (Cinch)	A non-standard plug connection for transmission of electrical audio and video signals, especially with coaxial cables	
S/PDIF	A digital audio interconnect that is used in consumer audio equipment over relatively short distances.	
SFP	SFPs (Small Form Factor Pluggable) are pluggable interface modules for Gigabit connections. SFP modules are available for Cat X and fiber interconnect cables.	

Term	Explanation
Single Link	A DVI-D interface for resolutions up to 1920x1200 by signal transmission of up to 165 MPixel/s (24-bit). Alternative frequencies are Full HD (1080p), 2K HD (2048x1080) and 2048x1152.
Single-Head	A system with one video connection
Single-mode	9μ single-mode fiber cable
S-Video (Y/C)	S-Video (Y/C) is a video format transmitting luminance and chrominance signals separately. Thereby it has a higher quality standard than CVBS.
TOSLINK	Standardized fiber connection system for digital transmission of audio signals (F05 plug connection)
Triple-Head	A system with three video connections
USB-HID	USB-HID devices (Human Interface Device) allow for data input. There is no need for a special driver during installation; "New USB-HID device found" is reported. Typical HID devices include keyboards, mice, graphics tablets and touch screens. Storage, video and audio devices are not HID.
VGA	Video Graphics Array (VGA) is a computer graphics standard with a typical resolution of 640x480 pixels and up to 262,144 colors. It can be seen as a follower of the graphics standards MDA, CGA and EGA.