

# Target Modules and User Modules





#### About this manual

This manual has been carefully compiled and examined to the state-of-the-art.

G&D neither explicitly nor implicitly takes guarantee or responsibility for the quality, efficiency and marketability of the product when used for a certain purpose that differs from the scope of service covered by this manual.

For damages which directly or indirectly result from the use of this manual as well as for incidental damages or consequential damages, G&D is liable only in cases of intent or gross negligence.

#### **Caveat Emptor**

G&D will not provide warranty for devices that:

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- Are repaired or modified by unauthorized personnel.
- Show severe external damages that was not reported on the receipt of goods.
- Have been damaged by non G&D accessories.

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# **Safety instructions**

Please read the following safety instructions carefully before you start operating the G&D product. The instructions well help in avoiding damages to the product and in preventing possible injuries.

Keep this manual handy for all persons who will be using this product.

Follow all warnings or operating instructions which are on the device or stated in this user manual.

#### **▲** Beware of electric shocks

To avoid the risk of electric shock, do not open the device or remove the covers. If service is required, please contact our technicians.

△ Disconnect the main power plug or the power supply before installation

Before installation, ensure that the device has been disconnected from the power source. Disconnect the main power plug or the power supply of the device.

#### **▲** Ensure constant access to the power plugs

During the installation of the devices, ensure that the power plugs remain accessible.

#### ▲ Do not cover the ventilation openings

Ventilation openings prevent the device from overheating. Do not cover them.

#### **▲** Avoid tripping hazards

Avoid tripping hazards while laying cables.

#### ▲ Only use a grounded voltage source

Operate this device by using a grounded voltage source.

#### ▲ Use only the provided G&D power pack

Operate this device with the provided G&D power pack or with the power pack listed in the manual.

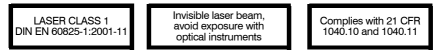
#### $\triangle$ Operate the device only in designated areas.

The devices are designed for indoor use. Avoid exposure to extreme cold, heat or humidity.

#### Special instruction for dealing with laser technology

The **Fiber** devices of the target modules and user modules use components with laser technology which comply with laser class 1.

They meet the requirements according to EN 60825-1:2007 and EN 60825-2:2004+A1:2007 as well as U.S. CFR 1040.10 and 1040.11.



Mind the following instructions when dealing with laser beams:

#### $\triangle$ Avoid eye contact with invisible laser beam

Do not look directly into the beam using optical instruments.

#### ▲ Always connect optical connections or cover them with protection caps

When not in use, optical connections of the *Transmission* sockets as well as cable plugs must always be covered with a connector or a protection cap.

#### △ Only use G&D certified transmission modules

It is not allowed to use transmission modules that do not comply with laser class 1 according to **EN 60825-1:2007**. By applying such modules, the compliance of the given instructions and recommendations for laser safety cannot be guaranteed.

The guarantee of complying with all relevant instructions can only be given by applying original components. The devices must therefore only be operated G&D certified transmission modules.

# A Target modules

# Target module »DVI-CPU«

With **DVI-CPU** target modules, you can connect a computer with **DVI** graphics outputto a digital matrix switch of the *ControlCenter-Digital* or the *DVICenter* series.

Users at the consoles of the matrix switch can access the target module and operate the connected computer.



#### Package contents

- 1 × **DVI-CPU** target module
- 1 × Video cable (DVI-D-SL)
- 1 × USB device cable
- 1 × Twin-PS/2 cable
- 2 × Audio cable
- 1 × Power pack (12V/24W)
- 1 × Power cable

#### **Required accessories**

• 1 × Category 5e (or better) patch cable to connect the target module to the matrix switch

#### Installation

#### **Connecting target computers**



**NOTE:** Both keyboard and mouse signals can be transmitted to the computer using the PS/2 *or* the USB ports.

**Keyb.:** Use the purple plug of a Twin-PS/2 cable to connect the purple PS/2 socket (keyboard) to this port.

**Mouse:** Use the green plug of a Twin-PS/2 cable to connect the green PS/2 socket (mouse) of the computer to this port.

**USB K/M:** Use the USB device cable to connect one of the computer's USB ports to this port.

**DVI-D CPU:** Use the video cable to connect the digital video output of the computer to this port.



Line In: Use an audio cable to connect the *Line-Out* interface of the computer to this port.

Line Out: Use an audio cable to connect the Line-In interface of the computer to this port.

#### **Connection to the matrix switch**

**Trans:** Use a category 5e (or better) twisted pair cable to connect this interface to one of the *Dynamic Port* (RJ45) provided at the matrix switch.

ADVICE: You can also connect the target module *directly* to a compatible user module.

#### **Power supply**

**Power In:** Plug the power cable of the power pack in this interface. Then connect the power cable to the power pack and a power outlet.

#### **Status displays**

The LED on the back panel of the target module shows the status of the external power pack:

LED	Status	Meaning	
Power	01	The external power pack is connected and the required voltage (12 Volt, is available.	
	off	The external power pack is not (properly) connected.	

The blinking Transmission LEDs signal the following operating statuses:

LED	Colour	Status	Meaning
Left	Yellow	0ff	No user module accesses the target module.
		0n	A user module accesses the target module.
		Blinking	The incoming video signal was not detected.
		Flashing	No voltage at PS/2 interface or USB bus.
Right	Green	0ff	The target module is turned off.
		0n	A user module accesses the target module.
		Blinking	The connection to the counterpart station could not be established.
		Flashing	The connection to the counterpart station is established. No user module is accessing.
		Flickering	Keyboard and mouse inputs are forwarded by the accessing user module.
			The flickering is defined by the user's entries.

#### **Technical data**

DVI-CPU		
Interfaces to	Video:	1 × DVI-D (Single Link)
computer:	Keyboard and mouse signals:	2 × PS/2 socket 1 × USB-B
	Audio:	2 × 3,5 mm jack socket
Data transmission	Interface:	1 × RJ45 socket
to matrix switch	Transmission length	Max. 140 metres
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels
	Colour depth:	24 bits
	Pixel rate:	25 MHz to 165 MHz
	Vertical frequency:	50 Hz to 180 Hz
	Horizontal frequency:	30 kHz to 130 kHz
	Norms:	DVI 1.0, E-DDC
Audio	Туре:	Bi-directional extension
	Resolution:	24 Bit
	Sampling rate:	96 kHz
	Bandwidth:	22 kHz
Power supply	Туре:	Power pack(12V/2A)
	Connection:	1 × Mini-DIN 4 socket
	Current consumption:	Max. 500mA @ 12VDC
Casing	Material:	Anodised aluminium
	Dimensions (W × H × D):	105 × 26 × 104 mm
	Weight:	Approx. 240 g
Operating	Temperature:	+5 to +45 °C
environment	Air humidity:	< 80%, non-condensing
Conformity		CE, RoHS

# Target module »DVI-CPU-UC«

With **DVI-CPU-UC** target modules, you can connect a computer with **DVI** graphics output to two *different* digital matrix switches of the *ControlCenter-Digital* or the *DVICenter* series.

Users at the consoles of the matrix switch can access the target module and operate the connected computer.



#### Package contents

- 1 × **DVI-CPU-UC** target module
- 1 × Video cable (DVI-D-SL)
- 1 × USB device cable
- 1 × Twin-PS/2 cable
- 2 × Audio cable
- 1 × Power pack (12V/24W)
- 1 × Power cable

#### **Required accessories**

 2 × Category 5e (or better) patch cables to connect the target module to two *different* matrix switches

#### Installation

#### **Connecting the target computer**



**NOTE:** Both keyboard and mouse signals can be transmitted to the computer using the PS/2 *or* the USB ports.

**Keyb.:** Use the purple plug of a Twin-PS/2 cable to connect the purple PS/2 socket (keyboard) to this port.

**Mouse:** Use the green plug of a Twin-PS/2 cable to connect the green PS/2 socket (mouse) of the computer to this port.

**USB K/M:** Use the USB device cable to connect one of the computer's USB ports to this port.

**DVI-D CPU:** Use the video cable to connect the digital video output of the computer to this port.



Line In: Use an audio cable to connect the computer's *Line-Out* interface to this port.

Line Out: Use an audio cable to connect the computer's Line-In interface to this port.

#### **Connections to the matrix switches**

**IMPORTANT:** Only connect one *Trans.* interface of the target module per matrix switch.

NOTE: Use category 5e twisted pair cables (or better) to connect the devices.

Trans. 1: Connect this interface to a Dynamic Port (RJ45) of a matrix switch.

Trans. 2: Connect this interface to a Dynamic Port (RJ45) of another matrix switch.

**NOTE:** You can also connect the target module *directly* to two compatible user modules.

#### **Power supply**

**Power In:** Plug the power cable of the power pack in this interface. Then connect the power cable to the power pack and a power outlet.

#### **Status displays**

The LED on the back panel of the target module shows the status of the external power pack:

LED	Status	Meaning	
Power	on	The external power pack is connected and the required voltage (12 Volt is available.	
	off	The external power pack is not (properly) connected.	

The blinking Transmission LEDs signal the following operating statuses:

LED	Colour	Status	Meaning
Left	Yellow	0ff	No user module accesses the target module.
		0n	A user module accesses the target module.
		Blinking	The incoming video signal was not detected.
		Flashing	No voltage at PS/2 interface or USB bus.
Right	Green	0ff	The target module is turned off.
		0n	A user module accesses the target module.
		Blinking	The connection to the counterpart station could not be established.
		Flashing	The connection to the counterpart station is established. No user module is accessing.
		Flickering	Keyboard and mouse inputs are forwarded by the accessing user module.
			The flickering is defined by the user's entries.

#### **Technical data**

DVI-CPU-UC		
Interfaces to	Video:	1 × DVI-D (Single Link)
computer:	Keyboard and mouse signals:	2 × PS/2 socket 1 × USB-B
	Audio:	2 × 3.5 mm jack socket
Data transmission	Interface:	2 × RJ45 sockets
to matrix switches	Transmission length	Max. 140 metres
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels
	Colour depth:	24 bits
	Pixel rate:	25 MHz to 165 MHz
	Vertical frequency:	50 Hz to 180 Hz
	Horizontal frequency:	30 kHz to 130 kHz
	Norms:	DVI 1.0, E-DDC
Audio	Туре:	Bi-directional extension
	Resolution:	24 bits
	Sampling rate:	96 kHz
	Bandwidth:	22 kHz
Power supply	Туре:	Power pack (12V/2A)
	Connection:	1 × Mini-DIN 4 socket
	Current consumption:	Max. 600 mA @ 12 VDC
Casing	Material:	Anodised aluminium
	Dimensions (W × H × D):	105 × 26 × 104 mm
	Weight:	Approx. 260 g
Operating	Temperature:	+5 to +45 °C
environment	Air humidity:	< 80%, non-condensing
Conformity		CE, RoHS

# Target module »DVI-CPU-MC2«

With **DVI-CPU-MC2** target modules, you can connect a computer with two **DVI** graphics outputs (dual-head) to a digital matrix switch of the *ControlCenter-Digital* or the *DVICenter* series.

Users at the consoles of the matrix switch can access the target module and operate the connected computer.

**IMPORTANT:** Only consoles configured for multi-monitor operation via channel grouping can show the images of both of the computer's video outputs on separate monitors.

At consoles with one monitor only, the image of the computer's second video output is not displayed.



#### Package contents

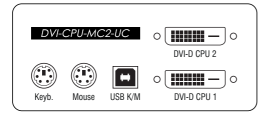
- 1 × Target module **DVI-CPU-MC2**
- 2 × Video cable (DVI-D-SL)
- 1 × USB device cable
- 1 × Twin-PS/2 cable
- 2 × Audio cable
- 1 × Power pack (12V/2A)
- 1 × Power cable

#### **Required accessories**

• 2 × Category 5e (or better) twisted pair cables to connect the target module to the matrix switch

#### Installation

#### **Connecting the target computer**



**NOTE:** Keyboard and mouse signals can be transmitted to the computer using *either* the PS/2 interfaces or the USB interface.

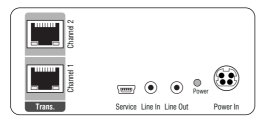
**Keyb.:** Use the purple plug of the Twin-PS/2 cable to connect the computer's PS/2 keyboard interface to this interface.

**Mouse:** Use the green plug of the Twin-PS/2 cable to connect the computer's PS/2 mouse interface to this interface.

**USB K/M**: Use the USB device cable to connect one of the computer's USB interfaces to this interface.

**DVI-D CPU 1:** Use one of the supplied video cables to connect the computer's first digital video output to this interface.

**DVI-D CPU 2:** Use one of the supplied video cables to connect the computer's second digital video output to this interface.



**Line In:** Use one of the supplied audio cables to connect the computer's *Line Out* interface to this interface.

**Line Out:** Use one of the supplied audio cables to connect the computer's *Line In* interface to this interface.

#### **Connection to the matrix switch**

NOTE: Only use category 5e (or better) twisted pair cables to connect the devices.

Trans. |Channel 1: Connect this interface to a *Dynamic Port* (RJ45) of the matrix switch.

Trans. |Channel 2: Connect this interface to another *Dynamic Port* (RJ45) of the matrix switch.

**NOTE:** You can also connect the target *directly* to a compatible user module.

#### **Power supply**

**Power In:** Insert the power pack's connection cable to this interface.

#### Start-up

Connect the power cable to the power pack and a power socket.

The target module starts as soon as it is supplied with power. During start-up, the channels are automatically grouped (see below).

#### Automatic grouping of channels

When operating the target module for the first time, the matrix switch recognises the main channel and the target module's additional channel. The channels are automatically added to a *channel group*.

The web application uses the following icons to mark the different types of channels:

Main channel: target module icon with »MC« lettering

Video channel: target module icon with blue spot

**NOTE:** In addition to the data of the KVM main channel, a *channel group* transmits up to seven additional video channels and/or one USB 2.0 or RS 232 channel.

In the web application, the list of target modules provides separate entries for grouped channels. The  $\oplus$  icon next to the module name shows that the module is part of a channel group.

Click the icon to get information about the channel group.

**NOTE:** You can adjust any channel groups that were created automatically or manually. More information about channel groups is given in the separate manuals of the matrix switch web applications.

#### **Status displays**

The LED on the back panel of the target module shows the status of the external power pack:

LED	Status	Meaning
Power	on	The external power pack is connected and the required voltage (12 Volt) is available.
	off	The external power pack is not (properly) connected.

The flashing Transmission LEDs highlight the following operating statuses of the particular connection:

LED	Colour	Status	Meaning
Left	Yellow	0ff	No user module accesses the target module.
		0n	A user module accesses the target module.
		Blinking	The incoming video signal was not detected.
		Flashing	No voltage at PS/2 interface or USB bus.
Right	Green	0ff	The target module is turned off.
		0n	A user module accesses the target module.
		Blinking	The connection to the counterpart station could not be established.
		Flashing	The connection to the counterpart station is established. No user module is accessing.
		Flickering	Keyboard and mouse inputs are forwarded by the accessing user module.
			The flickering is defined by the user's entries.

#### **Technical data**

DVI-CPU-MC2		
Interfaces to	Video:	2 × DVI-D (single link)
computer	Keyboard and mouse signals	2 × PS/2 socket 1 × USB-B
	Audio:	2 × 3,5 mm jack plug
Date transmission to	Interface:	2 × RJ45 socket
matrix switches	Transmission distance:	Max. 140 metres
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels
	Colour depth:	24 bit
	Pixel rate:	25 MHz to 165 MHz
	Vertical frequency:	50 Hz to 180 Hz
	Horizontal frequency:	30 kHz to 130 kHz
Audio	Туре:	Bi-directional extension
	Resolution:	24 Bit
	Refresh rate:	96 kHz
	Bandwidth:	22 kHz
Power supply	Туре:	Portable power pack (12V/2A)
	Connector:	1 × Mini-DIN 4 socket
	Power input:	Max. 800 mA
Housing	Material:	Anodised aluminium
	Dimensions (W × H × D):	105 × 46 × 104 mm
	Weight:	Approx. 260 g
Operational	Temperature:	+5 to +45 °C
environement	Air humidity:	< 80%, non-condensing
Conformity		CE, RoHS

# Target module »DVI-CPU-MC2-UC«

With **DVI-CPU-MC2** target modules, you can connect a computer with two **DVI** graphics outputs (dual-head) to two *different* digital matrix switches of the *ControlCenter-Digital* or the *DVICenter* series.

Users at the consoles of the matrix switch can access the target module to operate the connected computer.

**IMPORTANT:** Only consoles configured for multi-monitor operation via channel grouping can show the images of *both* of the computer's video outputs on separate monitors.

At consoles with one monitor only, the image of the computer's second video output is not displayed.



#### Package contents

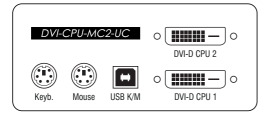
- 1 × Target module **DVI-CPU-MC2-UC**
- 2 × Video cable (DVI-D-SL)
- 1 × USB device cable
- 1 × Twin-PS/2 cable
- 2 × Audio cable
- 1 × Power pack (12V/2A)
- 1 × Power cable

#### **Required accessories**

• 4 × Category 5e (or better) twisted pair cables to connect the target module to two *different* matrix switches

#### Installation

#### **Connecting the target computer**



**NOTE:** Keyboard and mouse signals can be transmitted to the computer using *either* the PS/2 interfaces or the USB interface.

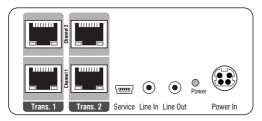
**Keyb.:** Use the purple plug of the Twin-PS/2 cable to connect the computer's PS/2 keyboard interface to this interface.

**Mouse:** Use the green plug of the Twin-PS/2 cable to connect the computer's PS/2 mouse interface to this interface.

**USB K/M:** Use the USB device cable to connect one of the computer's USB interfaces to this interface.

**DVI-D CPU 1:** Use one of the supplied video cables to connect the computer's first digital video output to this interface.

**DVI-D CPU 2:** Use one of the supplied video cables to connect the computer's second digital video output to this interface.



**Line In:** Use one of the supplied audio cables to connect the computer's *Line Out* interface to this interface.

**Line Out:** Use one of the supplied audio cables to connect the computer's *Line In* interface to this interface.

#### **Connections to the matrix switches**

**IMPORTANT:** Connect only one of the target module's *Trans.* interfaces for each matrix switch!

NOTE: Only use category 5e (or better) twisted pair cables to connect the devices.

#### Connecting the first matrix switch

Trans. 1 | Channel 1: Connect this interface to a *Dynamic Port* (RJ45) of the first matrix switch.

Trans. 1 | Channel 2: Connect this interface to another *Dynamic Port* (RJ45) of the first matrix switch.

#### Connecting the second first matrix switch

Trans. 2 [Channel 1: Connect this interface to a *Dynamic Port* (RJ45) of the second matrix switch.

Trans. 2 | Channel 2: Connect this interface to another *Dynamic Port* (RJ45) of the second matrix switch.

**ADVICE:** You can also connect the target module *directly* to up to two compatible user modules.

#### **Power supply**

**Power In:** Insert the power pack's connection cable to this interface.

#### Start-up

Connect the power cable to the power pack and a power socket.

The target module starts as soon as it is supplied with power. During start-up, the channels are automatically grouped (see below).

#### Automatic grouping of channels

When operating the target module for the first time, the matrix switch recognises the main channel and the target module's additional channel. The channels are automatically added to a *channel group*.

The web application uses the following icons to mark the different types of channels:

Main channel: target module icon with »MC« lettering

I Video channel: target module icon with blue spot

**NOTE:** In addition to the data of the KVM main channel, a *multichannel configuration* transmits up to seven additional video channels and/or one USB 2.0 or RS 232 channel.

In the web application, the list of target modules lists grouped modules separately. The  $\oplus$  icon next to the module name shows that the module is part of a channel group.

Click the icon to get information about the channel group.

**NOTE:** You can adjust any manually or automatically created channel group. More information about channel groups is given in the separate manuals of the matrix switch web applications.

#### **Status displays**

The LED on the front panel of the target module shows the status of the external power pack:

LED	Status	Meaning
Power	0n	The external power pack is connected and the required voltage (12 Volt) is available.
	Off	The external power pack is not (properly) connected.

The flashing Transmission LEDs highlight the following operating statuses of the particular connection:

LED	Colour	Status	Meaning
Left Yellow Off		0ff	No user module accesses the target module.
		0n	A user module accesses the target module.
		Blinking	The incoming video signal was not detected.
		Flashing	No voltage at PS/2 interface or USB bus.
Right	Green	0ff	The target module is turned off.
		0n	A user module accesses the target module.
		Blinking	The connection to the counterpart station could not be established.
		Flashing	The connection to the counterpart station is established. No user module is accessing.
		Flickering	Keyboard and mouse inputs are forwarded by the accessing user module.
			The flickering is defined by the user's entries.

#### **Technical data**

Interfaces to computerVideo:2 × DVI-D (single link)Keyboard and mouse signals2 × PS/2 socket 1 × USB-BAudio:2 × 3,5 mm jack plugDate transmission to matrix switchesInterface:4 × RJ45 socketTransmission distance:Max. 140 metresVideoResolution @ 60 Hz:Max. 1920 × 1200 pixelsColour depth:24 bitPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitResolution:24 BitPower supplyType:Power supplyType:Power input:Max. 1000 mAHousingMaterial:Material:Anodised aluminiumDimensions (W × H × D):105 × 46 × 104 mmWeight:Approx. 260 gOperational environmentTemperature:+5 to +45 °C	DVI-CPU-MC2-UC		
New YorkRegulation in outse signals2 × F3/2 socket 1 × USB-BAudio:2 × 3,5 mm jack plugDate transmission to matrix switchesInterface:4 × RJ45 socketTransmission distance:Max. 140 metresVideoResolution @ 60 Hz:Max. 1920 × 1200 pixelsColour depth:24 bitPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Resolution:24 BitResolution:24 BitRefresh rate:96 kHzBandwidth:22 kHzPower supplyType:Power input:Max. 1000 mAHousingMaterial:AndioaliseAnodised aluminiumDimensions (W × H × D):105 × 46 × 104 mmWeight:Approx. 260 gOperational environmentTemperature:+5 to +45 °C		Video:	2 × DVI-D (single link)
Date transmission to matrix switchesInterface:4 × RJ45 socketTransmission distance:Max. 140 metresVideoResolution @ 60 Hz:Max. 1920 × 1200 pixelsColour depth:24 bitPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Resolution:24 BitResolution:24 BitRefresh rate:96 kHzBandwidth:22 kHzPower supplyType:Power input:Max. 1000 mAHousingMaterial:Anodised aluminiumDimensions (W × H × D):105 × 46 × 104 mmWeight:Approx. 260 gOperational environmentTemperature:+5 to +45 °C	computer	Keyboard and mouse signals	
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Notice for the provide set of the provide set of the provided set of the provi		Colour depth:	24 bit
Horizontal frequency:30 kHz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitRefresh rate:96 kHzBandwidth:22 kHzPower supplyType:Portable power pack (12V/2A)Connector:1 × Mini-DIN 4 socketPower input:Max. 1000 mAHousingMaterial:Anodised aluminiumDimensions (W × H × D):105 × 46 × 104 mmWeight:Approx. 260 gOperationalTemperature:+5 to +45 °C		Pixel rate:	25 MHz to 165 MHz
AudioType:Bi-directional extensionResolution:24 BitRefresh rate:96 kHzBandwidth:22 kHzPower supplyType:Portable power pack (12V/2A)Connector:1 × Mini-DIN 4 socketPower input:Max. 1000 mAHousingMaterial:Anodised aluminiumDimensions (W × H × D):105 × 46 × 104 mmWeight:Approx. 260 gOperationalTemperature:+5 to +45 °C		Vertical frequency:	50 Hz to 180 Hz
Resolution:       24 Bit         Refresh rate:       96 kHz         Bandwidth:       22 kHz         Power supply       Type:       Portable power pack (12V/2 A)         Connector:       1 × Mini-DIN 4 socket         Power input:       Max. 1000 mA         Housing       Material:       Anodised aluminium         Dimensions (W × H × D):       105 × 46 × 104 mm         Weight:       Approx. 260 g         Operational       Temperature:       +5 to +45 °C		Horizontal frequency:	30 kHz to 130 kHz
Refresh rate:       96 kHz         Bandwidth:       22 kHz         Power supply       Type:       Portable power pack (12V/2A)         Connector:       1 × Mini-DIN 4 socket         Power input:       Max. 1000 mA         Housing       Material:         Dimensions (W × H × D):       105 × 46 × 104 mm         Weight:       Approx. 260 g         Operational       Temperature:	Audio	Туре:	Bi-directional extension
Bandwidth:     22 kHz       Power supply     Type:     Portable power pack (12V/2A)       Connector:     1 × Mini-DIN 4 socket       Power input:     Max. 1000 mA       Housing     Material:     Anodised aluminium       Dimensions (W × H × D):     105 × 46 × 104 mm       Weight:     Approx. 260 g       Operational     Temperature:     +5 to +45 °C		Resolution:	24 Bit
Power supply       Type:       Portable power pack (12V/2A)         Connector:       1 × Mini-DIN 4 socket         Power input:       Max. 1000 mA         Housing       Material:       Anodised aluminium         Dimensions (W × H × D):       105 × 46 × 104 mm         Weight:       Approx. 260 g         Operational       Temperature:       +5 to +45 °C		Refresh rate:	96 kHz
Connector:       1 × Mini-DIN 4 socket         Power input:       Max. 1000 mA         Housing       Material:       Anodised aluminium         Dimensions (W × H × D):       105 × 46 × 104 mm         Weight:       Approx. 260 g         Operational       Temperature:       +5 to +45 °C		Bandwidth:	22 kHz
Power input:         Max. 1000 mA           Housing         Material:         Anodised aluminium           Dimensions (W × H × D):         105 × 46 × 104 mm           Weight:         Approx. 260 g           Operational         Temperature:         +5 to +45 °C	Power supply	Туре:	Portable power pack (12V/2A)
Housing       Material:       Anodised aluminium         Dimensions (W × H × D):       105 × 46 × 104 mm         Weight:       Approx. 260 g         Operational environment       Temperature:         +5 to +45 °C		Connector:	1 × Mini-DIN 4 socket
Dimensions (W × H × D):     105 × 46 × 104 mm       Weight:     Approx. 260 g       Operational environment     Temperature:		Power input:	Max. 1000 mA
Weight:         Approx. 260 g           Operational environment         Temperature:         +5 to +45 °C	Housing	Material:	Anodised aluminium
Operational Temperature: +5 to +45 °C		Dimensions (W × H × D):	105 × 46 × 104 mm
environment		Weight:	Approx. 260 g
environment		Temperature:	+5 to +45 °C
Air humidity: < 80%, non-condensing	environment	Air humidity:	< 80%, non-condensing
Conformity CE, RoHS	Conformity		CE, RoHS

# Target module »DVI-CPU-Fiber«

With **DVI-CPU-Fiber** target modules, you can connect a computer with **DVI** graphics output to a digital matrix switch of the *ControlCenter-Digital* series.

**NOTE:** The user modules con be connected only to an I/O card of the **CCD-I/O 16-Card-Fiber** series.

Both, the user module and the I/O card are available as *single-mode* variants or as *multi-mode* variants.

Make sure that the port at the user module, the *Dynamic-Port* at the IO card and the optical fibres are compatible with each other.

At the consoles of both matrix switches, users can access a target module to operate the connected computer.

#### Package contents

- 1 × Target module **DVI-CPU-Fiber**
- 1 × Video cable (DVI-D-SL)
- 1 × USB device cable
- 1 × Twin-PS/2 cable
- 2 × Audio cable
- 1 × Power pack (12V/2A)
- 1 × Power cable

#### **Required accessories**

• 1 × Compatible optical fibre cable to connect the target module to the matrix switch

#### Installation

#### **Connecting the target computer**



**NOTE:** Keyboard and mouse signals can be transmitted to the computer using *either* the PS/2 interfaces or the USB interface.

**Keyb.:** Use the purple plug of the Twin-PS/2 cable to connect the computer's PS/2 keyboard interface to this interface.

**Mouse:** Use the green plug of the Twin-PS/2 cable to connect the computer's PS/2 mouse interface to this interface.

**USB K/M:** Use the USB device cable to connect one of the computer's USB interfaces to this interface.

**DVI-D CPU:** Use the supplied video cable to connect the computer's digital video output to this interface.



**Line In:** Use one of the supplied audio cables to connect the computer's *Line Out* interface to this interface.

**Line Out:** Use one of the supplied audio cables to connect the computer's *Line In* interface to this interface.

#### **Connection to the matrix switch**

The devices use components with laser technology which comply with laser class 1.

They meet the requirements according to EN 60825-1:2007 and EN 60825-2:2004+A1:2007 as well as U.S. CFR 1040.10 and 1040.11.

Mind the following instructions when dealing with laser beams:

- Avoid eye contact with invisible laser beam on page 2
- Always connect optical connections or cover them with protection caps on page 2
- Only use G&D certified transmission modules on page 2

**NOTE:** Use optical fibres with LC plugs to connect the devices. The cables are available as accessories.

Trans. |Tx: Insert the LC plug of a compatible optical fibre cable.

Connect the other end of the cable to the **Rx** interface of a *Dynamic Port* provided at the first matrix switch.

**Trans. | Rx:** Insert the LC plug of a compatible optical fibre cable.

Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the first matrix switch.

**ADVICE:** You can also connect the target module *directly* to a compatible user module.

#### **Power supply**

**Power In:** Connect the cable of the power pack to this interface. Now connect the power cable to the power pack and a power socket.

#### **Status displays**

The LED on the back panel of the target module shows the status of the external power pack:

LED	Status	Meaning	
Power	On	The external power pack is connected and the required voltage (12 Volt) is available.	
	Off	The external power pack is not (properly) connected.	

The blinking LEDS on the back panel highlight the following operating statuses of the particular connection:

LED	Colour	Status	Meaning
Left Yellow Off		0ff	No user module accesses the target module.
		0n	A user module accesses the target module.
		Blinking	The incoming video signal was not detected.
		Flashing	No voltage at PS/2 interface or USB bus.
Right	Green	0ff	The target module is turned off.
		0n	A user module accesses the target module.
		Blinking	The connection to the counterpart station could not be established.
		Flashing	The connection to the counterpart station is established. No user module is accessing.
		Flickering	Keyboard and mouse inputs are forwarded by the accessing user module.
			The flickering is defined by the user's entries.

#### **Technical data**

DVI-CPU-FIBER		
Interfaces to com-	Video:	1 × DVI-D (single link)
puter	Keyboard and mouse signals	2 × PS/2 socket 1 × USB-B
	Audio:	2 × 3,5 mm jack plug
Date transmission to	Interface:	1 × LC-Duplex socket
matrix switches	Transmission distance:	DVI-CPU-Fiber(M) Max. 100 Meter (62,5µ/125µ), Max. 200 Meter (50µ/125µ OM2) Max. 400 Meter (50µ/125µ OM3)
		▷ DVI-CPU-Fiber(S) Max. 5.000 Meter (9µ/125µ 0S1)
		▶ DVI-CPU-Fiber(S+) Max. 10.000 Meter (9µ/125µ OS1)
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels
	Colour depth:	24 bit
	Pixel rate:	25 MHz to 165 MHz
	Vertical frequency:	50 Hz to 180 Hz
	Horizontal frequency:	30 kHz to 130 kHz
	Standards:	DVI 1.0, E-DDC
Audio	Туре:	Bi-directional extension
	Resolution:	24 Bit
	Refresh rate:	96 kHz
	Bandwidth:	22 kHz
Power supply	Туре:	Portable power pack (12V/2A)
	Connector:	1 × Mini-DIN 4 socket
	Power input:	Max. 500 mA @ 12 VDC
Housing	Material:	Anodised aluminium
	Dimensions (W × H × D):	105 × 26 × 104 mm
	Weight:	Approx. 340 g
Operational	Temperature:	+5 to +45 °C
environment	Air humidity:	< 80%, non-condensing
Conformity		CE, RoHS

# Target module »DVI-CPU-Fiber-UC«

With **DVI-CPU-Fiber-UC** target modules, you can connect a computer with **DVI** graphics output to two *different* matrix switches of the *ControlCenter-Digital* series.

**NOTE:** The user modules con be connected only to an I/O card of the **CCD-I/O 16-Card-Fiber** series.

Both, the user module and the I/O card are available as *single-mode* variants or as *multi-mode* variants.

Make sure that the port at the user module, the *Dynamic-Port* at the IO card and the optical fibres are compatible with each other.

At the consoles of both matrix switches, users can access a target module to operate the connected computer.



#### Package contents

- 1 × Target module **DVI-CPU-Fiber-UC**
- 1 × Video cable (DVI-D-SL)
- 1 × USB device cable
- 1 × Twin-PS/2 cable
- 2 × Audio cable
- 1 × Power pack (12V/2A)
- 1 × Power cable

#### **Required accessories**

• 2 × Compatible optical fibre cable to connect the target module to the matrix switch

#### Installation

#### **Connecting the target computer**



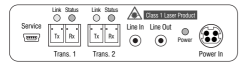
**NOTE:** Keyboard and mouse signals can be transmitted to the computer using *either* the PS/2 interfaces or the USB interface.

**Keyb.:** Use the purple plug of the Twin-PS/2 cable to connect the computer's PS/2 keyboard interface to this interface.

**Mouse:** Use the green plug of the Twin-PS/2 cable to connect the computer's PS/2 mouse interface to this interface.

**USB K/M:** Use the USB device cable to connect one of the computer's USB interfaces to this interface.

**DVI-D CPU:** Use the supplied video cable to connect the computer's digital video output to this interface.



**Line In:** Use one of the supplied audio cables to connect the computer's *Line Out* interface to this interface.

**Line Out:** Use one of the supplied audio cables to connect the computer's *Line In* interface to this interface.

#### **Connection to the matrix switch**

The devices use components with laser technology which comply with laser class 1.

They meet the requirements according to EN 60825-1:2007 and EN 60825-2:2004+A1:2007 as well as U.S. CFR 1040.10 and 1040.11.

Mind the following instructions when dealing with laser beams:

- Avoid eye contact with invisible laser beam on page 2
- Always connect optical connections or cover them with protection caps on page 2
- Only use G&D certified transmission modules on page 2

**NOTE:** Use optical fibres with LC plugs to connect the devices. The cables are available as accessories.

**IMPORTANT:** For each matrix switch, connect only one *Trans.* interface of the target module!

**Trans. 1 | Tx:** Insert the LC plug of a compatible optical fibre cable.

Connect the other end of the cable to the **Rx** interface of a *Dynamic Port* provided at the first matrix switch.

Trans. 1 | Rx: Insert the LC plug of a compatible optical fibre cable.

Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the first matrix switch.

**Trans. 2|Tx:** Insert the LC plug of a compatible optical fibre cable.

Connect the other end of the cable to the **Rx** interface of a *Dynamic Port* provided at the second matrix switch.

Trans. 2|Rx: Insert the LC plug of a compatible optical fibre cable.

Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the second matrix switch.

**ADVICE:** You can also connect the target module *directly* to a compatible user module.

#### **Power supply**

**Power In:** Connect the cable of the power pack to this interface. Now connect the power cable to the power pack and a power socket.

#### **Status displays**

The LED on the back panel of the target module shwos the status of the external power pack:

LED	Status	Meaning	
Power	On	The external power pack is connected and the required voltage (12 Volt) is available.	
	Off	The external power pack is not (properly) connected.	

The blinking LEDS on the back panel highlight the following operating statuses of the particular connection:

LED	Colour	Status	Meaning
Left Yellow Off		0ff	No user module accesses the target module.
		0n	A user module accesses the target module.
		Blinking	The incoming video signal was not detected.
		Flashing	No voltage at PS/2 interface or USB bus.
Right	Green	0ff	The target module is turned off.
		0n	A user module accesses the target module.
		Blinking	The connection to the counterpart station could not be established.
		Flashing	The connection to the counterpart station is established. No user module is accessing.
		Flickering	Keyboard and mouse inputs are forwarded by the accessing user module.
			The flickering is defined by the user's entries.

#### **Technical data**

DVI-CPU-FIBER-UC		
Interfaces to com-	Video:	1 × DVI-D (single link)
puter	Keyboard and mouse signals	2 × PS/2 socket 1 × USB-B
	Audio:	2 × 3,5 mm jack plug
Date transmission to	Interface:	2 × LC-Duplex socket
matrix switches	Transmission distance:	DVI-CPU-Fiber-UC(M) Max. 100 Meter (62,5µ/125µ), Max. 200 Meter (50µ/125µ 0M2) Max. 400 Meter (50µ/125µ 0M3)
		<ul> <li>▶ DVI-CPU-Fiber-UC(S)</li> <li>Max. 5.000 Meter (9µ/125µ 0S1)</li> </ul>
		<ul> <li>▶ DVI-CPU-Fiber-UC(S+)</li> <li>Max. 10.000 Meter (9µ/125µ 0S1)</li> </ul>
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels
	Colour depth:	24 bit
	Pixel rate:	25 MHz to 165 MHz
	Vertical frequency:	50 Hz to 180 Hz
	Horizontal frequency:	30 kHz to 130 kHz
	Standards:	DVI 1.0, E-DDC
Audio	Туре:	Bi-directional extension
	Resolution:	24 Bit
	Refresh rate:	96 kHz
	Bandwidth:	22 kHz
Power supply	Туре:	Portable power pack (12V/2A)
	Connector:	1 × Mini-DIN 4 socket
	Power input:	Max. 600 mA @ 12 VDC
Housing	Material:	Anodised aluminium
	Dimensions (W × H × D):	105 × 26 × 104 mm
	Weight:	Approx. 360 g
Operational	Temperature:	+5 to +45 °C
environment	Air humidity:	< 80%, non-condensing

# Target module »DP-CPU«

With **DP-CPU** target modules, you can connect a computer with **DisplayPort** graphics output to a digital matrix switch of the *ControlCenter-Digital* or the *DVICenter* series.

Users at the consoles of the matrix switch can access the target module and operate the connected computer



#### Package contents

- 1 × Target module **DP-CPU**
- 1 × DisplayPort video cable (*DP-Cable-M/M-2*)
- 1 × USB device cable
- 1 × Twin PS/2 cable
- 2 × Audio cable
- 1 × Power pack (12V/2A)
- 1 × Power cable

#### **Required accessories**

• 1 × Category 5e (or better) twisted pair cable to connect the target module to the matrix switch

# Installation

#### **Connecting the target computer**



**NOTE:** Keyboard and mouse signals can be transmitted to the computer using *either* the PS/2 interfaces or the USB interface.

**Keyb.:** Use the purple plug of the Twin-PS/2 cable to connect the computer's PS/2 keyboard interface to this interface.

**Mouse:** Use the green plug of the Twin-PS/2 cable to connect the computer's PS/2 mouse interface to this interface.

**USB K/M:** Use the USB device cable to connect one of the computer's USB interfaces to this interface.

DP CPU: Connect the computer's Display Port digital video output to this interface.



**Line In:** Use one of the supplied audio cables to connect the computer's *Line Out* interface to this interface.

**Line Out:** Use one of the supplied audio cables to connect the computer's *Line In* interface to this interface.

#### **Connection to the matrix switch**

**Trans.:** Use a category 5e (or better) twisted pair cable to connect this interface to a *Dynamic Port* (RJ45) of a matrix switch.

ADVICE: You can also connect the target module *directly* to a compatible user module.

#### **Power supply**

**Power In:** Insert the power pack's connection cable to this interface. Connect the power cable to the power pack and a power socket.

# **Status displays**

The LED on the back panel of the target module shows the status of the external power pack:

LED	Status	Meaning
Power	On	The external power pack is connected and the required voltage (12 Volt) is available.
	Off	The external power pack is not (properly) connected.

The flashing Transmission LEDs highlight the following operating statuses of the particular connection:

LED	Colour	Status	Meaning
Left	Left Yellow		No user module accesses the target module.
		0n	A user module accesses the target module.
		Blinking	The incoming video signal was not detected.
		Flashing	No voltage at PS/2 interface or USB bus.
Right	Green	0ff	The target module is turned off.
		0n	A user module accesses the target module.
		Blinking	The connection to the counterpart station could not be established.
		Flashing	The connection to the counterpart station is established. No user module is accessing.
		Flickering	Keyboard and mouse inputs are forwarded by the accessing user module.
			The flickering is defined by the user's entries.

# **Technical data**

DP-CPU		
Interfaces to com-	Video:	1 × Display-Port
puter	Keyboard and mouse signals	2 × PS/2 socket 1 × USB-B
	Audio:	2 × 3,5 mm jack plug
Date transmission to	Interface:	1 × RJ45 socket
the matrix switch	Transmission distance:	Max. 140 metres
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels
	Colour depth:	24 bit
	Pixel rate:	25 MHz to 165 MHz
	Vertical frequency:	50 Hz to 180 Hz
	Horizontal frequency:	30 kHz to 130 kHz
Audio	Туре:	Bi-directional extension
	Resolution:	24 Bit
	Refresh rate:	96 kHz
	Bandwidth:	22 kHz
Power supply	Туре:	Portable power pack (12V/2A)
	Connector:	1 × Mini-DIN 4 socket
	Power input:	Max. 500 mA
Housing	Material:	Anodised aluminium
	Dimensions (W × H × D):	105 × 26 × 104 mm
	Weight:	Approx. 240 g
Operational	Temperature:	+5 to +45 °C
environment	Air humidity:	< 80%, non-condensing
Conformity		CE, RoHS

# Target module »DP-CPU-UC«

With **DP-CPU-UC** target modules, you can connect computers with **DisplayPort** graphics output to two *different* matrix switches of the *ControlCenter-Digital* or the *DVICenter* series.

Users at consoles of both matrix switches can access the target module to operate the connected computer.



**NOTE:** The computer that is connected to the KVM matrix system via the target module is called *Target* within the system.

# **Package contents**

- 1 × Target module **DP-CPU-UC**
- 1 × DisplayPort video cable (DP-Cable-M/M-2)
- 1 × USB device cable
- 1 × Twin-PS/2 cable
- 2 × Audio cable
- 1 × Power pack (12V/2A)
- 1 × Power cable

## **Required accessories**

 2 × Category 5e (or better) twisted pair cables to connect the target module to two matrix switches

# Installation

#### **Connecting the target computer**



**NOTE:** Keyboard and mouse signals can be transmitted to the computer using *either* the PS/2 interfaces or the USB interface.

**Keyb.:** Use the purple plug of the Twin-PS/2 cable to connect the computer's PS/2 keyboard interface to this interface.

**Mouse:** Use the green plug of the Twin-PS/2 cable to connect the computer's PS/2 mouse interface to this interface.

**USB K/M:** Use the USB device cable to connect one of the computer's USB interfaces to this interface.

**DP CPU:** Connect the computer's *Display Port* digital video output to this interface.



**Line In:** Use one of the supplied audio cables to connect the computer's *Line Out* interface to this interface.

**Line Out:** Use one of the supplied audio cables to connect the computer's *Line In* interface to this interface.

#### **Connections to the matrix switches**

**IMPORTANT:** Connect only one of the target module's *Trans.* interfaces for each matrix switch!

**NOTE:** Use only category 5e (or better) twisted pair cables to connect the devices.

Trans. 1: Connect this interface to a Dynamic Port (RJ45) of the first matrix switch.

Trans. 2: Connect this interface to a Dynamic Port (RJ45) of the second matrix switch.

**ADVICE:** You can also connect the target module *directly* to up to two compatible user modules.

#### **Power supply**

**Power In:** Insert the power pack's connection cable to this interface. Connect the power cable to the power pack and a power socket.

## **Status displays**

The LED on the back panel of the target module show the status of the external power pack:

LED	Status	Meaning
Power	0n	The external power pack is connected and the required voltage (12 Volt) is available.
	Off	The external power pack is not (properly) connected.

The blinking Transmission LEDs highlight the following operating statuses of the particular connection:

LED	Colour	Status	Meaning
Left	Left Yellow O		No user module accesses the target module.
		0n	A user module accesses the target module.
		Blinking	The incoming video signal was not detected.
		Flashing	No voltage at PS/2 interface or USB bus.
Right	Green	Off	The target module is turned off.
		0n	A user module accesses the target module.
		Blinking	The connection to the counterpart station could not be established.
		Flashing	The connection to the counterpart station is established. No user module is accessing.
		Flickering	Keyboard and mouse inputs are forwarded by the accessing user module.
			The flickering is defined by the user's entries.

# **Technical data**

DP-CPU-UC			
Interfaces to com-	Video:	1 × Display-Port	
puter	Keyboard and mouse signals	2 × PS/2 socket 1 × USB-B	
	Audio:	2 × 3.5 mm jack plug	
Data transmission to	Interface:	2 × RJ45 socket	
matrix switches	Transmission distance:	Max. 140 metres	
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels	
	Colour depth:	24 bit	
	Pixel rate:	25 MHz to 165 MHz	
	Vertical frequency:	50 Hz to 180 Hz	
	Horizontal frequency:	30 kHz to 130 kHz	
Audio	Туре:	Bi-directional extension	
	Resolution:	24 Bit	
	Refresh rate:	96 kHz	
	Bandwidth:	22 kHz	
Power supply	Туре:	Portable power pack (12V/2A)	
	Connector:	1 × Mini-DIN 4 socket	
	Power input:	Max. 600 mA	
Housing	Material:	Anodised aluminium	
	Dimensions (W × H × D):	105 × 26 × 104 mm	
	Weight:	Approx. 260 g	
Operational	Temperature:	+5 to +45 °C	
environment	Air humidity:	< 80%, non-condensing	
Conformity		CE, RoHS	

# Target module »VGA-CPU-UC«

With **VGA-CPU-UC** target modules, you can connect a computer with a **VGA** graphics output to two *different* digital matrix switches of the *ControlCenter-Digital* or the *DVI-Center* series.

Users at the consoles of the matrix switch can access the target module to operate the connected computer.



# Package contents

- 1 × Target module VGA-CPU
- 1 × Video cable (VGA-M/M-2)
- 1 × USB device cable
- 1 × Twin-PS/2 cable
- 2 × Audio cable
- 1 × Power pack (12V/2A)
- 1 × Power cable

# **Required accessories**

• 2 × Category 5e (or better) twisted pair cables to connect the target module to two *different* matrix switches

# Installation

#### **Connecting the target computer**



**NOTE:** Keyboard and mouse signals can be transmitted to the computer using *either* the PS/2 interfaces or the USB interface.

**Keyb.:** Use the purple plug of the Twin-PS/2 cable to connect the computer's PS/2 keyboard interface to this interface.

**Mouse:** Use the green plug of the Twin-PS/2 cable to connect the computer's PS/2 mouse interface to this interface.

**USB K/M:** Use the USB device cable to connect one of the computer's USB interfaces to this interface.

**VGA CPU:** Use the supplied video cables to connect the computer's analogue video output to this interface.



**Line In:** Use one of the supplied audio cables to connect the computer's *Line Out* interface to this interface.

**Line Out:** Use one of the supplied audio cables to connect the computer's *Line In* interface to this interface.

#### **Connections to the matrix switches**

**IMPORTANT:** Connect only one of the target module's *Trans.* interfaces for each matrix switch!

NOTE: Only use category 5e (or better) twisted pair cables to connect the devices.

Trans. 1: Connect this interface to a Dynamic Port (RJ45) of the first matrix switch.

Trans. 2: Connect this interface to a Dynamic Port (RJ45) of the second matrix switch.

**ADVICE:** You can also connect the target module *directly* to up to two compatible user modules.

#### **Power supply**

**Power In:** : Insert the power pack's connection cable to this interface. Then, connect the power cable to the power pack and a power socket.

# **Status displays**

The LED on the back panel of the target module show the status of the external power pack:

LED	Status	Meaning
Power	0n	The external power pack is connected and the required voltage (12 Volt) is available.
	Off	The external power pack is not (properly) connected.

The blinking Transmission LEDs highlight the following operating statuses of the particular connection:

LED	Colour	Status	Meaning
Left	Left Yellow		No user module accesses the target module.
			A user module accesses the target module.
		Blinking	The incoming video signal was not detected.
		Flashing	No voltage at PS/2 interface or USB bus.
Right	Green	Off	The target module is turned off.
		0n	A user module accesses the target module.
		Blinking	The connection to the counterpart station could not be established.
		Flashing	The connection to the counterpart station is established. No user module is accessing.
		Flickering	Keyboard and mouse inputs are forwarded by the accessing user module.
			The flickering is defined by the user's entries.

# **Technical data**

Interfaces to com-	Video:	1 × VGA
puter	Keyboard and mouse signals	2 × PS/2 socket 1 × USB-B
	Audio:	2 × 3.5 mm jack plug
Data transmission to	Interface:	2 × RJ45 socket
matrix switches	Transmission distance:	Max. 140 metres
Video	Supported resolutions:	$\begin{array}{c} 640 \times 350 @ 60-120 \text{ Hz} \\ 640 \times 400 @ 50-120 \text{ Hz} \\ 640 \times 480 @ 50-120 \text{ Hz} \\ 720 \times 400 @ 50-120 \text{ Hz} \\ 800 \times 600 @ 50-120 \text{ Hz} \\ 1024 \times 768 @ 50-120 \text{ Hz} \\ 1152 \times 864 @ 50-85 \text{ Hz} \\ 1152 \times 900 @ 50-76 \text{ Hz} \\ 1280 \times 720 @ 50-85 \text{ Hz} \\ 1280 \times 768 @ 50-100 \text{ Hz} \\ 1280 \times 960 @ 50-75 \text{ Hz} \\ 1360 \times 768 @ 50-85 \text{ Hz} \\ 1400 \times 1050 @ 50-75 \text{ Hz} \\ 1440 \times 900 @ 50-85 \text{ Hz} \\ 1600 \times 1200 @ 60 \text{ Hz} \\ 1600 \times 1200 @ 60 \text{ Hz} \\ 1920 \times 1080 @ 60 \text{ Hz} \\ 1920 \times 1200 @ 60 \text{ Hz} \\ \end{array}$
	Colour depth:	24 Bit
	Pixel rate:	25 MHz bis 165 MHz
	Norms:	E-DDC
A	Turner	Bi-directional extension
Audio	Туре:	BI-UII ECCIONAL EXCENSION
Aud10	Resolution:	24 Bit
AUGIO		
Aŭdio	Resolution:	24 Bit
	Resolution: Refresh rate:	24 Bit 96 kHz
	Resolution: Refresh rate: Bandwidth:	24 Bit 96 kHz 22 kHz
	Resolution: Refresh rate: Bandwidth: Type:	24 Bit 96 kHz 22 kHz Portable power pack (12V/2A)
Power supply	Resolution: Refresh rate: Bandwidth: Type: Connector:	24 Bit 96 kHz 22 kHz Portable power pack (12V/2A) 1 × Mini-DIN 4 socket
Power supply	Resolution: Refresh rate: Bandwidth: Type: Connector: Power input:	24 Bit 96 kHz 22 kHz Portable power pack (12V/2A) 1 × Mini-DIN 4 socket Max. 600mA @ 12VDC
Audio Power supply Housing	Resolution: Refresh rate: Bandwidth: Type: Connector: Power input: Material:	24 Bit 96 kHz 22 kHz Portable power pack (12V/2A) 1 × Mini-DIN 4 socket Max. 600 mA @ 12VDC Anodised aluminium
Power supply Housing Operational	Resolution: Refresh rate: Bandwidth: Type: Connector: Power input: Material: Dimensions (W × H × D):	24 Bit 96 kHz 22 kHz Portable power pack (12V/2A) 1 × Mini-DIN 4 socket Max. 600 mA @ 12VDC Anodised aluminium 105 × 26 × 104 mm
Power supply Housing	Resolution: Refresh rate: Bandwidth: Type: Connector: Power input: Material: Dimensions (W × H × D): Weight:	24 Bit 96 kHz 22 kHz Portable power pack (12V/2A) 1 × Mini-DIN 4 socket Max. 600 mA @ 12VDC Anodised aluminium 105 × 26 × 104 mm Approx. 250 g

# Target module »U2-R-CPU«

**U2-CPU** target modules receive USB and RS232 signals from **U2-CON** user modules and transmit them to the computer.



# Package contents

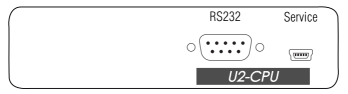
- 1 × Target module U2-R-CPU
- 1 × USB device cable
- 1 × RS232 cable
- 1 × Power pack (12V/2A)
- 1 × Power cable

# **Required accessory**

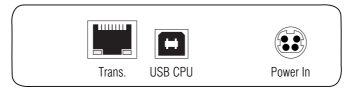
• 1 × Category 5e (or better) twisted pair cable to connect the target module to the matrix switch

# Installation

#### **Connecting the target computer**



**RS232:** Use the RS232 cable to connect the computer's 9-pin serial computer interface to this interface (optional).



**Trans.**: Use a category 5e (or better) twisted pair cable to connect this interface to the *Dynamic Port* of the *USB/RS232 Main Channel* that is assigned to the target computer.

**USB CPU:** Use the USB device cable to connect one of the computer's USB ports to this port.

**Power In:** Insert the connection cable of the power pack to this interface. Now connect the power cable to the power pack and a power outlet.

# Status displays

The blinking Transmission LEDs show the following connection statuses:

LED	Status	Meaning
Yellow	Off	No connection to network.
	0n	A user module is accessing the target module.
Green	0n	A user module is accessing the target module.
	Blinking	No communication with the counterpart station.
	Flashing	Connection to the counterpart station established successfully. No user module is accessing.

# **Technical data**

U2-R-CPU		
Interfaces to	USB 2.0:	1 × USB-B
target computer:	RS232:	1 × D-SUB9 socket
Data transmission to	Interface:	1 × RJ45 socket
matrix switch	Transmission length:	Max. 140 metres
USB 2.0	Transmission type:	Transparent
	Transmission rate:	Max. 480 Mbit/s
RS232	Transmission type:	Transparent
	Transmission rate:	Max. 115,200 bit/s
	Signals:	RxD, TxD, RTS, CTS, DTR, DSR, DCD
Power supply	Туре:	Portable power pack
	Connector:	1 × Mini-DIN 4 socket
	Power consumption:	12VDC/300 mA
Housing	Material:	Anodised aluminium
	Dimensions (W × H × D):	105 × 26 × 104 mm
	Weight:	Approx. 240 g
Operational	Temperature:	+5 to +40°C
environment	Air humidity:	< 80%, non condensing
Conformity		CE, RoHS

# **B** User modules

# User module »DVI-CON«

With **DVI-CON** user modules, you can connect a console (**DVI** monitor, keyboard, mouse and audio devices) to a digital matrix switch of the *ControlCenter-Digital* or the *DVICenter* series.

At the installed console, matrix switch users can access a target module to operate the connected computer.



# **Package contents**

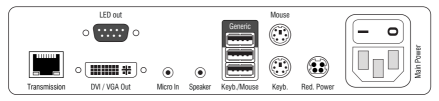
- 1 × **DVI-CON** user module
- 1 × Power cable

## **Required accessories**

• 1 × Category 5e (or better) twisted pair cable to connect the user module to the matrix switch

# Installation

#### **Connecting the console devices**



**NOTE:** Both keyboard and mouse signals can be transmitted to the computer using the PS/2 *or* the USB interfaces.

Keyb.: Connect the PS/2 keyboard of the local console.

Mouse: Connect the PS/2 mouse of the local console.

Keyb./Mouse: Connect the USB keyboard and/or USB mouse of the local console.

**NOTE:** You can also combine PS/2 and USB devices, for example by connecting a USB mouse and a PS/2 keyboard.

**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 f.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

DVI/VGA Out: Connect the monitor of the local console.

Micro In: Connect the optional microphone of the local console.

Speaker: Connect the optional speakers of the local console.

#### **Connection to the matrix switch**

**Transmission:** Use a category 5e (or better) twisted pair cable to connect the *Transmission* interface to a *Dynamic Port* (RJ45) of the matrix switch.

NOTE: You can also connect the target module *directly* to a compatible user module.

#### **Power supply**

Main Power: Connect the power cable to the power pack and a power outlet.

**Red. Power:** If required, connect the power cable of the optional power pack to this interface. This provides a redundant power supply. Connect the power cable with the power pack and a power outlet of a different power circuit.

**LED Out:** If you expanded the functional range of the matrix switch by purchasing the *TradeSwitch function*, connect the optional *TS-LED-2* (order number A6100041) to this interface.

# Start-up

Start the user module by pressing the Main Power button of the power pack.

**ADVICE:** The active hotkey configuration is displayed during the *System Startup* of the matrix switch.

# **Status displays**

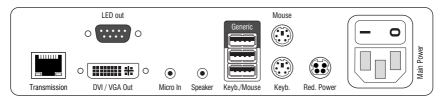
#### Front panel

		Power Status Console	Service
G& D	DVI-con	Red. ◎ Trans. ○ ○ Video Main ◎ System ◎ ◎ K/M	(mm)

The LEDs on the front panel of the user module show the system's operating status.

Section	LED	Status	Meaning				
Power	Red.	0n	The optional power pack is connected and supplies 12 Volt.				
		0ff	The optional power pack is not (properly) connected.				
	Main	0n	The power pack is turned on and supplies the required voltage.				
		Off	The power pack is turned off or the connection to the mains could not be established.				
Status	Trans.	On	The communication to the counterpart station is estab- lished successfully.				
		Off	The communication to the counterpart station could not be established.				
	System	Flashing	System is ready for operation or firmware update is executed.				
		0ff	Internal error				
Console	Video	0n	Strong video signal at video input.				
		Off	No signal at video input, or the signal quality is too weak to be processed by the system.				
	K/M	0n	A local keyboard was detected.				
		0ff	No power at PS/2 interface or USB bus.				
		Flashing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.				

#### **Back panel**



The *Transmission* interface at the back panel of the user module provides additional status LEDs. The LEDs have the following meaning:

Interface	LED	Status	Meaning
Transmission Yellow Of		Off	No data connection to the counterpart station.
	Fla		Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		On	A user is logged in at the user module.

#### TradeSwitch-LED

The optional *TS-LED* (order number A6100041) lights if the keyboard and mouse signals of a master console are accessing the user module.



**NOTE:** Keyboard and mouse signals can only access another user module or a target computer if you activated the *TradeSwitch function* for the matrix switch.

# **Technical data**

DVI-CON				
Interfaces to	Video:	1 × DVI-I (DVI Single-Link or VGA)		
console:	Keyboard and mouse signals:	2 × PS/2 socket 2 × USB-A		
	Audio:	2 × 3.5 mm jack socket		
	Tradeswitch-LED:	1 × D-SUB9 socket		
Data transmission to	Interface:	1 × RJ45 socket		
matrix switch	Transmission length:	Max. 140 meters		
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels		
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels		
	Colour depth:	24 bits		
	Pixel rate:	25 MHz to 165 MHz		
	Vertical frequency:	50 Hz to 180 Hz		
	Horizontal frequency:	30 kHz to 130 kHz		
Audio	Туре:	Bi-directional extension		
	Resolution:	24 Bit		
	Sampling rate:	96 kHz		
	Bandwidth:	22 kHz		
Main power supply	Туре:	Internal power pack		
	Connection:	1 × IEC plug(IEC-320 C14)		
	Current consumption:	100-240VAC; 0.3A - 0.2A		
Redundant	Туре:	External power pack (12V/2A)		
power supply	Connection:	1 × Mini-DIN 4 socket(Power In)		
	Current consumption:	12VDC; 1.2A		
Casing	Material:	Anodised aluminium		
	Dimensions (W × H × D):	210 × 44 × 210 mm		
	Weight:	Approx. 1.3 kg		
Operational	Temperature:	+5 to +45 °C		
environment	Air humidity:	< 80%, non-condensing		
		CE, RoHS		

# User module »DVI-CON-MC2«

With **DVI-CON-MC2** user modules, you can connect a dual-monitor console (two **DVI** monitors, keyboard, mouse and audio devices) to a digital matrix switch of the *ControlCenter-Digital* or the *DVICenter* series.

At the installed console, matrix switch users can access a target module to operate the connected computer.

When using the console to access a target module **DVI-CPU-MC2** connected to a dualhead computer, the monitors display the separate images of the graphics outputs.

When accessing a target module with one graphics input only, only the first monitor displays an image.

**ADVICE:** Instead of an MC2 target module, you can also connect a dual-head computer by using two separate target modules **DVI-CPU**.

In this case, add both target modules in the web application to channel group.



# Package contents

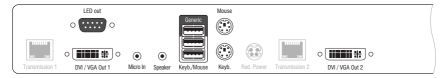
- 1 × User module **DVI-CON-MC2**
- 1 × Power cable

# **Required accessories**

 2 × Category 5e (or better) twisted pair cables to connect the user module to a KVM matrix switch of the *ControlCenter-Digital* or the *DVICenter* series

## Installation

#### **Connecting console devices**



DVI/VGA Out 1: Connect the first console monitor.

DVI/VGA Out 2: Connect the second console monitor.

Micro In: Connect the console microphone (optional).

Speaker: Connect the console speakers (optional).

**NOTE:** Console keyboard and console mouse can be connected to the user module's USB *or* PS/2 interfaces.

Keyb.: Connect the console's PS/2 keyboard.

Mouse: Connect the console's PS/2 mouse.

Keyb./Mouse: Connect the console's USB keyboard and/or USB mouse.

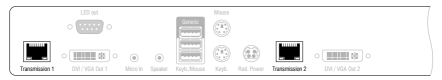
**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 f.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

**LED Out:** If you purchased and added the *TradeSwitch feature* to the matrix switch, connect the optional *TS-LED*<sup>2</sup> here (order number A6100041).

#### **Connection to the matrix switch**



NOTE: Use category 5e (or better) twisted pair cables to connect the devices.

Transmission 1: Connect this interface to a Dynamic Port (RJ45) of the matrix switch.

Transmission 2: Connect this interface to another *Dynamic Port* (RJ45) of the matrix switch.

**NOTE:** You can also connect the target module *directly* to a compatible target module.

#### **Power supply**



Main Power: Connect the supplied power cable. Insert the cable's Schuko plug in a power socket.

**Red.** Power: Connect the connection cable of a compatible power pack to provide the user module with a second, redundant power supply.

## Startup

Turn on the user module after its installation.

Use the **Main Power** power pack or a redundant power pack to establish the power supply:

- Turn on the Main Power power pack.
- Use an optional power pack to supply the **Red**. Power socket with power.

# Automatic channel grouping

When operating the user module for the first time, the matrix switch recognises the main channel and the user module's additional channel. The channels are automatically added to a channel group.

The web application uses the following icons to mark the different types of channels:

2 Main channel: computer and user superimposed by the digit 2

Video channel: multiple monitors in a row

**NOTE:** In addition to the data of the KVM main channel, a *channel group* transmits up to seven additional video channels and/or one USB 2.0 or RS 232 channel.

In the web application, the list of user modules lists grouped modules separately. The  $\oplus$  icon next to the module name shows that the module is part of a channel group.

Click the icon to get information about the channel group.

**NOTE:** You can adjust adjust any channel groups that were created automatically or manually. More information about channel groups is given in the separate manuals of the matrix switch web applications.

# Status displays

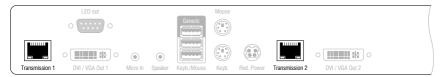
#### Front panel

[

	Power Status Console Service
O Video 2 O Trans. 2	Red.         O         Trans. 1         O         Video 1           Main         O         System         O         K/M         Temp

Section	LED	Status	Meaning			
Power	Red.	0n	The optional power pack is connected and supplies 12 Volt.			
		0ff	The optional power pack is not (properly) connected.			
	Main	On	The power pack is turned on and supplies the required voltage.			
		Off	The power pack is turned off or the connection to the mains could not be established.			
Status	Trans. 1	On	The communication to the counterpart station is estab- lished successfully.			
		Off	The communication to the counterpart station could not be established.			
	System	0n	Device boots or firmware update is executed.			
		Flashing	System is ready for operation.			
Console	Video 1	0n	Strong video signal at first video input.			
		Off	No signal at first video input, or the signal quality is too weak to be processed by the system.			
	K/M	0n	A local keyboard was detected.			
		Off	No power at PS/2 interface or USB bus.			
		Flashing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.			
MC2	Video 2	0n	Strong video signal at second video input.			
		Off	No signal at second video input, or the signal quality is too weak to be processed by the system.			
	Trans. 2	0n	The communication to the counterpart station is estab- lished successfully.			
		Off	The communication to the counterpart station could not be established.			

#### **Back panel**



The *Transmission* interfaces at the user module's back panel provide additional status LEDs.

Interface	LED	Status	Meaning
Transmission Yellow		Off	No data connection to the counterpart station.
		Flashing	Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		On	A user is logged in at the user module.

#### TradeSwitch-LED

The optionally available *TS-LED* (item number A6100041) flashes when keyboard and mouse signals of a master console are switched to the user module.



**NOTE:** Keyboard and mouse signals can only be switched to another user module or target computer if you purchased the *TradeSwitch function* for the matrix switch.

# **Technical data**

DVI-CON-MC2				
Interfaces to console	Video:	2 × DVI-I (DVI single-link or VGA)		
	Keyboard and mouse signals	2 × PS/2 socket 2 × USB-A		
	Audio:	2 × 3.5 mm jack plug		
	Tradeswitch-LED:	1 × D-SUB9 socket		
Data transmission to	Interfaces:	2 × RJ45 socket		
matrix switch	Transmission distance:	Max. 140 metres		
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels		
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels		
	Colour depth:	24 Bit		
	Video bandwidth:	25 MHz to 165 MHz		
	Vertical frequency:	50 Hz to 180 Hz		
	Horizontal frequency:	30 kHz to 130 kHz		
Audio	Туре:	Bi-directional extension		
	Resolution:	24 bits		
	Refresh rate:	96 kHz		
	Bandwidth:	22 kHz		
Main power supply	Туре:	Internal power pack		
	Connector:	1 × IEC plug (IEC-320 C14)		
	Power input:	100 - 240 VAC; 0.3 A - 0.2 A		
Redundant	Туре:	External power pack		
power supply	Connector:	1 × Mini-DIN 4 socket		
	Power input:	12 VDC; 1.3A		
Housing	Material:	Anodised aluminium		
	Dimensions (W × H × D):	435 × 44 × 210 mm		
	Weight:	Approx. 3.0 kg		
Operational	Temperature:	+5 to +45 °C		
environment	Air humidity:	< 80%, non condensing		
Conformity		CE, RoHS		

# User module »DVI-CON-MC4«

With **DVI-CON-MC4** user modules, you can connect a dual-monitor console (four **DVI** monitors, keyboard, mouse and audio devices) to a digital matrix switch of the *ControlCenter-Digital* or the *DVICenter* series.

At the installed console, matrix switch users can access a target module to operate the connected computer.

When using the console to access a multi-monitor computer with four graphics outputs, the separate images of the graphics outputs are displayed on the console monitors.

**NOTE:** Connecting a multi-monitor computer with four video outputs requires four target modules of the **DVI-CPU** series or two target modules of the **DVI-CPU-MC2** series.

In the web application, you can add the target modules of the multi-monitor computers to a channel groups More information about this topic is given in the chapter *Expanding the system through port grouping* of the web application manual.

When accessing the system with a target module with only one graphics input, only the first monitor shows an image.



# Package contents

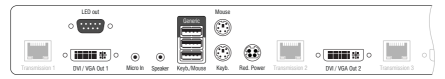
- 1 × User module **DVI-CON-MC4**
- 1 × Power cable

# **Required accessories**

• 4 × Category 5e (or better) twisted pair cables to connect the user module to the matrix switch

# Installation

#### **Connecting the console devices**



DVI/VGA Out 1: Connect the first console monitor.

DVI/VGA Out 2: Connect the second console monitor.

Micro In: Connect the console microphone (optional).

Speaker: Connect the console speakers (optional).

**NOTE:** Console keyboard and console mouse can be connected to the user module's USB *or* PS/2 interfaces.

Keyb.: Connect the console PS/2 keyboard.

Mouse: Connect the console PS/2 mouse.

Keyb./Mouse: Connect the console USB keyboard and/or USB mouse.

**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 f.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

**LED Out:** If you purchased and added the *TradeSwitch feature* to the matrix switch, connect the optional *TS-LED2* here (order number A6100041).



DVI/VGA Out 3: Connect the third console monitor.

**DVI/VGA Out 4:** Connect the fourth console monitor.

#### **Connection to the matrix switch**



NOTE: Use category 5e (or better) twisted pair cables to connect the devices.

**ADVICE:** You can also connect the target module *directly* to a compatible target module.

Transmission 1: Connect this interface to a Dynamic Port (RJ45) of the matrix switch.

Transmission 2: Connect this interface to another *Dynamic Port* (RJ45) of the matrix switch.



NOTE: Use category 5e (or better) twisted pair cables to connect the devices...

Transmission 3: Connect this interface to another *Dynamic Port* (RJ45) of the matrix switch.

Transmission 4: Connect this interface to another *Dynamic Port* (RJ45) of the matrix switch.

#### **Power supply**



Main Power: Connect the supplied power cable.

Insert the cable's Schuko plug in a power socket.

**Red.** Power: Connect the connection cable of a compatible power pack to provide the user module with a second, redundant power supply.

# Startup

Turn on the user module after its installation.

Use the **Main Power** power pack or a redundant power pack to establish the power supply:

- Turn on the Main Power power pack.
- Use an optional power pack to supply the **Red. Power** socket with power.

# Automatic channel grouping

When operating the user module for the first time, the matrix switch recognises the main channel and the user module's additional channel. The channels are automatically added to a channel group.

The web application uses the following icons to mark the different types of channels:

2 Main channel: computer and user superimposed by the digit 2

Video channel: multiple monitors in a row

**NOTE:** In addition to the data of the KVM main channel, a *channel group* transmits up to seven additional video channels and/or one USB 2.0 or RS 232 channel.

In the web application, the list of user modules lists grouped modules separately. The  $\oplus$  icon next to the module name shows that the module is part of a channel group.

Click the icon to get information about the channel group.

**NOTE:** You can adjust adjust any channel groups that were created automatically or manually. More information about channel groups is given in the separate manuals of the matrix switch web applications.

# **Status displays**

### Front panel

	Power Status Console	Service
O Video 2 O Trans. 2	Red. O Trans. 1 O Video 1 Main System KM	(mm)

Section	LED	Status	Meaning
Power	Red.	0n	The optional power pack is connected and supplies 12 Volt.
		0ff	The optional power pack is not (properly) connected.
	Main	0n	The power pack is turned on and supplies the required voltage.
		Off	The power pack is turned off or the connection to the mains could not be established.
Status	Trans. 1	0n	The communication to the counterpart station is established successfully.
		Off	The communication to the counterpart station could not be established.
	System	0n	Device boots or firmware update is executed.
		Flash- ing	System is ready for operation.
Console	Video 1	0n	Strong video signal at first video input.
		Off	No signal at first video input, or the signal quality is too weak to be processed by the system.
	K/M	0n	A local keyboard was detected.
		0ff	No power at PS/2 interface or USB bus.
		Flash- ing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.
MC2	Video 2	0n	Strong video signal at second video input.
		Off	No signal at second video input, or the signal quality is too weak to be processed by the system.
	Trans. 2	0n	The communication to the counterpart station is established successfully.
		Off	The communication to the counterpart station could not be established.

G <sub>&amp;</sub> D	DVI-CON-MC	O Video 4 O Trans. 4	<ul> <li>Video 3</li> <li>Trans. 3</li> </ul>	

MC3	Video 3	0n	Strong video signal atthird video input.
		Off	No signal at third video input, or the signal quality is too weak to be processed by the system.
	Trans. 3	0n	The communication to the counterpart station is established successfully.
		Off	The communication to the counterpart station could not be established.
MC4 Video 4		0n	Strong video signal at fourth video input.
		Off	No signal at fourth video input, or the signal quality is too weak to be processed by the system.
	Trans. 4	0n	The communication to the counterpart station is established successfully.
		Off	The communication to the counterpart station could not be established.

#### **Back panel**

	LED out				Mouse					
	o o			Generic						
		۲	۲							0
Transmissi	on 1 DVI / VGA Out 1	Micro In	Speaker	Keyb./Mouse	Keyb.	Red. Power	Transmission 2	DVI / VGA Out 2	Transmission 3	

The *Transmission* interfaces at the user module's back panel provide additional status LEDs.

Interface	LED	Status	Meaning
Transmission	Yellow	Off	No data connection to the counterpart station.
		Flashing	Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		0n	A user is logged in at the user module.



Interface	LED	Status	Meaning
Transmission	Yellow	Off	No data connection to the counterpart station.
		Flashing	Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		0n	A user is logged in at the user module.

#### **TradeSwitch-LED**

The optionally available *TS-LED* (item number A6100041) flashes when keyboard and mouse signals of a master console are switched to the user module.



**NOTE:** Keyboard and mouse signals can only be switched to another user module or target computer if you purchased the *TradeSwitch function* for the matrix switch.

# **Technical data**

Interfaces to console         Video:         4 × DVI-I (DVI Single-Link or VO           Keyboard and mouse signals         2 × PS/2 socket		
Keyboard and mouse signals 2 × PS/2 socket	GA)	
2 × UŚB-A		
Audio:2 × 3.5 mm jack plug		
Tradeswitch-LED: 1 × D-SUB9 socket	1 × D-SUB9 socket	
Data transmission to         Interfaces:         4 × RJ45 socket		
matrix switch         Transmission distance:         Max. 140 metres		
VideoResolution @ 60 Hz:Max. 1920 × 1200 pixels		
Resolution @ 85 Hz: Max. 1280 × 1024 pixels		
Colour depth: 24 Bit		
Video bandwidth: 25 MHz to 165 MHz		
Vertical frequency: 50 Hz to 180 Hz		
Horizontal frequency: 30 kHz to 130 kHz		
AudioType:Bi-directional extension		
Resolution: 24 bits		
Refresh rate: 96 kHz		
Bandwidth: 22 kHz		
Main power supply         Type:         Internal power pack		
Connector: 1 × IEC plug (IEC-320 C14)		
Power input: 100 - 240 VAC; 0.5 A - 0.3 A		
Redundant Type: External power pack		
power supply Connector: 1 × Mini-DIN 4-Buchse		
Power input: 12 VDC; 2.0A		
Housing Material: Anodised aluminium		
Dimensions (W × H × D): 435 × 44 × 210 mm		
Weight: Approx. 3.0 kg		
OperationalTemperature:+5 to +45 °C		
environment Air humidity: < 80%, non condensing		
Conformity CE, RoHS		

# User module »DVI-CON-2«

With **DVI-CON** user modules, you can connect a console (**DVI** monitor, keyboard, mouse and audio devices) to two digital matrix switches of the *ControlCenter-Digital* or the *DVICenter* series.



At the installed console, matrix switch users can access a target module to operate the connected computer.

The buttons on the front panel of the user module or configured key combinations (*select keys*) let users switch between the connected matrix switches.

**ADVICE:** Instead of a matrix switch, you can also connect a compatible target module to each of the two channels.

# Package contents

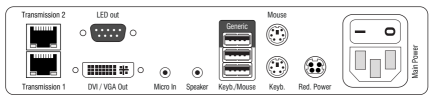
- 1 × DVI-CON-2 user module
- 1 × Power cable

# **Required accessories**

• 2 × Category 5e (or better) twisted pair cables to connect the user module to two the matrix switches

## Installation

#### **Connecting the console devices**



**DVI/VGA Out:** Connect the monitor/projector of the local console.

Micro In: Connect the optional microphone of the local console.

**Speaker:** Connect the optional speakers of the local console.

**HINWEIS:** Console keyboard and console mouse can be connected to the user module's USB *or* PS/2 interfaces.

Keyb.: Connect the PS/2 keyboard of the local console.

**Mouse:** Connect the PS/2 mouse of the local console.

**Keyb./Mouse:** Connect the USB keyboard and/or the USB mouse of the local console.

**NOTE:** Mixed operation, for example connecting a USB mouse and a PS/2 keyboard is supported, too.

**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 f.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

**LED Out:** If you purchased and added the *TradeSwitch feature* to the matrix switch, connect the optional *TS-LED2* here (order number A6100041).

#### **Connection to the matrix switch**

**NOTE:** Use category 5e (or better) twisted pair cables to connect the devices.

Transmission 1: Connect this interface to a Dynamic Port (RJ45) of the matrix switch.

Transmission 2: Connect this interface to another *Dynamic Port* (RJ45) of the matrix switch.

**ADVICE:** You can also connect the *Transmission* interface *directly* to a compatible target module.

#### **Power supply**

Main Power: Connect the power cable to the power pack and a power outlet.

**Red. Power:** If required, connect the power cable of the optional power pack to this interface. This provides a redundant power supply. Connect the power cable with the power pack and a power outlet of a different power circuit.

## Start-up

Start the user module by pressing the Main Power button of the power pack.

**ADVICE:** The active hotkey configuration is displayed during the *System Startup* of the matrix switch.

## Switching

The buttons on the front panel of the user module or configured key combinations *(select keys)* let users switch between the connected matrix switches.

#### How to switch channels via buttons:

Press the button of the desired channel to activate it.

#### How to switch channels via key combinations:

On the console keyboard, press Hotkey+Select key.
 In the default settings, the select keys are Alt+1 (channel 1) and Alt+2 (channel 2).

## **Status displays**

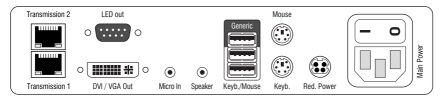
#### Front panel

			Active Status		Trans. 2
G&	DVI-CON-2	Power	Status	Console	Service
		Red. 🔘 Main 🔘	Trans. 🔘 System 🔘	<ul><li>Video</li><li>K/M</li></ul>	

The LEDs on the front panel of the user module show the system's operating status.

Section	LED	Status	Meaning	
Power	Red.	On	The optional power pack is connected and the required voltage (12 Volt) is available.	
		Off	The optional power pack is not (properly) connected.	
Main On		0n	The main power supply provides the required voltage.	
		0ff	The power button is turned off or the connection with the mains could not be established.	
			Check the proper connection of the power supply cable.	
		On	The communication with the counterpart station of the active channel could be established successfully.	
		Off	The communication with the counterpart station of the active channel could not be established.	
	System	0n	The device is booting or carries out a firmware update.	
		Blinking	The system is ready for operation.	
Console Video On		0n	Stable image signal at video input.	
		Off	The incoming video signal could not be detected or it lacks the required quality to be processed by the system.	
	K/M	0n	A local keyboard was found.	
		Off	No power at PS/2 interface or USB bus.	
		Blinking	The CPU input (PS/2 or USB) is active and ready. No local keyboard was found.	
Trans.	Active	0n	Active channel.	
		Off	Inactive channel.	
	Status	On	The communication with the counterpart station of this channel was established successfully.	
		Off	The communication with the counterpart station of this active channel could not be established.	

#### **Back panel**



The *Transmission* interface at the back panel of the user module provides additional status LEDs. The LEDs have the following functions:

Interface	LED	Status	Meaning
Transmission	Yellow	Off	No data connection to the counterpart station.
		Flashing	Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		0n	A user is logged in at the user module.

#### **TradeSwitch-LED**

The optional *TS-LED* (order number A6100041) lights if the keyboard and mouse signals of a master console are accessing the user module.



**NOTE:** Keyboard and mouse signals can only access another user module or a target computer if you purchased the *TradeSwitch feature* for the matrix switch.

## **Technical data**

DVI-CON-2			
Interfaces to	Video:	1 × DVI-I (DVI Single-Link or VGA)	
console	Keyboard/mouse signals	2 × PS/2 socket 3 × USB-A	
	Audio:	2 × 3.5 mm jack socket	
	Tradeswitch-LED:	1 × D-SUB9 scoket	
Data transmission to	Interface:	2 × RJ45 socket	
matrix switch	Transmission length:	Max. 140 meters	
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels	
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels	
	Colour depth:	24 bits	
	Pixel rate:	25 MHz to 165 MHz	
	Vertical frequency:	50 Hz to 180 Hz	
	Horizontal frequency:	30 kHz to 130 kHz	
Audio	Туре:	Bi-directional extension	
	Resolution:	24 Bit	
	Sampling rate:	96 kHz	
	Bandwidth:	22 kHz	
Main power supply	Туре:	Internal power pack	
	Connection:	1 × IEC plug (IEC-320 C14)	
	Power input:	100-240VAC; 0.3A-0.2A	
Redundant	Туре:	Portable power pack (12V/2A)	
<pre>power supply &gt; optional</pre>	Connection:	1 × Mini-DIN 4 socket (Power In)	
optionat	Power input:	12VDC; 1.1A	
Casing	Material:	Anodised aluminium	
	Dimensions (W × H × D):	210 × 44 × 210 mm	
	Weight:	Approx. 1.3 kg	
Operational	Temperature:	+5 to +45 °C	
environment	Air humidity:	< 80%, non-condensing	
Conformity		CE, RoHS	

# User module »DVI-CON-Fiber«

With **DVI-CON-Fibre** user modules, you can use optical fibres to connect a console (**DVI** monitor, keyboard, mouse and audio devices) to the matrix switch *ControlCenter-Digital* 

**NOTE:** The user modules con be connected only to an I/O card of the **CCD-I/O 16-Card-Fiber** series.

Both, the user module and the I/O card are available as *single-mode* variants or as *multi-mode* variants.

Make sure that the port at the user module, the *Dynamic-Port* at the IO card and the optical fibres are compatible with each other.

At the installed console, matrix switch users can access a target module to operate the connected computer.



## **Package contents**

- 1 × User module **DVI-CON-Fiber**
- 1 × Power cable

## **Required accessories**

• 1 × Compatible optical fibre cable to connect the user module to the matrix switch

## Installation

#### **Connecting the console devices**

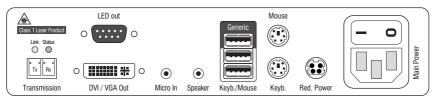


Abbildung 1: Rückansicht des Arbeitsplatzmoduls

**NOTE:** Both keyboard and mouse signals can be transmitted to the computer using the PS/2 *or* the USB interfaces.

Keyb.: Connect the PS/2 keyboard of the local console.

Mouse: Connect the PS/2 mouse of the local console.

Keyb./Mouse: Connect the USB keyboard and/or USB mouse of the local console.

**NOTE:** You can also use PS/2 *and* USB devices, for example by connecting a USB mouse and a PS/2 keyboard.

**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 f.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

**DVI/VGA Out:** Connect the monitor of the local console.

Micro In: Connect the microphone of the local console (optional).

Speaker: Connect the speakers of the local console (optional).

**LED Out:** If you purchased and added the *TradeSwitch feature* to the matrix switch, connect the optional *TS-LED*2 here (order number A6100041).

#### **Connection to the matrix switch**

The devices use components with laser technology which comply with laser class 1.

They meet the requirements according to EN 60825-1:2007 and EN 60825-2:2004+A1:2007 as well as U.S. CFR 1040.10 and 1040.11.

Mind the following instructions when dealing with laser beams:

- Avoid eye contact with invisible laser beam on page 2
- Always connect optical connections or cover them with protection caps on page 2
- Only use G&D certified transmission modules on page 2

**NOTE:** Use optical fibres with LC plugs to connect the devices. The cables are available as accessories.

**Transmission** |**Tx:** Insert the LC plug of an optical fibre cable.

Connect the other end of the cable to the **Rx** interface of a compatible *Dynamic Port* provided at the matrix switch.

**Transmission Rx**: Insert the LC plug of an optical fibre cable.

Connect the other end of the cable to the **Tx** interface of the same *Dynamic Ports* provided at the matrix switch.

**ADVICE:** You can also connect the target module *directly* to a compatible user module.

#### **Power supply**

Main Power: Connect the power cable with the power pack and a power socket.

**Red. Power:** Connect the cable of the optional power pack to establish a redundant power supply. Connect the power cable with the power pack and a power socket of another power circuit.

## Start-up

Turn on the power button of the Main Power power pack.

**ADVICE:** During the *System Startup* of the suer module. the current hotkey configuration of the matrix switch is shown.

## **Status displays**

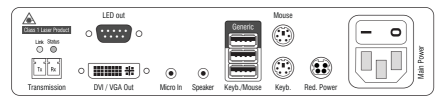
#### Front panel

		Power	Status	Console	Service
G <sub>&amp;</sub> D	DVI-CON-Fiber	Red. O Main O	Trans. ○ System ○	<ul><li>Video</li><li>K/M</li></ul>	

The LEDs on the front panel of the user modules show the system's operating status.

Section	LED	Status	Meaning
Power	Red.	0n	The optional power pack is connected and supplies 12 Volt.
		Off	The optional power pack is not (properly) connected.
	Main	On	The power pack is turned on and supplies the required voltage.
		Off	The power pack is turned off or the connection to the mains could not be established.
Status	Trans.	On	The communication to the counterpart station is estab- lished successfully.
		Off	The communication to the counterpart station could not be established.
	System	Flashing	System is ready for operation or firmware update is executed.
		Off	Internal error
Console	Video	0n	Strong video signal at video input.
		Off	No signal at video input, or the signal quality is too weak to be processed by the system.
	K/M	0n	A local keyboard was detected.
		Off	No power at PS/2 interface or USB bus.
		Flashing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.

#### **Back panel**



The back panel of the user module provides additional status LEDS. They have the following meaning:

Interface	LED	Status	Meaning
Transmission	Yellow	Off	No data connection to the counterpart station.
		Flashing	Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		0n	A user is logged in at the user module.

#### **TradeSwitch-LED**

The optionally available *TS-LED* (item number A6100041) flashes when keyboard and mouse signals of a master console are switched to the user module.



**NOTE:** Keyboard and mouse signals can only be switched to another user module or target computer if you purchased the *TradeSwitch ffeature* for the matrix switch.

## **Technical data**

DVI-CON-FIBER			
Interfaces to console	Video:	1 × DVI-I (DVI Single-Link or VGA)	
	Keyboard and mouse signals	2 × PS/2 socket 3 × USB-A	
	Audio:	2 × 3.5 mm jack plug	
	Tradeswitch-LED:	1 × D-SUB9 socket	
Data transmission to	Interfaces:	1 × LC-Duplex socket	
matrix switch	Transmission distance:	› DVI-CON-Fiber(M) Max. 100 Meter (62,5µ/125µ), Max. 200 Meter (50µ/125µ OM2) Max. 400 Meter (50µ/125µ OM3)	
		→ DVI-CON-Fiber(S) Max. 5.000 Meter (9µ/125µ 0S1)	
		› DVI-CON-Fiber(S+) Max. 10.000 Meter (9µ/125µ OS1)	
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels	
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels	
	Colour depth:	24 Bit	
	Video bandwidth:	25 MHz to 165 MHz	
	Vertical frequency:	50 Hz to 180 Hz	
	Horizontal frequency:	30 kHz to 130 kHz	
Audio	Туре:	Bi-directional extension	
	Resolution:	24 bits	
	Refresh rate:	96 kHz	
	Bandwidth:	22 kHz	
Main power supply	Туре:	Internal power pack	
	Connector:	1 × IEC plug (IEC-320 C14)	
	<b>D 1</b> .		
Podundant	Power input:	100-240VAC; 0.3A-0.2A	
Redundant	Type:	100-240VAC; 0.3A - 0.2A Portable power pack (12V/2A)	
Redundant power supply			
	Туре:	Portable power pack (12V/2A)	
	Type: Connector:	Portable power pack (12V/2A) 1 × Mini-DIN 4 socket (Power In)	
power supply	Type: Connector: Power input:	Portable power pack (12V/2A) 1 × Mini-DIN 4 socket (Power In) 12VDC; 1.1A	
power supply	Type: Connector: Power input: Material:	Portable power pack (12V/2A) 1 × Mini-DIN 4 socket (Power In) 12VDC; 1.1A Anodised aluminium	
power supply Housing Operational	Type: Connector: Power input: Material: Dimensions (W × H × D):	Portable power pack (12V/2A) 1 × Mini-DIN 4 socket (Power In) 12VDC; 1.1A Anodised aluminium 210 × 44 × 210 mm	
power supply Housing	Type: Connector: Power input: Material: Dimensions (W × H × D): Weight:	Portable power pack (12V/2A) 1 × Mini-DIN 4 socket (Power In) 12VDC; 1.1A Anodised aluminium 210 × 44 × 210 mm Approx. 1.3 kg	

# User module »DVI-CON-2-Fiber«

With **DVI-CON-2-Fiber** user modules, you can connect a console (**DVI** monitor, keyboard, mouse and audio devices) to two digital matrix switches of the *ControlCenter-Digital* series.

**NOTE:** The user module con be connected only to I/O cards of the **CCD-I/O 16-Card-Fiber** series.

**NOTE:** Both, the user module and the I/O cards are available as *single-mode* variants or as *multi-mode* variants. Make sure that the port at the user module, the *Dynamic-Port* at the IO card and the optical fibres are compatible with each other.

At the installed console, matrix switch users can access a target module to operate the connected computer.

The buttons on the front panel of the user module or configured key combinations *(select keys)* let users switch between the connected matrix switches.

**ADVICE:** Instead of a matrix switch, you can also connect a compatible target module to each of the two channels.

## **Package contents**

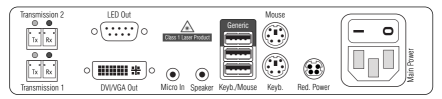
- 1 × DVI-CON-2-Fiber user module
- 1 × Power cable

## **Required accessories**

 2 × Compatible optical fibre cable to connect the user module to two matrix switches

## Installation

#### **Connecting the console devices**



DVI/VGA Out: Connect the monitor of the local console.

Micro In: Connect the optional microphone of the local console.

**Speaker:** Connect the optional speakers of the local console.

**HINWEIS:** Console keyboard and console mouse can be connected to the user module's USB *or* PS/2 interfaces.

Keyb.: Connect the PS/2 keyboard of the local console.

Mouse: Connect the PS/2 mouse of the local console.

**Keyb./Mouse:** Connect the USB keyboard and/or the USB mouse of the local console.

**NOTE:** Mixed operation, for example connecting a USB mouse and a PS/2 keyboard is supported, too.

**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 f.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

**LED Out:** If you purchased and added the *TradeSwitch feature* to the matrix switch, connect the optional *TS-LED2* here (order number A6100041).

#### **Connection to the matrix switches**

**IMPORTANT:** The devices use components with laser technology which comply with laser class 1.

They meet the requirements according to EN 60825-1:2007 and EN 60825-2:2004+A1:2007 as well as U.S. CFR 1040.10 and 1040.11.

Mind the following instructions when dealing with laser beams:

- Avoid eye contact with invisible laser beam on page 2
- Always connect optical connections or cover them with protection caps on page 2
- Only use G&D certified transmission modules on page 2

**NOTE:** Use optical fibres with LC plugs to connect the devices. The cables are available as accessories.

**Trans. 1**|**Tx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Rx** interface of a *Dynamic Port* provided at the first matrix switch.

**Trans. 1**|**Rx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the first matrix switch.

**Trans. 2|Tx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Rx** interface of a *Dynamic Port* provided at the second matrix switch.

**Trans. 2** |**Rx** : Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the second matrix switch.

**ADVICE:** You can also connect the *Transmission* interface *directly* to a compatible target module.

#### **Power supply**

Main Power: Connect the power cable to the power pack and a power outlet.

**Red. Power:** If required, connect the power cable of the optional power pack to this interface. This provides a redundant power supply. Connect the power cable with the power pack and a power outlet of a different power circuit.

## Start-up

Start the user module by pressing the Main Power button of the power pack.

**ADVICE:** The active hotkey configuration is displayed during the *System Startup* of the matrix switch and the user module.

## Switching

The buttons on the front panel of the user module or configured key combinations (*select keys*) let users switch between the connected matrix switches.

#### How to switch channels via buttons:

Press the button of the desired channel to activate it.

#### How to switch channels via key combinations:

On the console keyboard, press Hotkey+Select key.
 In the default settings, the select keys are Alt+1 (channel 1) and Alt+2 (channel 2).

## **Status displays**

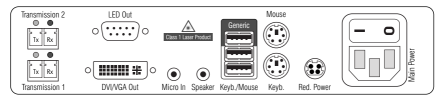
#### Front panel

		Trans. 1 Trans. 2 Active O Status O	
G <u>&amp;</u>	DVI-CON-2-Fiber	Ident. Power Status Console Service	
		− ● Red. ○ Trans. ○ Video ○ Main ○ System ○ K/M ○ <sup>1</sup>	

The LEDs on the front panel of the user module show the system's operating status.

Section	LED	Status	Meaning
Ident.	Ident.	On	On as soon as the LED has been activated via web application.
Power	Red.	0n	The optional power pack is connected and supplies 12 Volt.
		0ff	The optional power pack is not (properly) connected.
	Main	On	The power pack is turned on and supplies the required voltage.
		Off	The power pack is turned off or the connection to the mains could not be established.
Status	Trans.	On	The communication to the counterpart station is estab- lished successfully.
		Off	The communication to the counterpart station could not be established.
	System	Flashing	System is ready for operation or firmware update is executed.
		0ff	Internal error
Console	Video	0n	Strong video signal at video input.
		Off	No signal at video input, or the signal quality is too weak to be processed by the system.
	K/M	0n	A local keyboard was detected.
		Off	No power at PS/2 interface or USB bus.
		Flashing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.
Trans.	Active	0n	Active channel.
		Off	Inactive channel.
	Status	On	The communication to the counterpart station is estab- lished successfully.
		Off	The communication to the counterpart station could not be established.

#### **Back panel**



The *Transmission* interface at the back panel of the user module provides additional status LEDs. The LEDs have the following functions:

Interface	LED	Status	Meaning
Transmission	Yellow	Off	No data connection to the counterpart station.
		Flashing	Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		On	A user is logged in at the user module.

#### TradeSwitch-LED

The optional *TS-LED* (order number A6100041) lights if the keyboard and mouse signals of a master console are accessing the user module.



**NOTE:** Keyboard and mouse signals can only access another user module or a target computer if you purchased the *TradeSwitch feature* for the matrix switch.

## **Technical data**

DVI-CON-2-FIBER				
Interfaces to	Video:	1 × DVI-I (DVI Single-Link oder VGA)		
console	Keyboard/mouse signals	2 × PS/2 socket 3 × USB-A		
	Audio:	2 × 3.5 mm jack socket		
	Tradeswitch-LED:	1 × D-SUB9 scoket		
Data transmission to	Interface:	2 × LC-Duplex socket		
matrix switches	Transmission distance:	▸ DVI-CPU-Fiber-UC(M) Max. 100 Meter (62,5µ/125µ), Max. 200 Meter (50µ/125µ OM2) Max. 400 Meter (50µ/125µ OM3)		
		DVI-CPU-Fiber-UC(S) Max. 5.000 Meter (9µ/125µ OS1)		
		<ul> <li>▶ DVI-CPU-Fiber-UC(S+)</li> <li>Max. 10.000 Meter (9µ/125µ 0S1)</li> </ul>		
/ideo	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels		
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels		
	Colour depth:	24 bits		
	Pixel rate:	25 MHz to 165 MHz		
	Vertical frequency:	50 Hz to 180 Hz		
	Horizontal frequency:	30 kHz to 130 kHz		
Audio	Туре:	Bi-directional extension		
	Resolution:	24 Bit		
	Sampling rate:	96 kHz		
	Bandwidth:	22 kHz		
Main power supply	Туре:	Internal power pack		
	Connection:	1 × IEC plug (IEC-320 C14)		
	Power input:	100-240VAC; 0.3A - 0.2A		
Redundant	Туре:	Portable power pack (12V/2A)		
power supply optional	Connection:	1 × Mini-DIN 4 socket (Power In)		
optionat	Power input:	12VDC; 1.1A		
Casing	Material:	Anodised aluminium		
	Dimensions (W × H × D):	210 × 44 × 210 mm		
Operational	Temperature:	+5 to +45 °C		
environment	Air humidity:	< 80%, non-condensing		
Conformity		CE, RoHS		

# User module »DVI-CON-Fiber-MC2«

With **DVI-CON-Fiber-MC2** user modules, you can connect a dual-monitor console (two **DVI** monitors, keyboard, mouse and audio devices) to a digital matrix switch of the *ControlCenter-Digital* series.

**NOTE:** The user module con be connected only to I/O cards of the **CCD-I/O 16-Card-Fiber** series.

**NOTE:** Both, the user module and the I/O cards are available as *single-mode* variants or as *multi-mode* variants. Make sure that the port at the user module, the *Dynamic-Port* at the IO card and the optical fibres are compatible with each other.

At the installed console, matrix switch users can access a target module to operate the connected computer.

When using the console to access a target module **DVI-CPU-MC2** connected to a dualhead computer, the monitors display the separate images of the graphics outputs.

When accessing a target module with one graphics input only, only the first monitor displays an image.

**ADVICE:** Instead of an MC2 target module, you can also connect a dual-head computer by using two separate target modules **DVI-CPU**.

In this case, add both target modules in the web application to channel group.

## Package contents

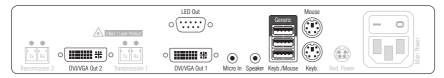
- 1 × User module **DVI-CON-Fiber-MC2**
- 1 × Power cable

## **Required accessories**

 2 × Compatible optical fibre cable to connect the user module to a KVM matrix switch of the *ControlCenter-Digital* series

## Installation

#### **Connecting console devices**



DVI/VGA Out 1: Connect the first console monitor.

DVI/VGA Out 2: Connect the second console monitor.

Micro In: Connect the console microphone (optional).

Speaker: Connect the console speakers (optional).

**NOTE:** Console keyboard and console mouse can be connected to the user module's USB *or* PS/2 interfaces.

Keyb.: Connect the console's PS/2 keyboard.

Mouse: Connect the console's PS/2 mouse.

Keyb./Mouse: Connect the console's USB keyboard and/or USB mouse.

**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 f.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

**LED Out:** If you purchased and added the *TradeSwitch feature* to the matrix switch, connect the optional *TS-LED2* here (order number A6100041).

#### **Connection to the matrix switch**

**IMPORTANT:** The devices use components with laser technology which comply with laser class 1.

They meet the requirements according to EN 60825-1:2007 and EN 60825-2:2004+A1:2007 as well as U.S. CFR 1040.10 and 1040.11.

Mind the following instructions when dealing with laser beams:

- Avoid eye contact with invisible laser beam on page 2
- Always connect optical connections or cover them with protection caps on page 2
- Only use G&D certified transmission modules on page 2

**NOTE:** Use optical fibres with LC plugs to connect the devices. The cables are available as accessories.



**Transmission 1|Tx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Rx** interface of a *Dynamic Port* provided at the matrix switch.

**Transmission 1 | Rx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the matrix switch.

**Transmission 2|Tx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Rx** interface of another *Dynamic Port* provided at the matrix switch.

**Transmission 2|Rx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the matrix switch.

**ADVICE:** You can also connect the user module *directly* to a compatible target module.

#### **Power supply**



Main Power: Connect the supplied power cable. Insert the cable's Schuko plug in a power socket.

**Red.** Power: Connect the connection cable of a compatible power pack to provide the user module with a second, redundant power supply.

## Startup

Turn on the user module after its installation.

Use the **Main Power** power pack or a redundant power pack to establish the power supply:

- Turn on the Main Power power pack.
- Use an optional power pack to supply the **Red**. **Power** socket with power.

## Automatic channel grouping

When operating the user module for the first time, the matrix switch recognises the main channel and the user module's additional channel. The channels are automatically added to a channel group.

The web application uses the following icons to mark the different types of channels:

2 Main channel: computer and user superimposed by the digit 2

Video channel: multiple monitors in a row

**NOTE:** In addition to the data of the KVM main channel, a *channel group* transmits up to seven additional video channels and/or one USB 2.0 or RS 232 channel.

In the web application, the list of user modules lists grouped modules separately. The  $\oplus$  icon next to the module name shows that the module is part of a channel group.

Click the icon to get information about the channel group.

**NOTE:** You can adjust adjust any channel groups that were created automatically or manually. More information about channel groups is given in the separate manuals of the matrix switch web applications.

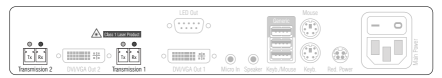
## **Status displays**

# Front panel

G& D	DVI-CON-Fiber-MC2	Ident. Power Status Console Service	Channel 2
D _	B IT CONTINUES	Red. Trans. 1 Video 1	Video O
		Main O System K/M O 📼	Trans. 🔘

Section	LED	Status	Meaning	
Ident.	Ident.	On	On as soon as the LED has been activated via web application.	
Power Red.		0n	The optional power pack is connected and supplies 12 Volt.	
		0ff	The optional power pack is not (properly) connected.	
	Main	On	The power pack is turned on and supplies the required voltage.	
		Off	The power pack is turned off or the connection to the mains could not be established.	
Status	Trans.	On	The communication to the counterpart station is estab- lished successfully.	
		Off	The communication to the counterpart station could not be established.	
<b>System</b> Flashing System is ready executed.		Flashing	System is ready for operation or firmware update is executed.	
		0ff	Internal error	
Console	Video	0n	Strong video signal at video input.	
		Off	No signal at video input, or the signal quality is too weak to be processed by the system.	
	K/M	0n	A local keyboard was detected.	
		0ff	No power at PS/2 interface or USB bus.	
		Flashing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.	
Channel 2	Video	0n	Strong video signal at second video input.	
		Off	No signal at second video input, or the signal quality is too weak to be processed by the system.	
	Trans.	On	The communication to the counterpart station is estab- lished successfully.	
		Off	The communication to the counterpart station could not be established.	

#### **Back panel**



The *Transmission* interfaces at the user module's back panel provide additional status LEDs.

Interface	LED	Status	Meaning
Transmission	Yellow	Off No data connection to the counterpart stat	
		Flashing	Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		0n	A user is logged in at the user module.

#### TradeSwitch-LED

The optionally available *TS-LED* (item number A6100041) flashes when keyboard and mouse signals of a master console are switched to the user module.



**NOTE:** Keyboard and mouse signals can only be switched to another user module or target computer if you purchased the *TradeSwitch function* for the matrix switch.

## **Technical data**

DVI-CON-FIBER-MC	2		
Interfaces to console	video:	2 x DVI I (DVI single link or VCA)	
Interfaces to console		2 × DVI-I (DVI single-link or VGA)	
	Keyboard and mouse signals	2 × PS/2 socket 3 × USB-A	
	Audio:	2 × 3.5 mm jack plug	
	Tradeswitch-LED:	1 × D-SUB9 socket	
Data transmission to	Interface:	2 × LC-Duplex socket	
the matrix switch	Transmission distance:	<ul> <li>▶ DVI-CPU-Fiber-UC(M)</li> <li>Max. 100 Meter (62,5µ/125µ),</li> <li>Max. 200 Meter (50µ/125µ 0M2)</li> <li>Max. 400 Meter (50µ/125µ 0M3)</li> </ul>	
		<ul> <li>▶ DVI-CPU-Fiber-UC(S)</li> <li>Max. 5.000 Meter (9µ/125µ 0S1)</li> </ul>	
		<ul> <li>▶ DVI-CPU-Fiber-UC(S+)</li> <li>Max. 10.000 Meter (9µ/125µ 0S1)</li> </ul>	
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels	
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels	
	Colour depth:	24 bits	
	Pixel rate:	25 MHz to 165 MHz	
	Vertical frequency:	50 Hz to 180 Hz	
	Horizontal frequency:	30 kHz to 130 kHz	
Audio	Туре:	Bi-directional extension	
	Resolution:	24 bits	
	Refresh rate:	96 kHz	
	Bandwidth:	22 kHz	
Main power supply	Туре:	Internal power pack	
	Connector:	1 × IEC plug (IEC-320 C14)	
	Power input:	100 - 240 VAC; 0.4 A - 0.2 A	
Redundant	Туре:	External power pack	
power supply	Connector:	1 × Mini-DIN 4 socket	
	Power input:	12 VDC; 1.6A	
Housing	Material:	Anodised aluminium	
	Dimensions (W × H × D):	270 × 44 × 210 mm	
Operational	Temperature:	+5 to +45 °C	
environment	Air humidity:	< 80%, non condensing	
Conformity		CE, RoHS	

# User module »DVI-CON-Fiber-MC4«

With **DVI-CON-Fiber-MC4** user modules, you can connect a dual-monitor console (four **DVI** monitors, keyboard, mouse and audio devices) to a digital matrix switch of the *ControlCenter-Digital* series.

**NOTE:** The user module con be connected only to I/O cards of the **CCD-I/O 16-Card-Fiber** series.

**NOTE:** Both, the user module and the I/O cards are available as *single-mode* variants or as *multi-mode* variants. Make sure that the port at the user module, the *Dynamic-Port* at the IO card and the optical fibres are compatible with each other.

At the installed console, matrix switch users can access a target module to operate the connected computer.

When using the console to access a multi-monitor computer with four graphics outputs, the separate images of the graphics outputs are displayed on the console monitors.

**NOTE:** Connecting a multi-monitor computer with four video outputs requires four target modules of the **DVI-CPU** series or two target modules of the **DVI-CPU-MC2** series.

In the web application, you can add the target modules of the multi-monitor computers to a channel groups More information about this topic is given in the chapter *Expanding the system through port grouping* of the web application manual.

When accessing the system with a target module with only one graphics input, only the first monitor shows an image.

## **Package contents**

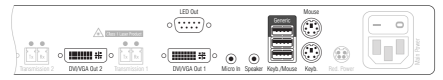
- 1 × User module **DVI-CON-Fiber-MC4**
- 1 × Power cable

## **Required accessories**

• 4 × Compatible optical fibre cable to connect the user module to a KVM matrix switch of the *ControlCenter-Digital* series

## Installation

#### **Connecting the console devices**



DVI/VGA Out 1: Connect the first console monitor.

DVI/VGA Out 2: Connect the second console monitor.

Micro In: Connect the console microphone (optional).

Speaker: Connect the console speakers (optional).

**NOTE:** Console keyboard and console mouse can be connected to the user module's USB *or* PS/2 interfaces.

**Keyb.:** Connect the console PS/2 keyboard.

Mouse: Connect the console PS/2 mouse.

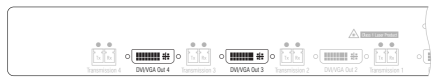
Keyb./Mouse: Connect the console USB keyboard and/or USB mouse.

**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 f.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

**LED Out:** If you purchased and added the *TradeSwitch feature* to the matrix switch, connect the optional *TS-LED2* here (order number A6100041).



DVI/VGA Out 3: Connect the third console monitor.

DVI/VGA Out 4: Connect the fourth console monitor.

#### **Connection to the matrix switch**

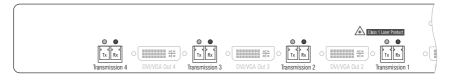
**IMPORTANT:** The devices use components with laser technology which comply with laser class 1.

They meet the requirements according to EN 60825-1:2007 and EN 60825-2:2004+A1:2007 as well as U.S. CFR 1040.10 and 1040.11.

Mind the following instructions when dealing with laser beams:

- Avoid eye contact with invisible laser beam on page 2
- Always connect optical connections or cover them with protection caps on page 2
- Only use G&D certified transmission modules on page 2

**NOTE:** Use optical fibres with LC plugs to connect the devices. The cables are available as accessories.



**Transmission 1|Tx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Rx** interface of a *Dynamic Port* provided at the matrix switch.

**Transmission 1 | Rx**: Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the matrix switch.

**Transmission 2|Tx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Rx** interface of another *Dynamic Port* provided at the matrix switch.

**Transmission 2|Rx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the matrix switch.

**Transmission 3|Tx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Rx** interface of a *Dynamic Port* provided at the matrix switch.

**Transmission 3 | Rx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the matrix switch.

**Transmission 4|Tx:** Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Rx** interface of another *Dynamic Port* provided at the matrix switch.

**Transmission 4|Rx**: Insert the LC plug of a compatible optical fibre cable. Connect the other end of the cable to the **Tx** interface of the same *Dynamic Port* provided at the matrix switch.

#### **Power supply**



Main Power: Connect the supplied power cable. Insert the cable's Schuko plug in a power socket.

**Red.** Power: Connect the connection cable of a compatible power pack to provide the user module with a second, redundant power supply.

## Startup

Turn on the user module after its installation.

Use the **Main Power** power pack or a redundant power pack to establish the power supply:

- Turn on the Main Power power pack.
- Use an optional power pack to supply the **Red. Power** socket with power.

## Automatic channel grouping

When operating the user module for the first time, the matrix switch recognises the main channel and the user module's additional channel. The channels are automatically added to a channel group.

The web application uses the following icons to mark the different types of channels:

2 Main channel: computer and user superimposed by the digit 2

Video channel: multiple monitors in a row

**NOTE:** In addition to the data of the KVM main channel, a *channel group* transmits up to seven additional video channels and/or one USB 2.0 or RS 232 channel.

In the web application, the list of user modules lists grouped modules separately. The  $\oplus$  icon next to the module name shows that the module is part of a channel group.

Click the icon to get information about the channel group.

**NOTE:** You can adjust adjust any channel groups that were created automatically or manually. More information about channel groups is given in the separate manuals of the matrix switch web applications.

## **Status displays**

#### Front panel

G& DVI-CON-Fiber-MC4	Ident.         Power         Status         Console         Service           ■         Red.         ■         Trans.1○         Video 1○         Main         ■         System ●         K/M         ●         1000000000000000000000000000000000000	Channel 2 Video O Trans. O

Section	LED	Status	Meaning	
Ident.	Ident.	On	On as soon as the LED has been activated via web application.	
Power	Red.	0n	The optional power pack is connected and supplies 12 Volt.	
		Off	The optional power pack is not (properly) connected.	
	Main	On	The power pack is turned on and supplies the required voltage.	
		Off	The power pack is turned off or the connection to the mains could not be established.	
Status	Trans.	On	The communication to the counterpart station is estab- lished successfully.	
		Off	The communication to the counterpart station could not be established.	
	System	Flashing	System is ready for operation or firmware update is executed.	
		0ff	Internal error	
Console	Video	0n	Strong video signal at video input.	
		Off	No signal at video input, or the signal quality is too weak to be processed by the system.	
	K/M	0n	A local keyboard was detected.	
		Off	No power at PS/2 interface or USB bus.	
		Flashing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.	
Channel 2	Video	0n	Strong video signal at second video input.	
		Off	No signal at second video input, or the signal quality is too weak to be processed by the system.	
	Trans.	On	The communication to the counterpart station is estab- lished successfully.	
		Off	The communication to the counterpart station could not be established.	

ole Service	(Channel 2)	Channel 3	Channel 4	
10	Video 🔘 Trans. 🔘	Video O Trans. O	Video O Trans. O	

Channel 3	Video	0n	Strong video signal atthird video input.
		Off	No signal at third video input, or the signal quality is too weak to be processed by the system.
	Trans.	0n	The communication to the counterpart station is established successfully.
		Off	The communication to the counterpart station could not be established.
Channel 4	Video	0n	Strong video signal at fourth video input.
		Off	No signal at fourth video input, or the signal quality is too weak to be processed by the system.
	Trans.	0n	The communication to the counterpart station is established successfully.
		Off	The communication to the counterpart station could not be established.

#### **Back panel**



The *Transmission* interfaces at the user module's back panel provide additional status LEDs.

LED	Status	Meaning
Yellow	Off No data connection to the counterpart station	
	Flashing	Data connection to the counterpart station established.
Green	Off	No user is logged in at the user module.
	On	A user is logged in at the user module.
	Yellow	Yellow     Off       Flashing       Green     Off

#### TradeSwitch-LED

The optionally available *TS-LED* (item number A6100041) flashes when keyboard and mouse signals of a master console are switched to the user module.



**NOTE:** Keyboard and mouse signals can only be switched to another user module or target computer if you purchased the *TradeSwitch function* for the matrix switch.

## **Technical data**

DVI-CON-FIBER-MC	4	
Interfaces to console	Video:	4 × DVI-I (DVI Single-Link or VGA)
	Keyboard and mouse signals	2 × PS/2 socket 3 × USB-A
	Audio:	2 × 3.5 mm jack plug
	Tradeswitch-LED:	1 × D-SUB9 socket
Data transmission to	Interface:	2 × LC-Duplex socket
the matrix switch	Transmission distance:	▶ DVI-CPU-Fiber-UC(M) Max. 100 Meter (62,5µ/125µ), Max. 200 Meter (50µ/125µ OM2) Max. 400 Meter (50µ/125µ OM3)
		• DVI-CPU-Fiber-UC(S) Max. 5.000 Meter (9µ/125µ OS1)
		<ul> <li>▶ DVI-CPU-Fiber-UC(S+)</li> <li>Max. 10.000 Meter (9µ/125µ OS1)</li> </ul>
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels
	Colour depth:	24 Bit
	Video bandwidth:	25 MHz to 165 MHz
	Vertical frequency:	50 Hz to 180 Hz
	Horizontal frequency:	30 kHz to 130 kHz
Audio	Туре:	Bi-directional extension
	Resolution:	24 bits
	Refresh rate:	96 kHz
	Bandwidth:	22 kHz
Main power supply	Туре:	Internal power pack
	Connector:	1 × IEC plug (IEC-320 C14)
	Power input:	100 - 240 VAC; 0.6 A - 0.3 A
Redundant	Туре:	External power pack
power supply	Connector:	1 × Mini-DIN 4-Buchse
	Power input:	12 VDC; 2.6A

DVI-CON-FIBER-MC4				
Housing	Material:	Anodised aluminium		
	Dimensions (W × H × D):	435 × 44 × 210 mm		
Operational	Temperature:	+5 to +45 °C		
environment	Air humidity:	< 80%, non condensing		
Conformity		CE, RoHS		

# **User module »DP-CON«**

With **DP-CON** user modules, you can connect a console (**DisplayPort** monitor, keyboard, mouse and audio devices) to a digital matrix switch of the *ControlCenter-Digital* or the *DVICenter* series.

At the installed console, matrix switch users can access a target module to operate the connected computer.

## Package contents

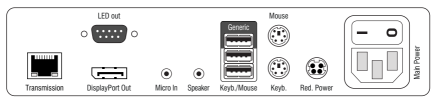
- 1 × **DP-U-CON** user module
- 1 × Power cable

## **Required accessories**

• 1 × Category 5e (or better) twisted pair cable to connect the user module to the matrix switch

# Installation

#### **Connecting the console devices**



**NOTE:** Both keyboard and mouse signals can be transmitted to the computer using the PS/2 *or* the USB interfaces.

Keyb.: Connect the PS/2 keyboard of the local console.

Mouse: Connect the PS/2 mouse of the local console.

Keyb./Mouse: Connect the USB keyboard and/or USB mouse of the local console.

**NOTE:** You can also combine PS/2 and USB devices, for example by connecting a USB mouse and a PS/2 keyboard.

**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 ff.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

DisplayPort Out: Connect the monitor of the local console.

**NOTE:** Check the monitor's manual if the OSD provides a setting for the mode of the DisplayPort input. If so, select the mode in which the image data is processed according to the standard **DisplayPort 1.1**.

Micro In: Connect the optional microphone of the local console.

**Speaker:** Connect the optional speakers of the local console.

#### **Connection to the matrix switch**

**Transmission:** Use a category 5e (or better) twisted pair cable to connect the *Transmission* interface to a *Dynamic Port* (RJ45) of the matrix switch.

NOTE: You can also connect the target module *directly* to a compatible user module.

#### **Power supply**

Main Power: Connect the power cable to the power pack and a power outlet.

**Red. Power:** If required, connect the power cable of the optional power pack to this interface. This provides a redundant power supply. Connect the power cable with the power pack and a power outlet of a different power circuit.

**LED Out:** If you expanded the functional range of the matrix switch by purchasing the *TradeSwitch function*, connect the optional *TS-LED-2* (order number A6100041) to this interface.

# Start-up

Start the user module by pressing the Main Power button of the power pack.

**ADVICE:** The active hotkey configuration is displayed during the *System Startup* of the matrix switch.

# Status displays

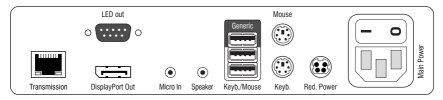
#### Front panel

		Power Status Console Service
G <sub>&amp;</sub> D	DP-CON	Red. O Trans. O O Video Main O System O O K/M verrer

The LEDs on the front panel of the user module show the system's operating status.

Section	LED	Status	Meaning
Power	Red.	0n	The optional power pack is connected and supplies 12 Volt.
		0ff	The optional power pack is not (properly) connected.
	Main	0n	The power pack is turned on and supplies the required voltage.
		Off	The power pack is turned off or the connection to the mains could not be established.
Status	Trans.	0n	The communication to the counterpart station is estab- lished successfully.
		Off	The communication to the counterpart station could not be established.
	System	Flashing	System is ready for operation or firmware update is executed.
		Off	Internal error
Console	Video	0n	Strong video signal at video input.
		Off	No signal at video input, or the signal quality is too weak to be processed by the system.
	K/M	0n	A local keyboard was detected.
		Off	No power at PS/2 interface or USB bus.
		Flashing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.

#### **Back panel**



The *Transmission* interface at the back panel of the user module provides additional status LEDs. The LEDs have the following meaning:

Interface	LED	Status	Meaning
Transmission	Yellow	Off No data connection to the counterpart station.	
	Ī		Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		0n	A user is logged in at the user module.

#### **TradeSwitch-LED**

The optional *TS-LED* (order number A6100041) lights if the keyboard and mouse signals of a master console are accessing the user module.



**NOTE:** Keyboard and mouse signals can only access another user module or a target computer if you activated the *TradeSwitch function* for the matrix switch.

# **Technical data**

Console:Keyboard and mouse signals:2 × PS/2 socket2 × PS/2 socket2 × USB-AAudio:2 × 3.5 mm jack socketUSB:4 × USB-A socketTradeswitch-LED:1 × D-SUB9 socketInterface:1 × RJ45 socketTransmission length:Max. 140 metersVideoResolution @ 60 Hz:Maxin 1920 × 1200 pixelsResolution @ 55 Hz:Max. 1280 × 1024 pixelsColour depth:24 bitsPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitSampling rate:96 kHzBandwidth:22 kHzType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240VAC; 0.3A - 0.2ARedundant power supply • optionalType:CasingMaterial:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °CAir humidity:< 80%, non-condensing	DP-CON			
Keyboard and mouse signals:2 × PSP-AAudio:2 × USP-AInterface:1 × D-SUB9 socketTradeswitch-LED:1 × D-SUB9 socketData transmission to matrix switchInterface:1 × RJ45 socket1 × RJ45 socketTransmission length:Max. 140 metersVideoResolution @ 60 Hz: Resolution @ 85 Hz:Max. 1280 × 1020 pixelsResolution @ 85 Hz:Max. 1280 × 1024 pixelsColor depth:24 bitsPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 130 kHzHorizontal frequency:30 kHz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitSampling rate:96 kHzBandwidth:22 kHzType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240VAC; 0.3A - 0.2APower supply o optionalType:CasingMaterial:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °C Air humidity:< 80%, non-condensing	Interfaces to	Video:	1 × DisplayPort socket	
Interview of the USB.USB:4 × USB-A socketTradeswitch-LED:1 × D-SUB 9 socketData transmission to matrix switchInterface:1 × RJ45 socketTransmission length:Max. 140 metersVideoResolution @ 60 Hz:Max. 1280 × 1024 pixelsResolution @ 85 Hz:Max. 1280 × 1024 pixelsColour depth:24 bitsPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240VAC; 0.3A - 0.2ARedundant power supply > optionalType:CasingMaterial:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °C Air humidity:< 80%, non-condensing	console:	Keyboard and mouse signals:		
Tradeswitch-LED:1 × D-SUB 9 socketTradeswitch-LED:1 × D-SUB 9 socketTransmission length:Max. 140 metersVideoResolution @ 60 Hz:Max. 140 metersVideoResolution @ 60 Hz:Max. 1200 pixelsResolution @ 60 Hz:Max. 1200 × 1200 pixelsResolution @ 60 Hz:Max. 1280 × 1024 pixelsColour depth:24 bitsPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:50 Hz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100 - 240VAC; 0.3A - 0.2ARedundant power supplyType:External power packCurrent consumption:102 × 44 × 210Onnection:1 × Mini-DIN 4 socket(Power In)Current consumption:120 × 44 × 210 mmWeight:Anodise		Audio:	2 × 3.5 mm jack socket	
Data transmission to matrix switchInterface:1 × RJ45 socketTransmission length:Max. 140 metersVideoResolution @ 60 Hz: Resolution @ 85 Hz:Max. 1920 × 1200 pixelsResolution @ 85 Hz:Max. 1280 × 1024 pixelsColour depth:24 bitsPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Resolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internation:1 × Ricral power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240VAC; 0.3A - 0.2ARedundant power supplyType:Pixel:210 × 44 × 210 mmWeight:Andoised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:Horizort:+5 to +45 °CAir humidity:< 80%, non-condensing		USB:	4 × USB-A socket	
matrix switchTransmission length:Max. 140 metersVideoResolution @ 60 Hz:Max. 1920 × 1200 pixelsResolution @ 85 Hz:Max. 1280 × 1024 pixelsColour depth:24 bitsPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240VAC; 0.3A - 0.2ARedundant power supplyType:PotionalType:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °CAir humidity:< 80%, non-condensing		Tradeswitch-LED:	1 × D-SUB9 socket	
VideoMax. 140 metersVideoResolution @ 60 Hz:Max. 1920 × 1200 pixelsResolution @ 85 Hz:Max. 1280 × 1024 pixelsColour depth:24 bitsPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100 - 240 VAC; 0.3A - 0.2ARedundant power supplyType:SoptionalType:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °CAir humidity:< 80%, non-condensing	Data transmission to	Interface:	1 × RJ45 socket	
Resolution @ 85 Hz:Max. 1280 × 1024 pixelsColour depth:24 bitsPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Resolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Type:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240VAC; 0.3A - 0.2ARedundant power supplyType:PoptionalType:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:4 ir humidity:< 80%, non-condensing	matrix switch	Transmission length:	Max. 140 meters	
Colour depth:24 bitsColour depth:24 bitsPixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Resolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240VAC; 0.3A - 0.2ARedundant power supply • optionalType:CasingMaterial:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °C Air humidity:<80%, non-condensing	Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels	
Pixel rate:25 MHz to 165 MHzVertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240 VAC; 0.3A - 0.2ARedundant power supplyType:OptionalType:CasingMaterial:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °C Air humidity:<80%, non-condensing		Resolution @ 85 Hz:	Max. 1280 × 1024 pixels	
Vertical frequency:50 Hz to 180 HzHorizontal frequency:30 kHz to 130 kHzAudioType:Bi-directional extensionResolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240 VAC; 0.3A - 0.2ARedundant power supplyType:External power pack (12V/2A)optionalConnection:1 × Mini-DIN 4 socket(Power In)Current consumption:12VDC; 1.2ACasingMaterial:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °CAir humidity:Air humidity:< 80%, non-condensing		Colour depth:	24 bits	
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AudioType:Bi-directional extensionResolution:24 BitSampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240 VAC; 0.3A - 0.2ARedundant power supply • optionalType:External power pack (12V/2A)Connection:1 × Mini-DIN 4 socket(Power In)Current consumption:12VDC; 1.2ACasingMaterial:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °CAir humidity:< 80%, non-condensing		Vertical frequency:	50 Hz to 180 Hz	
A production of the product of the pro		Horizontal frequency:	30 kHz to 130 kHz	
Sampling rate:96 kHzBandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240 VAC; 0.3A - 0.2ARedundant power supply > optionalType:External power pack (12V/2A)Connection:1 × Mini-DIN 4 socket(Power In)Current consumption:12VDC; 1.2ACasingMaterial:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °CAir humidity:< 80%, non-condensing	Audio	Туре:	Bi-directional extension	
Bandwidth:22 kHzMain power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240 VAC; 0.3A - 0.2ARedundant power supply • optionalType:External power pack (12V/2A)Connection:1 × Mini-DIN 4 socket(Power In)Current consumption:12VDC; 1.2ACasingMaterial:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °C Air humidity:< 80%, non-condensing		Resolution:	24 Bit	
Main power supplyType:Internal power packConnection:1 × IEC plug(IEC-320 C14)Current consumption:100-240VAC; 0.3A - 0.2ARedundant power supplyType:s optionalType:Connection:1 × Mini-DIN 4 socket(Power In)Current consumption:12VDC; 1.2ACasingMaterial:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperational environmentTemperature:+5 to +45 °C Air humidity:< 80%, non-condensing		Sampling rate:	96 kHz	
Connection:1 × IEC plug(IEC-320 C14)Current consumption:100-240VAC; 0.3A - 0.2ARedundant power supply > optionalType:External power pack (12V/2A)Connection:1 × Mini-DIN 4 socket(Power In)Current consumption:12VDC; 1.2ACasingMaterial:Material:Anodised aluminiumDimensions (W × H × D):210 × 44 × 210 mmWeight:Approx. 1.3 kgOperationalTemperature:environment4ir humidity:< 80%, non-condensing		Bandwidth:	22 kHz	
Current consumption:       100-240VAC; 0.3A - 0.2A         Redundant power supply       Type:       External power pack (12V/2A)         connection:       1 × Mini-DIN 4 socket(Power In)         Current consumption:       12VDC; 1.2A         Casing       Material:       Anodised aluminium         Dimensions (W × H × D):       210 × 44 × 210 mm         Weight:       Approx. 1.3 kg         Operational environment       Temperature:       +5 to +45 °C         Air humidity:       < 80%, non-condensing	Main power supply	Туре:	Internal power pack	
Redundant power supply       Type:       External power pack (12V/2A)         optional       Connection:       1 × Mini-DIN 4 socket(Power In)         Current consumption:       12VDC; 1.2A         Casing       Material:       Anodised aluminium         Dimensions (W × H × D):       210 × 44 × 210 mm         Weight:       Approx. 1.3 kg         Operational environment       Temperature:       +5 to +45 °C         Air humidity:       < 80%, non-condensing		Connection:	1 × IEC plug(IEC-320 C14)	
power supply       Connection:       1 × Mini-DIN 4 socket(Power In)         optional       Current consumption:       12VDC; 1.2A         Casing       Material:       Anodised aluminium         Dimensions (W × H × D):       210 × 44 × 210 mm         Weight:       Approx. 1.3 kg         Operational environment       Temperature:       +5 to +45 °C         Air humidity:       < 80%, non-condensing		Current consumption:	100-240VAC; 0.3A - 0.2A	
connection:       1 × Mini-DIN 4 socket(Power In)         Current consumption:       12VDC; 1.2A         Casing       Material:       Anodised aluminium         Dimensions (W × H × D):       210 × 44 × 210 mm         Weight:       Approx. 1.3 kg         Operational environment       Temperature:       +5 to +45 °C         Air humidity:       < 80%, non-condensing	Redundant	Туре:	External power pack (12V/2A)	
Current consumption:     12VDC; 1.2A       Casing     Material:     Anodised aluminium       Dimensions (W × H × D):     210 × 44 × 210 mm       Weight:     Approx. 1.3 kg       Operational environment     Temperature:     +5 to +45 °C       Air humidity:     < 80%, non-condensing		Connection:	1 × Mini-DIN 4 socket(Power In)	
Dimensions (W × H × D):         210 × 44 × 210 mm           Weight:         Approx. 1.3 kg           Operational environment         Temperature:         +5 to +45 °C           Air humidity:         < 80%, non-condensing	optionat	Current consumption:	12VDC; 1.2A	
Weight:         Approx. 1.3 kg           Operational environment         Temperature:         +5 to +45 °C           Air humidity:         < 80%, non-condensing	Casing	Material:	Anodised aluminium	
Operational environment         Temperature:         +5 to +45 °C           Air humidity:         < 80%, non-condensing		Dimensions (W × H × D):	210 × 44 × 210 mm	
environment Air humidity: < 80%, non-condensing		Weight:	Approx. 1.3 kg	
Air humidity: < 80%, non-condensing	Operational	Temperature:	+5 to +45 °C	
Conformity CE, RoHS	environment	Air humidity:	< 80%, non-condensing	
	Conformity		CE, RoHS	

# User module »DP-CON-2«

With **DP-CON-2** user modules, you can connect a console (**DisplayPort** monitor, keyboard, mouse and audio devices) to two digital matrix switches of the *ControlCenter*-*Digital* or the *DVICenter* series.

At the installed console, matrix switch users can access a target module to operate the connected computer.

The buttons on the front panel of the user module or configured key combinations (*select keys*) let users switch between the connected matrix switches.

**ADVICE:** Instead of a matrix switch, you can also connect a compatible target module to each of the two channels.

# Package contents

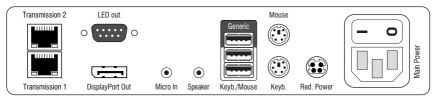
- 1 × DVI-CON-2 user module
- 1 × Power cable

# **Required accessories**

• 2 × Category 5e (or better) twisted pair cables to connect the user module to two the matrix switches

# Installation

#### **Connecting the console devices**



**DisplayPort Out:** Connect the monitor/projector of the local console.

**NOTE:** Check the monitor's manual if the OSD provides a setting for the mode of the DisplayPort input. If so, select the mode in which the image data is processed according to the standard **DisplayPort 1.1**.

Micro In: Connect the optional microphone of the local console.

**Speaker:** Connect the optional speakers of the local console.

**NOTE:** Console keyboard and console mouse can be connected to the user module's USB *or* PS/2 interfaces.

Keyb.: Connect the PS/2 keyboard of the local console.

Mouse: Connect the PS/2 mouse of the local console.

Keyb./Mouse: Connect the USB keyboard and/or the USB mouse of the local console.

**NOTE:** Mixed operation, for example connecting a USB mouse and a PS/2 keyboard is supported, too.

**Generic:** By default (**Keyb**./**Mouse** mode), you can use this interface to connect another USB input device or supported displays or tablets.

Enable the **Generic HID** mode (see page 130 ff.) if you want to connect another USB input device. In this mode, data of the USB input device remains unaltered when transmitted to the active target module.

**IMPORTANT:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

**USB Devices:** Connect any USB devices to these interfaces. The data stream of the connected USB device is transmitted to a compatible target module with up to 16 Mbit/s.

**LED Out:** If you purchased and added the *TradeSwitch feature* to the matrix switch, connect the optional *TS-LED2* here (order number A6100041).

#### **Connection to the matrix switch**

NOTE: Use category 5e (or better) twisted pair cables to connect the devices.

Transmission 1: Connect this interface to a Dynamic Port (RJ45) of the matrix switch.

**Transmission 2:** Connect this interface to another *Dynamic Port* (RJ45) of the matrix switch.

**ADVICE:** You can also connect the *Transmission* interface *directly* to a compatible target module.

#### **Power supply**

Main Power: Connect the power cable to the power pack and a power outlet.

**Red. Power:** If required, connect the power cable of the optional power pack to this interface. This provides a redundant power supply. Connect the power cable with the power pack and a power outlet of a different power circuit.

# Start-up

Start the user module by pressing the Main Power button of the power pack.

**ADVICE:** The active hotkey configuration is displayed during the *System Startup* of the matrix switch.

# Switching

The buttons on the front panel of the user module or configured key combinations *(select keys)* let users switch between the connected matrix switches.

#### How to switch channels via buttons:

Press the button of the desired channel to activate it.

#### How to switch channels via key combinations:

On the console keyboard, press Hotkey+Select key.
 In the default settings, the select keys are Alt+1 (channel 1) and Alt+2 (channel 2).

# **Status displays**

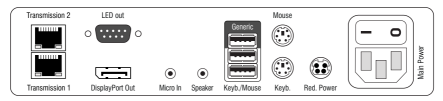
#### Front panel

			Active Status		Trans. 2
G&	DP-CON-2	Power	Status	Console	Service
		Red. O Main O	Trans. O System O	<ul><li>Video</li><li>K/M</li></ul>	1

The LEDs on the front panel of the user module show the system's operating status.

Section	LED	Status	Meaning
Power Red.		On	The optional power pack is connected and the required voltage (12 Volt) is available.
		Off	The optional power pack is not (properly) connected.
	Main	0n	The main power supply provides the required voltage.
		Off	The power button is turned off or the connection with the mains could not be established.
			Check the proper connection of the power supply cable.
Status	Trans.	0n	The communication with the counterpart station of the active channel could be established successfully.
		Off	The communication with the counterpart station of the active channel could not be established.
	System	0n	The device is booting or carries out a firmware update.
		Blinking	The system is ready for operation.
Console Video K/M		0n	Stable image signal at video input.
		Off	The incoming video signal could not be detected or it lacks the required quality to be processed by the system.
		0n	A local keyboard was found.
		0ff	No power at PS/2 interface or USB bus.
		Blinking	The CPU input (PS/2 or USB) is active and ready. No local keyboard was found.
Trans.	Active	0n	Active channel.
		Off	Inactive channel.
	Status	0n	The communication with the counterpart station of this channel was established successfully.
		Off	The communication with the counterpart station of this active channel could not be established.

#### **Back panel**



The *Transmission* interface at the back panel of the user module provides additional status LEDs. The LEDs have the following functions:

Interface	LED	Status	Meaning
Transmission	Yellow	Off No data connection to the counterpart station.	
	Ī		Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		0n	A user is logged in at the user module.

#### **TradeSwitch-LED**

The optional *TS-LED* (order number A6100041) lights if the keyboard and mouse signals of a master console are accessing the user module.



**NOTE:** Keyboard and mouse signals can only access another user module or a target computer if you purchased the *TradeSwitch feature* for the matrix switch.

# **Technical data**

DP-CON-2				
Interfaces to	Video:	1 × DisplayPort socket		
console	Keyboard/mouse signals	2 × PS/2 socket 3 × USB-A		
	Audio:	2 × 3.5 mm jack socket		
	USB:	4 × USB-A socket		
	Tradeswitch-LED:	1 × D-SUB9 scoket		
Data transmission to	Interface:	2 × RJ45 socket		
matrix switch	Transmission length:	Max. 140 meters		
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels		
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels		
	Colour depth:	24 bits		
	Pixel rate:	25 MHz to 165 MHz		
	Vertical frequency:	50 Hz to 180 Hz		
	Horizontal frequency:	30 kHz to 130 kHz		
Audio	Туре:	Bi-directional extension		
	Resolution:	24 Bit		
	Sampling rate:	96 kHz		
	Bandwidth:	22 kHz		
Main power supply	Туре:	Internal power pack		
	Connection:	1 × IEC plug (IEC-320 C14)		
	Power input:	100-240VAC;0.3A-0.2A		
Redundant	Туре:	Portable power pack (12V/2A)		
<pre>power supply &gt; optional</pre>	Connection:	1 × Mini-DIN 4 socket (Power In)		
- F	Power input:	12VDC; 1.2A		
Casing	Material:	Anodised aluminium		
	Dimensions (W × H × D):	210 × 44 × 210 mm		
	Weight:	Approx. 1.3 kg		
Operational	Temperature:	+5 to +45 °C		
environment	Air humidity:	< 80%, non-condensing		
Conformity		CE, RoHS		

# User module »U2-R-CON«

The U2-R-CON user module transmits USB and RS232 signals from the console to the U2-R-CPU target module.



# Package contents

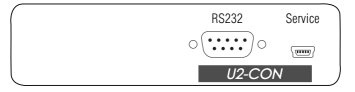
- $1 \times U2$ -R-CON user module
- 1 × Power pack (12V/2A)
- 1 × Power cable

# **Required accessory**

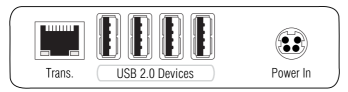
• 1 × Category 5e (or better) twisted pair cable to connect the user module to the matrix switch

# Installation

#### **Connecting the console devices**



RS232: Connect the serial end device to this interface.



**Trans.:** Use a category 5e (or better) twisted pair cable to connect this interface to the *Dynamic Port* of the *USB/RS232 Main Channel* that is assigned to the console.

USB 2.0 Devices: Connect up to 4 USB devices to these interfaces.

**Power In:** Connect the power cable to the power pack and a power outlet.

# **Status displays**

The blinking Transmission LEDs show the following connection statuses:

LED	Colour	Status	Meaning	
Left	Yellow	0ff	No connection to network.	
		0n	A user module is accessing the target module.	
Right	Green	0n	A user module is accessing the target module.	
		Blinking	No communication with the counterpart station.	
		Flashing	Connection to the counterpart station established successfully. No user module is accessing.	

# **Technical data**

J2-R-CON			
nterfaces to	USB 2.0:	4 × USB-A	
target computer:	RS232:	1 × D-SUB9 socket	
ata transmission to	Interface:	1 × RJ45 socket	
natrix switch	Transmission length:	Max. 140 metres	
ISB 2.0	Transmission type:	Transparent	
	Transmission rate:	Max. 480 Mbit/s	
RS232	Transmission type:	Transparent	
	Transmission rate:	Max. 115.200 bit/s	
	Signals:	RxD, TxD, RTS, CTS, DTR, DSR, DCD	
lain power supply	Туре:	Portable power pack	
	Connector:	1 × Mini-DIN 4 socket	
	Power consumption:	12VDC/1.5A	
lousing	Material:	Anodised aluminium	
	Dimensions (W × H × D):	105 × 26 × 104 mm	
	Weight:	Approx. 240 g	
perational	Temperature:	+5 to +40°C	
nvironment	Air humidity:	< 80%, non condensing	
onformity		CE, RoHS	

# User module »DVI-CON-12V«

With **DVI-CON-12V** user modules, you can connect a console (**DVI** monitor, keyboard, mouse and audio devices) to a digital matrix switch of the *ControlCenter-Digital* or the *DVICenter* series.

At the installed console, matrix switch users can access a target module to operate the connected computer.



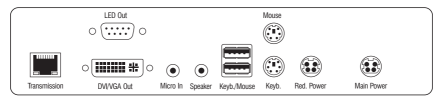
# Package contents

• 1 × DVI-CON-12V user module

# **Required accessories**

• 1 × Category 5e (or better) twisted pair cable to connect the target module to the matrix switch.

# Installation



#### **Connecting the console devices**

**NOTE:** Both keyboard and mouse signals can be transmitted to the computer using the PS/2 *or* the USB interfaces.

Keyb.: Connect the PS/2 keyboard of the local console.

Mouse: Connect the PS/2 mouse of the local console.

Keyb./Mouse: Connect the USB keyboard and/or USB mouse of the local console.

**NOTE:** You can also combine PS/2 and USB devices, for example by connecting a USB mouse and a PS/2 keyboard.

DVI/VGA Out: Connect the monitor of the local console.

Micro In: Connect the optional microphone of the local console.

Speaker: Connect the optional speakers of the local console.

#### **Connection to the matrix switch**

**Transmission:** Use a category 5e (or better) twisted pair cable to connect the *Transmission* interface to a *Dynamic Port* (RJ45) of the matrix switch.

NOTE: You can also connect the target module *directly* to a compatible user module.

#### **Power supply**

Main Power: Connect the power cable to the power pack and a power outlet.

**Red. Power:** If required, connect the power cable of the optional power pack to this interface. This provides a redundant power supply. Connect the power cable with the power pack and a power outlet of a different power circuit.

**LED Out:** If you expanded the functional range of the matrix switch by purchasing the *TradeSwitch feature*, connect the optional *TS-LED-2* (order number A6100041) to this interface.

# Status displays

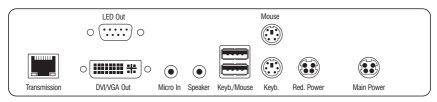
#### Front panel

	Powe	er Stat	us Console	Service
G <sub>&amp;</sub> DVI-CON	Red. Main	<ul><li>Trans.</li><li>System</li></ul>		

The LEDs on the front panel of the user module show the system's operating status.

Section	LED	Status	Meaning
Power	Red.	0n	The optional power pack is connected and supplies 12 Volt.
		Off	The optional power pack is not (properly) connected.
	Main	On	The power pack is turned on and supplies the required voltage.
		Off	The power pack is turned off or the connection to the mains could not be established.
Status	Trans.	On	The communication to the counterpart station is estab- lished successfully.
		Off	The communication to the counterpart station could not be established.
	System	Flashing	System is ready for operation or firmware update is executed.
		Off	Internal error
Console	Video	0n	Strong video signal at video input.
		Off	No signal at video input, or the signal quality is too weak to be processed by the system.
	K/M	0n	A local keyboard was detected.
		Off	No power at PS/2 interface or USB bus.
		Flashing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.

#### **Back panel**



The *Transmission* interface at the back panel of the user module provides additional status LEDs. The LEDs have the following meaning:

Interface	LED	Status	Meaning	
Transmission	Yellow	Off	Off No data connection to the counterpart station.	
		Flashing	Data connection to the counterpart station established.	
	Green	Off	No user is logged in at the user module.	
		0n	A user is logged in at the user module.	

# **TradeSwitch-LED**

The optional *TS-LED* (order number A6100041) lights if the keyboard and mouse signals of a master console are accessing the user module.



**NOTE:** Keyboard and mouse signals can only access another user module or a target computer if you activated the *TradeSwitch feature* for the matrix switch.

# **Technical data**

DVI-CON-12V				
Interfaces to	Video:	1 × DVI-I (DVI Single-Link or VGA)		
console:	Keyboard and mouse signals:	2 × PS/2 socket 2 × USB-A		
	Audio:	2 × 3.5 mm jack socket		
	Tradeswitch-LED:	1 × D-SUB9 socket		
Data transmission to	Interface:	1 × RJ45 socket		
matrix switch	Transmission length:	Max. 140 meters		
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels		
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels		
	Colour depth:	24 bits		
	Pixel rate:	25 MHz to 165 MHz		
	Vertical frequency:	50 Hz to 180 Hz		
	Horizontal frequency:	30 kHz to 130 kHz		
	Norms:	DVI 1.0, E-DDC		
Audio	Туре:	Bi-directional extension		
	Resolution:	24 Bit		
	Sampling rate:	96 kHz		
	Bandwidth:	22 kHz		
Main power supply	Туре:	External power pack		
	Connector:	4-pole Mini-DIN socket		
	Voltage:	12V DC		
	Power input:	1,2 A		
Redundant	Туре:	External power pack		
power supply	Connector:	4-pole Mini-DIN socket		
	Voltage:	12V DC		
	Power input:	1.2 A		
Casing	Material:	Anodised aluminium		
	Dimensions (W × H × D):	210 × 44 × 210 mm		
	Weight:	Approx. 1.3 kg		
Operational	Temperature:	+5 to +45 °C		
environment	Air humidity:	< 80%, non-condensing		
Conformity		CE, RoHS		

#### Pin assignment of the 4-pin Mini-DIN socket (12 V)

Pin no.	Line
1	+12 V
2	+12 V
3	0 V
4	0 V



# User module »DVI-CON-Video«

With **DVI-CON-Video** user modules, you can connect a **DVI** monitor or a projector to a matrix switch of the *ControlCenter-Digital* or the *DVICenter* series.

First connect the monitor or the projector and the audio devices) to the user module. Then connect the user module to the matrix switch.

The video signal of the accessed computer is displayed at the monitor/projector of the matrix switch.



# Package contents

- 1 × DVI-CON-Video user module
- 1 × Power cable

# **Required accessories**

• 1 × Category 5e (or better) twisted pair cable to connect the user module to the matrix switch

# Installation

					- 0
Transmission	O DV/VGA Out	) Micro In	) Speaker	Red. Power	Main Power

#### **Connecting the console devices**

DVI/VGA Out: Connect the monitor/projector of the local console.

Micro In: Connect the optional microphone of the local console.

Speaker: Connect the optional speakers of the local console.

#### **Connection to the matrix switch**

**Transmission:** Use a category 5e (or better) twisted pair cable to connect the *Transmission* interface to a *Dynamic Port* (RJ45) of the matrix switch.

NOTE: You can also connect the target module *directly* to a compatible user module.

#### **Power supply**

Main Power: Connect the power cable to the power pack and a power outlet.

**Red. Power:** If required, connect the power cable of the optional power pack to this interface. This provides a redundant power supply. Connect the power cable with the power pack and a power outlet of a different power circuit.

**LED Out:** If you expanded the functional range of the matrix switch by purchasing the *TradeSwitch feature*, connect the optional *TS-LED-2* (order number A6100041) to this interface.

### Start-up

Start the user module by pressing the *Main Power* button of the power pack.

**ADVICE:** The active hotkey configuration is displayed during the *System Startup* of the matrix switch.

# **Status displays**

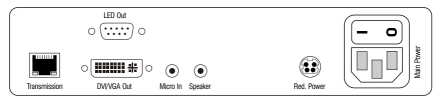
#### **Front panel**

			Power	Status	Console	Service
G	à& D	DVI-CON-Video	Red. O Main O	Trans. 🔘 System 🔘	<ul><li>Video</li><li>Active</li></ul>	( <b>IIII</b> )

The LEDs on the front panel of the user module show the system's operating status.

Section	LED	Status	Meaning
Power	Red.	0n	The optional power pack is connected and supplies 12 Volt.
		Off	The optional power pack is not (properly) connected.
Main On The power pack is turned on and su voltage.		The power pack is turned on and supplies the required voltage.	
		Off	The power pack is turned off or the connection to the mains could not be established.
Status         Trans.         On         The communication to the counterpart stalished successfully.		The communication to the counterpart station is estab- lished successfully.	
		Off	The communication to the counterpart station could not be established.
	System	Flashing	System is ready for operation or firmware update is executed.
		0ff	Internal error
Console	Video	0n	Strong video signal at video input.
		Off	No signal at video input, or the signal quality is too weak to be processed by the system.
	K/M	0n	A local keyboard was detected.
		0ff	No power at PS/2 interface or USB bus.
		Flashing	The CPU input (PS/2 or USB) is active and ready. A local keyboard was not detected.

#### **Back panel**



The *Transmission* interface at the back panel of the user module provides additional status LEDs. The LEDs have the following functions:

Interface	LED	Status	Meaning
Transmission	Yellow	Off No data connection to the counterpart station.	
		Flashing	Data connection to the counterpart station established.
	Green	Off	No user is logged in at the user module.
		0n	A user is logged in at the user module.

#### **TradeSwitch-LED**

The optional *TS-LED* (order number A6100041) lights if the keyboard and mouse signals of a master console are accessing the user module.



**NOTE:** Keyboard and mouse signals can only access another user module or a target computer if you purchased the *TradeSwitch feature* for the matrix switch.

# **Technical data**

DVI-CON-VIDEO				
Interfaces to	Video:	1 × DVI-I (DVI Single-Link or VGA)		
console:	Audio:	2 × 3.5 mm jack socket		
	Tradeswitch-LED:	1 × D-SUB9 socket		
Data transmission to	Interface:	1 × RJ45 socket		
matrix switch	Transmission length:	Max. 140 meters		
Video	Resolution @ 60 Hz:	Max. 1920 × 1200 pixels		
	Resolution @ 85 Hz:	Max. 1280 × 1024 pixels		
	Colour depth:	24 bits		
	Pixel rate:	25 MHz to 165 MHz		
	Vertical frequency:	50 Hz to 180 Hz		
	Horizontal frequency:	30 kHz to 130 kHz		
	Norms:	DVI 1.0, E-DDC		
Audio	Туре:	Bi-directional extension		
	Resolution:	24 Bit		
	Sampling rate:	96 kHz		
	Bandwidth:	22 kHz		
Main power supply	Туре:	Internal power pack		
	Connection:	1 × IEC plug (IEC-320 C14)		
	Power input:	100-240VAC; 0.3A - 0.2A		
Redundant .	Туре:	External power pack (12V/2A)		
<b>power supply</b> ▶ optional	Connection:	1 × Mini-DIN 4 socket (Power In)		
optionat	Power input:	12VDC; 0.9A		
Casing	Material:	Anodised aluminium		
	Dimensions (W × H × D):	210 × 44 × 210 mm		
	Weight:	Approx. 1.3 kg		
Operational	Temperature:	+5 to +45 °C		
environment	Air humidity:	< 80%, non-condensing		
Conformity		CE, RoHS		

# **C** Generic HID

In **Generic HID** mode, data of the USB input device connected to the **Generic** socket of the user module remains *unaltered* when transmitted to the active target module.

The use of *Generic HID* devices is possible only after you enable the *Generic HID* mode of the user module and of the target module.

**NOTE:** With enabled **Generic HID** mode, it is *not* possible to operate the OSD with a keyboard connected to the **Generic** socket.

In *Generic HID* mode, you can connect USB hubs or USB composite devices to the **Generic** socket of the user module.

USB composite devices are USB devices that are connected to a computer via *one* USB cable, but consist of separate HID devices (e.g. keyboard/mouse or touchpad/mouse.

When connecting a USB hub or a USB composite device containing multiple USB devices, only the first of the connected HID devices can be used in *Generic HID* mode. The OSD informs you if other HID devices of the composite device or the hub are detected.

**NOTE:** In *Multi User mode*, the *Generic HID* device is available to the first active user module. Once the user module logs off and another user module logs in, the *Generic HID* device of the now active user module becomes available.

# Enabling/disabling the user module's Generic HID mode

How to enable/disable the user module's Generic HID mode:

- 1. Press Ctrl+Num (default) to open the on-screen display.
- 2. Press F11 to open the *Configuration* menu.
- 3. Select Console and press Enter.
- 4. Select Generic HID and press F8 to select one of the following options:

off:	Connect either a USB keyboard or a USB mouse to the user module's <b>Generic</b> interface.
on:	The data of any USB input device connected to the user module's <b>Generic</b> interface remains unaltered when transmitted to the active target module.

**IMPORTANT:** To use the generic HID device, enable the USB HID mode **Generic HID** of the target modules you want to access (see below).

5. Press **F2** to save your changes.

# Enabling/disabling the target module's Generic HID mode

USB target modules support different USB input devices. You can use the special features of a USB input device after selecting the specific USB keyboard mode (see page 130).

As an alternative to the specific USB keyboard modes, you can use the **Generic HID** mode. In this mode, data of USB devices connected to the **Generic** interface remains unaltered when transmitted to the active target module.

**IMPORTANT:** When connecting a USB hub or a USB composite device containing multiple USB devices, only the first of the connected HID devices can be used in **Generic HID** mode (see page 130).

#### How to select a USB keyboard mode:

- 1. Press Ctrl+Num (default) to open the on-screen display.
- 2. Press F11 to open the *Configuration* menu.
- 3. Select Target and press Enter.
- 4. Select the target module whose settings you want to change and press F5.
- 5. Select **USB keyboard** and press **F8** to select one of the following options.

Multimedia:PC keyboard with additional multimedia keys (default)Standard:PC keyboard with standard keyboard layoutGeneric:Any USB input device

**NOTE:** USB target modules additionally support certain USB input devices. After selecting the specific USB keyboard mode of such a device, you can use the special features of these USB input devices.

6. Click **OK** to save your changes.

# **D** Extender mode

The user modules and the target modules for the digital matrix switch can be operated in *extender mode*.

Connect a user module directly with a compatible target module. Use the same cable types as for the connection of a matrix switch (see *Installation*).

**NOTE:** Older modules may require a crossover cable to connect both modules.

The modules auto-recognise direct connections. The computer connected to the target module is operated at the user module.

# Opening the on-screen display in extender mode

In extender mode, you can change the user module settings in the module's OSD.

**NOTE:** When the modules are connected to a matrix switch, the modules are configured in the OSD of the matrix switch.

The matrix switch manual describes the OSD settings.

You can use the configured hotkey to open the on-screen display at the console.

#### How to open the on-screen display:

1. Press Alt+Num (default) to open the on-screen display.

Configuration
Hotkey EDID Keyboard/Mouse Mouse utility Console utility Information
ESC: Exit

# Configuration

With the user module's on-screen display, you can view and change the settings in extender mode.

# Changing the hotkey to open the on-screen display

When in extender mode, press Alt+Num (default) to open the user module's local onscreen display (OSD).

**NOTE:** The hotkey consists of at least one hotkey modifier key and an additional hotkey, which you can select from multoiple options.

Both the Alt hotkey modifier key and the Num hotkey can be changed.

#### How to change the hotkey to open the on-screen display:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Hotkey and press Enter.
- 3. Use the **arrow keys** to select *at least* one of the hotkey modifiers listed under **Modifier**. Then, press F8:

Ctrl:	<i>Ctrl</i> key
Alt:	Alt key
Alt Gr:	Alt Gr key
Win:	Windows key
Shift:	<i>Shift</i> key

4. Press F8 to select one of the hotkeys listed under Key. The on-screen display can be opened by pressing the hotkey and the selected hotkey modifier(s) at the same time:

Num:	Num key
Pause:	Pause key
Insert:	<i>Insert</i> key
Delete:	Delete key
Home:	Home key
End:	End key
PgUp:	Page Up key
PgDn:	Page Down key
Space:	Space key

5. Press F2 to save your settings.

## Opening the on-screen display via double keypress

In addition to opening the OSD with the key combination Alt+Num, you can open the OSD by pressing a previously selected key twice.

#### How to define the key to open the OSD via double keypress:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Hotkey and press Enter.
- 3. Select **OSD via 2x keypress** and press **F8** (repeatedly) to select one of the following options:

off:	Opening OSD via double keypress disabled (defaultStandard)
Ctrl:	Open OSD by pressing Ctrl twice
Alt:	Open OSD by pressing Alt twice
Alt Gr:	Open OSD by pressing Alt Gr twice
Win:	Open OSD by pressing Win twice
Shift:	Open OSD by pressing Shift twice
Print:	Open OSD by pressing Druck twice

**ADVICE:** Press **Ctrl+F8** to show a list inclduing all options. Select the desired option and press **Enter**.

4. Press **F2** to save your settings.

# Changing the select keys

**NOTE:** *Select keys* can only be used and configured at user modules providing at least two channels (e. g. **DVI-CON-2**).

In the default settings, the select keys 1 and 2 are active to switch between the connected target modules.

You can also select another set of select keys.

#### How to select another set of select keys:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Hotkey and press Enter.

3. Select **Selectkeys** and press **F8** to select one of the following options:

1, 2:	Activates select keys 1 and 2
F1, F2:	Activates select keys F1 and F2
NUM 1, NUM 2	Activates select keys NUM 1 and NUM 2
A, B:	Activates select keys A and B

4. Press F2 to save your settings.

# **Administrating EDID profiles**

The EDID information (*Extended Display Identification Data*) of a monitor gives the graphics card of a connected computer information about various technical features of the device.

The EDID profile of the monitor that is connected to the user module, is not available at the target module. Therefore, the target module transmits a standard profile to the computer. The EDID information of the profile are optimised for the majority of available graphics cards.

**ADVICE:** In some cases it is recommended to send the EDID profile of the console monitor to the target module. Now the connected computer receives the EDID data of the console monitor.

#### How to transmit the EDID profile of the connected monitor to the target module:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select EDID and press Enter.
- 3. Select Send monitor's EDID and press Enter.
- 4. Press Esc to close the EDID menu.

#### How to activate the G&D EDID profile:

**NOTE:** By activating this profile, you might delete a transmitted EDID profile.

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select EDID and press Enter.
- 3. Select Install default EDID and press Enter.
- 4. Press **Esc** to close the EDID menu.

# Activating the support of special PS/2 keyboards

The user module supports the additional keys of the follwoing PS/2 keyboards: *PixelPower Rapid Action, PixelPower Clarity (blue)* and *SKIDATA1.* 

#### How to activate the support of special PS/2 keyboards:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Keyboard/Mouse and press Enter.
- 3. Select **PS/2 Enh. keyboard** and press **F8** to select one of the following options:

no:	Standard keyboard
PixelPower RA:	Special PixelPower Clarity (blue) keyboard
PixelPower C:	Special PixelPower Rapid Action keyboard
SKIDATA1:	Special SKIDATA1 keyboard

**ADVICE:** Press **Ctrl+F8** to show a list inclduing all options. Select the desired option and press **Enter**.

4. Press F2 to save your settings.

# Adjusting the scancode set of a PS/2 keyboard

If a key is pressed on the PS/2 keyboard, the keyboard processor sends a data packet that is called scan code. The two common scan code sets (sets 2 and 3) contain different scan codes.

The user module interprets all inputs of the PS/2 keyboard with scan code set 2.

If the pipe ("|") cannot be entered or if the arrow keys of the keyboard do not work as expected, it is recommended to switch to scan code set 3.

#### How to select the scancode set of the PS/2 keyboard:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Keyboard/Mouse and press Enter.
- 3. Select PS/2 Scancode set and press F8 to select scancode sets 2 or 3.
- 4. Press F2 to save your settings.
- 5. Restart the user module to apply your changes.

# **Reinitialising USB input devices**

After connecting a USB keyboard or mouse to the user module, the input devices are initialised and can be used immediately.

Some USB input devices require a reinitialisation of the USB connection. Enable the automatic reinitialisation of USB devices if a USB keyboard or mouse does not respond to your inputs during operation.

#### How to enable/disable the reinitialisation of USB devices:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Keyboard/Mouse and press Enter.
- 3. Select the USB Auto Refresh entry and press F8 to select the keyboard type:

off:	The connected USB input devices do not need to be reini- tialised (recommended setting).
all:	All USB devices are regularly reinitialised.
only faulty:	The status of USB devices is monitored. If the communica- tion with a USB devices is interrupted, the device is reini- tialised.

4. Press F2 to save your settings.

### Opening the on-screen display by mouse

In the default settings of the matrix system, the on-screen display (OSD) can only be called with the configured key combination.

If a Microsoft »IntelliMouse Explorer« or another compatible mouse with five keys is connected to the user console, you can call the on-screen display through the mouse keys four and five at the side of the mouse

#### How to (de)activate the mouse support to operate the on-screen display:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Keyboard/Mouse and press Enter.
- 3. Select **OSD by mouse** and press **F8** to select one of the following options:

No: OSD cannot be opened by mouse

Yes: opens OSD via mouse keys 4 and 5 of a compatible mouse

4. Press F2 to save your settings.

## Choosing the USB keyboard mode

NOTE: This setting can only be edited with USB versions of the target modules.

USB target modules support different USB input devices. You can use the special features of a USB input device after selecting the specific USB keyboard mode.

• USB keyboards: In addition to the keys of standard keyboard layouts, the default USB keymode PC Multimedia supports several multimedia keys like Loud and Quiet.

With *Apple* or *Sun Keyboards*, you can apply special keymodes to use the special keys of these keyboards.

The following table lists the supported USB keyboards:

INPUT DEVICE	SETTING
PC keyboard with additional multimedia keys	<ul> <li>PC Multimedia</li> </ul>
PC keyboard with standard keyboard layout	<ul> <li>PC Standard</li> </ul>
Apple Keyboard with numeric keypad (A1243)	▶ Apple A1243
Sun Keyboard (German keyboard layout)	<ul> <li>SUN German</li> </ul>
Sun Keyboard (American keyboard layout)	► SUN US

• **Displays and tablets:** You can operate computers connected to the target module with one of the supported *displays* or *tablets*:

INPUT DEVICE	SETTING
HP 2310tk	• HP 2310t
iiyama T1931	∙ iiyama T1931
Wacom Cintiq 21UX	• Wacom Cint.21
Wacom Intuos3	• Wacom Int.3
Wacom Intuos4 S	<ul> <li>Wacom Int.4S</li> </ul>
Wacom Intuos4 M	<ul> <li>Wacom Int.4M</li> </ul>
Wacom Intuos4 L	<ul> <li>Wacom Int.4L</li> </ul>
Wacom Intuos4 XL	<ul> <li>Wacom Int.4XL</li> </ul>
Wacom Intuos5	• Wacom Int.5

• **Controller:** With **ShuttlePR0 v2** multimedia controllers, you can operate audio and video programs. You can use a special USB keymode to operate computers connected to the target module using the controller:

INPUT DEVICE	SETTING
Contour ShuttlePRO v2	<ul> <li>Contour SP2</li> </ul>

• LK463 compatible keyboard: You can connect an LK463 compatible keyboard to the user modules of the KVM matrix system. The order of the 108 keys of these keyboards is the same as the OpenVMS keyboard layout.

A special USB keyboard mode guarantees that the keypress of a special key on this keyboard is forwarded to the target computer:

INPUT DEVICE	SETTING
LK463 compatible keyboard	▶ LK463

#### How to select a USB keyboard mode:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Keyboard/Mouse and press Enter.
- 3. Select USB HID mode and press F8 to select one of the following options.

**ADVICE:** Press **Ctrl+F8** to show a list including all options. Select the desired option and press **Enter**.

4. Press F2 to save your settings.

#### How to use the special function of Sun keyboards on a standard keyboard:

**IMPORTANT:** You can use the emulation of »Solaris Shortcut Keys« in the **SUN DE** and **SUN US** keyboard mode only.

If the target module is provided with a *Sun Keyboard*, you can use *Solaris Shortcut Keys* after enabling their support.

KEY COMBINATIONS	»SOLARIS SHORTCUT KEY« OF SUN KEYBOARDS
Ctrl+Alt+F2	Again
Ctrl+Alt+F3	Props
Ctrl+Alt+F4	Undo
Ctrl+Alt+F5	Front
Ctrl+Alt+F6	Сору
Ctrl+Alt+F7	Open
Ctrl+Alt+F8	Paste
Ctrl+Alt+F9	Find
Ctrl+Alt+F10	Cut
Ctrl+Alt+F11	Help
Ctrl+Alt+F12	Mute
Ctrl+Alt+NUM+	Loud
Ctrl+Alt+NUM-	Quiet
Ctrl+Alt+NUM*	Compose
Ctrl+Alt+Pause	Shutdown
Pause+A	Stop

When using a standard keyboard, you can perform these functions by using the key combinations listed below:

# Support for servers of IBM's RS/6000 series

**NOTE:** This setting can only be edited with PS/2 versions of the target modules.

Activate the support for UNIX servers of IBM's RS/6000 series in the *IBM RS/6000* support menu if the target computer is a server of this series.

#### How to (de)activate the special support for servers of IBM's RS/6000 series:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Keyboard/Mouse and press Enter.
- 3. Select IBM RS/6000 support and press F8 to select one of the following options:

Yes: Support for servers of IBM's RS/6000 series is activated

No: Support for servers of IBM's RS/6000 series is deactivated

4. Press F2 to save your settings.

# Enable/disable the startup without a keyboard

By default, user modules start without a keyboard. As an alternative, the user module can interrupt startup by showing a message regarding the missing keyboard. Once you connect a keyboard to the user module, the startup process continues.

#### How to enable/disable the startup of a user module without a keyboard:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Keyboard/Mouse and press Enter.
- 3. Select the **Keyboard required** entry and press F8 to select one of the following options:

**no:** User module can be started without a keyboard (default).

yes: User module can be started only when a keyboard is connected.

4. Press F2 to save your settings.

#### Activating or resetting a PS/2 mouse

Compared to USB mouses, PS/2 mouses do not support hot plug technology. You can therefore insert the PS/2 plug during operation, but it may be possible that the computer does not detect the input device.

In order to activate or reset the PS/2 mouse, the matrix system can be used to send a special command to the computer connected to the target module.

**NOTE:** Since the commands differ depending on the used mouse type and the installed operating system, four different functions are provided.

#### How to start and use the Mouse utility function:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Mouse utility and press Enter.
- 3. Select one of the following functions and press Enter:

Reset Mouse:	Resets the PS/2 mouse interface of a Windows computer
Enable mouse (for Unix):	Activates the PS/2 mouse of a Linux computer
Enable Intelli:	Activates the PS/2 wheel mouse of a Linux computer
Enable Intelli-Explorer:	Activates the PS/2 wheel mouse with additional keys of a Linux computer

# **Resetting the default settings**

This setting resets the default settings of the extender mode. All settings that have been changed by the user are reset.

#### How to reset the default settings of the matrix switch:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Console utility and press Enter.
- 3. Select Set system defaults and press Enter.

# **Showing status information**

The OSD shows you information about the user module and the connected target module.

Several menus provide you with the following information:

FIRMWARE INFO									
This menu shows infor	mation about the user module (console) and the target module (target).								
ID:	Device ID								
Version:	Installed firmware version								
Device:	Type name								
Firmware: Name of installed firmware									
HOTKEY									
Local Hotkey (Modifi	ier+Key)								
Modifier:	Modifier key of key combination								
Key:	ey: Hotkey of key combination								
Local OSD via 2x key	press								
Modifier:	Configured key to oprn the on-screen display via double keypress								
Local selectkeys									
Keys:	Selected set of select keys:								
HARDWARE INFOR	MATION								
Serial number:	Serial number of user module								

#### How to show status information in the OSD:

- 1. Press the Alt+Num (default) hotkey to open the on-screen display.
- 2. Select Information and press Enter.
- 3. Use the arrow keys to select the desired menu item (see above).
- 4. Press Enter to show the desired information.
- 5. Press **Esc** to leave the menu.
- 142 · Target and user modules

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٠	۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
٠	۰	٠	٠	٠	٠	٠	۰	٠	٠	٠	٠	۰	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
۰	۰	٠	٠	٠	٠	۰	٠	٠	۰	۰	٠	٠	٠	۰	0	0	۰	۰	۰	۰	۰	٠	٠
٠	۰	۰	٠	۰	٠	٠	•	*	٠	٠	•	•	*	*	*		۰	۰	۰	٠	٠	۰	۰
٠	۰	۰	٠	۰	٠	٠	•	٠	*	٠	٠	•	٠	٠	*		۰	۰	۰	٠	٠	۰	۰
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۰	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠		٠	٠	٥	۰	۰	٠	۰	•	٠	٠
۰	۰	٠	۰	٠	٠	٠	٠	٠	٥	۰	٠	٠	٠	٥	٥	0	۰	•	٠	۰	۰	۰	٠
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The manual is constantly updated and available on our website. http://gdsys.de/A9200136

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