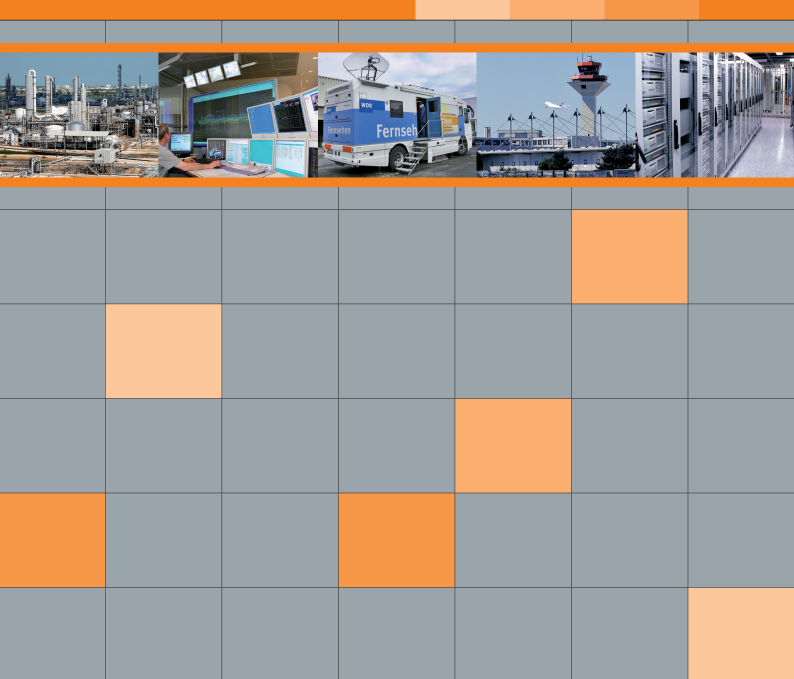
# DVI KVM Extender

**DL-Vision 7.0** 

**KVM Extender** 

Extender systems to bridge IT-distances





### **Leading the Way in digital KVM**

Guntermann & Drunck GmbH has been established in 1985 and is named after its founders. Over 25 years have since past, and we are now a leading manufacturer of digital and analog KVM switching systems.

As an owner-managed company we work with a broad range in both digital and analog KVM closely with the marketplace and make our decisions with and in the interests of our customers. It is our philosophy to meet our customers while making decisions, to accompany them in the process and ensure that they achieve their goals.

We can do this because as a medium sized company we have short communication paths and all core competencies are in house – from development through to production. This way we can even make the impossible possible at times. If it is thanks to the modularity of the products or by implementing a customised solution. We orient ourselves towards the needs of the customer – and not the other way round.

Organisations, service providers and companies of all sizes managing numerous computers, servers and other network devices trust the comprehensive advice and service provided by Guntermann & Drunck GmbH.

Thanks to these different fields of specialisation, the demands placed on the products are many and are manifold. Our products have to provide a long-life service, be secure, uncomplicated, user-friendly, understandable and adaptable.



The DL-Vision(M/S) KVM extender system extends the following signals:

- · keyboard/mouse
- dual-link DVI
- audio
- RS232
- USB 2.0

The system consists of a computer module (transmitter) and a user module (receiver) and facilitates the remote operation of one computer. At each module, a console can be connected.

DL-Vision(M/S) uses fibre optics (two fibres) to transmit uncompressed and lossless signals up to 300 or 10,000 m. The devices are available as variants displaying one or two video channels.

With its network connection, web interface, and DLV-Monitoring function, the DL-Vision(M/S) system offers important features for mission-critical applications.





above: DL-Vision-(S)-ARU2-CPU computer module below: DL-Vision-(S)-ARU2-CPU user module

### **Highlights**

### Video

- · single- and dual-link DVI
- 2k resolution (2048 x 2048 @ 60 Hz)
- uncompressed, lossless transmission in 1:1 performance
- · support of Barco PVS graphics card
- · single- and multi-channel variants

### Operation

at both modules console with all video channels

#### Signals

- PS/2 and USB keyboard/mouse support
- audio and RS232 transmission included in standard

### Network / Communication / Safety

- two network interfaces
- · configuration over web interface
- monitoring and reporting of operating status over web interface
- report and request of system status via SNMP trap and agent
- logbook: electronic notes about the device; can be exported as .csv file
- Ident-LED facilitate locating of devices in complex installations
- redundant power supply

### **DLV-Monitoring**

The DLV-Monitoring function enables you to auto-output device status messages to Syslog servers or SNMP. The web interface lets you monitor the device manually. The Monitoring function of the DL-Vision(M/S) queries the following values:

- · proactive monitoring of device states
- event reporting function (Syslog or SNMP traps)
- status power supply unit (on/off)
- status temperature threshold device (in/over limit)
- status connection cable (ok/nok)
- status computer (on/off)
- status image signal graphics card computer (available/ not available)
- status of access settings (what rights are assigned to the user?)

### **Screen-Freeze Function**

If the display loses the video signal due to a broken connection or a problem with the computer's graphics card, the Sreen-Freeze function "freezes" the image last displayed on the monitor. This state is highlighted by a red semi-transparent frame. The function is automatically cancelled when the display receives an active video signal.



### **Features**

#### Video

- resolutions up to 2560 × 1600 @ 60 Hz or 2048 × 2048 @ 60 Hz per channel
- backward-compatible to single-link DVI
- video bandwidth up to 330 Mp/s
- 24 bit colour mode
- transparent forwarding of E-DDC information

#### **Transmission**

- 10,000 m over 2 singlemode fibers
   (9/125 μm, 2,000 MHz\*km, OS1)
- 300 m over 2 multimode fibers (50/125 μm, 2,000 MHz\*km, OM3)
- 82 m over 2 multimode fibers (50/125 μm, 500 MHz\*km, OM2)
- 66 m via 2 multimode fibers (50/125µm, 400 MHz\*km)
- 33 m via 2 multimode fibers (62.5/125 μm, 200 MHz\*km, OM1)
- 26 m via 2 multimode fibers (62,5/125 μm, 160 MHz\*km, FDDI-grade)
- uncompressed, lossless transmission with 1:1 performance
- connection over 2 × LC single plugs

- bidirectional transmission of audio and RS232 as default
- · Screen Freeze function as default
- · transparent transmission of USB 2.0

#### **Device**

- galvanic separation of transmitter and receiver
- insensitive to interference radiation
- two integrated network ports
- · configuration via web interface
- redundant power supply
- PS/2 and USB keyboard/mouse supported; also mixed operation
- permanent keyboard/mouse emulation
- available as desktop and rack mount version

### System upgrade

 via wizard at service socket or over network (web interface)

### **Variants**

### Design

- · units are supplied as desktop variants
- 19" rackmount kit included

### Video channels

· single-channel or multi-channel 2 variant

### **Expansion**

### **DevCon support**

DL-Vision(M/S) uses the network to communicate with the appliance DevCon-Center. If you employ more than one DL-Vision(M/S), the devices can be queried and configured via DevCon-Center.

#### **DLV-Power**

DLV-Power enables you to power on or power off a computer remotely (reset and ATX power switching) over an implemented slot card, which is connected to the computer module. The customer provides the required operating hardware at the remote side (e.g. a button), which is connected to the user module.

The function is available for all DL-Vision(M/S) variants. For further details, please contact our sales team

## Installation

Link the computer to the back of the DL-Vision(M/S) transmitter. Distinctive cables connect the computer's keyboard, video, mouse, audio, RS232, and USB interfaces to the DL-Vision(M/S) computer module.

Installing the user console is just as easy: simply connect the operating hardware with the corresponding interfaces of the DL-Vision(M/S) receiver.

Use the existing cabling structure to link transmitter and receiver

Feel free to download the DL-Vision(M/S)manual to find out more details about the start-up.



# **DL-Vision Single-Channel**





left: DL-Vision-(S)-ARU2-CPU computer module right: DL-Vision-(S)-ARU2-CPU user module

	Computer module	User module				
Video						
Number of monitors	1	1				
Signal type/video	DVI dual link, backward-cor	mpatible to single link				
Resolution	up to 2560 × 1600 @ 60 Hz o	ır 2048 × 2048 @ 60 Hz				
Standards	E-DDC sup	E-DDC support				
Colour depth	24 bit					
Pixel rate	up to 330 I	MHz				
Interfaces for user console	1 × DVI-D socket	1 × DVI-D socket				
Interfaces to computer	1 × DVI-D socket					
Keyboard/Mouse						
Interfaces for user console	2 × Mini-DIN 6	Socket				
	2 × USB-A s	socket				
Interfaces to computer	2 × Mini-DIN 6 socket					
	1 × USB-B socket					
Audio						
Design	interna	internal				
Sampling rate	96 kHz	96 kHz				
Resolution	24 bit digital,	24 bit digital, stereo				
Bandwidth	22 kHz	2				
Interfaces for user console		1 × 3.5 mm jack plug (speaker)				
Interfaces to computer	1 × 3.5 mm jack plug (line in)					
RS232						
Design	interna	I				
Transmission rate	max. 230,40	0 bit/s				
Transmittable signals	RxD, TxD, RTS, CTS,					
Interfaces for user console		1 × D-Sub 9 plug				
Interfaces to computer	1 × D-Sub 9 socket					
Transparent USB 2.0						
Design	interna	I				
Transmission rate	up to 2,00	0 m				
USB power supply	High Power devices	up to 500 mA				
USB transmission rate	up to 480 r	nbps				
Interfaces for user console		4 × USB-A socket				
Interfaces to computer	1 × USB-B s	socket				



# **DL-Vision Single-Channel**

Transmission					
Type of cable connection	dedicated fiber op	otic link			
Transmission cable type	fiber optics				
Transmissio length	10,000 m over singlemode fibers (9/125 μm, 2.000 MHz*km, OS1) at max. resolution				
	2,000 m over singlemode fibers (9/125 μm, 2,000 MHz*km, OS1) at max. resolution				
	550 m over multimode fibers (50/125 μm, 500 MHz*km, OM2) at max. resolution				
	500 m over multimode fibers (50/125 μm, 400 MHz*km) at max. resolution  275 m over multimode fibers (62,5/125 μm, 200 MHz*km, OM1) at max. resolution  220 m over multimode fibers (62,5/125 μm, 160 MHz*km) at max. resolution				
	66 m over multimode fibers (50/125 μm, 4	66 m over multimode fibers (50/125 μm, 400 MHz*km) at max. resolution			
Connection	1 × LC duplex s	ocket			
No. of fiber optics	2				
Connection with USB 2.0	1 additional LC dupl	ex socket			
USB 2.0 transmission	2 additional fiber	optics			
Audio/RS232 transmission	no additional fiber	optics			
Network interfaces	2 × RJ45 soc	2 × RJ45 socket			
Main power supply					
Туре	internal power pack				
Connection	1 × IEC plug				
Voltage	AC100-240V/60-50Hz				
	0.5-0.2A	0.5-0.2A			
When equipped with USB 2.0	0.5-0.2A	0.7-0.3A			
Redundant power supply					
Туре	internal power	pack			
Connection	1 × IEC plug				
Voltage	AC100-240V/60-	-50Hz			
	0.5-0.2A	0.5-0.2A			
USB 2.0 variant	0.5-0.2A	0.7-0.3A			
Casing					
Material	anodised alumi	nium			
Desktop (W × H × D)	435 × 44 × 285	mm			
Rackmount (W × H × D)	19" × 1 U × 285	5 mm			
Weight	approx. 2.2	kg			
When equipped with USB 2.0	approx. 2.3 k	kg			
Update					
Process	via network	(			
Connection	network por	t			
Operating environment					
Temperature	+5 to +45 °C	0			
Air humidity	< 80% non-conde	< 80% non-condensing			
Conformity	CE, RoHs				

### G& D

## **DL-Vision Multi-Channel 2**





left: DL-Vision-(S)-MC2-ARU2-CPU computer module right: DL-Vision-(S)-MC2-ARU2-CPU user module

	Computer module	User module			
Video					
Number of monitors	2	2			
Signal type/video	DVI dual link, backward-con	mpatible to single link			
Resolution	up to 2 x2560 × 1600 @ 60 Hz or	r 2 x 2048 × 2048 @ 60 Hz			
Standards	E-DDC sup	support			
Colour depth	24 bit	24 bit			
Pixel rate	up to 330 N	ЛНz			
Interfaces for user console	1 × DVI-D socket	1 × DVI-D socket			
Interfaces to computer	1 × DVI-D socket				
Keyboard/Mouse					
Interfaces for user console	2 × Mini-DIN 6	socket			
	2 × USB-A s	ocket			
Interfaces to computer	2 × Mini-DIN 6 socket				
	1 × USB-B socket				
Audio					
Design	internal	internal			
Sampling rate	96 kHz				
Resolution	24 bit digital,	24 bit digital, stereo			
Bandwidth	22 kHz	22 kHz			
Interfaces for user console		1 × 3.5 mm jack plug (speaker)			
Interfaces to computer	1 × 3.5 mm jack plug (line in)				
RS232					
Design	internal				
Transmission rate	max. 230,400	0 bit/s			
Transmittable signals	RxD, TxD, RTS, CTS, [	OTR, DSR, DCD			
Interfaces for user console		1 × D-Sub 9 plug			
Interfaces to computer	1 × D-Sub 9 socket				
Transparent USB 2.0					
Design	internal				
Transmission rate	up to 2,000	0 m			
USB power supply	High Power devices	up to 500 mA			
USB transmission rate	up to 480 m	nbps			
Interfaces for user console		4 × USB-A socket			
Interfaces to computer	1 × USB-B socket				



# **DL-Vision Multi-Channel 2**

Transmission					
Type of cable connection	dedicated fiber	optic link			
Transmission cable type	fiber optics				
Transmission length	10,000 m over singlemode fibers (9/125 μm, 2.000 MHz*km, OS1) at max. resolu 2,000 m over singlemode fibers (9/125 μm, 2,000 MHz*km, OS1) at max. resolut				
	550 m over multimode fibers (50/125 μm, 500 MHz*km, OM2) at max. resolution 500 m over multimode fibers (50/125 μm, 400 MHz*km) at max. resolution 275 m over multimode fibers (62,5/125 μm, 200 MHz*km, OM1) at max. resolution				
	220 m over multimode fibers (62,5/125 µ	ım, 160 MHz*km) at max. resolution			
	66 m over multimode fibers (50/125 µm, 400 MHz*km) at max. resolu				
Connection	1 × LC duple	x socket			
No. of fiber optics	2				
Connection with USB 2.0	1 additional LC d	uplex socket			
USB 2.0 transmission	2 additional fit	per optics			
Audio/RS232 transmission	no additional fi	ber optics			
Network interfaces	2 × RJ45 s	socket			
Main power supply					
Туре	internal power pack				
Connection	1 × IEC	olug			
Voltage	AC100-240V/	60-50Hz			
	0.5-0.2A	0.5-0.2A			
When equipped with USB 2.0	0.5-0.2A	0.7-0.3A			
Redundant power supply					
Туре	internal power pack				
Connection	1 × IEC plug				
Voltage	AC100-240V/	60-50Hz			
	0.5-0.2A	0.5-0.2A			
USB 2.0 variant	0.5-0.2A	0.7-0.3A			
Casing					
Material	anodised alu	ıminium			
Desktop (W × H × D)	435 × 44 × 2	285 mm			
Rackmount (W × H × D)	19" × 1 U × 2	285 mm			
Weight	approx. 2	.2 kg			
When equipped with USB 2.0	арргох. 2	.3 kg			
Update					
Process	via netw	rork			
Connection	network	port			
Operating environment					
Temperature	+5 to +4	5 °C			
Air humidity	< 80% non-co	ndensing			
Conformity	CE, Ro	CE, RoHs			



# **List of Item Numbers Single-Channel**

Item No.	Target module	Audio- RS232	USB 1.1	USB 2.0	Desktop	Rack- mount
A1210066	DL-Vision(S)-AR-CPU	AR			DT	RM
A1210067	DL-Vision(S)-ARU2-CPU	AR	U	U2	DT	RM
A1210068	DL-Vision(M)-AR-CPU	AR			DT	RM
A1210069	DL-Vision(M)-ARU2-CPU	AR	U	U2	DT	RM
CON	User module					
A1220048	DL-Vision(S)-AR-CON	AR			DT	RM
A1220049	DL-Vision(S)-ARU2-CON	AR	U	U2	DT	RM
A1220050	DL-Vision(M)-AR-CON	AR			DT	RM
A1220051	DL-Vision(M)-ARU2-CON	AR			DT	RM
A1800009	DLV-Power					

## **List of Item Numbers Multi-Channel**

Item No.	Target module	Audio- RS232	USB 1.1	USB 2.0	Desktop	Rack- mount
A1210070	DL-Vision(S)-MC2-AR-CPU	AR			DT	RM
A1210071	DL-Vision(S)-MC2-ARU2-CPU	AR	U	U2	DT	RM
A1210072	DL-Vision(M)-MC2-AR-CPU	AR			DT	RM
A1210073	DL-Vision(M)-MC2-ARU2-CPU	AR	U	U2	DT	RM
CON	User module					
A1220052	DL-Vision(S)-MC2-AR-CON	AR			DT	RM
A1220053	DL-Vision(S)-MC2-ARU2-CON	AR	U	U2	DT	RM
A1220054	DL-Vision(M)-MC2-AR-CON	AR			DT	RM
A1220055	DL-Vision(M)-MC2-ARU2-CON	AR			DT	RM
A1800009	DLV-Power					

# Legend

### **ABBREVIATIONS**

CPU = Computer module PC = Computer module

CON = User module REM = User module

MC2 = Multichannel 2 MC3 = Multichannel 3 MC4 = Multichannel 4 M = MultimodeS = Singlemode

RM = For assembly in a 19" rack

A = Audio

AR = Audio + RS232

R = RS232

U = transparent USB 1.1 U2 = transparent USB 2.0

D = Delay

### **EQUIPMENT FEATURES**

= keyboard/mouse

**DVI** = dual-link DVI video

**DVI** = single-link DVI video

**DVI** = single-link DVI + VGA

**VGA** = VGA video

= Audio

**RS** = RS232

**USB** = USB 1.1

USB = USB 2.0

**≅** = Delay

= Screen Freeze

**b** = Power Switching

FIRE = Fire Wire

**VT** = VT100

KVM = KVM IP access

LAN = Network connection

WEB = Web interface

DEV = DevCon support

Moni = Monitoring

**CAT** = CAT cable

Fiber = Fiber optics

= Single user

= Multi user

= Separat local/remote user