6.1

KVM Extender

Extension systems to bridge IT distances



Guntermann & Drunck GmbH Dortmunder Straße 4a D-57234 Wilnsdorf, Germany

Telephone +49 (0) 2739 8901-100 Fax +49 (0) 2739 8901-120

sales@GDsys.de www.GDsys.de



Intelligent solutions

Guntermann & Drunck GmbH was founded in 1985 by the people that gave the company its name.

Over 20 years have since past, and we are now a leading manufacturer of analogue and digital KVM switching systems.

As an owner-managed company we work closely with the marketplace and take our decisions with and in the interests of our customers. It is our philosophy to meet our customers en route to 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 also have all core competencies available in-house – from development through to production. This way we can even make the impossible possible at times. Whether this 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 in the management of 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 varied. They need to offer a long service life, and have to be secure, uncomplicated, user-friendly, understandable and adaptable.

Contents

DVIVision	System		6
	Equipment features		10
	Extension		11
	Variants	Single-channel	12
		Multi-channel	14
	Order list		18
	0.00		. •
CATVision	System		22
	Equipment features		26
	Extension		27
	Variants	Single-channel	28
	Variatio	Multi-channel	30
	Order list	Moni-channel	37
	Older list		37
LwLVision	System		42
LWLVISIOII	Equipment features		46
	Variants	Single-channel	48
	variants	Multi-channel	50
	Order list	//\Uiti-channei	53
	Order list		33
RS232 Extender	Contoni		56
K5232 Extender	System Order list		
	Order list		58
			50
USB Extender	System		59
	Order list		62
	•		
AudioTransceiver	System		63
	Order list		65
101 0 Hz 0 1			
VideoSplitter 2plus	System		66
	Order list		68
FireWire-800			
Transceiver	System		69
	Order list		70

Taric Code

Devices: 85176200

Cables: 85442000

Waste Electrical and Electronic Equipment

WEEE register no. DE30763240

©All brandnames used are the registered trademarks of the relevant manufacturers. We reserve the right to make technical modifications. Illustrations are examples only.

Descriptions normally reflect the max. expansion depth.

4 // www.GDsys.de

Overview of KVM Extenders

KVM Extenders are used to extend the access to your computer or server for one or 2 concurrent workstations. In principle, the systems consist of two main components: the computer modules (computer / server link) and the remote workstation modules (link to the user peripherals).

The KVM Extenders extend the computer signals:

Digital video/analogue video • Keyboard/mouse PS/2 and USB • Transparent USB 1.1 or USB 2.0 • RS232 • Audio • and FireWire

Depending on the product and application, different signals are bundled together – from one single signal extension for audio through to 4-way video/audio/RS232/USB1.1 and keyboard/mouse in one product.

Depending on the signal being extended and the transmission medium being used, distances of 50 - 10,000 metres can be bridged. The transmission paths are similar in character to a dedicated 1:1 link.

Multi-Signal KVM Extenders

DVIVision

- Digital video, keyboard/mouse PS/2 and USB, USB 1.1 transparent, audio, RS232
- CAT-x cable
- Up to 140 metres

CATVision

- Analogue video, keyboard/mouse PS/2 and USB, USB 1.1 transparent, audio, RS232
- CAT-x cable
- Up to 300 metres (USB 1.1 reduced to 100 m)

LwLVision

- Analogue + digital video, keyboard/mouse PS/2 and USB, USB 1.1 transparent, audio, RS232
- 2 optic fibres
- Up to 10,000 metres (USB 1.1 reduced to 2000 m)

Multi-Channel-Video KVM Extender

- DVIVision-MC as for DVIVision, but with up to 3 digital video channels per system
- CATVision-MC as for CATVision, but with up to 4 analogue video channels per system
- LwLVision-MC as for LwLVision, but with up to 2 digital / analogue video channels per system

Single-Signal KVM Extender

USB 1.1 Extender
 USB 2.0 Extender
 AudioTransceiver
 FireWire-800 Transceiver
 RS232 Extender
 USB 2.0 signals up to 500 metres via CAT-x cable
 Stereo audio up to 600 metres via CAT-x cable
 IEEE1394b signals up to 500 metres via 2 optical fibres
 RS232 data up to 400 metres via CAT-x cable

VS2plus Analogue video up to 110 metres via multi-coaxial cable

Applications

Our customers use these products in the fields of control rooms, digital signage, mobile and stationary radio technology as well as process control, just to give a few examples.

Flexibility

Due to the variety of signals in the IT sector and the corresponding incoming connection options, the products cannot support all types. To be able to offer a wide range despite this, we have the appropriate converters and adapters which can integrate even the "exotic ones" into your KVM solution. Speak to us.

Combinability

Virtually all products in our range can be combined with one another. If you are setting up a complex system or if the performance of a product is not sufficient for your specific application, our sales team will be pleased to advise you on the relevant combined solutions to achieve your overall functionality.

DVIVision The system



KVM Extender

The DVIVision system forms part of the KVM Extender group and extends keyboard, digital video, mouse, audio, RS232 and transparent USB 1.1 signals via CAT-x cable up to 140 m.

The multi-channel variants can transmit 2 or 3 video channels.

The system consists of two main components; the computer module (transmitter) and the workstation module (receiver).

The modules are interconnected via CAT-x cable.

The system facilitates the operation of a computer via 2 concurrent (1 \times transmitter-side, 1 \times receiver-side) workstations.

Highlights

- Resolution up to 1920 x 1200 @ 60Hz
- Max. transmission length up to 140 m via CAT-x cable
- PS/2 and USB keyboard/mouse support
- 24 Bit colour depth
- E-DDC support
- Redundant power supply (optional)
- Optional equipment features: Audio, RS232 (data and handshake),
 USB 1.1 (transparent, high power)
- Multi-channel variants for up to 3 video transmissions
- Local workstation included in the modules as standard
- Integrated power pack
- Suitable for all operating systems

Computer module DVIVision MC3-ARU-CPU

The DVIVision computer modules transmit the following signals as standard:

1 x digital video and

1 x PS/2 or USB keyboard/mouse

The computer modules are available in variants with up to 3 video channels.

Each of these variants is also available with the following equipment features as an option:

- Audio + transparent RS232 (only in combination)
- Transparent USB 1.1



Article no. A131 0028

Workstation module DVIVision MC3-ARU-CON As computer and workstation modules are fundamentally compatible, the workstation modules DVIVision-CON also transmit the following signals as standard:

1 x digital video and

1 x PS/2 or USB keyboard/mouse

The workstation modules are available in the same variants and with the same optional equipment features.



Article no. A132 0018

www.GDsys.de



LEGEND

Abbreviations:

CPU = Computer module

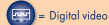
CON = Workstation module

 AR Audio + RS232

Transparent USB 1.1

RMFor assembly in a 19" rack

Equipment features:

















= Desktop



= Rackmount



Operating the main components

The system itself needs no explicit operation.

The switching between the two workstations is carried out automatically via keyboard or mouse inputs.

Note:

To ensure that the computer and workstation modules are compatible, please check that functional features (letters "ARU") are identical on both modules.

Example:

DVIVision-ARU-CPU + DVIVision-ARU-CON = OKDVIVision-ARU-CPU + DVIVision-U-CON = not OK

A wealth of variants thanks to the modular design, e.g. DVIVision-MC3-ARU-CPU

Their modularity enables DVIVision systems to be customised individually to your requirements. The legend opposite shows which equipment options are available to you for your application.

Configure your DVIVision systems according to your requirements – naturally either as desktop or rackmount versions.

Operation

System features

2 (concurrent)
1 to 3
1
digital video
up to 1920 x 1200 @ 60 Hz
from 640 x 480 @ 100 Hz to 1920 x 1200 @ 60 Hz
24 Bit
dedicated CAT-x link
140 m (depending on cable)
CAT-x cable
local service socket
+5 to +45 °C
20 – 80 %, non-condensing
CE, RoHS

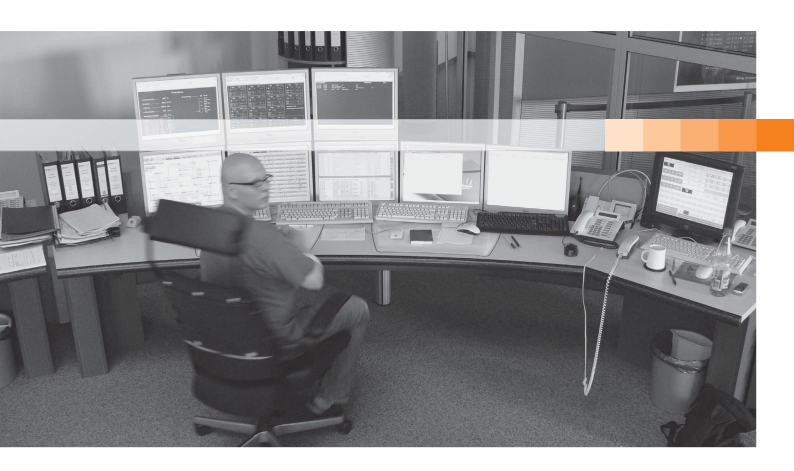
x = 5e, 6, 7

System hardware

The design of the system hardware offers a range of advantages in use, and here are just a few of those benefits as an illustration.

Area:

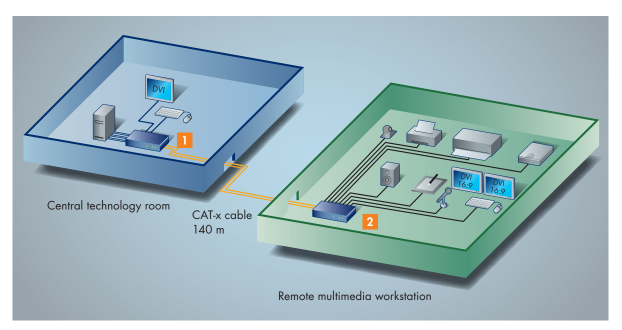
Video	Resolutions up to 1920 x 1200 @ 60 Hz can be selected		
	Forwarding and saving of enhanced DDC info between remote monitor and		
	computer		
Connection	Computer hot plug: Computer and system modules can be connected during		
	operation		
	Stay-alive: When switching off the extender the computer remains unaffected		
Expansion	Thanks to the different types of signal, the variants always provide the right		
	transmission solution		
	Remote power switching with "DVI Power" add-on component		



System diagram

DVIVision-MC2-ARU-CPU

2 DVIVision-MC2-ARU-CON



Example: Multimedia workstation

The multimedia computer is positioned in an air-conditioned, sound-proofed technology room. For maintenance purposes the computer can be accessed in the technology room via the connected boot monitor.

The DVIVision extends the signals 2-way digital video, RS232, audio and USB 1.1 via 140 m CAT-x cable to the remote workstation.

The operator has up to 4 USB devices available; a serial graphics panel, bidirectional audio signals in the form of microphone and loudspeaker as well as two digital 16:9 graphics displays.

The workstation is not affected by fan noise or heat developing from the computer. Optimum access to the computer is provided in the technology room.



Equipment

Every DVIVision system can be ordered with the following equipment features as an option.

- Audio and RS232 (only in combination)
- Transparent USB 1.1

The equipment features given make up the corresponding equipment of a DVIVision device.

These can also be retrofitted at the factory on request.

Audio-RS232





Component for transmitting audio and transparent RS232 signals

Technical data		Computer module	Workstation module
		DVIVision CPU	DVIVision CON
Interfaces and specifications	s		
for workstation	audio	-	2 x 3.5 mm jack
			(speaker, micro in)
	RS232	-	1 x D-sub 9 plug
to computer	Audio	2 x 3.5 mm jack	-
		(line in, line out)	
	RS232	1 x D-sub 9 socket	-
Transmission	Additional CAT-x cable	no	no
Design		inte	rnal
Audio specification	Resolution	24-bit	digital
	Sampling rate	96	kHz
	Bandwidth	22	kHz
	Microphone preamplification	20	dB
RS232 specification	Transmission rate	max. 115,	200 bit/s
	Signals transmitted	RxD, TxD, RTS	, CTS, DTR, DSR, DCD

Transparent USB 1.1



Component for transmitting transparent USB 1.1 signals

Technical data		Computer module	Workstation module
		DVIVision CPU	DVIVision CON
Interfaces and specifications	5		
for workstation		-	4 x USB-A socket
to computer		1 x USB-B socket	
		(both for	-
		keyboard/mouse)	
Transmission	Additional CAT-x cable	n	0
Design		inte	rnal
USB specifications		transparent USB 1.1	
	Transmission length	up to	140 m
	Support	High power d	evices up to 500 mA
	USB transmission rate	up to 12	2 Mbit/s

x = 5e, 6, 7

Expansion DVI Power



This component can be retrofitted at the factory on request.

The component "DVI Power" permits the computer to be switched on and off remotely (reset and ATX power switching). To do this, a slot card is inserted into the computer to be controlled and connected to the computer module.

On the remote workstation there is corresponding operating hardware from the customer (button, etc.) which is connected to the workstation module.

The function is normally available for all DVIVision variants. The pre-requisite for "DVI-Power" is a "Audio-RS232" component being fitted. For more details, please contact our sales team.

Technical data	Computer module	Workstation module	
	DVIVision CPU	DVIVision CON	
Interfaces and specifications			
for workstation	-	RJ9 socket	
		(modular 4/4)	
to computer	RJ9 socket		
	(modular 4/4)	-	
Transmission Additional CAT-x cable	1	no	

x = 5e, 6, 7



1. Single-channel (1 x video)



DVIVision
ARU-CON
Workstation module

Article no.

A112 0069









Rear view

The DVIVision single-channel is also available as a **twin variant**. It combines two computer or workstation modules in a 19" height module. This provides a space-saving way of operating two computers remotely.

12 // www.GDsys.de

Technical	data		Computer module	Workstation module
			DVIVision-CPU	DVIVision-CON
Power supp	ply Main	Туре	internal power pack	internal power pack
		Connection	1 x inlet connector	1 x inlet connector
			for non-heating devices	for non-heating devices
			(IEC-320 C14)	(IEC-320 C14)
		Power supply	AC100-240V/60-50Hz	AC100-240V/60-50Hz
			0.4-0.2A	0.4-0.2A
Redu	ındant (optional)	Туре	external power pack	external power pack
		Connection	mini-DIN 4 Power socket	mini-DIN 4 Power socket
		Power supply	+12VDC/1.2A	+12VDC/1.2A
Casing	Material		anodised aluminium	anodised aluminium
	Dimensions	Desktop	210 x 44 x 210 mm	210 x 44 x 210 mm
	(W x H x D)	Rackmount	19" x 1 HU x 210 mm	19" x 1 HU x 210 mm
Weight			approx. 1.2 kg	approx. 1.2 kg
Interfaces				
	for workstation	Monitor	1 x DVI-I socket	1 x DVI-I socket
		Keyboard/mouse	2 x mini-DIN 6 socket	2 x mini-DIN 6 socket
		USB keyboard/mouse	-	2 x USB-A socket
	to computer	Keyboard/mouse CPU	2 x mini-DIN 6 socket	-
		Video CPU	1 x DVI-D socket	-
		USB keyboard/mouse CPU	1 x USB-B socket	-
	for transmission	Computer module – workstation module	1 x RJ45 socket	1 x RJ45 socket
		No. of CAT-x cables from		
		Computer module – workstation module	1	1
	for updates		1 x 2.5 mm jack	1 x 2.5 mm jack

x = 5e, 6, 7



2. Multi-channel 2 (2 x video)





14 // www.GDsys.de

Technical data		Computer module	Workstation module
		DVIVision-MC2-CPU	DVIVision-MC2-CON
Power supply Mair	Туре	internal power pack	internal power pack
	Connection	1 x inlet connector	1 x inlet connector
		for non-heating devices	for non-heating devices
		(IEC-320 C14)	(IEC-320 C14)
	Power supply	AC100-240V/60-50Hz	AC100-240V/60-50Hz
		0.4-0.3A	0.4-0.2A
Redundant (optional	Туре	external power pack	external power pack
	Connection	mini-DIN 4 Power socket	mini-DIN 4 Power socket
	Power supply	+12VDC/1.7A	+12VDC/1.5A
Casing Materia		anodised aluminium	anodised aluminium
Dimensions	Desktop	435 x 44 x 210 mm	435 x 44 x 210 mm
(W x H x D	Rackmount	19" x 1 HU x 210 mm	19" x 1 HU x 210 mm
Weight		approx. 3 kg	approx. 3 kg
Interfaces			
for workstation	Monitor	2 x DVI-I socket	2 x DVI-I socket
	Keyboard/mouse	2 x mini-DIN 6 socket	2 x mini-DIN 6 socket
	USB keyboard/mouse	-	2 x USB-A socket
to compute	Keyboard/mouse CPU	2 x mini-DIN 6 socket	-
	Video CPU	2 x DVI-D socket	-
	USB keyboard/mouse CPU	1 x USB-B socket	-
for transmission	Computer module – workstation module	2 x RJ45 socket	2 x RJ45 socket
	No. of CAT-x cables from		
	Computer module – workstation module	2	2
for updates		1 x 2.5 mm jack	1 x 2.5 mm jack

x = 5e, 6, 7



3. Multi-channel 3 (3 x video)

DVIVision MC3-ARU-CPU Computer module



Article no. A131 0028









DVIVision MC3-ARU-CON Workstation module



Article no. A132 0018

Technical data		Computer module	Workstation module
		DVIVision-MC3 CPU	DVIVision-MC3 CON
Power supply Mair	Туре	internal power pack	internal power pack
	Connection	1 x inlet connector	1 x inlet connector
		for non-heating devices	for non-heating devices
		(IEC-320 C14)	(IEC-320 C14)
	Power supply	AC100-240V/60-50Hz	AC100-240V/60-50Hz
		0.7-0.3A	0.6-0.3A
Redundant (optional)	Туре	external power pack	external power pack
	Connection	mini-DIN 4 Power socket	mini-DIN 4 Power socket
	Power supply	+12VDC/2.4A	+12VDC/2.0A
Casing Materia		anodised aluminium	anodised aluminium
Dimensions	Desktop	435 x 44 x 210 mm	435 x 44 x 210 mm
(W x H x D	Rackmount	19" x 1 HU x 210 mm	19" x 1 HU x 210 mm
Weight		approx. 3.2 kg	approx. 3.1 kg
Interfaces			
for workstation	Monitor	3 x DVI-I socket	3 x DVI-I socket
	Keyboard/mouse	2 x mini-DIN 6 socket	2 x mini-DIN 6 socket
	USB keyboard/mouse	-	2 x USB-A socket
to compute	Keyboard/mouse CPU	2 x mini-DIN 6 socket	-
	Video CPU	3 x DVI-D socket	-
	USB keyboard/mouse CPU	1 x USB-B socket	-
for transmission	Computer module – workstation module	3 x RJ45 socket	3 x RJ45 socket
	No. of CAT-x cables from		
	Computer module – workstation module	3	3
for updates		1 x 2.5 mm jack	1 x 2.5 mm jack

x = 5e, 6, 7

1. Single-channel (1 x video)

Computer modules

(√ 0 b		
Audio	transp.	Desktop	Rackmou

Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A111 0063	DVIVision-CPU			•	
A111 0064	DVIVision-CPU-RM				•
A111 0069	DVIVision-AR-CPU	•		•	
A111 0070	DVIVision-AR-CPU-RM	•			•
A111 0065	DVIVision-U-CPU		•	•	
A111 0066	DVIVision-U-CPU-RM		•		•
A111 0071	DVIVision-ARU-CPU	•	•	•	
A111 0072	DVIVision-ARU-CPU-RM	•	•		•
A111 0067	Twin-DVIVision-CPU				-*1
A111 0073	Twin-DVIVision-AR-CPU	•		•	<u>*</u> 1
A111 0068	Twin-DVIVision-U-CPU		•	•	<u>*</u> 1
A111 0074	Twin-DVIVision-ARU-CPU	•	•	•	<u>*</u> 1

Workstation modules









Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
DVIVision-CON			•	
DVIVision-CON-RM				•
DVIVision-AR-CON	•		•	
DVIVision-AR-CON-RM				•
DVIVision-U-CON		•	•	
DVIVision-U-CON-RM		•		•
DVIVision-ARU-CON		•	•	
DVIVision-ARU-CON-RM		•		•
T : DV///: CON				_*1
IWIN-DVIVISION-CON			_	<u> </u>
Twin-DVIVision-AR-CON				-*1
Twin-DVIVision-U-CON			•	<u>*</u> 1
Twin-DVIVision-ARU-CON	•	•	•	<u>*</u> 1
	DVIVision-CON DVIVision-CON-RM DVIVision-AR-CON DVIVision-AR-CON-RM DVIVision-U-CON DVIVision-U-CON-RM DVIVision-ARU-CON DVIVision-ARU-CON Twin-DVIVision-AR-CON Twin-DVIVision-AR-CON	R\$232 DVIVision-CON DVIVision-CON-RM DVIVision-AR-CON DVIVision-AR-CON-RM DVIVision-U-CON DVIVision-U-CON-RM DVIVision-ARU-CON DVIVision-ARU-CON Twin-DVIVision-CON Twin-DVIVision-AR-CON Twin-DVIVision-U-CON	R\$232 USB 1.1 DVIVision-CON DVIVision-CON-RM DVIVision-AR-CON DVIVision-AR-CON-RM DVIVision-U-CON DVIVision-U-CON-RM DVIVision-ARU-CON DVIVision-ARU-CON Twin-DVIVision-CON Twin-DVIVision-AR-CON Twin-DVIVision-AR-CON	RS232 USB 1.1 DVIVision-CON DVIVision-CON-RM DVIVision-AR-CON DVIVision-AR-CON-RM DVIVision-U-CON DVIVision-U-CON-RM DVIVision-ARU-CON DVIVision-ARU-CON Twin-DVIVision-CON Twin-DVIVision-AR-CON Twin-DVIVision-U-CON

^{*1} Devices with rackmount kits can be installed at the front or rear of the rack

Order list **DVIVision**

2. Multi-channel 2 (2 x video)

To ensure that the computer module and workstation module match, please check that the functional features (letters "ARU") are identical for both modules.

Computer modules









Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A121 0053	DVIVision-MC2-CPU			•	<u>*</u> 1
A121 0058	DVIVision-MC2-AR-CPU	•		•	<u>*</u> 1
A121 0055	DVIVision-MC2-U-CPU		•	•	<u>*</u> 1
A121 0060	DVIVision-MC2-ARU-CPU	•	•	•	<u>*</u> 1

Workstation modules









Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A122 0034	DVIVision-MC2-CON			•	<u>*</u> 1
A122 0039	DVIVision-MC2-AR-CON	•		•	<u>-</u> *1
A122 0036	DVIVision-MC2-U-CON		•	•	<u>-</u> *1
A122 0041	DVIVision-MC2-ARU-CON	•	•	•	<u>-</u> *1

^{*1} Devices with rackmount kits can be installed at the front or rear of the rack

NOTE

The abbreviations, such as CPU and others, are explained in more detail on page 7.

3. Multi-channel 3 (3 x video)

To ensure that the computer module and workstation module match, please check that the functional features (letters "ARU") are identical for both modules.

Computer modules









Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A131 0025	DVIVision-MC3-CPU			•	- *1
A131 0026	DVIVision-MC3-AR-CPU			•	<u>*</u> 1
A131 0027	DVIVision-MC3-U-CPU		•	•	<u>*</u> 1
A131 0028	DVIVision-MC3-ARU-CPU				<u>*</u> 1

Workstation modules









Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A132 0015	DVIVision-MC3-CON			•	<u>*</u> 1
A132 0016	DVIVision-MC3-AR-CON	•		•	<u>*</u> 1
A132 0017	DVIVision-MC3-U-CON		•	•	<u>*</u> 1
A132 0018	DVIVision-MC3-ARU-CON	•	•	•	<u>*</u> 1

^{*1} Devices with rackmount kits can be installed at the front or rear of the rack

Connectivity

According to the equipment features selected, the computer connection cables are included, length 2 m. Power supply cable and power packs are included as standard, redundant power supply always needs to be ordered separately. Alternative lengths are available and are priced to order.

Art. no.	Designation	Category in KVM Connectivity	Function
	DVI-D-SL-M/M-x	Video cables	computer connection
	RS232-M/F-x	Serial cables	computer connection
	Audio-M/M-x	Audio cables	computer connection
see	USB-AM/BM-x	USB cables	computer connection
KVM Connectivity	PS/2-M/M purple-x	Keyboard/mouse cables	computer connection
	PS/2-M/M green-x	Keyboard/mouse cables	computer connection
	ADAPTER DVI-I-HD15F	Adapters (passive)	adapter for comp. connect.
	K-C5/HR-x	Ready-made cables	transmission up to 100 m
	K-C7/LD-x	Ready-made cables	transmission over 100 m

 $[\]mathbf{x} = \text{length in metres}, \text{ see KVM Connectivity for lengths available}.$

Expansion DVI Power

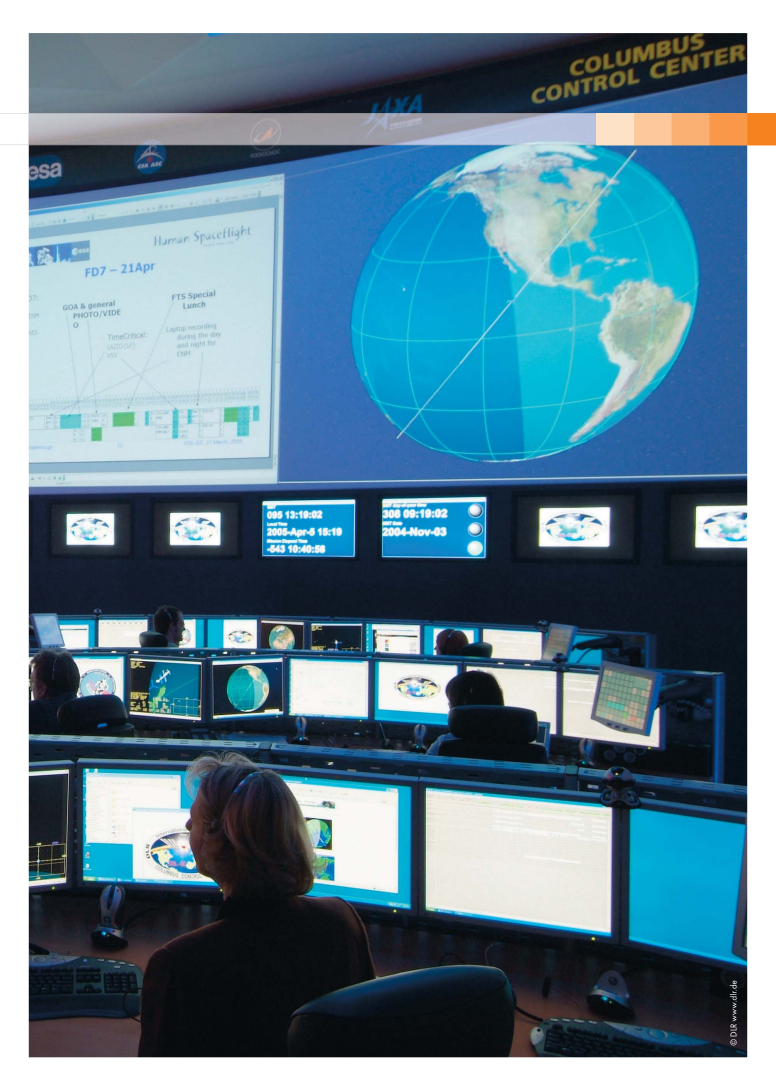
Art. no.	Designation	
A180 0003	DVI-Power-CPU	
A180 0004	DVI-Power-CON	

Accessories

Art. no.	Designation	
A411 0008	Power-Set 12-Type 2	Power supply, redundant

x = 5e, 6, 7

When ordering, please quote the article number and designation.



CATVision The system



KVM Extender

The CATVision system is part of the group of KVM Extenders and extends keyboard, analogue video, mouse, audio and RS232 signals via CAT cable up to 300 m. Transparent USB 1.1 signals are transmitted up to 100 m. The multi-channel variants can transmit 2, 3 or 4 video channels.

The system consists of two main components; the computer module (transmitter) and the workstation module (receiver). The modules are interconnected via CAT-x cable. The system facilitates the operation of a computer via 2 concurrent (1 x transmitter-side, 1 x receiver-side) workstations.

Highlights

- Resolution up to 1920 x 1440 @ 75 Hz
- Max. transmission length up to 300 m via CAT-x cable
- PS/2 and USB keyboard/mouse support
- Video optimisation via automatic cable compensation
- Individual video-tuning via OSD (IVT)
- Access protection (username/password)
- Rights management for multiple users
- Redundant power supply (optional)
- Compensation of runtime differences/delay (optional)
- Optional equipment features: Audio, RS232 (data and handshake), USB 1.1 (transparent, high power)
- Multi-channel variants for up to 4 video transmissions
- Local workstation included in the modules as standard
- Integrated power pack

Computer module CATVision-MC4-ARUD-CPU

The CATVision computer modules transmit the following signals as standard:

1 x analogue video and

1 x PS/2 or USB keyboard/mouse

The computer modules are available in variants with up to 4 video channels.

Each of these variants is also available with the following equipment features as an option:

- Audio
- Transparent RS232
- Transparent USB 1.1
- Delay



Article no. A141 0023











Front view

Workstation module CATVision MC4-ARU-CON

As computer and workstation modules are fundamentally compatible, the workstation modules DVIVision-CON also transmit the following signals as standard:

1 x analogue video and

1 x PS/2 or USB keyboard/mouse

The workstation modules are available in the same variants and with the same optional equipment features. An exception to this is the "delay" feature. This only works in the computer module and therefore does not need to be considered on the workstation side.



Article no. A142 0011









Front view



LEGEND

Abbreviations:

CPU = Computer module CON = Workstation module

AR = Audio + RS232

R = RS232

U = Transparent USB 1.1

D = Delay

RM = For assembly in a 19" rack

Equipment features:

= Analogue video

≈ 🎇 = Delo

= Audio

= Powe

= RS232

= Desktop

= USB

= Rackmount

Note:

So that the computer and workstation modules correspond, please ensure that the functional features (letters "ARUD") are identical for both modules. An exception to this is the "delay" component (letter D) which is only used in the computer module.

Example:

CATVision-ARUD-CPU + CATVision-ARU-CON = OK CATVision-ARUD-CPU + CATVision-U-CON = not OK

A wide range of variants thanks to the modular design, e.g. CV-MC4-ARUD-CPU

The CATVision™ systems can be customised individually to your requirements thanks to their modular nature. The legend opposite shows which equipment options are available to you for your application.

Configure your CATVision systems according to your requirements – naturally also as desktop or rackmount as options.

Operating the main components

The system itself needs no explicit operation. Additional functions (e.g. blanking) are initiated via the OSD AdonIS or keyboard hotkeys.

The configuration of the system is also carried out via AdonIS.

OSD (AdonIS and IVT)

System features

Workstation per system	2 (concurrent)
Number of monitors/workstation	1 to 4
Computers per system	1
Video format	analogue video
Resolution	up to 1920 x 1440 @ 75 Hz (depending on cable length)
Video bandwidth	250 MHz
Transmission type	
Computer module – workstation module	dedicated CAT-x link
Transmission length (max.)	
Computer module – workstation module	300 m (depending on resolution)
Transmission cable type	CAT-x cable
Update process	local service socket
Operation/configuration via	OSD (AdonIS)
	Individual video tuning (IVT)
	Hotkeys
Operation environment	
Temperature	+5 to +40 °C
Air humidity	20 – 80 %, non-condensing
Conformity	CE, RoHS
·	

x = 5, 6, 7

System hardware

The design of the system hardware offers a range of advantages in use, and here are just a few of those benefits as an illustration.

Area:

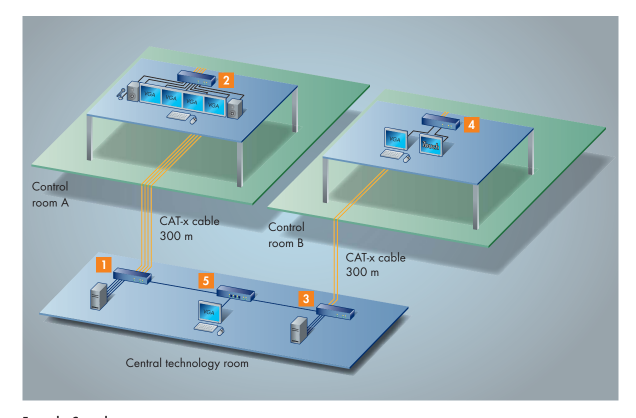
Video	VGA resolutions up to 1920 x 1440 @ 75 Hz can be selected
	Automatic and individual video optimisation possible
Connection	No installation preparations
	Individual system modules do not need to be switched on in a specific se-
	quence
	Computer hot-plug: Computer and system modules can be connected during
	operation
	Stay-alive: When switching off the extender the computer remains unaffected
Expansion	Thanks to the different types of signal, the variants always provide the right
	transmission solution
	Remote power switching with add-on component "CV Power"

24 // www.GDsys.de



System diagram

- CATVision-MC4-CPU
- 2 CATVision-MC4-CON
- 3 CATVision-MC2-R-CPU
- 4 CATVision-MC2-R-CON
- 5 miniMUX2



Example: Control room

The operation of process computers located in the technology room is carried out from remote control rooms. Multiple analogue video, audio, RS232 as well as keyboard/mouse are transmitted across a distance of up to 300 m. The computers in the technology room are accessible for maintenance work at all times and are provided with the optimum operation conditions.

For maintenance purposes, the computers in the technology room are interconnected via a miniMUX2.

The boot monitor is visible in each case. This means that one workstation can be used to operate both computers.

When work is being carried out in the technology room, the operator workstations are blocked.

Technicians and operators are separated from one another. The operators do not have to worry about the technology.

CATVision Equipment features



KVM Extender

Equipment

Each CATVision system can be ordered with the following equipment features as an option.

- Transparent RS232
- Audio (only in combination with RS232)
- Transparent USB 1.1
- Delay

The equipment features given produce the relevant equipment specifications of a CATVision device. Equipment features can be retrofitted at the factory on request.

Transparent RS232





Technical data		Computer module	Workstation module	
		CATVision-CPU	CATVision-CON	
Interfaces and specifications				
for workstation	RS232	-	1 x D-sub 9 plug	
to computer	RS232	1 x D-sub 9 socket	-	
Transmission	Additional CAT-x cable	no	no	
Design		internal		
RS232 specification	Transmission rate 300 m	Max. 38,400 bit/s		
	Transmission rate 100 m	Max. 57,600 bit/s		
	Signals that can be transmitted	TxD, RxD, RTS, CTS, DTR, DSR		

Audio



Component for the transmission of audio signals (only in combination with RS232)

Technical data		Computer module	Workstation module	
		CATVision-CPU	CATVision-CON	
Interfaces and specifications	s			
for workstation	Audio	-	3 x 3.5 mm jack	
			(Line in, micro in, speaker)	
to computer	Audio	2 x 3.5 mm jack	-	
		(line in, line out)		
Transmission	Additional CAT-x cable	no	no	
Design		internal		
Audio specification	Resolution	18-bit	digital	
	Sampling rate	48 kHz		
Bandwidth		22 kHz		
	Microphone preamplification	20	dB	

Delay



Component for compensating of runtime differences (delay)

Inside CAT cables the individual wire pairs are stranded in different ways. This means that the overall lengths of the individual wires change. The RGB colour components of the analogue graphics signal therefore reach the remote monitor after a time delay.

These runtime differences generate colour shadows which produce an overall impression of fuzziness.

The "delay compensation" equalises runtime differences up to 46 ns and ensures the simultaneous "arrival" of the colours on the monitor.

The delay compensation is used only in the computer module and can be carried out both automatically as well as manually.

With G&D cables the use of the "delay" component is basically recommended for distances exceeding 100 meters. Using the cable "K-C5-OIL", "delay" is obligatory. At use of non-G&D cables even below 100 meters a use might be reasonable.

26 // www.GDsys.de

Equipment features & expansion CATVision

Technical data	Computer module	Workstation module
	CATVision-CPU	CATVision-CON
Interfaces and specifications		
Design	internal	-
Transmission Additional CAT-x cable	n	0

Transparent USB 1.1



Component for transmitting transparent USB 1.1 signals

Technical data		Computer module	Workstation module
		CATVision-CPU	CATVision-CON
Interfaces and specifications			
for workstation		-	4 x USB-A socket
to computer		1 x USB-B socket	-
Transmission	Additional CAT-x cable	1	
	Interface	1 x RJ45 socket	1 x RJ45 socket
	No. of CAT-x cable from		
	Computer module – workstation module	1	
Design		internal	
USB specifications		transparent USB 1.1	
	Transmission length	up to	100 m
	Support	High power d	evices up to 500 mA
	USB transmission rate	up to 12	? Mbit/s

Expansion CV Power



"CV Power" component for power switching This component can be retrofitted at the factory on request.

The "CV Power" component allows the computer to be switched on and off remotely (reset and ATX power switching). To do this, a slot card is inserted into the computer to be controlled and connected to the computer module.

On the remote workstation there is corresponding operating hardware from the customer (button, etc.) which is connected to the workstation module. The function is normally available for all CATVision variants. For more details, please contact our sales team.

Technical data	Computer module	Workstation module	
	CATVision-CPU	CATVision-CON	
Interfaces and specifications			
for workstation	-	3-pole	
		flange plug	
to computer	3-pole	_	
	flange plug		
Transmission Additional CAT-x cable	no	no	



1. Single-channel (1 x video)





The CATVision single-channel is also available as a twin variant. It combines two computer or workstation modules in a 19" height module. This provides a space-saving way of operating two computers remotely.

28 // www.GDsys.de

Technical	data		Computer module	Workstation module
			CATVision-CPU	CATVision-CON
Power supp	oly Main	Туре	internal power pack	internal power pack
		Connection	1 x inlet connector	1 x inlet connector
			for non-heating devices	for non-heating devices
			(IEC-320 C14)	(IEC-320 C14)
		Power supply	AC100-240V/60-50Hz	AC100-240V/60-50Hz
			140-80 mA	240-100 mA
Redu	ndant (optional)	Туре	external power pack	external power pack
		Connection	mini-DIN 4 Power socket	mini-DIN 4 Power socket
		Power supply	+12VDC/0.6A	+12VDC/0.9A
Casing	Material		anodised aluminium	anodised aluminium
	Dimensions	Desktop	210 x 44 x 210 mm	210 x 44 x 210 mm
	(W x H x D)	Rackmount	19", x 1 HU x 210 mm	19", x 1 HU x 210 mm
Weight			approx. 1.1 kg	approx. 1.1 kg
Interfaces				
	for workstation	Monitor	1 x D-sub HD 15 socket	1 x D-sub HD 15 socket
		Keyboard/mouse	2 x mini-DIN 6 socket	2 x mini-DIN 6 socket
		USB keyboard/mouse	-	2 x USB-A socket
	to computer	KVM in	1 x 20-pole MDR socket	-
		USB keyboard/mouse in	1 x USB-B socket	-
for transmission		Computer module – workstation module	1 x RJ45 socket	1 x RJ45 socket
		No. of CAT-x cables from		
		computer module – workstation module	1	1
	for updates		1 x 2.5 mm jack	1 x 2.5 mm jack

x = 5, 6, 7



2. Multi-channel 2 (2 x video)

















Rear view

The CATVision multi-channel 2 is also available as a twin variant. It combines two computer or workstation modules in a 19" height module.

This provides a space-saving way to operate two computers with dual-head graphics card remotely.

30 // www.GDsys.de

Technical data		Computer module	Workstation module
		CATVision-MC2-CPU	CATVision-MC2-CON
Power supply	Main Type	internal power pack	internal power pack
	Connection	1 x inlet connector	1 x inlet connector
		for non-heating devices	for non-heating devices
		(IEC-320 C14)	(IEC-320 C14)
	Power supply	AC100-240V/60-50Hz	AC100-240V/60-50Hz
		0.41-0.2A	0.3-0.16A
Redundant (opt	ional) Type	external power pack	external power pack
	Connection	mini-DIN 4 Power socket	mini-DIN 4 Power socket
	Power supply	+12VDC/2A	+12VDC/1.5A
Casing Mo	terial	anodised aluminium	anodised aluminium
Dimer	nsions Desktop	435 x 44 x 210 mm	270 x 44 x 210 mm
(W x	H x D) Rackmount	19" x 1 HU x 210 mm	19" x 1 HU x 210 mm
Weight		approx. 1.8 kg	approx. 1.3 kg
Interfaces			
for works	tation Monitor	2 x D-sub HD 15 socket	2 x D-sub HD 15 socket
	Keyboard/mouse	2 x mini-DIN 6 socket	2 x mini-DIN 6 socket
	USB keyboard/mouse	-	2 x USB-A socket
to com	puter Keyboard/Video/Mouse CPU	1 x 20-pole MDR socket	-
	Video CPU	1 x D-sub HD 15 socket	-
	USB keyboard/mouse CPU	1 x USB-B socket	_
for transmission	ission Computer module – workstation modu	ıle 2 x RJ45 socket	2 x RJ45 socket
	No. of CAT-x cable from		
	Computer module – workstation modu	ıle 2	2
for up		1 x 2.5 mm jack	1 x 2.5 mm jack

x = 5, 6, 7



3. Multi-channel 3 (3 x video)

CATVision MC3-ARU-CPU Computer module



Article no. A131 0021









Rear view

CATVision MC3-ARU-CON Workstation module



Article no. A132 0011









Rear view

www.GDsys.de

Technical data		Computer module	Workstation module
		CATVision-MC3-CPU	CATVision-MC3-CON
Power supply Mair	Туре	internal power pack	internal power pack
	Connection	1 x inlet connector	1 x inlet connector
		for non-heating devices	for non-heating devices
		(IEC-320 C14)	(IEC-320 C14)
	Power supply	AC100-240V/60-50Hz	AC100-240V/60-50Hz
		0.41-0.2A	0.3-0.16A
Redundant (optional)	Туре	external power pack	external power pack
	Connection	mini-DIN 4 Power socket	mini-DIN 4 Power socket
	Power supply	+12VDC/2A	+12VDC/1.5A
Casing Materia		anodised aluminium	anodised aluminium
Dimensions	Desktop	435 x 44 x 210 mm	435 x 44 x 210 mm
(W x H x D	Rackmount	19" x 1 HU x 210 mm	19" x 1 HU x 210 mm
Weight		approx. 2.0 kg	approx. 1.9 kg
Interfaces			
for workstation	Monitor	3 x D-sub HD 15 socket	3 x D-sub HD 15 socket
	Keyboard/mouse	2 x mini-DIN 6 socket	2 x mini-DIN 6 socket
	USB keyboard/mouse	-	2 x USB-A socket
to compute	Keyboard/Video/Mouse CPU	1 x 20-pole MDR socket	-
	Video CPU	2 x D-sub HD 15 socket	-
	USB keyboard/mouse CPU	1 x USB-B socket	-
for transmission	Computer module – workstation module	3 x RJ45 socket	3 x RJ45 socket
	No. of CAT-x cables from		
	Computer module – workstation module	3	3
for updates		1 x 2.5 mm jack	1 x 2.5 mm jack

x = 5, 6, 7



4. Multi-channel 4 (4 x video)

CATVision MC4-ARU-CPU Computer module



Article no. A141 0021









Rear view

CATVision MC4-ARU-CON Workstation module



Article no. A142 0011









Rear view

Technical data			Computer module	Workstation module
			CATVision-MC4-CPU	CATVision-MC4-CON
Power supply	Main	Туре	internal power pack	internal power pack
		Connection	1 x inlet connector	1 x inlet connector
			for non-heating devices	for non-heating devices
			(IEC-320 C14)	(IEC-320 C14)
		Power supply	AC100-240V/60-50Hz	AC100-240V/60-50Hz
			0.41-0.2A	0.31-0.16A
Redundant (o _l	ptional)	Туре	external power pack	external power pack
		Connection	mini-DIN 4 Power socket	mini-DIN 4 Power socket
		Power supply	+12VDC/2A	+12VDC/1.5A
Casing N	Naterial		anodised aluminium	anodised aluminium
Dim	ensions	Desktop	435 x 44 x 210 mm	435 x 44 x 210 mm
(W	' x H x D)	Rackmount	19" x 1 HU x 210 mm	19" x 1 HU x 210 mm
Weight			approx. 2.0 kg	approx. 2.0 kg
Interfaces				
for worl	kstation	Monitor	4 x D-sub HD 15 socket	4 x D-sub HD 15 socket
		Keyboard/mouse	2 x mini-DIN 6 socket	2 x mini-DIN 6 socket
		USB keyboard/mouse	-	2 x USB-A socket
to co	mputer	Keyboard/Video/Mouse CPU	1 x 20-pole MDR socket	-
		Video CPU	2 x D-sub HD 15 socket	-
		USB keyboard/mouse CPU	1 x USB-B socket	-
for transmission		Computer module – workstation module	4 x RJ45 socket	4 x RJ45 socket
		No. of CAT-x cables from		
		Computer module – workstation module	4	4
for u	pdates		1 x 2.5 mm jack	1 x 2.5 mm jack

x = 5, 6, 7

Functional features

The user is provided with numerous functions which can be used to modify the operation of CATVision in accordance with individual requirements and security guidelines.

User	Up to 8 individual accounts can be configured (+ supervisor and open access
	account)
	Define user-based OSD displays
	Assign user-based configuration rights
	Workstation logs itself off automatically following inactivity (optional)
Workstation	Integrate keyboards with special functions (optional)
	Set up open, direct access without password prompt
	OSD position and size can be freely defined
	Password protection can be activated
	Blanking a workstation while working on the other workstation (optional)
	Activate continuous access to a workstation on the computer
	Image and access to a workstation is only enabled after entering a hotkey
	Activate the permanent display of the workstation name on the screen
	Edit designation of the system workstation
	Exclusive operating mode available for every workstation
Update	Perform firmware updates via service socket
Video	Trigger the automatic video tuning
	Individual video tuning via IVT, for individual modification of the automatic
	features (video amplification, cable type matching, delay setting)

NOTE

The abbreviations, such as CPU and others, are explained in more detail on page 23.

1. Single-channel (1 x video)

Computer modules

So that the computer and workstation modules correspond, please ensure that the functional features (letters "ARUD") are identical for both modules. An exception to this is the "delay" component (letter D) which is only used in the computer module. The "D" should not be taken into account when selecting the matching workstation modules (-CON).

		CTE		*			
Art. no.	Designation	Audio	RS232	transp. USB 1.1	Delay	Desktop	Rackmount
A111 0003	CATVision-CPU					•	
A111 0004	CATVision-CPU-RM						•
A111 0005	CATVision-D-CPU				•	•	
A111 0006	CATVision-D-CPU-RM				•		•
A111 0007	CATVision-R-CPU		•			•	
A111 0008	CATVision-R-CPU-RM		•				•
A111 0009	CATVision-RD-CPU		•		•	•	
A111 0010	CATVision-RD-CPU-RM		•		•		•
A111 0011	CATVision-AR-CPU		•			•	
A111 0012	CATVision-AR-CPU-RM		•				•
A111 0013	CATVision-ARD-CPU	•	•		•	•	
A111 0014	CATVision-ARD-CPU-RM	•	•		•		•
A111 0015	CATVision-U-CPU			•		•	
A111 0016	CATVision-U-CPU-RM			•			•
A111 0017	CATVision-UD-CPU			•	•	•	
A111 0018	CATVision-UD-CPU-RM			•	•		•
A111 0019	CATVision-RU-CPU		•	•		•	
A111 0020	CATVision-RU-CPU-RM		•	•			•
A111 0021	CATVision-RUD-CPU		•	•	•	•	
A111 0022	CATVision-RUD-CPU-RM		•	•	•		•
A111 0023	CATVision-ARU-CPU		•	•		•	
A111 0024	CATVision-ARU-CPU-RM		•	•			•
A111 0025	CATVision-ARUD-CPU		•	•	•	•	
A111 0026	CATVision-ARUD-CPU-RM	•	•	•	•		•
A111 0027	Twin-CATVision-CPU						<u> </u>
A111 0028	Twin-CATVision-D-CPU				•	•	<u> </u>
A111 0029	Twin-CATVision-R-CPU		•			•	- *1
A111 0030	Twin-CATVision-RD-CPU					•	- *1
A111 0031	Twin-CATVision-AR-CPU	•				•	<u> </u>
A111 0032	Twin-CATVision-ARD-CPU	•	•			•	<u> </u>
A111 0033	Twin-CATVision-U-CPU					•	<u> </u>
A111 0034	Twin-CATVision-UD-CPU					•	<u> </u>
A111 0035	Twin-CATVision-RU-CPU					•	<u> </u>
A111 0036	Twin-CATVision-RUD-CPU		•		•	•	<u> </u>
A111 0037	Twin-CATVision-ARU-CPU	•				•	<u> </u>

^{*1} Devices with rackmount kits can be installed at the front or rear of the rack

Twin-CATVision-ARUD-CPU

A111 0038



1. Single-channel (1 x video)

Workstation modules

VV OTROTO	mon modoles	C/E		3			
Art. no.	Designation	Audio	RS232	transp. USB 1.1	Delay	Desktop	Rackmount
A112 0003	CATVision-CON					•	
A112 0004	CATVision-CON-RM						•
A112 0005	CATVision-R-CON		•			•	
A112 0006	CATVision-R-CON-RM		•				•
A112 0007	CATVision-AR-CON	•	•			•	
A112 0008	CATVision-AR-CON-RM	•	•				•
A112 0009	CATVision-U-CON			•		•	
A112 0010	CATVision-U-CON-RM			•			•
A112 0011	CATVision-RU-CON		•	•		•	
A112 0012	CATVision-RU-CON-RM		•	•			•
A112 0013	CATVision-ARU-CON	•	•	•		•	
A112 0014	CATVision-ARU-CON-RM	•	•	•			•
A112 0043	Twin-CATVision-CON					•	<u> </u>
A112 0044	Twin-CATVision-R-CON					•	<u> </u>
A112 0045	Twin-CATVision-AR-CON		•			•	<u> </u>
A112 0046	Twin-CATVision-U-CON					•	<u> </u>
A112 0047	Twin-CATVision-RU-CON		•	•		•	<u> </u>
A112 0048	Twin-CATVision-ARU-CON	•		•		•	- *1

2. Multi-channel 2 (2 x video)

Computer modules

		(()		8			
Art. no.	Designation	Audio	RS232	transp. USB 1.1	Delay	Desktop	Rackmount
A121 0001	CATVision-MC2-CPU					•	- *1
A121 0003	CATVision-MC2-D-CPU				•	•	<u> </u>
A121 0005	CATVision-MC2-R-CPU		•			•	<u> </u>
A121 0007	CATVision-MC2-RD-CPU		•		•	•	<u> </u>
A121 0009	CATVision-MC2-AR-CPU	•	•			•	<u> </u>
A121 0011	CATVision-MC2-ARD-CPU	•	•		•	•	<u> </u>
A121 0013	CATVision-MC2-U-CPU					•	<u> </u>
A121 0015	CATVision-MC2-UD-CPU			•	•	•	<u> </u>
A121 0017	CATVision-MC2-RU-CPU		•	•		•	<u> </u>
A121 0019	CATVision-MC2-RUD-CPU		•	•	•	•	<u> </u>
A121 0021	CATVision-MC2-ARU-CPU		•			•	- *1
A121 0023	CATVision-MC2-ARUD-CPU				•	•	<u> </u>

2. Multi-channel 2 (2 x video)

Computer modules

		CE	****	<u>₹</u>			
Art. no.	Designation	Audio	RS232	transp. USB 1.1	Delay	Desktop	Rackmount
A121 0025	Twin-CATVision-MC2-CPU					•	<u> </u>
A121 0026	Twin-CATVision-MC2-D-CPU				•	•	<u> </u>
A121 0027	Twin-CATVision-MC2-R-CPU		•			•	<u> </u>
A121 0028	Twin-CATVision-MC2-RD-CPU		•		•	•	<u> </u>
A121 0029	Twin-CATVision-MC2-AR-CPU	•	•			•	<u> </u>
A121 0030	Twin-CATVision-MC2-ARD-CPU						<u> </u>

Workstation modules

· · · · · · · · · · · · · · · · · · ·	mon modelies	CYE		€ <u>~</u>			
Art. no.	Designation	Audio	RS232	transp. USB 1.1	Delay	Desktop	Rackmount
A122 0001	CATVision-MC2-CON					•	
A122 0002	CATVision-MC2-CON-RM						•
A122 0003	CATVision-MC2-R-CON		•			•	
A122 0004	CATVision-MC2-R-CON-RM		•				•
A122 0005	CATVision-MC2-AR-CON	•	•			•	
A122 0006	CATVision-MC2-AR-CON-RM	•	•				•
A122 0007	CATVision-MC2-U-CON			•		•	
A122 0008	CATVision-MC2-U-CON-RM			•			•
A122 0009	CATVision-MC2-RU-CON		•	•		•	
A122 0010	CATVision-MC2-RU-CON-RM		•	•			•
A122 0011	CATVision-MC2-ARU-CON	•	•	•		•	
A122 0012	CATVision-MC2-ARU-CON-RM	•	•	•			•
A122 0031	Twin-CATVision-MC2-CON					•	<u> </u>
A122 0032	Twin-CATVision-MC2-R-CON		•			•	<u> </u>
A122 0033	Twin-CATVision-MC2-AR-CON	•	•			•	<u> </u>

^{*1} Devices with rackmount kits can be installed at the front or rear of the rack

So that the computer and workstation modules correspond, please ensure that the functional features (letters "ARUD") are identical for both modules. An exception to this is the "delay" component (letter D) which is only used in the computer module. The "D" should not be taken into account when selecting the matching workstation modules (-CON).

NOTE

The abbreviations, such as CPU and others, are explained in more detail on page 23.

3. Multi-channel 3 (3 x video)

Computer modules

		C(F)	333	<u>₹</u>			
Art. no.	Designation	Audio	RS232	transp. USB 1.1	Delay	Desktop	Rackmount
A131 0001	CATVision-MC3-CPU					•	<u> </u>
A131 0003	CATVision-MC3-D-CPU				•	•	<u> </u>
A131 0005	CATVision-MC3-R-CPU		•			•	<u> </u>
A131 0007	CATVision-MC3-RD-CPU		•		•	•	<u> </u>
A131 0009	CATVision-MC3-AR-CPU	•	•			•	<u> </u>
A131 0011	CATVision-MC3-ARD-CPU	•	•		•	•	<u> </u>
A131 0013	CATVision-MC3-U-CPU			•		•	<u> </u>
A131 0015	CATVision-MC3-UD-CPU			•	•	•	<u> </u>
A131 0017	CATVision-MC3-RU-CPU		•	•		•	<u> </u>
A131 0019	CATVision-MC3-RUD-CPU		•	•	•	•	<u> </u>
A131 0021	CATVision-MC3-ARU-CPU	•	•	•		•	<u> </u>
A131 0023	CATVision-MC3-ARUD-CPU	•	•	•	•	•	<u> </u>

Workstation modules

		(XF)		(A)			
Art. no.	Designation	Audio	RS232	transp. USB 1.1	Delay	Desktop	Rackmount
A132 0001	CATVision-MC3-CON					•	<u> </u>
A132 0003	CATVision-MC3-R-CON		•			•	<u> </u>
A132 0005	CATVision-MC3-AR-CON	•	•			•	<u> </u>
A132 0007	CATVision-MC3-U-CON			•		•	<u> </u>
A132 0009	CATVision-MC3-RU-CON		•	•		•	<u> </u>
A132 0011	CATVision-MC3-ARU-CON			•		•	<u> </u>

4. Multi-channel 4 (4 x video)

Computer modules

		C (F)	****	8			
Art. no.	Designation	Audio	RS232	transp. USB 1.1	Delay	Desktop	Rackmount
A141 0001	CATVision-MC4-CPU					•	<u> </u>
A141 0003	CATVision-MC4-D-CPU				•	•	<u> </u>
A141 0005	CATVision-MC4-R-CPU		•			•	<u> </u>
A141 0007	CATVision-MC4-RD-CPU		•		•	•	<u> </u>
A141 0009	CATVision-MC4-AR-CPU		•			•	<u> </u>
A141 0011	CATVision-MC4-ARD-CPU		•		•	•	<u> </u>
A141 0013	CATVision-MC4-U-CPU			•		•	<u> </u>
A141 0015	CATVision-MC4-UD-CPU			•	•	•	<u> </u>
A141 0017	CATVision-MC4-RU-CPU		•	•		•	<u> </u>
A141 0019	CATVision-MC4-RUD-CPU		•	•	•	•	<u> </u>
A141 0021	CATVision-MC4-ARU-CPU		•	•		•	<u> </u>
A141 0023	CATVision-MC4-ARUD-CPU	•	•	•	•	•	<u> </u>

4. Multi-channel 4 (4 x video)

So that the computer and workstation modules correspond, please ensure that the functional features (letters "ARUD") are identical for both modules. An exception to this is the "delay" component (letter D) which is only used in the computer module. The "D" should not be taken into account when selecting the matching workstation modules (-CON).

Workstation modules













Art. no. Designation Audio RS232 transp. I M142 0001 CATVision-MC4-CON USB 1.1 A142 0003 CATVision-MC4-R-CON		
A142 0001 CATVision-MC4-CON	Delay Deskto	p Rackmount
A142,0002 CATVision AAC4 B CONI	•	<u> </u>
A142 0003 CATVISION-MC4-R-COIN	•	<u> </u>
A142 0005 CATVision-MC4-AR-CON	•	<u> </u>
A142 0007 CATVision-MC4-U-CON	•	<u> </u>
A142 0009 CATVision-MC4-RU-CON	•	<u> </u>
A142 0011 CATVision-MC4-ARU-CON		*1

^{*1} Devices with rackmount kits can be installed at the front or rear of the rack When ordering, please quote the article number and designation.

Connectivity

Depending on the equipment features selected, the computer connection cable is included, length 2 m. Power supply cable and power packs are included as standard, redundant power supply always needs to be ordered separately. Alternative lengths are available and are priced to order.

Art. no.	Designation	Category in KVM Connectivity	Function
	CPU-x	Computer connection cables	computer connection
	VGA-M/M-x	Video cables	computer connection
	RS232-M/F-x	Serial cables	computer connection
	Audio-M/M-x	Audio cables	computer connection
see	USB-AM/BM-x	USB cables	computer connection
KVM Connectivity			
	K-C7-x	Ready-made cables	transmission up to 100 m
	K-C5-OIL-x ¹⁾	Ready-made cables	outside transmission up to 100 m
	K-C7-LD-x	Ready-made cables	transmission over 100 m

x = length in metres, see KVM Connectivity for lengths available.

Expansions CV Power

Art. no.	Designation	
A180 0001	CV-Power-CPU	
A180 0002	CV-Power-CON	

Accessories

Art. no.	Designation	
A411 0008	Power-Set 12-Type 2	Power supply, redundant
x = 5, 6, 7		

¹⁾ Choose the equipment feature "delay" using this cable

LwLVision The system



KVM Extender

The LwLVision system forms part of the KVM extender group and extends the signals keyboard, analogue/digital video, mouse, audio, RS232 and transparent USB 1.1 via optical fibre (2 fibres) up to 10,000 m. Transparent USB 1.1 signals are transmitted up to 2,000 m. The multi-channel variant can transmit 2 video channels.

The system consists of two main components; the computer module (transmitter) and the workstation module (receiver). The modules are interconnected via optical fibre. The system facilitates the operation of a computer via 2 concurrent (1 x transmitter-side, 1 x receiverside) workstations.

Highlights

- Resolution up to 1600 x 1200 @ 60 Hz
- Max. transmission length up to 10,000 m via optical fibre
- PS/2 and USB keyboard/mouse support
- Support of digital and analogue video
- Access protection (username/password)
- Rights management for multiple users
- Redundant power supply (optional)
- Transmission of audio and RS232 signals (data and handshake) included as standard
- Optional equipment feature: USB 1.1 (transparent, high power)
- Multi-channel variants for up to 2 video transmissions
- Local workstation included in the modules as standard
- Integrated power pack

Computer module LwLVision(S) MC2-ARU-PC

The LwLVision computer modules transmit the following signals as standard:

1 x analogue/digital video

1 x PS/2 or USB keyboard/mouse

1 x audio + transparent RS232

(in combination)

The computer modules are available as a variant with up to 2 video

Both variants are available with the equipment feature "transparent USB 1.1" as an option.

The workstation modules are available in the same variant and with



Article no A121 0051











Front view

Workstation module LwLVision(S) MC2-ARU-REM

As the computer and workstation modules essentially correspond to one another, the workstation modules LwLVision-REM also transmit the following signals as standard:

1 x analogue/digital video

1 x PS/2 or USB keyboard/mouse

1 x audio + transparent RS232

(in combination)

USA 1.1 Power Remote Local Devices Rog. C Acre Acre Main C Ster

the same optional equipment features.

A122 0027

42 //



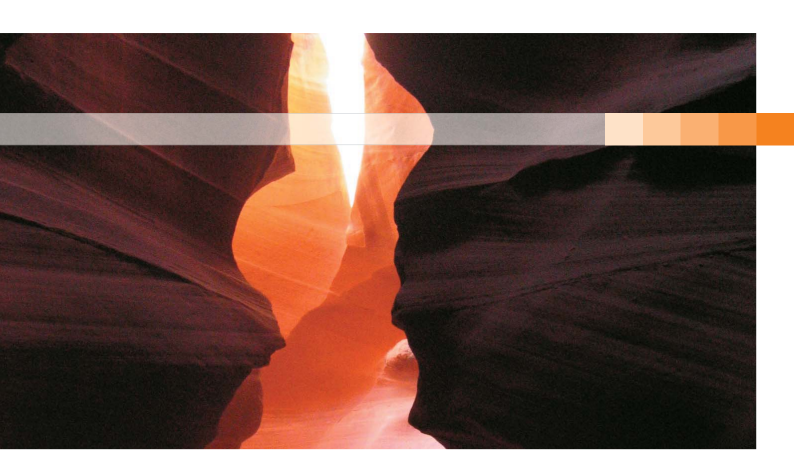








www.GDsys.de



LEGEND

Abbreviations:

PC = Computer module

REM = Workstation module

AR = Audio + RS232

U = Transparent USB 1.1

RM = For assembly in a 19" rack

M = MultimodeS = Singlemode

Equipment features:

= Analogue video

= USI

= Digital video

= Desktop

= Audio

= Rackmount

= RS232

Note:

To ensure that the computer and workstation modules match, please check that the functional features (letters "ARU" and "M" and "S") are identical for both modules.

Example:

LwLVision(S)-MC2-ARU-PC + LwLVision(S)-MC2-ARU-REM = OK LwLVision(S)-MC2-ARU-PC + LwLVision(M)-MC2-AR-REM = not OK

A wealth of variants thanks to modular design, e.g. LwLVision-MC2-ARU-PC

The LwLVision systems can be modified specifically to your requirements thanks to their modular design. The legend opposite shows which equipment options are available to you for your application.

Configure your LwLVision systems exactly as you want them – either as desktop or rackmount, as you prefer.

Operating the main components

The system itself needs no explicit operation. Additional functions (e.g. blanking) are initiated via the OSD AdonIS or keyboard hotkeys.

The configuration of the system is also carried out via AdonIS.

OSD (AdonIS)

System features

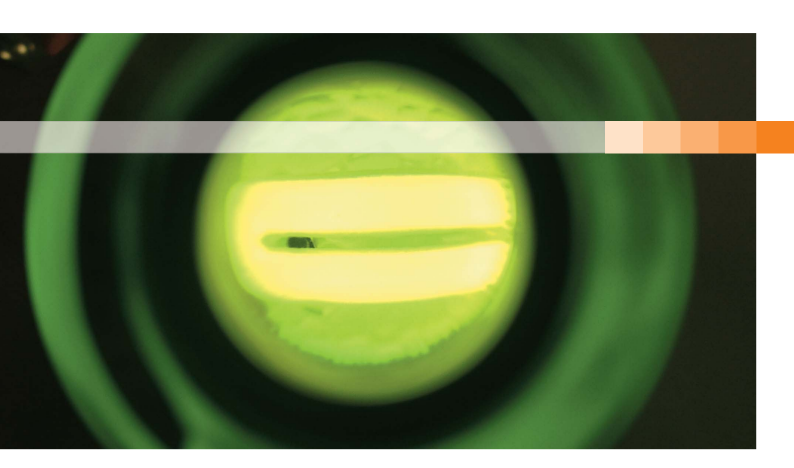
Workstation per module	2 (concurrent)		
Number of monitors/workstation	1 to 2		
Computers per system	1		
Signal type/video	analogue/digital video		
Resolution	from 640 x 350 @ 120 Hz		
	to 1600 x 1200 @ 60 Hz (multi-channel per channel)		
Transmission technology			
Computer module – workstation module	dedicated fibre optic link		
Transmission length (max.)			
Computer module – workstation module	550 m via 2 multimode fibres (50/125 μm)		
Transmission length (max.)			
Computer module – workstation module	10,000 m via 2 singlemode fibres (9/125 μm)		
Transmission cable type	Fibre optic (2 fibres)		
Update process	local service socket		
Operation/configuration via	OSD (AdonIS)		
	Hotkeys		
Operation environment			
Temperature	+5 to +40 °C		
Air humidity	20 – 80 %, non-condensing		
Conformity	CE, RoHS		

System hardware

The design of the system hardware offers a range of advantages in use, and here are just a few of those benefits as an illustration.

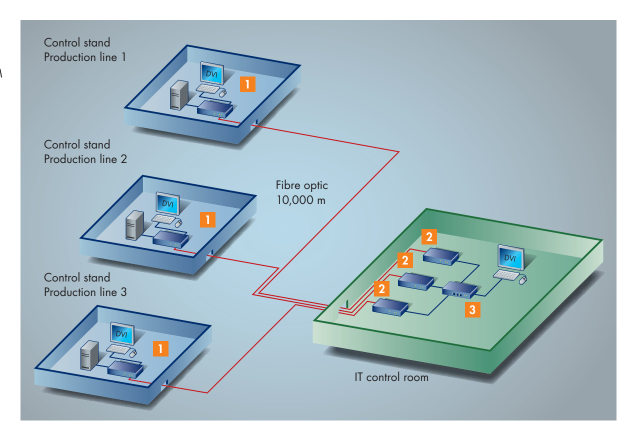
Area:

Video	VGA resolutions up to 640 x 350 @ 120 Hz to 1600 x 1200 @ 60 Hz digital				
	(Multi-channel per channel)				
Connection	No prior installation work				
	Computer hot-plug: Computer and system modules can be connected during				
	operation				
	Stay-alive: When switching off the extender the computer remains unaffected				



System diagram

- LwLVision-AR-PC
- LwLVision-AR-REM
- OVIMUX4



Example: Monitoring three production lines

Three production lines are monitored via local control stands. These three control stands are connected to the administration office of the IT control centre 10,000 m away via LwLVision.

In the event of an error, the administrator can access all three production lines at all times on the control computer. The LwLVision system receivers have been centralised via a DVIMUX4 and collected together on an admin workstation. The admin can therefore switch to the relevant line and needs only one monitor, one keyboard and one mouse. The fibre optic transmission is not susceptible to interference from this environment.

The control stand computers can be operated and maintained by the machine operator and the remote administrator. The IT administrator does not need to be on site in the production environment.

LwLVision Equipment features



KVM Extender

Equipment

Each LwLVision system can be ordered with the following optional equipment feature:

- Transparent USB 1.1

This equipment feature can be retrofitted at the factory on request.

Transparent USB 1.1

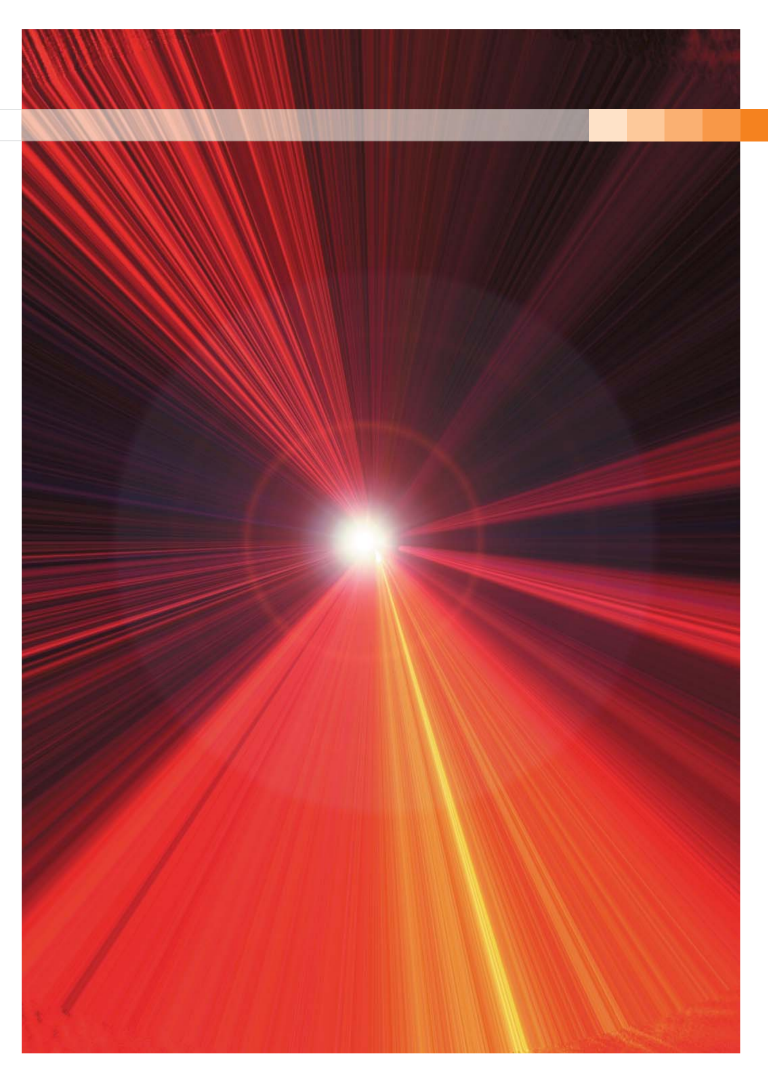


Component for transmitting transparent USB 1.1 signals

Technical data		Computer module	Workstation module		
		LwLVision-PC	LwLVision-REM		
Interfaces and specifications					
for workstation		_	4 x USB-A socket		
to computer		1 x USB-B socket	_		
Transmission	Additional fibre optic cable	r	10		
Design		inte	ernal		
USB specifications		transpare	nt USB 1.1		
	Transmission length	up to 2000 m			
	Support		levices up to 500 mA		
	USB transmission rate	up to 12	up to 12 Mbit/s		

NOTE

The abbreviations such as ARU and others are explained in more detail on page 43.





1. Single-channel (1 x video)

The LwLVision single-channel is available in 2 variants:

When used with multimode fibres (50/125 µm), LwLVision(M) bridges up to 550 m. When used with singlemode fibres (9/125 μ m), LwLVision(S) bridges up to 10,000 m.





Article no. A111 0057











Rear view

LwLVision(S)-**ARU-REM**

Workstation module















Rear view

The LwLVision single-channel is also available as a twin variant.

This combines two computer modules or workstation modules on one 19" height module.

This provides a space-saving way of operating two computers remotely.

Individual features of the modules

Technical data		Computer module	Workstation module
		LwLVision-AR-PC	LwLVision-AR-REM
Power supply Main	Туре	internal power pack	internal power pack
	Connection	1 x inlet connector	1 x inlet connector
		for non-heating devices	for non-heating devices
		(IEC-320 C14)	(IEC-320 C14)
	Power supply	AC100-240V/60-50Hz	AC100-240V/60-50Hz
		0.3-0.2A	0.4-0.2A
Redundant (optional)	Туре	external power pack	external power pack
	Connection	mini-DIN 4 Power socket	mini-DIN 4 Power socket
	Power supply	+12VDC/1.2A	+12VDC/1.2A
Casing Material		anodised aluminium	anodised aluminium
Dimensions	Desktop	210 x 44 x 210 mm	210 x 44 x 210 mm
(W x H x D)	Rackmount	19" x 1 HU x 210 mm	19" x 1 HU x 210 mm
Weight		approx. 1.3 kg	approx. 1.3 kg
Interfaces/specifications			
for workstation	Monitor	1 x DVI-I socket	1 x DVI-D socket
			1 x D-sub HD 15 socket
	Keyboard/mouse	2 x mini-DIN 6 socket	2 x mini-DIN 6 socket
	USB keyboard/mouse	-	2 x USB-A socket
	Audio	-	2 x 3.5 mm jack
			(micro in, speaker)
	Resolution	18 bit digital	
	Sampling rate	48 kHz	
	Bandwidth	22 kHz	
	Microphone pre-amplification	20	dB
	RS232	-	1 x D-sub 9 plug
	Transmission rate	max. 57,	600 bit/s
	Signals that can be transmitted:	TxD, RxD, RTS, CT	S, DTR, DSR, DCD
to computer	Keyboard/Mouse CPU	1 x D-sub HD 15 plug	-
	Video CPU	1 x DVI-I-socket	-
	USB keyboard/mouse CPU	1 x USB-B socket	-
	Audio (for specifications, see above)	2 x 3.5 mm jack	-
		(Line in, Line out)	
	RS232 (for specifications, see above)	1 x D-sub 9 socket	-
for transmission	Computer module – workstation module	1 x SC Duplex socket	1 x SC Duplex socket
	No. of optical fibres from		
	Computer module – workstation module		2
for updates		1 x 2.5 mm jack	1 x 2.5 mm jack



2. Multi-channel 2 (2 x video)

The LwLVision Multi-channel is available in 2 variants:

When used with multimode fibres (50/125 μ m), LwLVision(M)-MC2 bridges up to 550 m. When used with singlemode fibres (9/125 μ m), LwLVision(S)-MC2 bridges up to 10,000 m.



LwtVision(S)MC2-ARU-REM
Workstation module

Article no.
A122 0027

Rear view

Individual features of the modules

Technical data		Computer module	Workstation module	
		LwLVision-MC2-AR-PC	LwLVision-MC2-AR-REM	
Power supply Main	Туре	internal power pack	internal power pack	
	Connection	1 x inlet connector	1 x inlet connector	
		for non-heating devices	for non-heating devices	
		(IEC-320 C14)	(IEC-320 C14)	
	Power supply	AC100-240V/60-50Hz	AC100-240V/60-50Hz	
		0.4-0.2A	0.4-0.2A	
Redundant (optional)	Туре	external power pack	external power pack	
	Connection	mini-DIN 4 Power socket	mini-DIN 4 Power socket	
	Power supply	+12VDC/1.9A	+12VDC/1.9A	
Casing Materia		anodised aluminium	anodised aluminium	
Dimensions	Desktop	435 x 44 x 210 mm	435 x 44 x 210 mm	
(W x H x D)	Rackmount	19" x 1 HU x 210 mm	19" x 1 HU x 210 mm	
Weight		approx. 2.1 kg	approx. 2.1 kg	
Interfaces/specifications				
for workstation	Monitor	2 x DVI-I socket	2 x DVI-D socket	
		-	2 x D-sub HD 15 socket	
	Keyboard/mouse	2 x mini-DIN 6 socket	2 x mini-DIN 6 socket	
	USB keyboard/mouse	-	2 x USB-A socket	
	Audio	-	2 x 3.5 mm jack	
			(micro in, speaker)	
	Resolution	18 bit	digital	
	Sampling rate	48 kHz		
	Bandwidth	22 kHz		
	Microphone pre-amplification	20 dB		
	RS232	-	1 x D-sub 9 plug	
	Transmission rate	max. 57,	600 bit/s	
	Signals that can be transmitted:	TxD, RxD, RTS, CT	S, DTR, DSR, DCD	
to computer	Keyboard/Mouse CPU	1 x D-sub HD 15 plug	-	
	Video CPU	1 x DVI-I-socket	-	
	USB keyboard/mouse CPU	1 x USB-B socket	-	
	Audio (for specifications, see above)	2 x 3.5 mm jack	-	
		(Line in, Line out)		
	RS232 (for specifications, see above)	1 x D-sub 9 socket	-	
for transmission	Computer module – workstation module	2 x SC Duplex socket	2 x SC Duplex socket	
	No. of optical fibres from			
	Computer module – workstation module		3	
for updates		1 x 2.5 mm jack	1 x 2.5 mm jack	

LwLVision Functional features



KVM Extender

Functional features

Users are provided with a wide range of functions which can be used to modify the operation of the LwLVision to your individual requirements and safety guidelines.

User	Up to 8 individual accounts can be configured (+ supervisor and open access account)				
	Define user-based OSD displays				
	Assign individual configuration rights				
	Assign user-based configuration rights				
	Set up viewing rights only on the computer				
	Workstation logs itself off automatically following inactivity (optional)				
System info	Viewing information on image parameters of the signal input				
	Show DDC information on the monitors used				
Workstation	OSD position and size can be freely defined				
	Password protection can be activated				
	Activate access protection via auto log-off when leaving the workstation				
	Blanking a workstation while working on the other workstation (optional)				
	Activate continuous access to a workstation on the computer				
	Protected Mode: Enable image and access to a workstation only after a hotkey is entered				
	Edit designation of the remote workstation				
	Activate permanent display of the workstation name on the remote screen				
	Exclusive operating mode available for every workstation				
Update	Perform firmware updates via service socket				
Video	Automatic video adjustment: Automatic setting of image position, clock and phase				
	Automatic video scaling: Automatic adjustment of the resolution on the workstation				
	Manual fine adjustment possible for analogue image signals				
	Set fixed resolution				
	Set upper resolution limit				

NOTE

The abbreviations such as ARU and others are explained in more detail on page 43.

Single-channel (1 x video) Multimode

To ensure that the computer module and workstation module match, please check that the functional features (letters "ARU" as well as "M" and "S") are identical for both modules.

Computer modules

	\$ \frac{1}{5}		
--	----------------	--	--

Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A111 0041	LwLVision(M)-AR-PC	•		•	
A111 0042	LwLVision(M)-AR-PC-RM	•			•
A111 0045	LwLVision(M)-ARU-PC	•	•	•	
A111 0046	LwLVision(M)-ARU-PC-RM				•
A111 0048	Twin-LwLVision(M)-AR-PC				<u> </u>
A111 0050	Twin-LwLVision(M)-ARU-PC	•	•	•	- *1

Workstation modules



^{*1} Devices with rackmount kits can be installed at the front or rear of the rack

Single-channel (1 x video) Singlemode

Computer modules

			•		
Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A111 0053	LwLVision(S)-AR-PC	•		•	
A111 0054	LwLVision(S)-AR-PC-RM	•			•
A111 0057	LwLVision(S)-ARU-PC	•	•	•	
A111 0058	LwLVision(S)-ARU-PC-RM		•		•
A111 0060	Twin-LwLVision(S)-AR-PC				<u> </u>
Δ111 0062	Twin-IwIVision/S\-ARI I-PC				<u>*1</u>

Workstation modules

			8		
Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A112 0025	LwLVision(S)-AR-Rem			•	
A112 0026	LwLVision(S)-AR-Rem-RM				•
A112 0029	LwLVision(S)-ARU-Rem		•	•	
A112 0030	LwLVision(S)-ARU-Rem-RM		•		•
A112 0057	Twin-LwLVision(S)-AR-Rem				<u> </u>
A112 0058	Twin-LwLVision(S)-ARU-Rem		•	•	<u> </u>

^{*1} Devices with rackmount kits can be installed at the front or rear of the rack

Multi-channel 2 (2 x video) Multimode

Computer modules

•			<u>₹</u>		
Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A121 0039	LwLVision(M)-MC2-AR-PC	•		•	<u> </u>
A121 0043	LwLVision(M)-MC2-ARU-PC	•	•		<u> </u>

Workstation modules

		(<u>₽</u>		
Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A122 0015	LwLVision(M)-MC2-AR-Rem			•	<u> </u>
A122 0019	LwLVision(M)-MC2-ARU-Rem	•	•	•	<u> </u>

Multi-channel 2 (2 x video) Singlemode

To ensure that the computer module and workstation module match, please check that the functional features (letters "ARU" as well as "M" and "S") are identical for both modules.

Computer modules









Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A121 0047	LwLVision(S)-MC2-AR-PC	•		•	<u> </u>
A121 0051	LwLVision(S)-MC2-ARU-PC	•	•	•	<u> </u>

Workstation modules









Art. no.	Designation	Audio RS232	transp. USB 1.1	Desktop	Rackmount
A122 0023	LwLVision(S)-MC2-AR-Rem	•		•	<u> </u>
A122 0027	LwLVision(S)-MC2-ARU-Rem	•	•	•	<u> </u>

^{*1} Devices with rackmount kits can be installed at the front or rear of the rack

Connectivity

Depending on the equipment features selected, the computer connection cable is included, length 2 m. Power supply cable and power packs are included as standard, redundant power supply always needs to be ordered separately. Alternative lengths are available and are priced to order.

Art. no.	Designation	Category in KVM Connectivity	Function
	VGA-M/DVI-A-M-x	Video cables	computer connection
	DVI-D-SL-M/M-x	Video cables	computer connection
	ADAPTER DVI-I-HD15F	Adapters (passive)	adapter for comp. connect.
	SOKA-G-2	Particular cables	computer connection
	RS232-M/F-x	Serial cables	computer connection
see	Audio-M/M-x	Audio cables	computer connection
KVM Connectivity	USB-AM/BM-x	USB cables	computer connection
	K-LwLm-SCD-x	Ready-made cables	transmission in multimode
	K-LwLs-SCD-x	Ready-made cables	transmission in singlemode
	K-LwLm-out-SCD-x	Ready-made cables	outside transmission
			in multimode
	K-LwLm-out-2SCD-x	Ready-made cables	dual outside transmission
			in multimode

 $[\]mathbf{x} = \text{length in metres}$, see KVM Connectivity for lengths available.

Accessories

Art. no.	Designation	
A411 0008	Power-Set 12-Type 2	Power supply, redundant

When ordering, please quote the article number and designation.

RS232 Extender The system



KVM Extender

The CAT-RS232 extender system forms part of the group of KVM extenders and extends transparent RS232 signals via CAT-x cable up to 300 m (slow mode up to 400 m).

The system consists of two main components; the computer module (transmitter) and the workstation module (receiver).

The modules are interconnected via CAT-x cable.

Computer module CAT-RS232-CPU

The computer and workstation modules of the CAT-RS232 extender transmit bidirectional transparent RS232 signals.

Article no. A199 0006





Top view

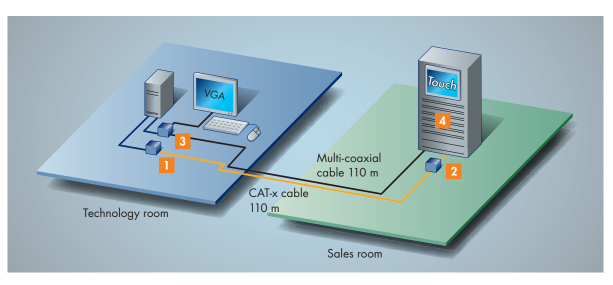
Workstation module CAT-RS232-CON

Article no. A199 0007





Top view



System diagram

- CAT-RS232 Extender-CPU
- 2 CAT-RS232 Extender-CON
- VideoSplitter 2plus
- 4 Customer information terminal

Example: Digital signage application from technology room to sales room.

The computer is located in an air-conditioned, access-protected technology room. The combination of CAT-RS232 extender and VideoSplitter 2plus extends the touchscreen signals (RS232/analogue video) in the sales area over 110 m. Here the customer has interactive access to a customer information system. The position of the sales room is not restricted by computers and peripherals, and the computer itself is protected against unauthorised access.

Individual features of the modules

Technical dat	ra		Computer module	Workstation module
			CAT-RS232-CPU	CAT-RS232-CON
Power supply	Main	Туре	external power pack	external power pack
		Connection	1 x hollow socket 2.1 mm	1 x hollow socket 2.1 mm
			(DCEA6)	(DCEA6)
		Power supply	+5VDC/90 mA	+5VDC/70 mA
Casing	Material		Aluminium	Aluminium
	Dimensions	W x H x D desktop	55 x 104 x 24 mm	55 x 104 x 24 mm
Weight			approx. 0.1 kg	approx. 0.1 kg
Interfaces				
for workstation		RS232	-	1 x D-sub 9 plug
	to computer	RS232	1 x D-sub 9 socket	-
for	transmission	Computer module – workstation module	1 x RJ45 socket	1 x RJ45 socket
		No. of CAT-x cables from		
		Computer module – workstation module		1
RS232 specifications		Transmission rate 300 m	Max. 115	,200 bit/s
		Transmission rate 400 m	Max. 57,	600 bit/s
		Transmittable signals	RxD, TxD, RTS, CTS, DTR, DSR, RI, DCD	

System features

Computers per system	1
Transmission type	
Computer module – workstation module	dedicated CAT-x link
Transmission length (max.)	
Computer module – workstation module	300 m (400 m in "slow mode")
Transmission cable type	CAT-x cable
Operation environment	
Temperature	+5 to +45 °C
Air humidity	< 80 %, non-condensing
Conformity	CE, RoHS

x = 5, 6, 7

System hardware

The design of the system hardware offers a range of advantages in use, and here are just a few of those benefits as an illustration.

Area:

Connection	No installation preparations
	With the system the individual modules do not need to be switched on in a
	specific order
	Computer hot-plug: Computer and system modules can be connected during
	operation
	Stay-alive: When switching off the extender the computer remains unaffected

RS232 Extender

Art. no.	Designation	
A199 0006	CAT-RS232-CPU	Computer module
A199 0007	CAT-RS232-CON	Workstation module

Connectivity

The computer connection cable of a length of 2 m is included. Power supply cable and power packs are included as standard. Alternative lengths are available and are priced to order.

Art. no.	Designation	Category in KVM Connectivity	Function
see	RS232-M/F-x	Serial cable	computer connection
KVM Connectivity			
	K-C7-x	Ready-made cable	transmission

x = length in metres, see KVM Connectivity for lengths available.

When ordering, please quote the article number and designation.

The system **USB Extender**

The USB extender systems form part of the KVM extender group and extend transparent USB 1.1 or USB 2.0 signals via CAT-x cable up to 100 or 50 m.

The systems consist of two main components, the computer module (transmitter) and the workstation module (receiver). The modules are interconnected via CAT-x cable.

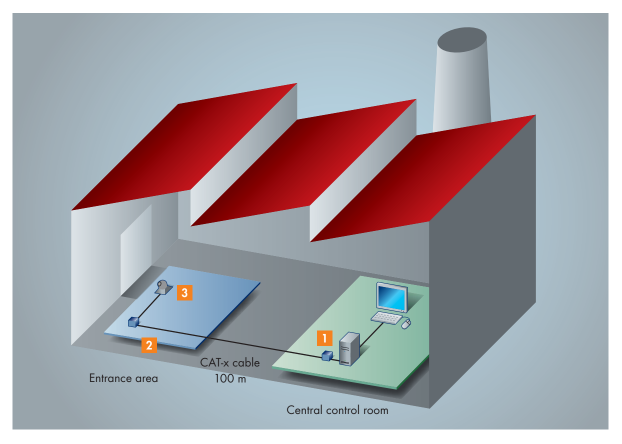


USB 2.0 Extender 140-Set

Article no.
A199 0003

System diagram:

- USB 1.1 Extender 110-CPU
- 2 USB 1.1 Extender 110-CON
- 3 Monitoring camera



Example: USB extension for the visual monitoring of an entrance area

The entrance area of an industrial building is monitored by camera. The USB 1.1 extender extends the camera data across a distance of 100 m via CAT-x cable. This image data is monitored and processed in the central control room by computer. This means that no computer technology is required in the entrance area itself.

1. USB 1.1 Extender

The USB 1.1 extender series supports the transmission of transparent USB 1.1 signals and USB 2.0 signals in accordance with the 1.1 specification.

On the workstation module there is either one (type 110) or four (type 410) interfaces available for connecting USB devices.

USB Extender-110-Set USB Extender-410-Set

Technical data		USB Extender-110	USB Extender-110	USB Extender-410	USB Extender-410
		-CPU	-REM	-CPU	-REM
Power supply	Main Type	external power pack at CPU or REM*		external power pack at CPU or REM*	
	Connection	1 x hollow socket	1 x hollow socket	1 x hollow socket	1 x hollow socket
	Power supply	+15VDC/510mA	+15VDC/500mA	+15VDC/590mA	+15VDC/2,8A
Casing Material		Metal	Metal	Metal	Metal
Dimensions	W x H x D desktop	107 x 34 x 84 mm	107 x 34 x 84 mm	107 x 34 x 84 mm	107 x 34 x 84 mm
Weight		approx. 0,3 kg	approx. 0,3 kg	approx. 0,3 kg	approx. 0,3 kg
Operation environmen	t				
	Temperature	+4 to +40 °C	+4 to +40 °C	+4 to +40 °C	+4 to +40 °C
	Air humidity	< 80 %,	< 80 %,	< 80 %,	< 80 %,
		non-condensing	non-condensing	non-condensing	non-condensing
Interfaces					
for workstation		-	1 x USB-A socket	-	4 x USB-A socket
to computer		1 x USB-B socket	-	1 x USB-B socket	-
for transmission					
Computer mod	ule - workstation module	1 x RJ45 socket	1 x RJ45 socket	1 x RJ45 socket	1 x RJ45 socket
No. of CAT-x co	ables from				
Computer mod	ule - workstation module		1	1	
Transmission ty	ре				
Computer mod	ule - workstation module	dedicated CAT-x link		dedicated CAT-x link	
Transmission le	ngth (max.)				
Computer mod	ule - workstation module	100	O m	100 m	
USB specifications		USB	3 1.1	USB 1.1	
		(USB 2.0 in accordance with 1.1 specification)		(USB 2.0 in accordance with 1.1 specification)	
Support		High Power devi	ces up to 500mA	High Power devices up to 500mA	
	USB transmission rate	1,5 Mbit/s	low speed	1,5 Mbit/s low speed	
		12 Mbit/s full speed		12 Mbit/s full speed	
Conformity		CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS

^{*}for connection of high power units, the connection should be made on the REM unit.

x = 5, 6, 7

2. USB 2.0 Extender

The USB 2.0 Extender series supports the transmission both of transparent USB 1.1 and USB 2.0 signals (assuming there is a USB 2.0 host controller in the computer (EHCI)).

On the workstation module there is either one (type 140) or four (type 440) interfaces available for connecting USB devices.

USB 2.0 Extender-140-Set USB 2.0 Extender-440-Set

Technical data		USB 2.0 Extender-140	USB 2.0 Extender-140	USB 2.0 Extender-440	USB 2.0 Extender-440	
		-CPU	-REM	-CPU	-REM	
Power supply	Main Type	external power pack per module		external power p	er pack per module	
	Connection	1 x hollow socket	1 x hollow socket	1 x hollow socket	1 x hollow socket	
	Power supply	+15VDC/500mA	+15VDC/940mA	+5VDC/3A	+5VDC/3A	
Casing Material		Metal	Metal	Metal	Metal	
Dimensions	W x H x D desktop	107 x 34 x 84 mm	107 x 34 x 84 mm	107 x 34 x 84 mm	114 x 38 x 106 mm	
Weight		ca. 0,3 kg	ca. 0,3 kg	ca. 0,3 kg	ca. 0,3 kg	
Operation environmen	t					
	Temperature	+4 to +40 °C	+4 to +40 °C	+4 to +40 °C	+4 to +40 °C	
	Air humidity	< 80 %,	< 80 %,	< 80 %,	< 80 %,	
		non-condensing	non-condensing	non-condensing	non-condensing	
Interfaces						
for workstation		-	1 x USB-A socket	-	4 x USB-A socket	
to computer		1 x USB-B socket	-	1 x USB-B socket	-	
for transmission						
Computer mod	ule - workstation module	1 x RJ45 socket	1 x RJ45 socket	1 x RJ45 socket	1 x RJ45 socket	
No. of CAT-x co	ables from					
Computer mod	ule - workstation module	1		1		
Transmission ty	ре					
Computer mod	ule - workstation module	dedicated CAT-x link		dedicated CAT-x link		
Transmission le	ngth (max.)					
Computer mod	ule - workstation module	50 m		50 m		
USB specifications		USB 1.1		USB 1.1		
		USB	2.0	USB 2.0		
Support		High Power devi	ces up to 500mA	High Power devi	ces up to 500mA	
USB transmission rate		1,5 Mbit/s low speed		1,5 Mbit/s low speed		
		12 Mbit/s full speed		12 Mbit/s full speed		
		480 Mbit/s full speed		480 Mbit/s full speed		
Conformity		CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	

x = 5, 6, 7

System hardware

The design of the system hardware offers a range of advantages in use, and here are just a few of those benefits as an illustration.

Area:

Connection	No installation preparations
	With the system the individual modules do not need to be switched on in a specific order
	Computer hot-plug: Computer and system modules can be connected during operation
	Stay-alive: When switching off the extender the computer remains unaffected

USB Extender

Art. no.	Designation	
A199 0001	USB Extender-110-Set	2 x USB 1.1-110 Extender (transmitter and receiver)
A199 0002	USB Extender-410-Set	2 x USB 1.1-410 Extender (transmitter and receiver)
A199 0003	USB 2.0 Extender-140-Set	2 x USB 2.0-140 Extender (transmitter and receiver)
A199 0009	USB 2.0 Extender-440-Set	2 x USB 2.0-440 Extender (transmitter and receiver)

Connectivity

The computer connection cable of a length of 2 m is included. Power supply cable and power packs are included as standard.

Art. no.	Designation	Category in KVM Connectivity	Function
see	USB-AM/BM-x	USB cable	computer connection
KVM Connectivity	K-C7-x	Ready-made cable	transmission

 $x = length \ in \ metres, \ see \ KVM \ Connectivity \ for \ lengths \ available.$

When ordering, please quote the article number and designation.

LEGEND

Equipment features:



= USB

The system AudioTransceiver

The AudioTransceiver system forms part of the group of KVM extenders. Depending on cable quality it extends and amplifies audio signals in stereo/CD quality via CAT-7 crossover cable up to 600 m.

The system consists of two main components; the computer module (transmitter) and the workstation module (receiver).

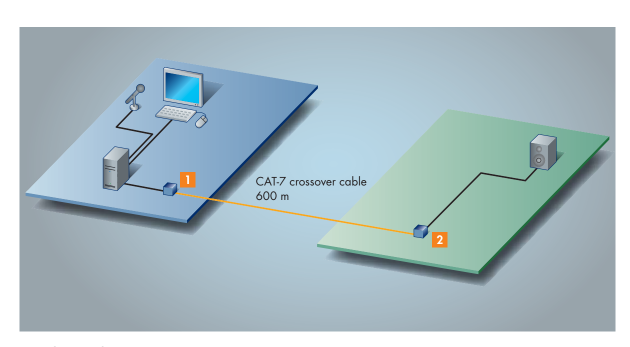
The modules are interconnected via CAT-7 crossover cable.



System diagram:

- AudioTransceivertransmitter
- 2 AudioTransceiver





Example: Central announcements

Acoustic signals or announcements can be transmitted via the AudioTransceiver up to 600 m via CAT-7 crossover cable. Applications for this are to be found in the areas of control centres or retail, for example

AudioTransceiver The system



KVM Extender

Technical dat	ta		AudioTransceiver
Computer per	system		1
		Transmission type	
		Computer module – workstation module	dedicated
			CAT-7 crossover-
			cable connection
		Transmission length (max.)	
		Computer module – workstation module	600 m
		Transmission cable type	CAT-7 crossover cable
Power supply	Main	Туре	external power pack
		Connection	1 x hollow socket
		Power supply	+5VDC/160 mA
Casing	Material		Aluminium
	Dimensions	W x H x D desktop	103 x 36.5 x 107 mm
Weight			approx. 0.2 kg
Operating env	ironment		
	Temperature		+5 to +45 °C
	Air humidity		< 80 %,
			non-condensing
Interfaces and	specification	S	
for	workstation	Audio	3 x 3.5 mm jack
			(line in, line out, micro in
	to computer	Audio	3 x 3.5 mm jack
			(line in, line out, micro in
	Transmission	Computer module – workstation module	1 x RJ45 socket
		No. of CAT-7 crossover cables from	
		Computer module – workstation module	1
Audio s	pecifications	Resolution	18 bit digital
		Sampling rate	48 kHz
		Bandwidth	22 kHz
		Microphone pre-amplification	20 dB
Conformity			CE, RoHS

LEGEND

Equipment features:



= Audio

System hardware

The design of the system hardware offers a range of advantages in use, and here are just a few of those benefits as an illustration.

Area:

Connection	No installation preparations
	With the system the individual modules do not need to be switched on in a specific order
	Computer hot-plug: Computer and system modules can be connected during operation
	Stay-alive: When switching off the extender the computer remains unaffected

AudioTransceiver

Art. no.	Designation	
A199 0005	AudioTransceiver set	2 x AudioTransceiver (transmitter and receiver)

Connectivity

The computer connector cable and a crossover cable are included (length 2 m). Power supply cable and power packs are included as standard. Alternative lengths are available and are priced to order.

Art. no.	Designation	Category in KVM Connectivity	Function
see	Audio-M/M-x	Audio cable	computer connection
KVM Connectivity	K-C7C-M/M-x	Ready made cable	crossover pin assignment
	K-C7-LD-x	Ready made cable	transmission

x = length in metres, see KVM Connectivity for lengths available.

When ordering, please quote the article number and designation.

VideoSplitter 2plus The system



KVM Extender

The VideoSplitter 2plus forms part of the group of KVM Extenders and extends analogue video signals via multi-coax cable up to 110 m.

The VideoSplitter 2plus is a standalone unit.

The unit also permits the doubling of the video signal from a computer.

VideoSplitter 2plus

The unit transmits the analogue video signal.

There are two possible VideoSplitters 2plus applications:

- 1. Operation of two local monitors
- 2. Operation of one local and one remote monitor or beamer for which the video signal is amplified.

Article no. A400 0001

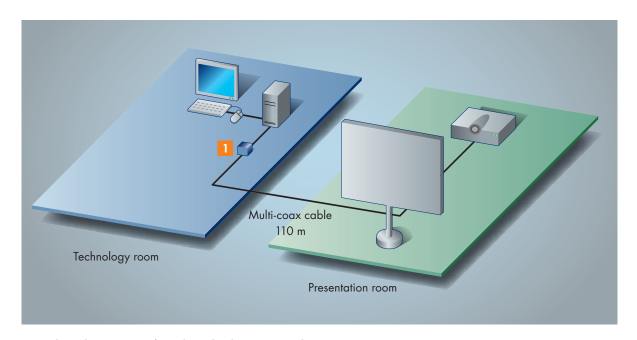


The amplification can be infinitely adjusted for the relevant distance.



System diagram:

■ VideoSplitter 2plus



Example: Video extension from the technology room to the presentation room

The computer is located in an air-conditioned, access-protected technology room.

The VideoSplitter 2plus extends the computer's analogue video signals from the technology room to the presentation room via 110 m multi-coax cable.

The presentation room is not overloaded with computers and peripherals, the audience is not exposed to the computer emissions and the computer itself is protected against unauthorised access.

VideoSplitter 2plus

Technical data		VideoSplitter 2plus
No. of monitors		2 (1 x local, 1 x remote)
Computers per unit		1
Signal type/video		analogue video
Resolution		up to 1600 x 1200 @ 85 Hz
Transmission type	Unit – monitor	dedicated multi-coax
		connection
Transmission length (max.)	Unit – monitor	110 m
		depending on resolution
Transmission cable type		Multi-coax cable
Operation via		infinitely variable amplifica-
		tion via rotary regulator
Power supply Main	Туре	external power pack
	Connection	1 x hollow socket
	Power supply	+9VDC/150 mA
Casing Material		Aluminium
Dimensions	W x H x D desktop	103 x 36.5 x 107 mm
Weight		approx. 0.2 kg
Operating environment		
Temperature		+5 to +45 °C
Air humidity		< 80 %,
		non-condensing
Interfaces		
for workstation	Monitor	2 x D-sub HD 15 socket
to computer	Video	1 x D-sub HD 15 socket
	No. of multi-coax cable	
	from unit – monitor	1
Conformity		CE, RoHS

Expansion

By cascading units of the same type, the number of monitors that can be connected can be increased.

LEGEND

Equipment features:



= Analogue video

System hardware

The design of the system hardware offers a range of advantages in use, and here are just a few of those benefits as an illustration.

Area:

Video	VGA resolutions up to 1600 x 1200 @ 85 Hz can be selected
	Infinitely variable video amplification possible for remote monitor/beamer
Connection	No installation preparations
	Computer hot-plug: The computer and extender can be connected during operation
	Stay-alive: When switching off the extender, the computer remains unaffected
Expansion	By cascading units of the same type, the number of monitors that can be connected
	can be increased.

VideoSplitter 2plus

Art. no.	Designation	
A400 0001	VideoSplitter 2plus	

Connectivity

The computer connection cable of a length of 2 m is included. Power supply cable and power packs are included as standard. Alternative lengths are available and are priced to order.

Art. no.	Designation	Category in KVM Connectivity	Function
see	VGA-M/M-x	VGA cable	computer connection
KVM Connectivity	V-KMVL-M/F-x	Ready-made cable	transmission up to 50 m
	KMC-M/F-x	Ready-made cable	transmission over 51 m

x = length in metres, see KVM Connectivity for lengths available. When ordering, please quote the article number and designation.

The system FireWire-800 Transceiver

The FireWire-800 Transceiver system forms part of the group of KVM extender and extends signals in accordance with protocol IEEE1394b via optical fibre (2 fibres) up to 500 m.

The system consists of two main components; the computer module (transmitter) and the workstation module (receiver). The modules are interconnected via optical fibre.



De t

The FireWire-800 Transceiver computer and workstation modules transmit bidirectional signals in accordance with protocol IEEE1394b-2002 - also downward-compatible with IEEE 1394a-2000 and -1995.

The computer and workstation modules are units with the same design and can be used interchangeably.

FireWire-800 Transceiver

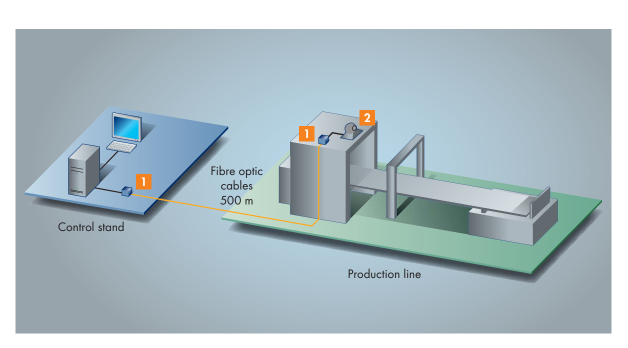
Article no.



Front view

System diagram:

- FireWire-800
 Transceiver
- Industrial camera



Example: FireWire extension from machine control stand to production line for visual process monitoring

The production line is monitored using an industrial camera.

The FireWire-800 transceiver extends the camera data across a distance of 500 m via fibre optic cable to the control stand.

At the control stand workstation the image data is monitored and processed by computer.

The operator and computer do not need to be exposed to the production environment.

The fibre optic transmission is not susceptible to interference from the environment.



Technical data		FireWire-800 Transceiver
Computer per system		1
Transmission type	Computer module –	dedicated fibre optic
	workstation module	connection
Transmission length (max.)	Computer module –	500 m
	workstation module	
Transmission cable type		2 multimode fibres
		(50 µm)
Power supply Main	Туре	external power pack
	Connection	1 x hollow socket
	Power supply	+12VDC/1.0A
Casing Material		Metal
Dimensions	W x H x D desktop	101 x 24 x 91 mm
Weight		approx. 0.3 kg
Operating environment		
Temperature		+0 to +50 °C
Air humidity		< 80 %,
		non-condensing
Interfaces and specification	s	
for workstation		1 x bilingual socket (9)
Computer		1 x bilingual socket (9)
Transmission	Computer module –	
	workstation module	1 x LC duplex socket
Specifications	Protocols	IEEE 1394b 2002
		IEEE 1394a 2000 + 1995
	Transmission rate max.	800 Mbit/s
Conformity		CE, RoHS

Order list

Art. no.	Designation		
A199 0004	FireWire-800	2 x FireWire-800 Transceiver	
	Transceiver-Set	(transmitter and receiver)	

Connectivity

Computer connection cable of 0.7m in length are included. Power supply cable and power packs are included as standard.

Art. no.	Designation	Category in KVM Connectivity	Function
see KVM Connectivity	K-LwLm-LCD-x	Ready-made cable	transmission

x = length in metres, see KVM Connectivity for lengths available.

When ordering, please quote the article number and designation.

LEGEND

Equipment features:



= FireWire-800



Your KVM application – Your trusted partner

Profit from our solutions expertise, from planning through to support!

- KVM Extender
- KVM Sharing
- KVM Switches
- KVM Matrix switches
- KVM IP Access
- Power Switches
- KVM Connectivity
- KVM Add-On

Guntermann & Drunck GmbH Dortmunder Straße 4a D-57234 Wilnsdorf, Germany

Telephone +49 (0) 2739 8901-100 Fax +49 (0) 2739 8901-120

sales@GDsys.de