Guntermann & Drunck GmbH Systementwicklung

Obere Leimbach 9 | 57074 Siegen | Germany | T +49 271 23872-0 | F +49 271 23872-120 | sales@gdsys.com | www.gdsys.com

G&D Product data sheet - 29. Oct 2025 VisionVS-IP-Fiber(M)

VisionVS-IP-Fiber(M)

KVM extenders, Article number A1110801

 Front		

Back

The VisionVS-IP is a hybrid computer module featuring a dual encoder that transmits KVM signals with virtually zero latency and lossless quality via a G&D KVM-over-IP matrix to the workplace. At the same time, it enables remote access to the computer via web interface or low-latency streaming to VuWall PAK devices for flexible video wall management.

Scope of delivery

Quantity	Description	Article number
1	19" RM-Set-436-1RU	A7000003
1	PowerCable-2 Standard cable 2m	A6300057
1	USB-AM/BM-2 cable USB 2m	A6300113
1	DP1.4-Cable-M/M-2 SK13357 2m	A6300173
1	RS232-M/F-2 cable RS232 2m	A6300023
1	Audio-M/M-2-ferrite cable 2m	A6300083
1	Safety instructions flyer - FCC class A	A9100377

Features

Video

- bluedecTM advanced developed multi-stage compression for best video quality and practically latency-free transmission. This method enables pixel-perfect video transmission with efficient bandwidth use.
- The KVM-over-IP end devices can be flexibly combined with each other, even if they process different video signals (Mix & Match)
- Resolution up to 2560 × 1600 @ 60 Hz, 4096 × 2160 @ 30 Hz
- Resolution up to 2560 × 1600 @ 60 Hz, 4096 × 2160 @ 30 Hz

Signals

Embedded stereo audio (2 channel LPCM)

Transmission

- At least one Layer-2-managed switch with Gigabit Ethernet is required, offering features such as QoS and VLAN. Additionally, adequate performance (forwarding bandwidth, switching bandwidth, forwarding performance, and uplinks) must be ensured, especially when using multiple network switches
- KVM-over-IPTM over IP-based networks (layer 3)
- The transmission distance between two active network components is up to 550 meters over fiber multimode optics, incl. transmission module(s)/SFP transceiver(s)

Device

- Improved security through physical separation between workplaces and computers
- Access to standard interfaces of the computer, with no software installation required
- The devices are compatible with the ControlCenter-IP and ControlCenter-IP-XS series (matrix operation) and other KVM-over-IP end devices for computer and workplace connections (extender operation)
- Internal power pack for main power supply

Security features

- Permanent encryption of all communication and data transmissions, as well as sensitive information such as login credentials and passwords, guarantees a high level of security in critical environments
 - AES256-GCM for keyboard/mouse and control data

Features

Operation features

- Video wall processing and KVM combined in one appliance
 The combination of powerful image processing and KVM functionality reduces the number of required devices.
- Direct streaming to G&D KVM matrix systems and VuWall PAK nodes Flexible use in hybrid environments with both centralized and decentralized access to computing resources.
- Reduced system complexity, lower cabling effort, and minimal rack space requirements A more efficient infrastructure with fewer hardware components saves costs, conserves space, and simplifies installation.

Extensions

Transmission

• A VuWall TRx appliance with version 3.11 or higher is required for the VuWall streaming application.

Device

• External power supply via external 12V power pack or G&D-MultiPower, providing a central and redundant power supply

System extension

• You can integrate the matrix-compatible KVM-over-IP extenders into a complete installation with a ControlCenter-IP or ControlCenter-IP-XS, even at a later point in time. This provides you with even greater flexibility through the possibility of distributed access – and the existing components can continue to be used.

Interfaces

т		_	_	
_	и	n	n	т
		.,		

Aperture designation	Design	Description
Network Management	RJ45 socket	Port for IP network
Service	Mini-USB socket	Port for service purposes

Back

Aperture designation	Design	Description
HDMI Out	HDMI socket	Port for monitor
USB K/M	USB-A socket 2.0	Port for keyboard and mouse
Control	Clamp block - 5 pins	Port for external remote control
Network	RJ45 socket	Port for IP network
Transmission	SC-Duplex socket	Data transmission to console module or matrix switch over IP network (FIBER)
DisplayPort CPU	DisplayPort socket	Connection to computer - Video
Red. Power 12VDC	Mini-DIN 4 socket	Power supply DC redundant
Main Power	IEC plug 320 C14	Power supply AC

Technical data

	Product group	KVM extenders
	Product Family	VisionVS-IP
General	KVM matrix system component	Computer module (digital)
	Power Supply	Redundancy without load balancing
Innut ontions	USB mouse	yes
Input options	USB keyboard	yes
	KVM-over-IP™ Transmission	yes
	Number of transmission channels	1
	Redundant transmission channels	no redundant KVM transmission
Transmission	Range	550 m (50.0/125μm, OM2 - 500MHz*km) 500 m (50.0/125μm, OM2 - 400MHz*km) 220 m (62.5/125μm, OM1 - 160MHz*km) 275 m (62.5/125μm, OM1 - 200MHz*km)
	Laser class	Class 1
	Type of interface	LC-Duplex
	Wavelength	850 nm
	Medium	Fiber MM
	Data rate	1 Gbit/s
	Quantity	1
Video input	Format	DisplayPort 1.1 (HBR)
	Colour depth	24 bit

Pixel rate ca. 25 MPixel/s to 300 MPixel/s Vertical frequency 24 Hz to 120 Hz Horizontal frequency 25 kHz to 185 kHz 4096 × 2160 (30 Hz) 4096 × 2160 (25 Hz) 4096 × 2160 (24 Hz) $3840 \times 2160 (30 \text{ Hz})$ $3840 \times 2160 (25 \text{ Hz})$ Exemplary resolutions $3840 \times 2160 (24 \text{ Hz})$ 2560 × 1600 (60 Hz) 2048 × 2048 (60 Hz) 1920 × 1200 (60 Hz) 1920 × 1080 (60 Hz) Further VESA and CTA standardised resolutions General Notes possible within pixel rate and horizontal/vertical frequency. Supported industry Display Data Channel Command Interface (DDC/CI) standards Extended Display Identification Data (EDID) Quantity **Format HDMI 1.4** Colour depth 24 bit Pixel rate ca. 25 MPixel/s to 297 MPixel/s 4096 × 2160 (24 Hz) 4096 × 2160 (25 Hz) 4096 × 2160 (30 Hz) $3840 \times 2160 (24 \text{ Hz})$ $3840 \times 2160 (25 \text{ Hz})$ Video output Exemplary resolutions $3840 \times 2160 (30 \text{ Hz})$ 2048 × 2160 (60 Hz) $2048 \times 2048 (60 \text{ Hz})$ 2560 × 1600 (60 Hz) 1920 × 1200 (60 Hz) 1920 × 1080 (60 Hz) Further VESA and CTA standardised resolutions General Notes possible within pixel rate and horizontal/vertical frequency. Stereo Transmission type 2-channel LPCM Resolutions 16 bit Audio Sampling rate up to 48 kHz Audio support Digital Embedded Quantity 1 CAT5 Medium CAT6 Network 1 CAT7 10 Mbit/s Data rate 100 Mbit/s Network 2 Quantity 1

Medium CAT5
CAT6
CAT7
1 Gbit/s
Data rate 100 Mbit/s
10 Mbit/s

Maintenance Update via WebIF (Network)

Material anodised aluminium

Width ca. 436 mm
Height ca. 44 mm
Depth ca. 284 mm

IP protection class IP20

Operating air humidity, non-condensing 20 % to 80 %

Area of application Indoor use

Operating Maximum operating conditions altitude above sea level 3,048 m

Storage temperature -20 °C to 60 °C

Storage air humidity, non- 15% to 85%

condensing

Quantity 1

Power supply Internal 100 240

Input voltage 100-240 VAC 1 Input frequency 60-50 Hz

Current consumption 0.4-0.2 A

Quantity 1

Power supplyTypeExternal2Input voltage12 VDC

Current consumption 1.65 A

accessory products

Housing

Image	Description	number
	USB-Service-2 cable 2m Cable for system updates and configuration	A6200103

Dagawindian

Article

Image	Description	Article number
	Audio-M/M-3-ferrite cable 3m Audio connection cable with ferrite core	A6300118
	Audio-M/M-5-ferrite cable 5m Audio connection cable with ferrite core	A6300085
	DP-Cable-M/M-3 cable DP 3m Single cable to connect a DisplayPort video channel	A6300109
	DP1.4-Cable-M/M-3 SK13358 3m Single cable to connect a DisplayPort video channel (DP1.4)	A6300174
	DP1.4-Cable-M/M-5 SK13359 5m Single cable to connect a DisplayPort video channel (DP1.4)	A6300175

Image	Description	Article number
	PowerCable-3 Standard cable 3m Cable to connect the power supply type Germany	A6300066
	PowerCable-5 Standard cable 5m Cable to connect the power supply type Germany	A6300065
	RS232-M/F-3 cable RS232 3m Cable to connect a serial device	A6300024
	RS232-M/F-5 cable RS232 5m Cable to connect a serial device	A6300025
	USB-AM/BM-3 cable USB 3m USB cable, Type-A Plug/Type-B Plug	A6300114

Image	Description	Article number
	USB-AM/BM-5 cable USB 5m USB cable, Type-A Plug/Type-B Plug	A6300111

related products

Description	Article number
TS-LED-blue-R-2 LED to tag the active console of a TradeSwitch configuration of a matrix	A6100173
TS-LED-blue-R-3 LED to tag the active console of a TradeSwitch configuration of a matrix	
TS-LED-blue-R-5 LED to tag the active console of a TradeSwitch configuration of a matrix	

more variants

Description	Article number
VisionVS-IP-CAT Hybrid computer module to extend DisplayPort signals with G&D KVM-over-IP matrix (CAT) and simultaneous streaming (CAT)	A1110800
VisionVS-IP-Fiber(S) Hybrid computer module to extend DisplayPort signals with G&D KVM-over-IP matrix (fiber) and simultaneous streaming (CAT)	A1110802

Contact

We are here for you!

If you have any further questions, we are looking forward to advising you on your individual project requirements.

Technical sales

Tel.: +49 271 23872-333 Fax: +49 271 23872-120 E-Mail: sales@gdsys.com

Headquarters

Guntermann & Drunck GmbH Systementwicklung Obere Leimbach 9 | 57074 Siegen | NRW | Deutschland

Tel.: +49 271 23872-0 Fax: +49 271 23872-120 E-Mail: sales@gdsys.com

US OFFICE

G&D North America Inc. 4540 Kendrick Plaza Drive | Suite 100 Houston, TX 77032 | United States

Tel.: +1-346-620-4362

E-Mail: sales.us@gdsys.com

Middle East office

Guntermann & Drunck GmbH Dubai Studio City | DSC Tower 12th Floor, Office 1208 | Dubai, UAE

Tel.: +971 4 5586178

E-Mail: sales.me@gdsys.com

APAC OFFICE

Guntermann & Drunck GmbH 60 Anson Road #17-01 Singapore 079914

Tel.: +65 9685 8807

E-Mail: sales.apac@gdsys.com