

DP1.2-MUX

KVM switches

Switches for the effective operation of multiple computers via one workstation

Catalogue V1.1









G&D IF IT'S KVM



G&D IF IT'S KVM

Guntermann & Drunck is regarded as a leading manufacturer of KVM equipment used in control rooms in air traffic control, broadcast studios, on ships and to monitor industrial processes.

With a powerful portfolio consisting of KVM extenders, switches and matrix switches, G&D's users get real added value. G&D provides the broadest KVM product portfolio at the market. Even with different features, all G&D products are compatible and can be combined. Our KVM solutions optimise the application of IT equipment and improve the working conditions for humans and computers.

No matter where KVM devices are installed, there's always one main requirement - robust, reliable, user-friendly and easy to operate KVM systems that can be adapted to future requirements and grow with your demands.

By short lines of communication G&D is able to solve challenging requirements and tailor systems to our customers' needs. We keep direct contact to our customers and are personally available. We are proactive and always keep an eye on the trends in the industry. Functionalities required by our customers are quickly implemented into our products. Our success can only be measured with our customers' satisfaction.

Trust in G&D for your optimal KVM solution.



DP1.2-MUX - The KVM switch for native 4K UltraHD resolution over DisplayPort™ 1.2

The KVM switch **DP1.2-MUX** switches the signals

- DisplayPort™ 1.2
- USB Keyboard / Mouse
- USB 2.0 transparent
- Audio

The DP1.2-MUX2-USB KVM switch enables you to operate up to two computers via one console.

The console is provided with a USB keyboard, a USB mouse and a DisplayPort™ monitor. The computers connected to the KVM switch are operated from the installed console.

The switching between computers takes place either via the push buttons on the front panel, configurable key combinations, or a serial device which is connected to the Service- or RS232 port.

The front panel of the device provides two USB 2.0 interfaces to operate any USB devices. The connected USB devices are available to whichever active computer.

The KVM switch emulates keyboard and mouse on each channel and hence guarantees error-free booting at all times.





Details

Video

- DisplayPort™ 1.2 on input and output side
- E-DDC support
- Colour depth: 24 Bit

Exemplary resolutions:

- 4096 × 2160 @ 60 Hz (4K/60 Hz)
- 3840 × 2160 @ 60 Hz (Ultra HD/60 Hz)
- 2560 × 1600 @ 60 Hz
- 2560 × 1440 @ 144 Hz
- 1920 × 1200 @ 60 Hz
- 1920 × 1080 @ 240 Hz
- 2048 × 2048 @ 60 Hz (2K x 2K)

More standardized resolutions within the max. pixelrate and refresh rate between 20 and 240 Hz possible.

Device

- Accesses the computer's standard interfaces only
- Switching via push button, keyboard hotkeys or serial device connected to the service interface
- Requires no software installation
- Available as desktop and 19" rack mount variant
- Internal power supply
- Aluminium housing for best interference resistance
- Hot-pluggable

Signals

- USB keyboard / mouse
- USB 2.0 transparent
- Audio

System-Upgrade

• Flash upgrade at device



Variants

Design

• Available as desktop (DT) or rack mount (RM) variant

Peripheral connections

• Available for USB connections

Video channels

- Single-channel
- · Multi-channel 2

Expansion

The DP1.2-MUX switches are fully equipped. There are no recent expansions available.

Installation

Connect the computers to the back side of the device. Distinctive standard cables connect keyboard, mouse, audio and USB interfaces to the switch.

- Cable length of PS/2 cable sets: 2 m, 5 m
- Cable length of USB cable sets: 2 m, 5 m

For connecting the user console simply link keyboard, monitor, mouse, speakers and USB devices to the intended interfaces.

The supplied LED sets are attached to the monitors. During operation, an illuminated LED indicates the monitor of the computer to which the keyboard / mouse focus is switched.

To find out more details about the startup, you can download the DP1.2-MUX manual.



DP1.2-MUX2





DP1.2-MUX2-MC2 – front view

DP1.2-MUX2-MC2 – rear view

DP1.2-MUX series

General features				
No. of video sources				
per computer/console:	> see variant features			
Console				
Connections per device:	1			
Connection:	directly at the device			
Interfaces for console				
Video:	> see variant features			
USB keyboard/mouse:	2 × USB-A socket			
USB 2.0 devices:	× USB-A socket			
Audio:	$1 \times 3,5$ mm jack socket (Line In) $1 \times 3,5$ mm jack socket (Speaker)			
Computer				
Connections per device:	2			
Connection:	with optional cable sets at the device			
Interfaces per computer				
Video:	> see variant features			
USB:	1 × USB-B socket			
Audio:	$1 \times 3,5$ mm jack socket (Line In) $1 \times 3,5$ mm jack socket (Line Out)			
Graphics				
Signal input:	DisplayPort™ 1.2a (LBR, HBR, HBR2)			
Signal output:	DisplayPort™ 1.2a (LBR, HBR, HBR2)			
Colour depth:	24 Bit			
Exemplary resolutions:	4096 × 2160 @ 60 Hz (4K/60 Hz) 3840 × 2160 @ 60 Hz (Ultra HD/60 Hz) 2560 × 1600 @ 60 Hz 2560 x 1440 @ 144 Hz 1920 × 1200 @ 60 Hz 1920 × 1080 @ 240 Hz 2048 × 2048 @ 60 Hz (2K x 2K)			
	More standardized resolutions within the max. pixelrate and refresh rate between 20 and 240 Hz possible.			



DP1.2-MUX series

General features			
Pixel rate:	25 MPixel/s to 660 MPixel/s		
Pixel coding:	RGB 4:4:4 with24 bpp/8 bpc		
EDID incl. DDC/CI:	EDID support via DP-AUX channel		
Audio (DisplayPort™ Digital)			
Transmission type:	L-PCM (2/4/6/8 channels), stereo		
Resolutions:	16/20/24 bit		
Sampling rates:	32/44,1/48/88,2/96/176,4/192 kHz		
Audio (Line In/Out)			
Type:	analog, bidirectional		
Resolutions:	24 bit digital, stereo		
Sampling rates:	96 kHz		
Other interfaces			
Service:	1 × Mini-B USB socket		
Remote:	1 × Mini-B USB socket		
RS232:	1 × RJ 11 socket		
Power supply			
Туре:	internal power pack		
Connection:	IEC socket (IEC-320 C14)		
Power input:	> see variant features		
Operational environment			
Temperature:	+5 to +45 °C		
Humidity:	< 80%, non-condensing		
Conformity			
	CE, RoHS		

DP1.2-MUX variants

Individual features	DP1.2-MUX2-USB	DP1.2-MUX2-USB-MC2			
No. of video sources					
per computer/console:	1	2			
Interfaces for console					
Video:	1 × DisplayPort™ socket	2 × DisplayPort™ socket			
Interfaces per computer					
Video:	1 × DisplayPort™ socket	2 × DisplayPort™ socket			
Power supply					
Power input:	100 mA@240VAC; 200 mA@100VAC	200 mA@240VAC; 300 mA@100VAC			
Casing					
Material:	anodised aluminium				
Dimensions (W \times H \times D):	$210 \times 44 \times 210 \text{ mm}$	210 × 66 × 210 mm			

List of item numbers

Art. no.	Description	Design
A2100169	DP1.2-MUX2-USB	Desktop
A2100170	DP1.2-MUX2-MC2-USB	Desktop



Legend

(J)

emote IP

RS

**

USB

UŞB

Power switching

Remote IP

Screen-Freeze

Single user

USB 2.0

USB 3.0

Separate local/remote user

RS232

ABBREVIATIONS

CON = User module S+ = Single mode+ U = Integr. USB 2.0 up to REM = User module 16 MBit/s

Transp. USB 2.0 Hi-Speed For assembly in a 19" rack U2 RM = 480 Mbit/s Desktop device MC2 =Multi-channel 2 DT Desktop device D Delay MC3 = Multi-channel 3 $\mathsf{DisplayPort}^{\mathsf{m}}$ MC4 = Multi-channel 4 DP

EQUIPMENT FEATURES

₩

Fiber optics

Delay

Audio

High Definition Multimedia Interface

CAT cable Keyboard/Mouse

COM Compact setup KVM over IP KVM-over-IP™

CDS CrossDisplay-Switching Media control

DisplayPort™ Modular setup

DVI obl DVI dual link video Monitoring

LAN

DVI single link video

Multi user

VGA video

Mix & Match

Expansion Multi-channel video WEB Web Interface

Network connection

COLOUR CATEGORY

Fiber optics

KVM extenders Digital KVM matrix systems Monitoring & SNMP

KVM switches Digital signage KVM MultiPower

Analog KVM matrix systems KVM add-ons Accessories



From professionals to professionals:

Trust in our professional solutions - from planning through to aftersales support.

Main office



Guntermann & Drunck GmbH SystementwicklungObere Leimbach 9
D-57074 Siegen

Phone +49 271 23872-0 Fax +49 271 23872-120

sales@gdsys.de www.gdsys.de

US office



G&D North America Inc. 4001 W. Alameda Avenue Suite 100, Burbank, CA 91505

Phone +1-818-748-3383

sales@gd-northamerica.com www.gd-northamerica.com



















