Technical data

General features of the series

DP1.2-MUX2-NT SE	RIES	
Number of video sources	Per computer/workstation:	 See variant features
Workstation	Connectors per device:	1
	Connection:	Directly on the device
Interfaces for workstation	Video:	 See variant features
	PS/2 keyboard/mouse	1 × PS/2 socket • Adapter for additional PS/2 interface available
	USB keyboard/mouse:	2 × USB A socket
	USB 3.0 devices:	2 × USB A socket
	Audio:	1 × 3.5 mm jack plug (speakers)
	External switch:	1 × RS232 socket
Computer	Connectors per device:	2
	Connection:	With optional cable sets on the device
Interfaces per computer	Video:	 See variant features
	PS/2:	1 × PS/2 socket → Adapter for additional PS/2 interface available
	USB:	1 × USB B socket
	USB 3.0:	1 × USB B socket
	Audio:	1 × 3.5 mm jack plug (line in)
Other interfaces	Network:	2 × RJ45 socket
	Service:	1 × Mini USB B socket
Audio → DisplayPort digital	Transmission type:	Digital, unidirectional, embedded in DisplayPort signal
	Resolutions:	16/20/24 bit
	Sampling rates:	Up to 48 kHz
Audio → Line In/Speaker	Туре:	Analogue, transparent
	Resolution:	24 bit digital, stereo
	Sampling rate:	96 kHz
	Bandwidth	22 kHz

Video	Signal input:	DisplayPort 1.2a (LBR, HBR, HBR2, SST)
	Signal output:	DisplayPort 1.2a (LBR, HBR, HBR2, SST)
	Colour depth:	24 bits
	Exemplary resolutions:	 4096 × 2160 @ 60 Hz (4K/60 Hz) 3840 × 2160 @ 60 Hz (Ultra HD/60 Hz) 2560 × 1600 @ 60 Hz 1920 × 1200 @ 60 Hz 2048 × 2048 @ 60 Hz (2K × 2K)
		 Other standard resolutions within the max. pixel rate and refresh rates between 20 and 120 Hz possible.
	Pixel rate:	25 MPixel/s to 600 MPixel/s
	Pixel coding:	RGB 4:4:4 with 24 bpp/8 bpc
	Vertical frequency:	20 Hz to 120 Hz
	Horizontal frequency:	25 kHz to 185 kHz
	EDID incl. DDC/CI:	EDID support via DP AUX channel
	DDC/CI:	The device is ready to support monitors with a DDC/CI function. The DDC informa- tion are transparently forwarded to the monitor to support a maximum number of monitors. However, the support cannot be guaranteed for all monitor models.
USB	Specification:	USB 3.1 Gen 1 (USB 3.0/USB 2.0 compatible)
	Transmission rate:	SuperSpeed 5.0 Gbps (low speed, full speed, hi speed compatible)
	Power (output):	HighPower (0.9A)
	Max. cable length:	 USB 3.0/USB 3.1: max. 3 m USB 2.0: max. 5 m
Main power supply	Туре:	Internal power pack
	Connection:	IEC plug (IEC-320 C14)
Redundant power supply	Туре:	Internal power pack
	Connection:	IEC plug (IEC-320 C14)
Power consumption	Maximum:	 see variant features
Operating environment		150Cto 1/50C
operating entri ennent	Temperature:	+5°C to +45°C
•pe.a	Temperature: Air humidity:	< 80%, non-condensing

Individual variant features

DP1.2-MUX2-NT		
Number of video sources	Per computer/ workstation:	1
Interfaces for workstation	Video:	1 × DisplayPort socket
Interfaces per computer	Video:	1 × DisplayPort socket
Power supply	Power consumption:	0,3 A@240VAC; 0,5 mA@100VAC
Housing	Material:	Anodised aluminium
	Dimensions (W × H × D):	435 × 44 × 210 mm
	Weight:	Approx. 2.4 kg
DP1.2-MUX2-NT-MC	2	
Number of video sources	Per computer/ workstation:	2
Interfaces for workstation	Video:	2 × DisplayPort socket
Interfaces per computer	Video:	2 × DisplayPort socket
Power supply	Power consumption:	0,4 A@240VAC; 0,6 mA@100VAC
Housing	Material:	Anodised aluminium
	Dimensions (W × H × D):	435 × 66 × 210 mm
	Weight:	Approx. 2.6 kg