

Command and control multi-viewer switch for sharing 4K video, keyboard and mouse, plus audio between eight computers. Innovative hybrid DisplayPort[™] and HDMI[®] video ports for flexible connectivity from a single computer.

The ADDERView[®] CCS-MV, a desktop multi-viewer switch, provides simultaneous, realtime 4K KVMA access of up to eight computers from a single workstation. Users can instantly take control of the target computer by simply moving the mouse between windows, providing the experience of a single desktop.

ADDERView® CCS-MV 4228 Multi-Viewer

Video Performance

Features



Up to UHD 4K video output resolution is generated, thus providing a crystal clear display, even with a tiled window layout.



Automatic Switching

Natural automatic switching of KVM and audio control between ports without the need to press any buttons. Simply move the mouse between windows.



Flexible Screen Layout

Use preset window layouts, or move and resize windows to create custom layouts. Dual output ports allow for extended or duplicated displays.



Flexible Computer Connections

Connect to a combination of single and dual-head computers with either DisplayPort, HDMI or DVI connectors.





Matrix Integration

The ADDERView CCS-MV 4228 may be connected to the ADDERLink® INFINITY matrix system. This allows the user to control any eight computers connected to the matrix network.



Copy and Paste

Copy text between Windows 10 computers using standard keyboard, Ctrl+C and Ctrl+V commands.



Analog Audio

another.

Digital Audio Mixer Option to combine audio signal from multiple HDMI[®] channels. Adjust the volume level for each channel.

Output analog audio. An audio 'hold' facility

assigns the audio connection to a specific

computer while the KVM is switched to another computer. Useful when a user needs

to talk to one channel, while working on



Remote Control

Select layout presets and input channels remotely for control room applications where the displays are used to aid situational awareness.



Channel Identification

Reduce the chances of operator error by displaying a meaningful name for each channel. The port LED and window border colors may also be configured.



USB Performance

Emulated USB2.0 ports for fast switching of HID (Human Interface Devices), such as keyboard and mouse. Hi-speed USB 2.0 switched port for mass storage and isochronous devices, including flash drives, headsets and web cams.

Maximum Resolution (1 Screen)UHD 4k (3840x2160) at 4:4:4Frame Rate (1 Screen)30Color Depth (1 Screen)8 bpcVideo Information (2 Screen)Maximum Resolution (2 Screens)UHD 4k (3840x2160) at 4:4:4Frame Rate (2 Screens)30Color Depth (2 Screen)8 bpcComputer ConnectionsUSB B8x 2.0, True Emulation (HID Only)USB B8x 2.0, High SpeedDual Port (DP+HDMI)8x 1.2 (dual mode)Console ConnectionsUSB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial Connection1x RS232Serial Additional InformationFor remote control	Video Information (1 Screen)	
Color Depth (1 Screen)8 bpcVideo Information (2 Screen)UHD 4k (3840x2160) at 4:4:4Maximum Resolution (2 Screens)30Color Depth (2 Screen)8 bpcComputer Connections8 bpcUSB B8x 2.0, True Emulation (HID Only)USB B8x 2.0, High SpeedDual Port (DP+HDMI)8x 1.2 (dual mode)Console Connections2x 2.0, HID EmulationUSB A2x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial ConnectionSerial Additional InformationFor remote control	Maximum Resolution (1 Screen)	UHD 4k (3840x2160) at 4:4:4
Video Information (2 Screens)UHD 4k (3840x2160) at 4:4:4Maximum Resolution (2 Screens)30Frame Rate (2 Screens)30Color Depth (2 Screen)8 bpcComputer ConnectionsUSB BUSB B8x 2.0, True Emulation (HID Only)USB B8x 2.0, High SpeedDual Port (DP+HDMI)8x 1.2 (dual mode)Console ConnectionsUSB AUSB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial ConnectionSerial Additional InformationFor remote control	Frame Rate (1 Screen)	30
Maximum Resolution (2 Screens)UHD 4k (3840x2160) at 4:4:4Frame Rate (2 Screens)30Color Depth (2 Screen)8 bpcComputer Connections8 bpcUSB B8x 2.0, True Emulation (HID Only)USB B8x 2.0, High SpeedDual Port (DP+HDMI)8x 1.2 (dual mode)Console Connections2x 2.0, HID EmulationUSB A2x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial ConnectionSerial Additional InformationFor remote control	Color Depth (1 Screen)	8 bpc
Frame Rate (2 Screens)30Color Depth (2 Screen)8 bpcComputer ConnectionsUSB BUSB B8x 2.0, True Emulation (HID Only)USB B8x 2.0, High SpeedDual Port (DP+HDMI)8x 1.2 (dual mode)Console ConnectionsUSB AUSB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial ConnectionSerial Connection1x RS232Serial Additional InformationFor remote control	Video Information (2 Screen)	
Color Depth (2 Screen)8 bpcComputer Connections8 x 2.0, True Emulation (HID Only)USB B8x 2.0, True Emulation (HID Only)USB B8x 2.0, High SpeedDual Port (DP+HDMI)8x 1.2 (dual mode)Console Connections2x 2.0, HID EmulationUSB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial ConnectionSerial Connection1x RS232Serial Additional InformationFor remote control	Maximum Resolution (2 Screens)	UHD 4k (3840x2160) at 4:4:4
Computer ConnectionsUSB B8x 2.0, True Emulation (HID Only)USB B8x 2.0, High SpeedDual Port (DP+HDMI)8x 1.2 (dual mode)Console ConnectionsUSB AUSB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial ConnectionSerial Additional InformationFor remote control	Frame Rate (2 Screens)	30
USB B8x 2.0, True Emulation (HID Only)USB B8x 2.0, High SpeedDual Port (DP+HDMI)8x 1.2 (dual mode)Console ConnectionsVUSB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial ConnectionSerial Additional InformationFor remote control	Color Depth (2 Screen)	8 bpc
USB B8x 2.0, High SpeedDual Port (DP+HDMI)8x 1.2 (dual mode)Console ConnectionsUSB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial Connection1x RS232Serial Additional InformationFor remote control	Computer Connections	
Dual Port (DP+HDMI)8x 1.2 (dual mode)Console Connections2x 2.0, HID EmulationUSB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsSerial ConnectionSerial Connection1x RS232Serial Additional InformationFor remote control	USB B	8x 2.0, True Emulation (HID Only)
Console ConnectionsUSB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial Ports1x RS232Serial Additional InformationFor remote control	USB B	8x 2.0, High Speed
USB A2x 2.0, HID EmulationUSB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial Ports1x RS232Serial Additional InformationFor remote control	Dual Port (DP+HDMI)	8x 1.2 (dual mode)
USB A1x 2.0, High SpeedDual Port (DP & HDMI)2x 1.2 (dual mode)Serial PortsInterfaceSerial Connection1x RS232Serial Additional InformationFor remote control	Console Connections	
Dual Port (DP & HDMI)2x 1.2 (dual mode)Serial Ports1x RS232Serial Additional InformationFor remote control	USB A	2x 2.0, HID Emulation
Serial Ports Serial Connection 1x RS232 Serial Additional Information For remote control	USB A	1x 2.0, High Speed
Serial Connection1x RS232Serial Additional InformationFor remote control	Dual Port (DP & HDMI)	2x 1.2 (dual mode)
Serial Additional Information For remote control	Serial Ports	
	Serial Connection	1x RS232
	Serial Additional Information	For remote control
Serial Connection Type (console)RJ12 (6p6c)	Serial Connection Type (console)	RJ12 (6p6c)
Audio Connections	Audio Connections	
Audio Type Analog/Digital	Audio Type	Analog/Digital
Channels 2x	Channels	2x
Audio Direction Output only	Audio Direction	Output only
Audio Out Port1x 3.5mm jack	Audio Out Port	1x 3.5mm jack
Environmental	Environmental	
Operating Temperature Range °C / °F0 to 40 °C / 32 to 104 °F	Operating Temperature Range °C / °F	0 to 40 °C / 32 to 104 °F
Storage Temperature °C / °F Range-20 to 60 °C / -4 to 140 °F	Storage Temperature °C / °F Range	-20 to 60 °C / -4 to 140 °F
Operating Humidity (%)0% - 80% (non-condensing)	Operating Humidity (%)	0% - 80% (non-condensing)
Storage Humidity (%)0% - 80% (non-condensing)	Storage Humidity (%)	0% - 80% (non-condensing)
Warranty 2 y	Warranty	2 у
Temperature RegulationBuilt-in Fan	Temperature Regulation	Built-in Fan
Power Source	Power Source	
12V 3-pin 1x	12V 3-pin	1x

31 August 2025 06:34 AM UTC

Input Power Supply	PSU 4A
Power Additional Information	100-240V AC, 47/63Hz. 12V DC 48W output from
	power supply unit
Power Consumption	
Maximum Power (Watts)	36
Maximum Power (Volts)	12
Maximum Power (Current)	3
Physical Design	
Construction Material	Robust metal construction
U size	2
Width (mm) / (in.)	439 / 17.3
Height (mm) / (in.)	58 / 2.3
Depth (mm) / (in.)	237 / 9.3
Weight (kg) / (lb)	3.8 / 8.4
Front Panel Features	
Multi color status LEDs	8x
E-Paper Display	1x
USB Hold	1x
Audio Hold	1x
Compatibility	
OS Compatibility	Windows, Linux, macOS
Approvals and Standards	
Approvals	CE, cTUVus, FCC, ICES, UKCA
Standards	ANSI 63.4, EN/IEC 62368-1, EN55032 /CISPR 32,
	EN55035/CISPR 35, EN61000-3-2, EN61000-3-3,
	EN63000, FCC pt15B
Other	Cal Prop 65, China ROHS, EU REACH, UK REACH



What's in the Box?

1x 8-port 4K multi-viewer switch

1x Power supply unit with universal mains cable

1x Quick start guide

Ordering Information

CCS-MV4228

ADDERView[®] CCS Multi-Viewer 8-port 4K switch

Related Accessories (Sold Separately)

ADDER[®] Rackmount Kit RMK14

ADDER[®] VSCD15 HDMI[®] Cable

ADDER[®] VSC24 USB Cable

ADDER[®] VSCD DisplayPort[™] Cable

Adder and the Adder logo are trademarks of Adder Technology Ltd, Cambridge, UK. All other trademarks are the property of their respective owner and may be registered in the United States Patent and Trademark Office and in other countries. Information contained in this data sheet is up-to-date and correct as at the date of issue. As Adder Technology cannot control or anticipate the conditions under which this product may be used, each user should review the information in the specific context of planned use. Images are for illustrative purposes only. Adder reserves the right to make changes to this specification without notice.

Copyright 2025 | Adder Technology Ltd.