



KanexPro Quad Multiview 4X1 KVM Switch HDMI 2.0 4K/60hz HDR with USB 3.0

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MPN# SW-HDSC4X1KVM

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1. Overview

The Multiview KVM Processor is the excellent machine for monitoring and controlling host devices. It not only displays 4 host devices in 4K60 resolution through one HDMI output, but also provides real-time control of 4 host devices by one set of keyboard and mouse.

2. Features

- Supports quadview and full screen modes
- Supports seamlessly move your mouse from monitor to monitor across computers in quad view mode
- Supports 4K@60Hz full screen and quadview layout configuration
- Supports input resolution up to 4K@60Hz, 4:4:4 color sampling
- Supports output resolution up to 4K@60Hz, 4:4:4 color sampling
- Supports upscaling up to 4K@60Hz, 4:4:4 color sampling
- Supports Deep Color and HDCP 1.4 / 2.2
- Supports cascading up to 5 units to create max. 16 host devices controlled by 1 set of keyboard and mouse
- Fast switching between the input channels or the screen layout modes
- Receive Dolby Digital® 5.1, DTS® 5.1 and uncompressed 7.1 linear PCM audio
- Supports stereo audio output
- Supports keyboard/ mouse, front panel button, IR remote control, RS232/TELNET and Web UI control
- Supports USB port firmware upgrade

3. Specifications

MODEL NO.	Multiview KVM Processor	
INPUT	4 x HDMI 2.0 with locking	
OUTPUT	1 x HDMI 2.0 with locking	
KEYBOARD/MOUSE	4 x USB type B for host devices 2 x USB type A for keyboard and mouse	
CONTROL	Front panel buttons IR remote control RS232/TELNET Web UI	
FIRMWARE UPGRADE	1 x USB 2.0	
VIDEO OUTPUT RESOLUTION	3840 x 2160@60Hz, 4:4:4 color sampling	
ETHERNET PORT	1 x RJ45	
LED INDICATOR	INPUT, blue backlight OUTPUT, blue backlight PANEL LOCK, blue backlight STANDBY on, red backlight STANDBY off, green backlight	
POWER SUPPLY	DC 12V/2A, locking barrel connector	
POWER CONSUMPTION	15W	
ENVIRONMENT	Operating temperature0 $^{\circ}$ C ~ 45 $^{\circ}$ COperating humidity20~90% RHStorage temperature-20 $^{\circ}$ C ~ 60 $^{\circ}$ C	
DIMENSION	440.4 x 230 x 45 mm (L x W x H, standard1U)	
WEIGHT	2.8 KG	

4. Hardware Descriptions

4.1 **Product Appearance**



No.	Feature	Description
1	Rack Mount Bracket *	Attach the bracket to the left side of the system chassis for rack mount installation
2	Front Panel	Push buttons control Multiview KVM Processor
3	Rear Panel	Connect Video and Audio signal via rear panel input connectors
4	System Chassis	Black metal housing and the size is 1 rack unit
5	Rack Mount Bracket *	Attach the bracket to the right side of the system chassis for rack mount installation

* Rack Mount Bracket: Spare screws are included in the package for rack mount installation.

4.2 Front Panel

© ↑	HDMI1 HDMI2 HDMI3 HDMI4		Multiview KVM Processor 4K@60Hz PANEL STANDEY LOCK
	2 3 4 5	▲67	

No.	Feature		Description
1	IR Receiver		Receives signals from the remote-control transmitter
2		HDMI1	Press to select HDMI 1 input in full screen Press to select HDMI 1 audio in quad-view screen
3		HDMI2	Press to select HDMI 2 input in full screen Press to select HDMI 2 audio in quad-view screen
4	INFUT	HDMI3	Press to select HDMI 3 input in full screen Press to select HDMI 3 audio in quad-view screen
5		HDMI4	Press to select HDMI 4 input in full screen Press to select HDMI 4 audio in quad-view screen
6			Press to select layout A (full screen) mode
7	001101	⊞	Press to select layout B (quadview) mode
8	PANEL LOCK		Press to lock or unlock the front panel buttons
9	STANDBY		Press to put the system into standby mode or wake up the system

* Please find Appendix 1 on the last page

4.3 Rear Panel

00	KEYBOARD MOUSE	AUDIO OUT ETHERNET R522 USB FW 12VDC POWER ON OFF

No.	Feature		Description
1	OUTPUT		Connect to the HDMI display device, connector on rear panel with locking
2		HDMI1	Connect to the HDMI source, connector on rear panel with locking
3		HDMI2	Connect to the HDMI source, connector on rear panel with locking
4	INPUT	HDMI3	Connect to the HDMI source, connector on rear panel with locking
5		HDMI4	Connect to the HDMI source, connector on rear panel with locking
6	AUDIO OUT		Connect to the audio amplifier
7	ETHERNET		Connect to PC, NB or other Controllers through IP network
8	RS232/TELNET		Connect to PC, NB or other Controllers
9	USB		Attach a USB flash drive for firmware upgrade
10	12V DC		Connect to the 12V/2A power supply, connector on rear panel with locking
11	POWER ON/OFF		Power switch for turn ON or OFF the Multiview KVM Processor





No.	Feature		Description	
1	Standby	Ċ	Put the system into standby mode or wake up the system	
2	Mute		Mute or unmute the audio output	
3	Lock		Lock or unlock the front panel buttons	
4	Info.	i	System information	
		Auto	Set output resolution to Auto	
5 Re	Resolution	Loop*	Loop switching output resolution among the supported timings	
6	Layout		Switch between full screen and quadview	
		H-1	Select HDMI 1 in full screen mode Select HDMI 1 audio in quadview mode	
7	loout*	H-2	Select HDMI 2 in full screen mode Select HDMI 2 audio in quadview mode.	
1	input	H-3	Select HDMI 3 in full screen mode Select HDMI 3 audio in quadview mode	
		H-4	Select HDMI 4 in full screen mode Select HDMI 4 audio in quadview mode	
8	Audio Src.		Loop selecting HDMI audio source	
9	Video B		Reserved	

* Please find Appendix 1 on the last page

5. Installation

5.1 Wiring Diagram



Do the following steps for device connections.

- **a.** If the source is a computer, turn off the power and disconnect the keyboard and mouse. (optional)
- b. Connect a source/computer to HDMI 1 input connector via a HDMI cable and USB1 connector via a USB A-B cable.
- c. Connect a source/computer to HDMI 2 input connector via a HDMI cable and USB2 connector via a USB A-B cable.
- Connect a source/computer to HDMI 3 input connector via a HDMI cable and USB3 connector via a USB A-B cable.
- Connect a source/computer to HDMI 4 input connector via a HDMI cable and USB4 connector via a USB A-B cable.
- f. Connect the OUTPUT connector to a HDMI display device

- **g.** Connect the audio output connector to the audio amplifier, as required.
- Connect the keyboard and mouse to the corresponding USB connectors above the HDMI output connectors.
- i. Connect the 12V/2A adapter to 12V DC connector.

5.2 Rack Mount Installation

Take the following steps to attach the two brackets to the system chassis and install into rack.

- Remove all cables and power supply before mount the Multiview KVM Processor in the rack
- b. Place the system chassis on a sturdy surface
- **c.** Attach bracket to the left side of the system chassis by using the screw driver and four screws
- **d.** Attach the other bracket to the right side of the system chassis by using the screw driver and four screws
- e. Use your tape to measure and ensure that the supporting shelf and the chassis are installed straight and level
- f. Make sure that your path to the rack is unobstructed.
- g. Slide the unit into the rack and position using the attached L brackets so that the slots in the brackets are positioned over the appropriate mounting holes in the side rails of the rack
- h. Securely fasten the unit into the rack by using the four screws provided in the kit. Install two of the screws on each side of the unit and tighten them with a screw driver.

6. Configurations

6.1 Front Panel Buttons

Please see the section 4.2.

6.2 Front Panel Buttons

Please see the section 4.4

6.3 KVM function

The Multiview KVM Processor can be used with a mouse and keyboard with no configuration. A mouse with scroll wheel is recommended when using the KVM function.

Connect the keyboard and mouse and hover to enable the screen you wish to work on. The top-left window, HDMI 1, is the active window in default. In quadview mode, moving the cursor to* the border of the active window propels Multiview KVM Processor to switch the active window automatically**. Multiview KVM Processor intercepts the following mouse actions.

- Scroll wheel: scrolling actions sync the coordinates between the source/computer and Multiview KVM processor.
- Middle button/Wheel double click:
- A. When the current layout is in quadview mode, the middle buttion/wheel double click can bring the active window to full screen mode.
- **B.** When the current layout is in full screen mode, middle button/wheel double click switch the layout to quadview mode.

* Depend on the setting of mouse speed and accelerations in OS on your system, you may find the active window switched before the cursor reaches the border.

**Same as other KVMs, the mouse cursors on inactive windows will remain on the screen.

6.4 Web UI

You can connect the Ethernet directly from PC to Multiview KVM Processor.

Please follow below steps to configure your PC Ethernet setting.

6.4.1 Directly Connect to PC via Ethernet Cable

- a. Click Start > Control Panel > Network and Sharing Center
- b. Click "Change Adapter Settings"
- c. Highlight the network adapter you want to use to connect to the device and click "Change Settings" of this connection. The "Local Area Connection Properties" window for the selected network adapter.
- d. Highlight the Internet Protocol Version 4 (TCP/IPv4)
- e. Click Properties. The Internet Protocol Properties window is relevant to your IT system.
- f. Select "Use the following IP Address for static IP address" and fill in the details. For TCP/IPv4 you can use any IP address in the range 192.168.1.1 to 192.168.1.255 (excluding 192.168.1.202).
- g. Subnet mask fills in 255.255.255.0.
- h. Click "OK".

Internet Protocol Version 4 (TCP/IPv4) Properties					
General					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
Obtain an IP address automatical	ly				
Ouse the following IP address:					
IP address:	192.168.1.2				
Subnet mask:	255.255.255.0				
Default gateway:	1				
Obtain DNS server address autor	natically				
Use the following DNS server add	Iresses:				
Preferred DNS server:					
Alternate DNS server:	•••				
Validate settings upon exit	Advanced				
	OK Cancel				

 After successfully operating steps a. to h., you can click into Web UI by typing the 192.168.1.202 IP address in IE or Chrome.

6.4.2 Ethernet Hub or Router

At first, please follow section 6.3.1 and open web browser then follow 6.3.3 to set the Ethernet type to DHCP. You can connect the Ethernet port of the Multiview Video Process to the Ethernet port on a network hub or network router, via an Ethernet cable with RJ-45 connector.

6.4.3 System Setting Page in Web UI

	1	2		3 4]
System					
F/W version:	05.0D.07.7424				
MAC addr.: F Telnet CMD:	F:FF: FF:FF:		Conf	irm	
Video Unit: C	Reboot Connect				
Network					
Ethernet Type	MANUAL V				
IP	192	168	001	202]
Mask	255	255	255	000]

No.	Feature		Description
1		FW version	System firmware version
2		MAC addr.	MAC address of Multiview KVM Processor
3	System	Telnet CMD	Refer to sec. 6.4 for telnet commands. The response of the commands is not shown on Web UI.
4		Reboot	Reboot Multiview KVM Processor
5	Network Ethernet Type		Change the network type to Static IP or DHCP Press "Confirm" after setting has finished or press "Cancel" to ignore the modification.

6.4.4 Multiview Page in Web UI

2	1	3		4	5
			••	•	
æ					8 0
Sys Settings	Output Setting		^	Color Setting	*
Multi View	Resolution AUTO	•		Brightness	
0	Audio Source HDMI3			0 50	100
Load Default		Cancel Confirm		Contrast 0 50	100
	Full Screen Setting		^	Hue 0 50	100
	Flip On Off Resolution Off			Saturation 0 50	100
		Cancel Confirm		с	ancel Confirm

No.	Feature		Description		
1	Resolution Output Setting		Select output resolution 1: Auto (default) 2: 3840x2160@60Hz 3: 3840x2160@50Hz 4: 3840x2160@30Hz 5: 1920x1080@60Hz 6: 1280x720@60Hz 7: 480p@60Hz Press "Confirm" after setting has finished or press "Cancel" to ignore the modification.		
2		Audio Source	Select audio output source 1: HDMI1 (default) 2: HDMI2 3: HDMI3 4: HDMI4 Press "Confirm" after setting has finished or press "Cancel" to ignore the modification.		

I

3	Full Screen Setting	Flip*	Flip video display in full screen mode 1: On 2: Off (default) Press "Confirm" after setting has finished or press "Cancel" to ignore the modification.
4		Rotate*	Rotate video display in full screen mode 1: Off (default) 2: L90° 3: R90° Press "Confirm" after setting has finished or press "Cancel" to ignore the modification.
5	Color Setting	Color Setting	Modify color setting 1: 50 (default) 2: 0~100 Press "Confirm" after setting has finished or press "Cancel" to ignore the modification.

* Please find Appendix 1 on the last page



No.	Feature		Description	
6	Layout Setting	Pre-defined*	Select display layout type on monitor 1: Layout A (full screen, default) 2: Layout B (quad view) Press "Confirm" after setting has finished or press "Cancel" to ignore the modification.	
7		Window Info.	Main Screen: Window A Sub Screen: Window B, Window C, Window D Window A input source: HDMI1 Window B input source: HDMI2 Window C input source: HDMI3 Window D input source: HDMI4 Press "Confirm" after setting has finished or press "Cancel" to ignore the modification.	
8		Layout A Gear Icon	Select Input Source 1: HDMI1 (default) 2: HDMI2 3: HDMI3 4: HDMI4	

* Please find Appendix 1 on the last page

6.4.5 Load Default in Web UI

s				
Sys Settings	Output Setting			^
Multi View KVM	Resolution	AUTO	•	
Θ	Audio Source	HDMI3	▼	
Load Default		С	ancel Confirm	m
	Full Screen Sett	ing		^
	Flip	On Off		
	Resolution	Off	•	
		с	ancel Confirm	n

Press to load default setting in Web UI.

6.5 RS232/TELNET

6.5.1 Serial Port Settings

Apply the following settings to set up the serial port communication. Baud rate: 115200 Data bits: 8 Stop bits: 1 Parity: None Flow control: None

6.5.2 Commands

Command	Description	Parameter	
?/HELP	LIST ALL AVAILABLE RS-232/TELNET COMMANDS		
SPOW 0/1	SET THE UNIT POWER ON/OFF	0=OFF,1=ON	
RPOW	SHOW CURRENT POWER STATE		
		0: Auto	
		1: 3840x2160@60	
		2: 3840x2160@30	
SRES 0~6	SET OUTPUT RESOLUTOIN	3: 1920x1080@60	
		4: 1280x720@60	
		5: 640x480@60*	
		6: 3840x2160@50	
RRES	SHOW CURRENT OUTPUT RESOLUTION		
SIOSDD 0~2	ENABLE/DISABLE ONSCREEN INFORMATION DISPLAY	0: OFF 1: ALWAYS ON 2: Disappear after 5 sec. (DEFAULT)	
SBRI N	SET BRIGHTNESS VALUE FOR OUTPUT	N=0~100, DEFAULT 50	
RBRI	SHOW CURRENT BRIGHTNESS VALUE		
SCON N	SET CONTRAST VALUE FOR OUTPUT	N=0~100, DEFAULT 50	
RCON	SHOW CURRENT CONTRAST VALUE		
SSAT N	SET SATURTATION VALUE FOR OUTPUT	N=0~100, DEFAULT 50	
RSAT	SHOW CURRENT SATURTATION VALUE		
SHUE N	SET HUE VALUE FOR OUTPUT	N=0~100, DEFAULT 50	
RHUE	SHOW CURRENT HUE VALUE		
SIMRE 0~4	RESET COLOR SETTINGS TO DEFAULT VALUES	0=ALL 1=BRIGHTNESS 2=CONTRAST 3=SATURATION 4=HUE	
		VIDEO N=1, 1: OUTPUT	
SIN2CH 1 M**	SET INPUT SOURCE	INPUT SOURCE M=1~4, 1:HDMI1, 2:HDMI2, 3:HDMI3, 4:HDMI4	

Command	Description	Parameter
SRECALL 1~2	SET LAYOUT A or B.	1 = LAYOUT A, 2 = LAYOUT B
SROTATE 0~4	SET VIDEO ROTATION SRECALL 1 MUST BE ENABLE BEFORE SROTATE	0=ROTATE OFF, 1 = L90, 2 = R90, 3 = Flip on, 4 = Flip off Default 0
RROTATE	SHOW VIDEO ROTATION CURRENT	
SIPM 0/1	SET IP MODE TO DHCP OR STATIC	0=DHCP, 1=STATIC, Default 1
RIPM	SHOW CURRENT IP MODE	
SIPADD N M X Y	SET STATIC IP ADDRESS	N=0~255, M=0~255, X=0~255, Y=0~255
RIPADD	SHOW STATIC CURRENT IP ADDRESS	
SMAADD N M X Y	SET STATIC SUBNET ADDRESS	N=0~255, M=0~255, X=0~255, Y=0~255
RMAADD	SHOW STATIC CURRENT SUBNET ADDRESS	
SGAADD N M X Y	SET STATIC GATEWAY ADDRESS	N=0~255, M=0~255, X=0~255, Y=0~255
RGAADD	SHOW STATIC CURRENT GATEWAY ADDRESS	
IPCONFIG	SHOW ETHERNET ADDRESS	
DEFAULT	RESET THE UNIT TO FACTORY DEFAULTS	
SMUTE 0/1	SET AUDIO MUTE	0=UNMUTE, 1=MUTE
RMUTE	SHOW CURRENT MUTE VALUE	
SAUDIO N	SET OUTPUT AUDIO TO SPECIFIED SOURCE	AUDIO SELECT N=1~4 1 = HDMI1, 2 = HDMI2, 3 = HDMI3, 4 = HDMI4
RAUDIO	SHOW OUTPUT AUDIO SOURCE	
RFW	SHOW FIRMWARE VERSION	
REBOOT	SYSTEM REBOOT	
READEDID	READ EDID INFO FROM SINK DEVICE	

Command	Description	Parameter
SASPECT N	SET ASPECT MODE	N=0~2 0: full (default) 1: aspect 2: 1by1
RASPECT	SHOW ASPECT MODE AFTER COMMAND	
SBF N	SET BORDER	N=0~1 0: disable (default) 1: enable
SBFC N	SET BORDER COLOR	N=0~9 0: white (default) 1: grey 2: yellow 3: blue 4: green 5: red 6: purple 7: orange 8: pink 9: black
RBF	SHOW BORDER STATUS	

- * Please see Appendix 1 for the condition for this output resolution.
- ** This command only works on full screen (layout A).

6.6 Hotkey



Switch to previous input port

(e.g. if the last selection is HDMI4/USB4 and the current one is HDMI1/USB1, using this hotkey can switch back and forth between HDMI4/USB4 and HDMI1/USB1.)

6.6.2 Layout B quad-view





Switch to previous K/M port

6.6.3 Mouse hotkey

Double clip middle button to switch the layout

7. Package Contents

- 1) 1 x Multiview KVM Processor
- 2) 1 x Remote Control
- 3) 1 x DC 12V/2A output power adapter
- 4) 2 x Rack Mount Bracket
- 5) 4 x Rubber Pad
- 6) 1 x Screws bag
- 7) 1 x User manual

A. Appendix 1: Function NA list

Input Resolution	Layout A	Layout B	Output Resolution	Layout A	Layout B
4K60	Rotate NA	Rotate NA Flip NA	4K60		
4K30	Rotate NA	Rotate NA Flip NA	4K30		
1080p		Rotate NA Flip NA	1080p		
720p		Rotate NA Flip NA	720p		
480p		Rotate NA Flip NA	480p		NA

8. After-sales Service

If problems arise when operating the device, please refer to this user manual. Any transport costs are borne by the users during the warranty.

1. Product Limited Warranty: We warrant that products will be free from defects in materials and workmanship for three years, which starts from the first day the product exits warehouse. (Make note of the serial number on the product) Proof of purchase in the form of a bill of sale or receipted invoice MUST be presented to obtain warranty service.

2. What the warranty does not cover:

- Warranty expiration.
- Factory applied serial number has been altered or removed from the product.
- Damage, deterioration or malfunction caused by:
- Normal wear and tear
- Use of supplies or parts not meeting our specifications
- No certificate or invoice as the proof of warranty.
- The product model showed on the warranty card does not match with the model of the product for repairing or had been altered.
- Damage caused by force majeure.
- Servicing not authorized
- Any other causes which does not relate to a product defect
- Delivery, installation or labor charges for installation or setup of the product

3. Technical Support: Email or call our after-sales department if there are any problems or any unanswered questions. Please inform us the following information

about your cases:

- Product version and name.
- Detailed failure situations.

Remarks: For any questions or troubleshooting please contact your local distributor or email <u>support@kanexpro.com</u> /call 888-975-1368

11. Warranty

A. LIMITED WARRANTY

KanexPro [™] warrants that (a) its products (the "Product") will perform greatly in agreement with the accompanying written materials for a period of 36 months (3 full years) from the date of receipt and (b) that the product will be free from defects in materials and workmanship under normal use and service for a period of 3 years.

B. CUSTOMER REMEDIES

KanexPro's entire liability and Customer's exclusive remedy shall be, at KanexPro option, either return of the price paid for the product, or repair or replacement of the Product that does not meet this Limited Warranty and which is returned to KanexPro with a copy of customers' receipt. This Limited Warranty is void if failure of the Product has resulted from accident, abuse, or misapplication. Any replacement Product will be warranted for the remainder of the original warranty period of 3 years, whichever is longer.

C. NO OTHER WARRANTIES

To the maximum extent permitted by applicable law, KanexPro disclaims all other warranties, either express or implied, including, but not limited to implied warranties of merchantability and fitness for a purpose, regarding the product and any related written materials. This limited warranty gives customers specific legal rights. Customers may have other rights depending on the jurisdiction.

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