

VLKV-H2041M

4 Port 4K60 HDMI Seamless KVM Switcher /w Multiviewer



User Manual

VER 1.00

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Welcome to the VigilLink User Manual!

Thank you for your purchase. At VigilLink, we prioritize the end-user experience by focusing on ease of use, ensuring our solutions are straightforward to install and program for our valued dealers. Our mission goes beyond product development; we aim to create a seamless experience for both integrators and end-users. We value your feedback and would love to hear about your experience. Positive feedback reassures us that we have achieved our goals. If there are any areas where we have not met your expectations, we encourage you to reach out and share your thoughts so we can understand your experience and work to exceed your expectations in the future.

Thank you again for your purchase, and we look forward to hearing from you!

Mickey Park Founder and CEO, VigilLink

Surge protection device recommended

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lighting strikes, etc. Use of surge protection systems is highly recommended to protect and extend the life of your equipment.

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1. Introduction

This 4K60 4x1 Seamless UHD Video & USB 3.0 KVM Switcher was designed for the purpose of supporting higher output resolution (4K@60) for multiple sources on a single screen. It can combine up to four video signals onto a single UHD or HD displayer. The user can manage each input, and create combinations of the four inputs on a single display, as well as adjust the position of any input.

This product supports 8 display modes, within the mode range, users can freely switch 4-channel HD input signals. It can realize single screen display and multiview display on a single screen.

This device supports full range of input video resolutions up to 4K@60 (RB) and audio RCA /Optical de-embedding supported for external audio distribution systems.

Besides, the switcher can transmit USB 3.0 signal up to 5Gbps for KVM function. It also supports direct switching through buttons on the front panel, IR remote, and hotkey through keyboard/mouse connected to the special USB port. It provides a wide compatibility choice for different operating systems, such as Windows, Mac OS and Linux, no driver required and simple plug and play.

This device can be controlled via front panel buttons, IR remote, keyboard/ mouse hotkeys, OSD menu navigation, Controller software, RS-232 commands.

2. Features

- ☆ HDCP 2.2 and HDCP 1.x compliant
- ☆ Support 18Gbps uncompressed video bandwidth
- ☆ Input and output resolutions support up to 4K2K@60Hz 4:4:4, as specified in HDMI 2.0b
- ☆ Support LPCM, DD+, DTS audio pass-through, up to 7.1 audio channel
- $\,\, \bigstar \,$ Seamless switching between input channels and combined multiple images on single UHD monitor
- ☆ Up to 8 display modes: Single, PIP, PBP (1), PBP (2), Triple (1), Triple (2), Quad (1), Quad (2)
- $\,\, \ensuremath{\Uparrow}$ Fast switching in multiview display mode
- \Rightarrow Using only 1 set of keyboard, mouse and monitor to control 4 computers
- $\,\, \bigstar \,$ Built-in 3-port USB 3.1 Gen 1 hub with SuperSpeed 5Gbps data transfer rates, allowing you to share USB peripherals like printer, scanner, webcam and hard disk between computers

- \Rightarrow Support OSD navigation for advanced setting
- ☆ EDID management
- $\%\,$ Control via front panel buttons, IR remote, keyboard/mouse hotkeys, OSD menu navigation, Controller software, RS-232 commands
- $\stackrel{\wedge}{\leadsto}$ Compact design for easy and flexible installation

3. Package Contents

- 1 x 4K60 4x1 Seamless UHD Video & USB 3.0 KVM Switcher
- 2 1 x IR Remote
- ③ 1 x 3pin-3.81mm Phoenix Connector (male)
- ④ 1 x Fixed Frequency 38KHz IR Receiver Cable (1.5 meters)
- (5) 2 x Mounting Ear
- 6 4 x Machine Screw (KM3*4)
- ⑦ 4 x USB Cable (USB 3.0 AM to BM, 1.8 meters)
- (8) 1 x 12V/2.5A Locking Power Supply
- (9) 1 x User Manual

4. Specifications

Technical			
HDMI Compliance	HDMI 2.0b		
HDCP Compliance	HDCP 2.2 / 1.x		
Video Bandwidth	18Gbps		
Video Resolution	Up to 4K2K@60Hz 4:4:4		
IR Level	5Vp-p		
IR Frequency	Fixed frequency 38KHz		
Color Space	RGB, YCbCr 4:4:4, YCbCr 4:2:2, YCbCr 4:2:0		
Color Depth	8/10/12bit		
Audio Formats	HDMI: PCM2.0/5.1/7.1CH, Dolby Digital/Plus/EX, DTS, DTS-96/24, DTS High Res, DSD Analog audio [3.5mm L/R]: PCM2.0 SPDIF (OPTICAL): Dolby Digital/Plus, DTS 5.1, PCM2.0 Note: It does not support HBR audio.		
ESD Protection	IEC 61000-4-2:		
O a mana attica	±8kV (Air-gap discharge) & ±4kV (Contact discharge)		
Connection			
Input ports	4 x HDMI IN [Type A, 19-pin female]		
Output ports	1 x HUMI OUT [Type A, 19-pin female] 1 x L/R OUTPUT [RCA] 1 x OPTICAL OUTPUT [S/PDIF]		
Control ports 1 x RS-232 [3pin-3.81mm phoenix connector] 1 x IR EXT [3.5mm Stereo Mini jack] 4 x USB 3.0 HOST [USB Type B] 2 x USB 2.0 DEVICE [USB Type A] 3 x USB 3.0 DEVICE [USB Type A]			
Mechanical			
Housing	Metal Enclosure		
Color	Black		
Dimensions	220mm [W] x 100mm [D] x 44mm [H]		
Weight	443g		
Power Supply	Input: AC 100 - 240V 50/60Hz		
	Output: DC 12V/2.5A (US/EU standard, CE/FCC/UL certified)		
Power Consumption	18.48W (Max)		

Operating	32 - 104°F / 0 - 40°C
Temperature	
Storage Temperature	-4 - 140°F / -20 - 60°C
Relative Humidity	20 - 90% RH (no-condensing)

5. Operation Controls and Functions

5.1 Front Panel



No.	Name	Function Description
1	Power button	 Short press this button to power on the device. Long press this button for 1 seconds to enter the standby mode.
2	Power LED	The Power LED will light in green when the product is powered on, and red when the product is on standby.
3	Input 1-4 LEDs	Input signal indicator lights. In single screen display mode, when the HDMI OUTPUT port outputs the signal from the HD 1/2/3/4 port, the corresponding green LED will be on. In multiview mode, all input signal LEDs will light in green.
4	AUTO LED	In single screen display mode, when the device is set to AUTO mode, the AUTO LED will light in green, and HDMI is identified automatically, that is, when the currently displayed source signal is disconnected, the switcher will automatically identify the next connected HDMI input port.
5	IR Window	IR signal receiving window.

6	AUTO button	Automatic switching button, only available in single screen display mode.			
7	INPUT button	 In single screen display mode, short press this button to switch the input source. In multiview mode, short press this button to display the yellow border, or when there is already a yellow border, press this button to switch it to the next window with the sequence as following: PIP: WIN1->WIN2->WIN1 PBP: WIN1->WIN2->WIN1 Triple: WIN1->WIN2->WIN3->WIN1 Quad: WIN1->WIN2->WIN3->WIN4->WIN1 Note: The yellow border indicates the position of keyboard, mouse or USB 3.0. And it is displayed on WIN1 by default. Long press this button, then the OSD on the window will display the corresponding input source. 			
8	Multiview button	 Multiview display mode switching button. Short press this button to circularly select: Single - PIP - PBP (1) - PBP (2) - Triple (1) - Triple (2) - Quad (1) - Quad (2) - Single. Long press this button for 3 seconds to select the aspect ratio (16:9/Full) for PBP (1) / PBP (2) / Triple (1) / Triple (2) /Quad (1) / Quad (2). 			
9	 RES button Cutput resolution switching button. Short press the RES button, the OSD will display current output resolution of the HDMI OUTPUT p press the RES button again before the OSD disa to circularly switch the output resolution (Please the output resolution list of "8. Video & Audio"). Long press the RES button for 3 seconds to switco output resolution to 1280y720p 60Hz 				
10	USB 3.0 port	USB 3.0 Device input port.			

5.2 Rear Panel



No.	Name	Function Description		
1	L/R port	PCM2.0 analog audio output port.		
2	OPTICAL port	Optical fiber digital audio output port.		
3	HDMI OUTPUT port	HDMI signal output port, connected to HDMI display device such as TV or Monitor with HDMI cable.		
4	HD 1/2/3/4 INPUT ports	HDMI signal input ports, connected to HDMI source device such as PC with HDMI cable.		
5	RS-232 port	3-pin phoenix connector, connected to a PC or control system for serial port upgrade or RS-232 command control.		
6	IR EXT port	IR signal receiving port, connected with 38KHz IR Receiver cable. If the IR signal receiving window of the unit is blocked or the unit is installed in a closed area out of infrared line of sight, the IR receiver cable can be inserted to the "IR EXT" port to receive the IR remote signal.		
7	DC 12V	DC 12V/2.5A power input port.		
8	Hotkey ON/ OFF switch	Use the switch to enable/disable the hotkey switching mode. • Switch to "ON": The connected keyboard and mouse support hotkey mode. • Switch to "OFF": The connected keyboard and mouse don't support hotkey mode.		

9	WIRE REMOTE port	Reserved port for KVM upgrade or connecting customized keyboard.
10	keyboard and Mouse ports	Two USB 2.0 ports for KVM keyboard and Mouse.
11	HOST 1/2/3/4 ports	Four USB 3.0 HOST ports, connected to the PC 1/2/3/4 that is connected to the HD 1/2/3/4 INPUT port respectively.
12	USB 3.0 ports	Two USB 3.1 Gen 1 device ports, connected to USB 3.0 flash disk, camera, printer etc.

5.3 IR Pin Definition

IR Receiver pin's definition is as below:



6. Rack Mounting Instruction



- Power on or Standby: Press this button to power on the switcher or set it to standby mode.
- ② VIDEO buttons:

HD 1/2/3/4: Press these buttons to select input source in single screen display mode, and the corresponding input LED on the front panel will light in green.

- In single screen display mode, press this button to switch to the previous input; In multiview mode, press this button to switch to the HOST of the previous window.
- In single screen display mode, press this button to switch to the next input;
 In multiview mode, press this button to switch to the HOST of the next window.
- : Multiview display mode switching button.
 - Short press this button to circularly select: Single PIP PBP (1) -PBP (2) - Triple (1) - Triple (2) - Quad (1) - Quad (2) - Single.
 - Long press this button for 3 seconds to select the aspect ratio (16:9/Full) for PBP (1) / PBP (2) / Triple (1) / Triple (2) / Quad (1) / Quad (2).

Res : Output resolution switching button.

- Short press the RES button to circularly switch the output resolution of the HDMI OUTPUT port (Please refer to the output resolution list of "8.
 Video & Audio").
- Long press the RES button for 3 seconds to switch the output resolution to 720P60.

③ MENU buttons:

MENU, EXIT, LEFT, RIGHT, UP, DOWN, OK: OSD Menu navigation buttons.

④ AUDIO buttons:

A-IN: Press this button to pop up the audio channel selection OSD, then press the UP / DOWN button to select the audio output channel. (The output audio follows the video source by default.)

Mute: Press this button to mute / unmute the audio.

VOL-, VOL+: Press these buttons to increase / decrease the audio output volume.

7. Hotkey Switch Function

The Hotkey switch on the front panel allows you to enable/disable the hotkey switch function.

- (1) When Hotkey switch to OFF mode, the hotkey switch function is disabled.
- (2) When Hotkey switch to ON mode, the hotkey switch function is enabled.

8. Keyboard & Mouse Hotkey Function

When the hotkey mode is enabled, you can use keyboard and mouse hot keys to operate and control the product.

(1) Keyboard hotkeys are as following:

Ctrl	+	Ctrl	+	1	Switch to HDMI INPUT 1 and USB HOST 1.			
Ctrl	+	Ctrl	+	2	Switch to HDMI INPUT 2 and USB HOST 2.			
Ctrl	+	Ctrl	+	3	Switch to HDMI INPUT 3 and USB HOST 3.			
Ctrl	+	Ctrl	+	4	Switch to HDMI INPUT 4 and USB HOST 4.			
Ctrl	+	Ctrl	+	A	+ 1 Select INPUT 1 for the audio channel.			
Ctrl	+	Ctrl	+	A	+ 2 Select INPUT 2 for the audio channel.			
Ctrl	+	Ctrl	+	Α	+ 3 Select INPUT 3 for the audio channel.			
Ctrl	+	Ctrl	+	A	+ 4 Select INPUT 4 for the audio channel.			
Ctrl	+	Ctrl	+	F1	Switch to the PIP mode or switch the PIP position circularly in the PIP mode.			
Ctrl	+	Ctrl	+	F2	Switch to the PBP mode or switch the PBP (1) / PBP (2) display mode circularly in the PBP mode.			
Ctrl	+	Ctrl	+	F3	Switch to the 3xWIN mode or switch the Triple (1) / Triple (2) display mode circularly in the 3xWIN mode.			
Ctrl	+	Ctrl	+	F4	Switch to the 4xWIN mode or switch the Quad (1) / Quad (2) display mode circularly in the 4xWIN mode.			



(2) Mouse hotkeys are as following:

Double-Click Middle-Right (Double-click the mouse scroll wheel, and then click the right button):

In single screen display mode: Switch to the next input.

In multiview mode: Switch to the HOST of the next window.

Double-Click Middle-Left (Double-click the mouse scroll wheel, and then click the left button):

In single screen display mode: Switch to the previous input.

In multiview mode: Switch to the HOST of the previous window.

Triple-Click Middle (Triple-click the mouse scroll wheel):

Switch to the previous selection, including the display mode switching or the input switching in single screen display mode.

9. EDID Settings

User can select following EDID modes via RS-232 commands, OSD menu navigation or Controller software.

No.	EDID Mode	No.	EDID Mode
1	4K60-2.0CH	11	1680x1050-2.0CH
2	4K60-5.1CH	12	1600x1200-2.0CH
3	4K60-7.1CH	13	1440x900-2.0CH
4	4K30-2.0CH	14	1360x768-2.0CH
5	4K30-5.1CH	15	1280x1024-2.0CH
6	4K30-7.1CH	16	1024x768-2.0CH
7	1080P-2.0CH	17	720P-2.0CH
8	1080P-5.1CH	18	AUTO
9	1080P-7.1CH	19	USER1
10	1920x1200-2.0CH		

10. Video & Audio

The switcher supports multiple resolution video input up to 3840x2160@60, and supports multiple audio formats such as LPCM, AC3, DD+, DTS, DTS-HD, up to 7.1 channel pass through function via HDMI cable.

User can control the volume of audio in LPCM format.

The switcher supports following video output resolutions via a powerful scaling engine.

No.	Output Resolution	No.	Output Resolution
1	4096x2160p 60Hz	9	1920x1080p 50Hz
2	4096x2160p 50Hz	10	1360x768p 60Hz
3	3840x2160p 60Hz	11	1280x800p 60Hz
4	3840x2160p 50Hz	12	1280x720p 60Hz
5	3840x2160p 30Hz	13	1280x720p 50Hz
6	3840x2160p 25Hz	14	1024x768 60Hz
7	1920x1200p 60Hz RB	15	AUTO
8	1920x1080p 60Hz		

11. Multiview

The switcher supports 8 categories of multiview display modes: Single, PIP, PBP (1), PBP (2), Triple (1), Triple (2), Quad (1), Quad (2) Users can select different operations for different multiview modes as following:

Single: Inputs selection

PIP: Inputs selection, Sub window size and position selection

PBP (1), PBP (2), Triple (1), Triple (2), Quad (1), Quad (2): Inputs selection, Display mode selection, Display aspect selection

Multiview window distributions are as following:

Single	PIP	PBP (1)	PBP (2)	Triple (1)	Triple (2)	Quad (1)	Quad (2)

User can select multiview display modes via RS-232 commands, OSD menu navigation or Controller software.

12. OSD Menu Navigation

(1) A total of seven buttons on the IR Remote are used for OSD menu navigation, including Menu, Exit, UP, DOWN, LEFT, RIGHT, OK. Menu contents are as follows:

Output	Resolution	3840x2160p60	4096x2160p 60Hz/ 4096x2160p 50Hz/ 3840x2160p 50Hz/ 3840x2160p 50Hz/ 3840x2160p 30Hz/ 3840x2160p 25Hz/ 1920x1200p60Hz RB/ 1920x1080p 50Hz/ 1360x768p 60Hz/ 1280x768p 60Hz/ 1280x720p 60Hz/ 1280x720p 50Hz/
			1280x720p 60Hz/ 1280x720p 50Hz/
			1024x768 60Hz/ AUTO

Output	VKA	BLACKSCREEN	BLACKSCREEN, BLUESCREEN
	ITC	OFF	ON, OFF
	Single	Input select	HDMI1, HDMI2, HDMI3, HDMI4
		Win1 Select	HDMI1, HDMI2, HDMI3, HDMI4
	2.2	Win2 Select	HDMI1, HDMI2, HDMI3, HDMI4
	PIP	PIP Position	Right Bottom, Right Top, Left Bottom, Left Top
		PIP Size	Small, Middle, Large
		Win1 Select	HDMI1, HDMI2, HDMI3, HDMI4
		Win2 Select	HDMI1, HDMI2, HDMI3, HDMI4
	РВР	MODE	1, 2
		Aspect	Full, 16:9
Multiview	3 x WIN	Win1 Select	HDMI1, HDMI2, HDMI3, HDMI4
		Win2 Select	HDMI1, HDMI2, HDMI3, HDMI4
		Win3 Select	HDMI1, HDMI2, HDMI3, HDMI4
		MODE	1, 2
		Aspect	Full, 16:9
		Win1 Select	HDMI1, HDMI2, HDMI3, HDMI4
		Win2 Select	HDMI1, HDMI2, HDMI3, HDMI4
	4 14/01	Win3 Select	HDMI1, HDMI2, HDMI3, HDMI4
	4 X VVIN	Win4 Select	HDMI1, HDMI2, HDMI3, HDMI4
		MODE	1, 2
		Aspect	Full, 16:9
	Audio Select	WIN1	WIN1, HDMI1, HDMI2, HDMI3, HDMI4
AUDIO	Volume	50	0100
	AUDIO-MUTE	OFF	ON, OFF

	Language/语言	English	English, 中文
			4K60-2.0, 4K60-5.1CH,
			4K60-7.1CH, 4K30-2.0CH,
			4K30-5.1CH, 4K30-7.1CH,
			1080P-2.0CH, 1080P-5.1CH,
			1080P-7.1CH, 1920x1200-
System	EDID	4K60-2.0	2.0CH, 1680x1050-2.0CH,
			1600x1200-2.0CH, 1440x900
			-2.0CH, 1360x768-2.0CH,
			1280x1024-2.0CH, 1024x
			768-2.0CH, 720P-2.0CH,
			AUTO, USER1
	Raud rate	115200	115200, 57600, 38400,
	Daud Tale	115200	19200, 9600
	Reset	Reset	Reset
	FW Version		Read only

(2) A total of four buttons on the IR Remote are used for audio setting on OSD menu navigation, including A-IN, Mute, VOL-, VOL+. Menu contents are as follows:

A-IN	Audio Input	WIN1	WIN1, HDMI1, HDMI2, HDMI3, HDMI4
Mute	Audio Mute	OFF	ON, OFF
VOL-/VOL+	Audio Volume	100	0100

13. Controller Software Operation Guide

13.1 Installation & Connection

Follow the steps below to install the Controller software.

```
G 4K60 Multi-Viewer Controller 1.0.5.exe 2022/12/28 11:12 应用程序
```

Step 1. Double-click the following driver to install the Controller software.

Step 2. Select "Anyone who uses this computer (all users)", and then click "Next".



Step 3. Select the installation path and click "Install". After the installation is completed, click "Finish" to start using the Controller software.



Follow the steps below to connect the Controller software and the device. **Step 1.** Connect the RS-232 port of the switcher to a PC with an RS-232 serial cable and an USB to RS-232 serial cable, as shown in the figure below.



Step 2. Launch the installed Controller software. (The default language is English, and you can set the language on the upper right corner of the main page.) Select "COM Control Mode" on the "General" page, then select the Port number and Baud Rate (default: 115200), and finally click "Connect".

Control Mode Selec	t	COM Control	Mode		Device Information	
COM Control N	lode	Port	Baud Rate		Device:	
TCP/IP Control	Mode	COM3	~ 115200	~	Version:	
TCP/IP Control Mod	e					
Select	× (Search				
IP Mode	• Static 💿 DHC	Р				
IP Address	192.168.0.100					
Subnet	255.255.255.0					
Gateway	192.168.0.1					
MAC Address	aabbcccddee.ff		Save			
Connection						

After successful connection, the "General" page will display the relevant information of the connected device, and the status bar at the bottom will display "Connected".

13.2 Controller Main Interface

General Page

Control Manda Color		00110			Device Information
COM Control N COM Control N TCP/IP Control	lode Mode	Port COM3	I Mode	Baud Rate 115200	Device: 4x1 Seamless Switcher w/ Multi-Viewer Version: V1.00.09/20221222-12
TCP/IP Control Mod	e ~	Search			Input1: NC Output1: NC Input2: NC
IP Mode	 Static DHCF 192.168.0.100 				Input3: NC Input4: NC
Subnet					Device Status
Gateway	192.168.0.1				
MAC Address	aa:bb:cc:dd:ee:ff		\$	ave	
Connection					

You can do the following operations on the General page:

① Control Mode Select: Select the "COM Control Mode". (TCP/IP control is not supported temporarily, so the TCP/IP Control Mode is disabled.)

O COM Control Mode: Select the Port number and Baud Rate of the device.

③ **Device Information:** Display the device name, version and input/output connection status. Click "Device Status" to refresh the device status.

(a) Connection: Click to set the connection status.

(5) Connected: Display the connection status.

Output Page

System				English	(en)
ment		PIP Adjustment			
2	3 4	Position:			
6	7 8	Size: Small	Middle	Large	
		Start Point X: 51	Width:	50	User
-Viewer Display	Source Input	Start Point Y: 1	Height	50	Set
	HDML1	Output Setting			
	HDML2	Output Resolution:	3840x2160p60		
HDML1	NDML 2	Video Keep Alive:	Black Screen		
	NOME A	PC/Video PQ:	Video Mode		
		HDCP:	HDCP 1.4		
		Audio Source:	follow window 1	selecti 🗸	
reen 16 : 9	Auto Switch	Audio Output:	Mute		0 100
	System nent 2 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	System 2 3 4 2 3 4 0 7 0 0 7 0 0 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>Sym PF Adjustment 2 3 4 6 7 8 6 7 8 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 8 7 9 8 7 9 8 7 9 8 7 9 9 8 9 7 8 9 8 7 9 8 8 9 8 9 <td>Sydem eet 3 4 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<!--</td--><td>Sym English eet 2 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 10 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 100000 100000</td></td></td>	Sym PF Adjustment 2 3 4 6 7 8 6 7 8 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 8 7 9 8 7 9 8 7 9 8 7 9 9 8 9 7 8 9 8 7 9 8 8 9 8 9 <td>Sydem eet 3 4 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<!--</td--><td>Sym English eet 2 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 10 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 100000 100000</td></td>	Sydem eet 3 4 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </td <td>Sym English eet 2 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 10 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 100000 100000</td>	Sym English eet 2 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 10 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 100000 100000

You can do the following operations on the Output page:

① Multi-View Adjustment: Click to select the desired screen display mode. There are eight modes available: Single-PIP-PBP(1)-PBP(2)-Triple(1)- Triple(2)-Quad(1)-Quad(2).

② PIP Adjustment: In the PIP mode, you can switch the location and size of the PIP and set the user-defined PIP, as shown in the following table.

Size	Relative Position (Starting Position)	Height and Width of the Inner Frame
Small	Start Point X: 71 Start Point Y: 71	Width: 30 Height: 30
Middle	Start Point X: 61 Start Point Y: 61	Width: 40 Height: 40
Large	Start Point X: 51 Start Point Y: 51	Width: 50 Height: 50
User	Start Point X: 1-100 Start Point Y: 1-100	Width: 1-100 Height: 1-100

3 Multi-Viewer Display: Display the input and output.

④ **Source Input:** Select the input signal source. You should select the window in "Multi-Viewer Display" firstly, and then click "HDMI 1/2/3/4" in "Source Input" to select a signal source, or click ◀ / ▶ to select the la/ next signal source.

S Aspect: Click "Full Screen" or "16:9" to switch the display aspect.
 Only the following modes are available: PBP(1)-PBP(2)-Triple(1)-Triple(2)
 -Quad(2).

(6) **Auto Switch:** Enable or disable the function of automatically switching input signal source, available only in Single mode.

⑦ **Output Setting:** Set the output resolution, video keep alive, PC/Video PQ, HDCP, audio source and audio output volume.

System Page

4K60 Multi-Viewer Controller - V1.0.8				>
General Output 1 System			English(en)	
	Firmware Upgrade			
EDID Mode Control: 4K2K60_444,Stereo Auc >	Open FW File:			ъ
		Upgrade Pro	gress 0%	
Factory Reset: Reset			Upgrade	
System Reboot: Reboot				

You can do the following operations on the System page:

① EDID Mode Control: Click the drop-down list on the right to select EDID mode.

② Firmware Upgrade: Click the folder icon on the right to import the firmware upgrade file, then click "Upgrade" to start upgrade. There will be a progress bar prompt during the upgrade process. When the progress bar

reaches 100%, it indicates the upgrade is successful, and the device will be restarted automatically.

- ③ Factory Reset: Click "Reset" to reset the device to factory default settings.
- ④ System Reboot: Click "Reboot" to reboot the device.

14. RS-232 Command

The product also supports RS-232 command control. Connect the RS-232 port of the product to a PC with a 3-pin phoenix connector cable and an RS-232 to USB cable. The connection method is as follows.



Then open a Serial Command tool on PC to send ASCII commands to control the product.

The ASCII command list about the product is shown as below.

ASCII Commands						
Serial port protoc	ol. Baud rate: 115200 (default);	Data bits: 8bit;	Stop bits:1; Check bit	:: 0		
x - Parameter 1;	y - Parameter 2; ! - Delimiter					
Command Code	Function Description	Example	Feedback	Default		
System Setting						
help!	List all commands	help!				
r type!	Get device model	r type!	HDC-SWB41MVK			
r fw version!	Get Firmware version	r fw version!	MCU FW version x.xx.xx SCALER FW version x.xx.xx SUB_MCU FW version x.xx.xx KVM_MCU FW version x.xx.xx			
power z!	Power on/off the device,z=0~1 (z=0 power off, z=1 power on)	power 1!	power on			
r power!	Get current power state	r power!	power on/power off			
reboot!	Reboot the device	reboot!	Reboot			
reset!	Reset to factory defaults	reset!	Reset to factory defaults			

Command Code	Function Description	Example	Feedback	Default
Output Setting	1	1		
s output res x!	Set Output Resolution (x=1~15) 1. 4096x2160p50, 2. 4096x2160p50, 3. 3840x2160p50, 5. 3840x2160p30, 6. 3840x2160p30, 6. 3840x2160p25, 7. 1920x1200p60RB, 8. 1920x1200p60RB, 8. 1920x1080p50, 10.1360x768p60, 11.1280x720p50, 13.1280x720p50, 14. 1024x768p60, 15. AUTO	s output res 3!	out resolution: 3840x2160p60	3840x2160p 60
r output res!	Get output resolution	r output res!	out resolution: 3840x2160p60	
s output hdcp x!	set output hdcp (x=1~3) 1. HDCP 1.4 2. HDCP 2.2 3. USER MODE	s output hdcp 2!	output HDCP: HDCP 1.4	HDCP 1.4
r output hdcp!	Get output hdcp status	r output hdcp!	output HDCP: HDCP 1.4	
s output vka x!	Set output video keep active pattern. (x=1~2) 1. black screen 2. blue screen	s output vka 1!	output VKA pattern: black screen	black screen
r output vka!	Get output video keep active pattern	r output vka!	output VKA pattern: black screen	
s output itc x!	Set output video mode (x=1~2) 1: video mode 2: pc mode	s output itc 1!	output ITC: video mode	video mode
r output itc!	Get output video mode	r output itc!	output ITC: video mode	

Command Code	Function Description	Example	Feedback	Default
EDID Setting	·			•
s input EDID x!	Set HDMI input EDID mode (x=1-19) 1. 44/2K60_444, Stereo Audio 2.0 2. 44/2K60_444, Dolby/DTS 5.1 3. 4K2K60_444, HD Audio 7.1 4. 4K2K30_444, Bereo Audio 2.0 5. 4K2K30_444, Dolby/DTS 5.1 6. 4K2K30_444, HD Audio 7.1 7. 1080P, Stereo Audio 2.0 8. 1080P, HD Audio 7.1 9. 1080P, HD Audio 7.1 10.1920x1200, Stereo Audio 2.0 11.1680x1050, Stereo Audio 2.0 12.1600x1200, Stereo Audio 2.0 13.1440x900, Stereo Audio 2.0 13.1440x900, Stereo Audio 2.0 15.1280x1024, Stereo Audio 2.0 15.1280x1024, Stereo Audio 2.0 16.1024x768, Stereo Audio 2.0 17.720p, Stereo Audio 2.0 17.720p, Stereo Audio 2.0 17.720p, Stereo Audio 2.0 18.copy from HDMI out 19.USER1	s input EDID 1!	input EDID:4K2K 60_444, Stereo Audio 2.0	4K2K60_ 444,Stereo Audio 2.0
r input EDID!	Get input EDID mode	r input EDID!	input EDID:4K2K60 _444, Stereo Audio 2.0	
s edid user1 00 FF FF …!	Set user1 EDID data	s edid user1 00 FF FF FF FF …!	user1 EDID data: 0 0 FF FF FF FF FF FF 00	
r edid user1!	Get user1 EDID data	r edid user1!	user1 EDID data: 00 FF FF FF FF FF FF 00	
Audio Setting				
s output audio x!	Set output audio source (x=0~4) 0. follow window 1 selected source 1. HDMI 1 input audio 2. HDMI 2 input audio 3. HDMI 3 input audio	s output audio 0!	output audio: follow window 1 selected source	output audio: follow window 1 selected source
r output audio!	Get output audio source	r output audio!	output audio: follow window 1 video source	
s output audio vol+!	Increase output audio volume	s output audio vol+!	output audio volume: 50	
s output audio vol-!	Decrease output audio volume	s output audio vol-!	output audio volume: 50	
s output audio vol x!	Set output audio volume value (x=0~100)	s output audio vol 30!	output audio volume: 30	100

Command Code	Function Description	Example	Feedback	Default
r output audio vol!	Get output audio volume	r output audio vol!	output audio volume: 30	
s output audio mute x!	Set output audio mute on/off (x=0~1) 0. mute off 1. mute on	s output audio mute 0!	output audio mute: off	off
r output audio mute!	Get output audio mute on/off	r output audio mute!	output audio mute: off	
Single Screen M	ode Setting			
s auto switch x!	Enable/disable auto switch feature (x=0~1) 0. Disable auto switch 1. Enable auto switch	s auto switch 0!	auto switch off	auto switch off
r auto switch!	Get auto switch feature	r auto switch!	auto switch off	
s in source x!	Route input source to output (1~4) 1. HDMI 1 2. HDMI 2 3. HDMI 3 4. HDMI 4	s in source 1!	HDMI 1	HDMI 1
r in source!	Get output selected input source	r in source!	HDMI 1	
Multi-viewer Mod	de Setting			
s multiview x!	Set multi-viewer display mode (x=1-5) 1. single screen 2. PIP 3. PBP 4. triple screen 5. quad screen	s multiview 1!	single screen	single screen
r multiview!	Get multi-viewer display mode	r multiview!	single screen	
s window x in y!	Select one input for one display window for the current multiview mode. (x=1~4) 1. window 1 2. window 2 3. window 3 4. window 3 4. window 4 (y=1~4) 1. HDMI 1 2. HDMI 2 3. HDMI 3 4. HDMI 4	s window 1 in 1!	window 1 select HDMI 1	

Command Code	Function Description	Example	Feedback	Default
r window x in!	Get windows selected input source (x=0~4) 0. ALL 1. window 1 2. window 2 3. window 3 4. window 4	r window 1 in!	window 1 select HDMI 1	
s multiview x roaming switch y!	Set multi-viewer roaming switch (x=0-5) 0. ALL 1. single screen 2. PIP 3. PBP 4. triple screen 5. quad screen (y=0~1) 0. off 1. on	s multiview 1 roaming switch 1!	single screen roaming switch on	single screen roaming switch off PIP roaming switch on PBP roaming switch on quad screen roaming switch on quad screen roaming switch on
r multiview x roaming switch!	Get multi-viewer roaming switch (x=0-5) 0. ALL 1. single screen 2. PIP 3. PBP 4. triple screen 5. quad screen	r multiview 1 roaming switch!	single screen roaming switch on	
s PIP position x!	Set PIP window position (x=1~5) 1. Left Top 2. Left Bottom 3. Right Top 4. Right Bottom 5. user	s PIP position 3!	PIP on right top	PIP on right top
r PIP position!	Get PIP window position	r PIP position!	PIP on right top	
s PIP Hstart Vstart Hsize Vsize!	Set PIP window to user define mode Hstart=(1~100) Vstart=(1~100) Hsize=(1~100) Vsize=(1~100) NOTE:Hstart+Hsize<=101, Vstart+Vsize<=101	s PIP 10 10 20 20!	PIP 10 10 20 20	

Command Code	Function Description	Example	Feedback	Default
s PIP size x!	Get PIP window size (x=1~4) 1. small 2. middle 3. large 4. user	s PIP size 3!	PIP size: large	PIP size: large
r PIP size!	Get PIP window size	r PIP size!	PIP size: large	
s PBP mode x!	Set PBP windows display mode (x=1~2) 1. PBP mode 1 2. PBP mode 2	s PBP mode 1!	PBP mode 1	PBP mode 1
r PBP mode!	Get PBP windows display mode	r PBP mode!	PBP mode 1	
s PBP aspect x!	Set PBP windows display aspect ratio (x=1~2) 1. Full screen 2. 16:9	s PBP aspect 1!	PBP aspect: full screen	PBP aspect: full screen
r PBP aspect!	Get PBP windows display aspect ratio	r PBP aspect!	PBP aspect: full screen	
s triple mode x!	Set triple windows display mode (x=1~2) 1. triple mode 1 2. triple mode 2	s triple mode 1!	triple mode 1	triple mode 1
r triple mode!	Get triple windows display mode	r triple mode!	triple mode 1	
s triple aspect x!	Set triple windows display aspect ratio (x=1~2) 1. Full screen 2. 16:9	s triple aspect 1!	triple aspect: full screen	triple aspect: full screen
r triple aspect!	Get triple windows display aspect ratio	r triple aspect!	triple aspect: full screen	
s quad mode x!	Set quad windows display mode (x=1~2) 1. quad mode 1 2. quad mode 2	s quad mode 1!	quad mode 1	quad mode 1
r quad mode!	Get quad windows display mode	r quad mode!	quad mode 1	
s quad aspect x!	Set quad windows display aspect ratio (x=1~2) 1. Full screen 2. 16:9	s quad aspect 1!	quad aspect: full screen	quad aspect: full screen
r quad aspect!	Get quad windows display aspect ratio	r quad aspect!	quad aspect: full screen	

Command Code	Function Description	Example	Feedback	Default
s mousekeys x!	Set mouse hotkey switch (x=0~1) 0. Disable mouse hotkey switch 1. Enable mouse hotkey switch	s mousekeys 1!	mousekeys switch: on	mouse hotkey switch on
r mousekeys!	Get triple roaming switch feature	r mousekeys 1!	mousekeys switch: on	
s beep x!	Set buzzer switch (x=0~1) 0. Disable buzzer switch 1. Enable buzzer switch	s beep 1!	beep on	buzzer switch off
r beep!	Get buzzer switch	r beep!	beep on	
s usb select win x!	Set usb select window (x=1~4) 1. window 1 2. window 2 3. window 3 4. window 4	s usb select win 1!	usb in win 1	
r usb select win!	Get usb select window	r usb select win!	usb in win 1	
s window source osd x!	Set window source osd switch (x=0~1) 0. off 1. on	s window source osd 1!	window source osd: on	window source osd: on
r window source osd!	Get window source osd switch!	r window source osd!	window source osd: on	
s window usb border x!	Set window usb border switch (x=0~1) 0. off 1. on	s window usb border 1!	window usb border: on	window usb border: on
r window usb border!	Get window usb border switch!	r window usb border!	window usb border: on	

15. Application Example



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