

# SIIG 4K60Hz Quad-View HDMI Mouse Roaming KVM **Processor User Manual**

Home » SIIG » SIIG 4K60Hz Quad-View HDMI Mouse Roaming KVM Processor User Manual



#### **Contents**

- 1 SIIG 4K60Hz Quad-View HDMI Mouse Roaming KVM
- **Processor**
- 2 Safety and Notice
- 3 Features
- 4 Package contents
- **5 Layout**
- 6 Hotkey
- 7 IR remote control
- 8 Web control
- 9 OSD Control
- 10 Firmware update
- 11 Documents / Resources
- 12 Related Posts



# SIIG 4K60Hz Quad-View HDMI Mouse Roaming KVM Processor



# **Safety and Notice**

The device has been tested for conformance to safety regulations and requirements, and has been certified for

international use. However, like all electronic equipment, the device should be used with care. Please read and follow the safety instructions to protect yourself from possible injury and to minimize the risk of damage to the unit.

- · Follow all instructions and warnings marked on this unit.
- Do not attempt to service this unit yourself, except where explained in this manual.
- Provide proper ventilation and air circulation and do not use near water.
- Keep objects that might damage the device and assure that the placement of this unit is on a stable surface.
- Use only the power adapter and power cords and connection cables designed for this unit.
- Do not use liquid or aerosol cleaners to clean this unit.
- · Always unplug the power to the device before cleaning.

#### **Features**

- 4x HDMI inputs and 2x HDMI outputs
- Input resolutions support from 640×480 to 4k@60Hz (4:4:4 8bits), interlaced or progressive
- Output resolutions support up to 4K@60Hz 4:4:4 8bits
- · Supports full screen & quad-view display
- HDCP 1.4/2.2 compliant
- · Supports UR audio extract
- Supports un-compressed 7.1 ch digital HDMI
- Supports Web control, IR remote and front panel control
- · Supports mouse roaming at the default Quad view mode
- Supports two USB3.0 ports to share USB devices
- · Supports independent HID keyboard & mouse ports
- · Supports hotkey control
- · Plug and Play without any driver needed
- Firmware upgradable

#### Package contents

- 4K60Hz Quad-View HDMI Mouse Roaming KVM Processor
- IR remote control
- IR receive cable
- Power adapter DC 12V/3.33A
- User Manual

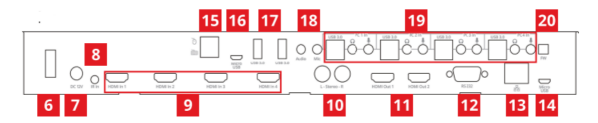
#### Layout

# Front Panel



- 1. Full screen display: source selection
- 2. Display mode: select display mode
- 3. Audio Lock: lock the selected PC stereo audio in/out to console
- 4. USB Lock: lock the selected PC USB to console
- 5. IR SENSOR: receiving the IR commands from IR remote

#### **Rear Panel**



- 6. Power switch:
- 7. DC power jack: connect to power adapter DC 12V/3.33A
- 8. IR Receiver: for plugging in the extension IR receive cable
- 9. HDMI input connect to PC HDMI output
- 10. L/R Stereo Audio output connect to speaker
- 11. Console HDMI OUT: connect to display (1&2 have same video output)
- 12. RS-232 control port: reserved
- 13. Ethernet: connect to LAN for WEB control
- 14. Micro USB: for Quad-Viewer F/W update
- 15. USB HID ports: only for keyboard and mouse use
- 16. Micro USB: for KVM F/W update
- 17. Console USB 3.0 hubs: connect to USB devices, 5Gbps, 5V/900mA
- 18. Console Audio: connect to 3.5mm speaker and microphone
- 19. KVM USB 3.0 Type-B 1-4: connect the USB cable to PC
  - KVM Stereo Audio IN 1-4: connect the 3.5mm cable to PC
  - KVM Stereo Audio OUT 1-4: connect the 3.5mm cable to PC
- 20. 2-Pin Dip Switch: for KVM F/W update

	Position		Description
	ON[♣]	ON[♣]	KVM firmware update mode
PIN#1	ON[♣]	OFF[♠]	Reserved
PIN#2	OFF[♠]	ON[♣]	Working mode
	OFF[♠]	OFF[♠]	Reserved

# Hotkey

Default setting, all of the following commands begin by pressing the [Scroll Lock] or [Ctrl] key twice. Please follow the Hotkey command listed below for selected operating functions:

Hot key Definition				
[Ctrl] + [Ctrl] + [NUMBER1~4]	Switch input 1~4 source to output in Full screen mode			
[Ctrl] + [Ctrl] + [F1/F2/F3/F4]	Quad view mode 1 -4 select			
[Ctrl] + [Ctrl] + [L] + [U]	USB Lock/ USB Unlock			
[Ctrl] + [Ctrl] + [L] + [A]	3.5mm Audio Lock/ Audio Unlock			
[Ctrl] + [Ctrl] + [A] + [Number 1~4]	Under quad view mode, select PC 1~4 Audio to HDMI output			
[Ctrl] + [Ctrl] + [O] + [F] + [F]	Turn off HOTKEY function			
[Ctrl] + [Ctrl] + [O] + [N]	Turn on HOTKEY function			

# IR remote control

_	LOCK	
		9
ОК	_	AUDIO
		MUTE
	BACK	MUTE
1080P	720P	F1
ackground	FULL	QUAD
		6
2 PRIES	3	6
	1080P Sackground	OK BACK 1080P 720P Sackground FULL BYENDOW B C

Button	Function	
MENU	OSD menu	
<b>A</b>	Arrow button (up)	
LOCK	Lock/unlock the device	
POWER	Power on/off the device	
<	Arrow button (left)	
OK	Trigger the setting	
•	Arrow button (right)	
AUDIO	Select audio sources	
EXIT	Exit from the menus	
•	Arrow button (down)	
BACK	Back to previous page of OSD menu	
MUTE	Turn off the audio	
4K2K	Switch output resolution to 4K2K 60Hz	
1080P	Switch output resolution to 1080p 60Hz	
720P	Switch output resolution to 720p 60Hz	
F1	Reserved	
LABEL	Window label ON/OFF	
Background	Reserved	
FULL	*Combination button: After pressing the FULL button, please press the A/B/C/D button to switch window	

QUAD	Fast switch to quad-view mode		
Α	Select source A to be the input source		
В	Select source B to be the input source		
С	Select source C to be the input source		
D	Select source D to be the input source		
1	User preset 1		
2	User preset 2	*Need to set the preset	
3	User preset 3	layouts in the software	
4	User preset 4		

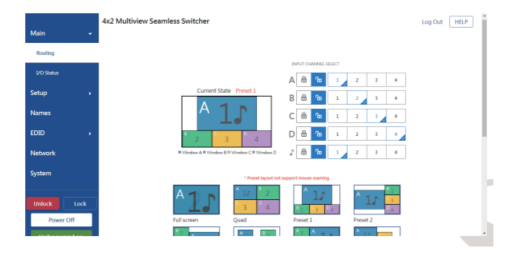
# Web control

The default IP is 192.168.1.179
User can choose Operator or Adm in account to login.

1. The password of Operator: operator

2. The password of Adm in: ad min

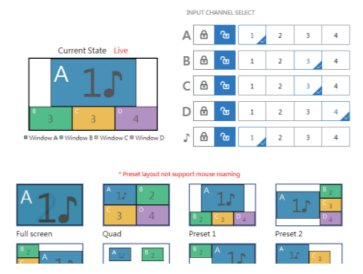




# • Routing:

We provide full screen, quad, and 18 preset modes for user to select. Then you can set different channels (1-4) for windows (A-D) and select the sound output source. In addition, you can turn on or turn off the sound and screen of each window arbitrarily.

\* The preset mode does not support the mouse roaming function.



# • 1/0 Status:

# Output

Feature	Output
RSENSE	low
HPD	low
HDCP	N

# Input

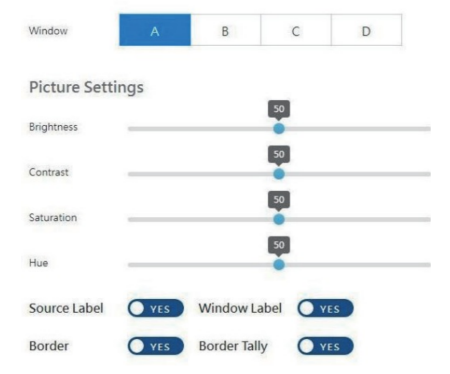
Feature	Input 1	Input 2	Input 3	Input 4
Color Depth	n/a	n/a	n/a	n/a
Color Space	n/a	n/a	n/a	n/a
HDCP	N	N	N	N
Active Signal	N	N	N	N
Horizontal Resolution	0	0	0	0
Vertical Resolution	0	0	0	0
Progressive / Interlaced	n/a	n/a	n/a	n/a
Refresh Rate	n/a	n/a	n/a	n/a
Video Mode	n/a	n/a	n/a	n/a

# • Video Setup:

- Output Resolution: Select the output resolution.
- Select Window: Select the window you want to set.
- Picture Settings: Set the picture details for the selected window, including "Brightness", "Contrast", "Saturation", and "Hue".

In addition, you can determine if the window's label/border is turned on or off.

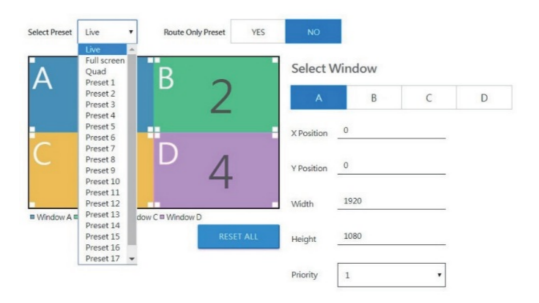
720 x 480 60Hz	720 x 576 50Hz	1280 x 720 50Hz	1280 x 720 59Hz
1280 x 720 60Hz	1920 x 1080 30Hz	1920 x 1080 50Hz	1920 x 1080 59Hz
1920 x 1080 60Hz	3840 x 2160 30Hz	3840 x 2160 50Hz	3840 x 2160 59Hz
3840 x 2160 60Hz			



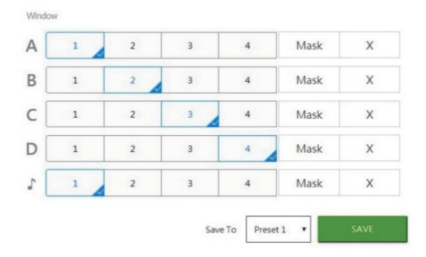
# · Windows Setup:

First, choose a preset mode to set, and then you can set individually for each window, including "X Position", "Y Position", 'Width",

"Height", etc. You can also directly select the area to move the position and change the size. If you choose live mode, you can see the changes from the screen immediately after setting. Besides, you can also set different channels (1-4) for windows (A-D) and select the sound output source here.

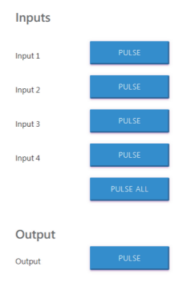


# Routing



# • HPD Control:

You can re-plug input and output by clicking "PULSE" button.



# • HDCP:

You can set HDCP mode for each input, including "Reject", "Accept 1.4 only", and "Accept 1.4 & 2.2", and you can also set the output mode, including "Follow Input", "Always Encrypt 1 .4", and "Always Encrypt 2.2."

# **HDCP Pass Through**

# Inputs

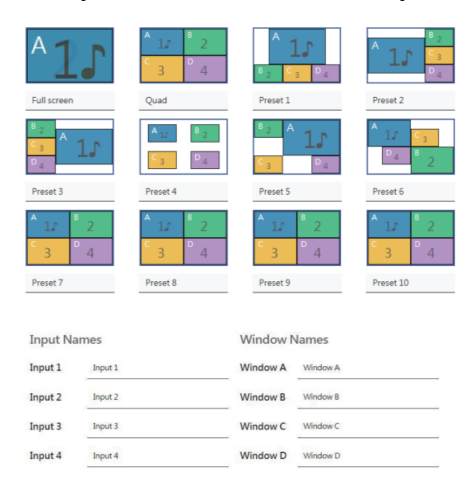
Outputs					
Input 4	Reject	Ad	ccept 1.4 only	Acce	pt 1.4 & 2.2
Input 3	Reject	Ad	ccept 1.4 only	Acce	pt 1.4 & 2.2
Input 2	Reject	Ad	ccept 1.4 only	Acce	pt 1.4 & 2.2
Input 1	Reject	Ad	ccept 1.4 only	Acce	pt 1.4 & 2.2

# • Background:

Reserved

# • Names:

You can set names for 18 preset modes. You can also set names for inputs and windows to be shown with the video. After you finish naming, remember to click "SAVE" button to save the settings.



#### · EDID mode:

You can select EDID mode of input 1-4, and check the name of each EDID and whether to lock it.



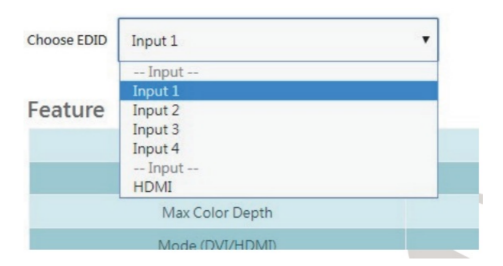
# • EDID Copy:

You can select EDID from output and inputs to copy, and select the destination. Then click "Copy" button to complete the copy.



#### • EDID Info:

You can choose different input EDID through the drop-down list to check the feature and audio formats.

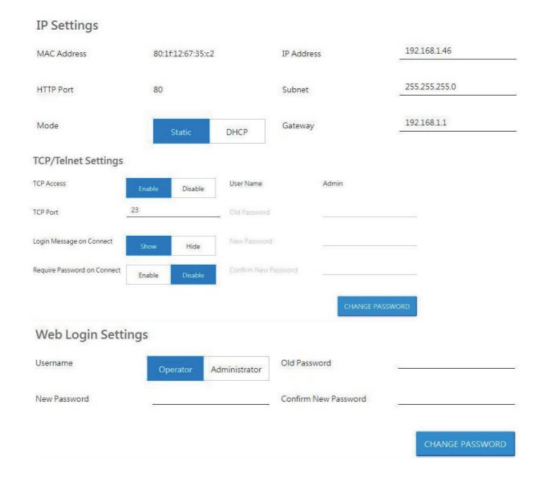


# • EDID Upload/Download:

You can click "BROWSE" button to open EDID from file, and select the destination. Then press "UPLOAD" button to upload EDID. You can also download EDID to your computer.

# Select EDID File: BROWSE... Select Destination: Input 1 UPLOAD Download EDID to your Computer Select EDID File: Output Output Download

# • Network setting:



• System:

Unsolicited Feedback	Enable	Disabl	e		
OSD Timeout	Disable	5 Sec	10 Sec	30 Sec	60 Sec
Firmware Version	v1.36				
Download Current Configuration to PC	DOWNLO	AD			
Restore/Upload Configuration F	ile				
BROWSE	RESTO	RE			
Warning: All current settings wil	l be lost				
Factory Reset	RESE	Т			
Reboot	REBOO	от			

# · Power:

- Lock/ Unlock: Click button to lock or unlock the device.
- Power Off/ Unit powered on: The device is powered on. Click
- "Power Off" button to turn off the power
- Power On/ In standby mode: The device is in standby mode. Click "Power On" button to turn on the power.



# **OSD Control**

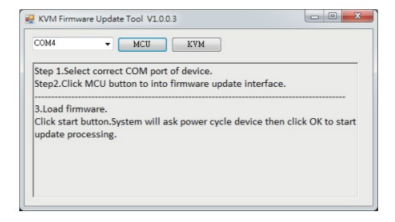
	Presets	Full Screen, Quad, Preset 1-18
	Routing	Input 1-4, Off
	Audio	Input 1-4, Mute
	Switch Mode	Seamless, Fade In/Out, Dissolve, Wipe
	Wipe Mode	Left to Right, Right to Left, Up to Down, Down to Up
	Transition Time	0.0-10.0
1. Main	HDR	Enable, Disable

	Output Resolution	480p, 576p, 720p 50Hz, 720p 59.94, 720p 60Hz, 1080p 30Hz, 1080p 50Hz, 1080p 59.94Hz, 1080p 60Hz, 2160p 30Hz, 2160p 50Hz, 2160p 59.94Hz, 2160p 60Hz
	Window Setup	Picture (Brightness, Contrast, Saturation, Hue), Layout (X Position, Y Position, Width, Height, Prio rity), Label (On, Off)
	HPD Control	Input 1-4, Pulse ALL, Output
	HDCP	Follow Input, Always On 1.4, Always On 2.2
2. Setup	Background	Reserved
·	Audio Mode	Follow Full-Screen, Fixed
	Save Preset	Preset 1-18
3. EDID	Input1-4	External, Custom, Internal 1080p30, Internal 1080 p60, Internal 4K30, Internal 4K60
	IP Settings	Mode, IP Address, Subnet, Gateway, HTTP Port
4. Network	TCP/Telnet Settings	TCP Access, Telnet Port, Login Message, and Tel net Login
	Unsolicited Feedback	Enable, Disable
	OSD Timeout	Off, 5 seconds, 10 seconds, 30 seconds, 60 seconds
	Firmware Version	Firmware Version information
5. System	Factory Reset	No, Yes
	Reboot	No, Yes

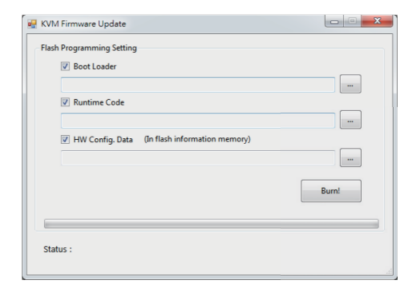
# Firmware update

Firmware update is proceeded through Micro-USB

- KVM F/W update
  - Connect the Micro-USB to USB cable between PC and device
  - Set dip switch [PIN#1,PIN#2] to ON[♣], OFF [♠] and then power on device
  - Open firmware update software and then select COM Port



Click "KVM" button to open "KVM Firmware Update" windows. Check all items and click each" ... " button
to select the file which you want to write into the device. Click the "Burn" button to start the firmware
update



After updating, please set the dip switch [PIN#1,PIN#2] to OFF[ ♠],ON[♣] and power cycle the device

# Thank You for your purchase!

#### Support

For more info or tech support <a href="http://www.siig.com/support">http://www.siig.com/support</a>

Apr, 2022 Copyright© 2022 by SIIG, Inc. All rights reserved.

# **Documents / Resources**



SIIG 4K60Hz Quad-View HDMI Mouse Roaming KVM Processor [pdf] User Manual 4K60Hz, Quad-View HDMI Mouse Roaming KVM Processor, 4K60Hz Quad-View HDMI Mouse Roaming KVM Processor, HDMI Mouse Roaming KVM Processor, Mouse Roaming KVM Processor, Roaming KVM Processor, KVM Processor, Processor