# User Manual 8K Displayport KVM Switches

# **Single Monitor Displayport KVM switch**





2 Port 4 Port

# Dual&Triple monitor Displayport KVMswtich







2Port Triple Monitor DP



4Port Dual Monitor DP





2Port Dual Monitor DP+HDMI

4Port Dual Monitor DP+HDMI

## I. Applicable Models:

Single Monitor Displayport KVM Switch (2,4Port)

Dual Monitor Displayport KVM Switch (2 & 4 Port)

Dual Monitor Displayport+HDMI KVM Switch (2 & 4 Port)

Triple Monitor Displayport KVM Switch (2 Port)

Thanks for buying our 8K Displayport KVM switch. There are single monitor and Dual(Triple) monitor Displayport KVM switch for your selection. The single monitor KVM switch allows you to access two or four computers/DVR/NVR from a single USB keyboard, USB mouse, and monitor console. The Dual(Triple) monitor Displayport KVM switch are designed to control up to 2 or 4 multi-graphics card dual-output computers, laptops and other applicable devices from one set of keyboard, mouse and 2-3 monitors for extended or duplicated display. Mouse and keyboard can be used alternately between two monitors, operating two interface files respectively. It is suitable for high resolution display and monitoring, multimedia design, multimedia post-production and video editing etc. It provides users with great convenience.

## II. Single Monitor Displayport KVM switch Product Features:

- Controls 2/4 Displayport-interface computers and other applicable devices using one set of keyboard, mouse and monitor.
- > Support Resolution: 480i,480p,720p,1080i,and1080p(HDTV),3840x1080@240Hz, 3840×2160@144Hz, 5120x2880/1440@50/60Hz, 7680×4320@30Hz;
- DisplayPort 1.4 compliant
- Switch Mode: a. wired remote push button switch b. Keyboard Hot-Key switch c. click mouse switch d. button switch on front panel
- Multiplatform support: Windows 10/7/2000/XP/Vista Linux and Mac;
- Support hot plug & play
- Support HDCP and auto EDID
- > Support auto detection, if one computer is powered off, the switch will automatically switch to the next powered-on computer (default as inactive, please follow Hotkey operation for activation.).
- With memory function in case of power-down

- > Support independent mouse keyboard switch, even without USB signal input, you can switch the input device easily by keyboard or mouse.
- Auto Scan Mode for monitoring all computers /DVR/NVR
- ➤ With 2 extra USB3.0 HUB for data transferring rate up to 5Gbps/s (10 times faster than USB 2.0).
- With separate audio & microphone output

## III. Single Monitor Displayport KVM switch Data sheet

ITEM	MODEL	2Port DP KVM	4Port DP KVM	
KVM output (Consel)	Keyboard	1XUSB Type A F		
	Monitor	2X HDMI2.0 F		
	Mouse	1XUSB Type A F		
	Stereo 3.5	1		
	USB 3.0 Type A F	2		
	Mini USB	1X mini 10P		
Computer	Displayport F	2	4	
(Input)	USB 3.0 Type B F	2	4	
DC Socket		DC5V 2A	DC5V 2A	
Push button		1	4	
LED light		2	5	
Resolution		3840×2160@144Hz,7680×4320@30Hz		
Scan interval		8 ~ 999 Seconds		
Power Consumption		DC5V, 1.5W	DC5V, 1.7W	
Environment	Operating Temperature	0-50℃		
	Storage Temperature	-20-60℃		
	Humidity	0-80%RH, Non-condensing		
Physical Properties	Housing	Metal		
	Weight	0.5KG	0.6KG	
	Dimensions(L×W×H)	145×75×24MM	205×75×24MM	

## IV. Dual(Triple) monitor Displayport KVM swtich Product Features:

- ➤ Controls Dual or multi-graphics card computers and other applicable devices using one set of keyboard, mouse with multiple monitors outputs.
- > Support extended / duplicated / spliced display depending on computer setting.
- Support Resolution: 480i,480p,720p,1080i,and1080p(HDTV),3840 × 2160@144Hz, 7680×4320@30Hz;
- DisplayPort 1.4 compliant
- ➤ Multiplatform support: Windows 10/7/2000/XP/Vista、Linux and Mac;
- Support hot plug & play
- > Support HDCP and auto EDID for Dual HDMI KVM Switch

- Support DDC2 for Dual VGA KVM Switch
- > Support auto detection, if one computer is powered off, the switch will automatically switch to the next powered-on computer (default as inactive, please follow Hotkey operation for activation.).
- With memory function in case of power-down
- > Support independent mouse keyboard switch, even without USB signal input, you can switch the input device easily by keyboard or mouse.
- > Auto Scan Mode for monitoring all computers/DVR/NVR
- ➤ With 2 extra USB3.0 HUB for data transferring rate up to 5Gbps/s (10 times faster than USB 2.0).
- With separate audio & microphone output.

## V. Data sheet

ITEM	MODEL	2Port Dual DP KVM	4Port Dual DP KVM	2Port Dual HDMI+DP KVM		
KVM output (Consel)	Keyboard	1XUSB Type A F				
	Monitor	2X HDMI2.0 F				
	Mouse	1XUSB Type A F				
	Stereo 3.5	1				
	USB 3.0 Type A F	2				
	Mini USB	1X mini 10P				
Computer (Input)	HDMI 2.0 F	/	/	2		
	Displayport F	4	8	2		
	USB 3.0 Type B F	2	2	2		
DC Socket		DC5V2A	DC5V2A	DC5V2A		
Push button		1	4	1		
LED light		2	5	2		
Resolution		3840×2160@144Hz, 7680×4320@30Hz				
Scan interval		8 ~ 999 Seconds				
Power Consumption		DC5V, 1.5W	DC5V, 2.5W	DC5V,1.7W		
Environment	Operating	0-50℃				
	Temperature					
	Storage Temperature	-20-60℃				
	Humidity	0-80% RH, Non-condensing				
Physical Properties	Housing	Metal				
	Weight	0.5KG	0.65KG	0.5KG		
	Dimensions(L×W×H)	130×75×42MM	200×75×42MM	130×75×42MM		

## VI. How to Set Up:

- 1. Power off all devices;
- 2. Connect your computers to the Switch using USB+audio and DP cables included.
- 3. Plug your mouse and keyboard to correspondent USB mouse and keyboard port

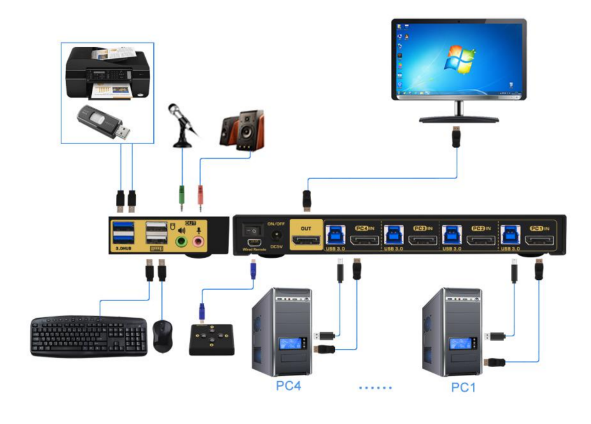
on back panel; for gaming or mechanical keyboard, please plug them into the USB 3.0 HUB on front panel if they did not work well on rear USB ports.

- 4. Connect your Monitors to the KVM
- 5. Plug in your speaker or microphone if needed;
- 6. Power on the KVM switch and then boot all devices;
- 7. Set computer display modes to extended display / duplicated display as needed.

**Note:** The monitors take around 20 seconds to display at first set-up, later on it only takes around 2-3 seconds to display upon switching.

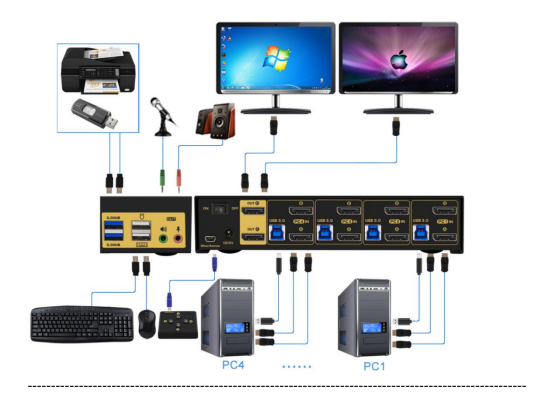
## VII. Connection Diagram:

I. Single Monitor Displayport KVM switch (4Port)



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II. Dual monitor Displayport KVM swtich (4Port)



## VIII. Dual graphics card display settings

Take win7 as an example: hold down the keyboard windows key→P, as



shown in the figure

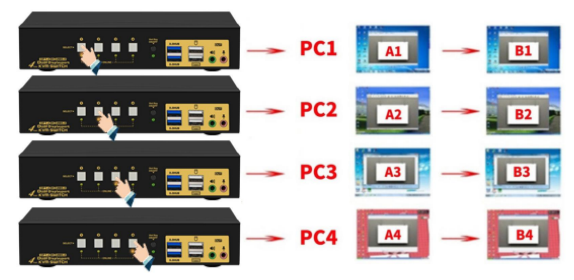
, a dialog will pop up as below.



Select Duplicate or Extend, then the two monitors can be displayed at the same time per selected display mode.

#### IX. Switch Modes:

> Button Switch: Switch to any port by buttons on front panel. Orange LED under push button indicates which Input device you selected.



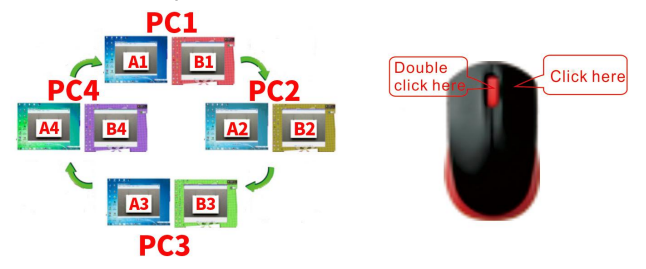
Click mouse Switch :

2 port dual KVM switch: Double click the mouse middle roller (within 1 second) for back and forth switching

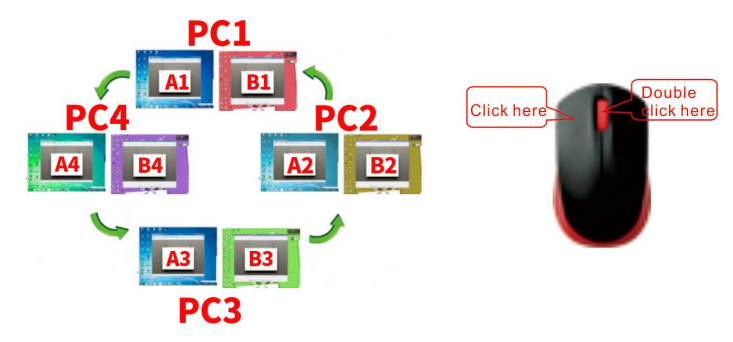


4 port dual KVM switch:

a. Double click the middle roller of mouse, and then press the right mouse button to switch to the next port.



b. Double click the middle roller of mouse, then press the left mouse button to switch to the previous port.



- ➤ Keyboard Hot-key Switch: Double click the right 【Ctrl】 → Port Number → 【Enter】
- Wire Remote Push Button Switch: Switch to any port by remote button after you plug it to the KVM.

**NOTE:** Front panel button switch and wired remote switch cannot be used simultaneou sly. When you plug the wired remote switch to the KVM, button switch on front KVM panel will be disabled.



### X. Turn on/off mouse and Keyboard hotkey

1. **Turn off mouse switch:** When hotkey switch is on (default as on and 'Hotkey on' lights in green), double click right 【Ctrl】 → 【M】 → 【Enter】, after 'beep' sound, mouse switch function is turned off, the USB mouse port will be changed to a Standard USB 2.0 HUB. The "Hotkey ON" light still shows green.

## 2. Turn off Keyboard Hotkey:

- 1) When hotkey switch is on, click right 【Ctrl】→【K】→【Enter】, after 'beep' sound, the keyboard hotkey switch is turned off, the USB keyboard port of KVM will be changed to a standard USB 2.0 HUB. The "Hotkey ON" light is off.
- 2) Or quick press the hotkey on/off button on front panel (do not hold on to it).

3. **Restore Hotkey Function:** When mouse switch and hotkey switch were turn off, you could press 'Hot key on/off' button to restore Hotkey function ('Hotkey On' light will be turned on in green).

### Note: The Hotkey on/off function is optional for the following scenarios:

- 4. Mouse click switch function conflicts with your mouse click needs.
- 2. When your special gaming, multi-media or mechanical keyboard and mouse do not work well with rear USB ports, by turning off the hotkey function you will have 3 standard USB2.0 Hubs for connecting your keyboard, mouse and more USB devices, and use wired remote switch for convenient switch.



## XI. Hotkey Setting:

Default hot-key is the right 【Ctrl】 (the Ctrl key on right side of keyboard). If use the right 【Ctrl】 conflicts with other hot-key, the hot-key can be set to 【Num lock】 or 【Scroll Lock】.

For example: Double click the right  $[Ctrl] \rightarrow [Num lock] \rightarrow [Enter]$ , The hot-key changes to [Num lock]; double click the right  $[Ctrl] \rightarrow [Scroll Lock] \rightarrow [Enter]$ , The hot-key changes to [Scroll Lock] key. If the hot-key set as [Scroll Lock], and you want to set the hot-key as the left [Ctrl] key, then double click the  $[Scroll Lock] \rightarrow [Enter]$ , then the hot-key changes to the left [Ctrl].

## **Hotkey Change Setting:**

Double click the right [Ctrl]    [Num lock]    [Enter]	Hotkey change to [Num lock]			
Double click the right 【Ctrl】 → left 【Ctrl】 → 【Enter】	Hotkey change to the left 【Ctrl】			
Double click the right Ctrl > Cscroll Lock > Enter	Hotkey change to 【Scroll Lock】			
If the hotkey is changed to 【Scroll Lock】, You want to change it to the left 【Ctrl】, Then				
double click $[Scroll Lock] \rightarrow the left [Ctrl] \rightarrow [Enter]$				

## XII. Keyboard Hot-key Operation:

Double click the right 【Ctrl】 → N → 【Enter】	The KVM can switch to the device you choose.
Double click the right $[Ctrl] \rightarrow [S] \rightarrow$	Turn on/off the auto-scan function, or you can

【Enter】	press the scan button on front panel	
Double click the right $[Ctrl] \rightarrow [S] \rightarrow N$	Set the scan interval, Can set to 8-999 seconds	
→ 【Enter】	(The system defaults to 8 seconds)	
Double click the right $[Ctrl] \rightarrow [B] \rightarrow$	T	
【Enter】	Turn on/off the beeping sound	
Double click the right $[Ctrl] \rightarrow [T] \rightarrow$	Turn on/off the detection function (default is off)	
【Enter】		
Double click the right $[Ctrl] \rightarrow [R] \rightarrow$	Reset the KVM System to solve the keyboard and	
[Enter]	mouse freeze.	
Double click the right $[Ctrl] \rightarrow [TAB] \rightarrow$	Destant the heterox to the default wight [Ctul]	
【Enter】	Restore the hotkey to the default right 【Ctrl】	
Double click the right 【Ctrl】 → 【ESC】 →	Reset factory setting for KVM switch to solve the	
$[ESC] \rightarrow [ESC] \rightarrow [Enter]$	problem of keyboard and mouse	

#### Notes:

- 1. The "N" stands for the computer's Port ID number (1, 2, 3, 4) or auto scan interval time of 8 to 999 seconds.
- 2. When the auto scan function is activated, you can press any key on the KVM front panel, the auto scan function turns off automatically.
- 3. Keyboard and mouse must be plug in the positions marked with keyboard and mouse icon, so keyboard hot keys and mouse click switching will be effective.
- 4. For wireless mouse and keyboard; Please plug the Bluetooth receiver into the USB keyboard port for better performance.
- 5. For some high speed, optical, multi-functional, gaming or mechanical keyboard or mouse, please plug into the USB 2.0 port on front panel, this connection does not support hotkey or mouse switching.

## XIII. Sound Settings

1. Displayport Sound Settings

Open Volume Mixer

Playback devices

Recording devices

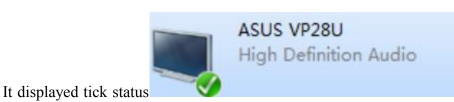
Sounds

Volume control options

, Click

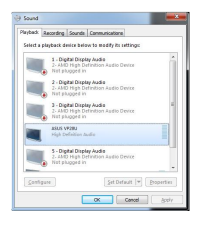
Right click on the desktop taskbar, popup task box 'Playback devices', then jump out of the interface shown in Figure A.

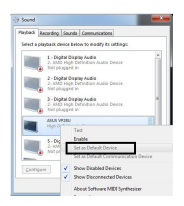
Then select the 'ASUS VP28U', right click and show as Figure B. And then select the 'Set as Default Device'.

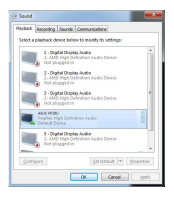


, which indicates successful setup.

As the Figure C.







Open Volume Mixer
Playback devices
Recording devices
Sounds

Figure A Figure B Figure C

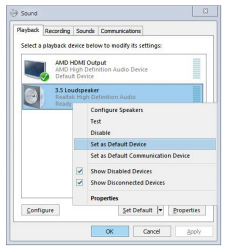
## 2. 3.5 Interface Sound Settings

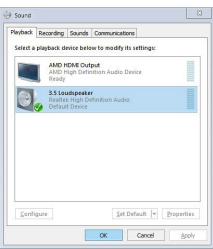
Right click on the desktop taskbar to popup task box volume control options, click '3.5 Loudspeaker', then a dialog jumps out as Figure A. Then right click the '3.5 Loudspeaker' as Figure B. And then select the 'Set as Default Device'.



It displayed tick status successful setup as the Figure C.







, which indicates

Figure A Figure B Figure C

## XIV. Box Contents:

- KVM Switch
- Full set of USB 3.0 cables
- Full set of DP cables (cables for monitors are not included)
- Wired remoter

- power adapter
- user manual in English

## XV. FAQ & Trouble Shooting

#### Q1. Why I cannot get extended displays or only one monitor works?

- Make sure your computer support dual display, verify this by connecting 2 monitors to your computers directly.
- 2. Make sure you set your computer as extended display.
- 3. Make sure each computer has 2 video connections to correspondent IN A & B port (using reliable adapters if needed).

#### Q2: Monitors do not display or images display improperly:

- 1. Check if the cables are connected well or swap the cables, see if it is cable problem.
- 2. For a same video chain, avoid using adapters on both computer and monitor side.
- 3. Check if the resolution settings are aligned to the supported resolution as described.
- 4. Remove power saving strip if any and power cycle the KVM and reboot computers

#### Q3: Keyboard and/or mouse do not work.

- 1. Make sure the USB cable is already connected to the computers and the other end of USB is plugged in correspondent mini USB port on kvm, and KVM is powered on.
- 2. If keyboard and mouse stop working after a period of time, try double click the right Ctrl, then triple click ESC ,then Enter to restore the hotkey to factory setting.
- 3. Refer to Q4 for special keyboard and mouse like gaming, multi-media and mechanical type.

## Q4. My gaming mouse or mechanical keyboard functions are not working. What shall I do?

Some special keyboard and mouse may not work properly from the designated rear USB ports, If so, please try the following:

- 1. Plug your keyboard or mouse into USB 3.0 HUB ports.
- 2. Or turn off the hotkey function by pressing the Hotkey on/off key on front panel, then the dedicated USB keyboard and mouse ports will be changed to standard USB3.0 ports, Plug the wired remote switcher into KVM and use it to switch between computers

#### Q5. Does it work with adapters?

Yes, but depends on the adapter quality which is beyond what we can control. and the resolution output is subject to the adapters being used. DP monitors are preferred, or HDMI monitor with reliable DP to HDMI adapter. VGA and DVI monitor are not preferred.

#### Q6. How can I turn off the beep sound?

You can double click the right Ctrl  $\rightarrow$  B  $\rightarrow$  Enter to turn the beep on/off.

#### Q7. How Can I deactivate the mouse switching function?

- 1. Simply plug your mouse into on of the USB3.0 Hub Ports
- 2. Or turn off mouse hotkey by double clicking the right Ctrl then M then Enter.

#### Q8. I have other issues which are not listed above:

Please contact our Customer Care Team for support needed, we will reply within 24 hours during business days.