

2/4port Displayport KVM Switch

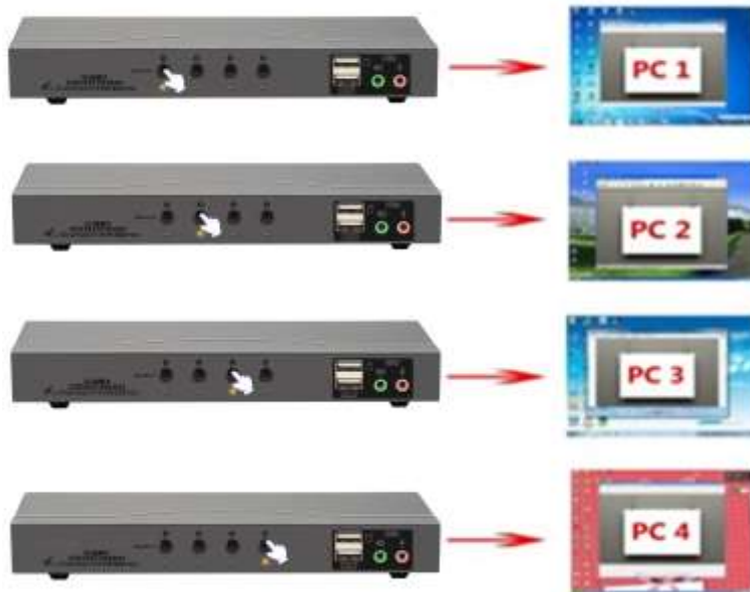
Thanks for buying our Displayport KVM switch. It allows you to access two or four computers /DVR/NVR from a single USB keyboard,USB mouse and monitor console. They are widely used in security exchange market ,multimedia conference room,booking hall ect...

◆ Product Features:

- One USB console controls 2/4 Displayport-interface computers /DVR/NVR
- Switch Mode: wired remote push button switch or push button switch
- Superior video quality : 4096x2160@60Hz, 1080P, 1080I, 720P,etc
- Multiplatform support: Windows 10/7/2000/XP/Vista、 Linux and Mac;
- Support Hot plug & play
- Support HDCP
- Support 4:4:4
- With USB2.0 Hub
- With audioµphone

◆ Switch Mode:

- Push button on the front panel



- Or wired remote push button

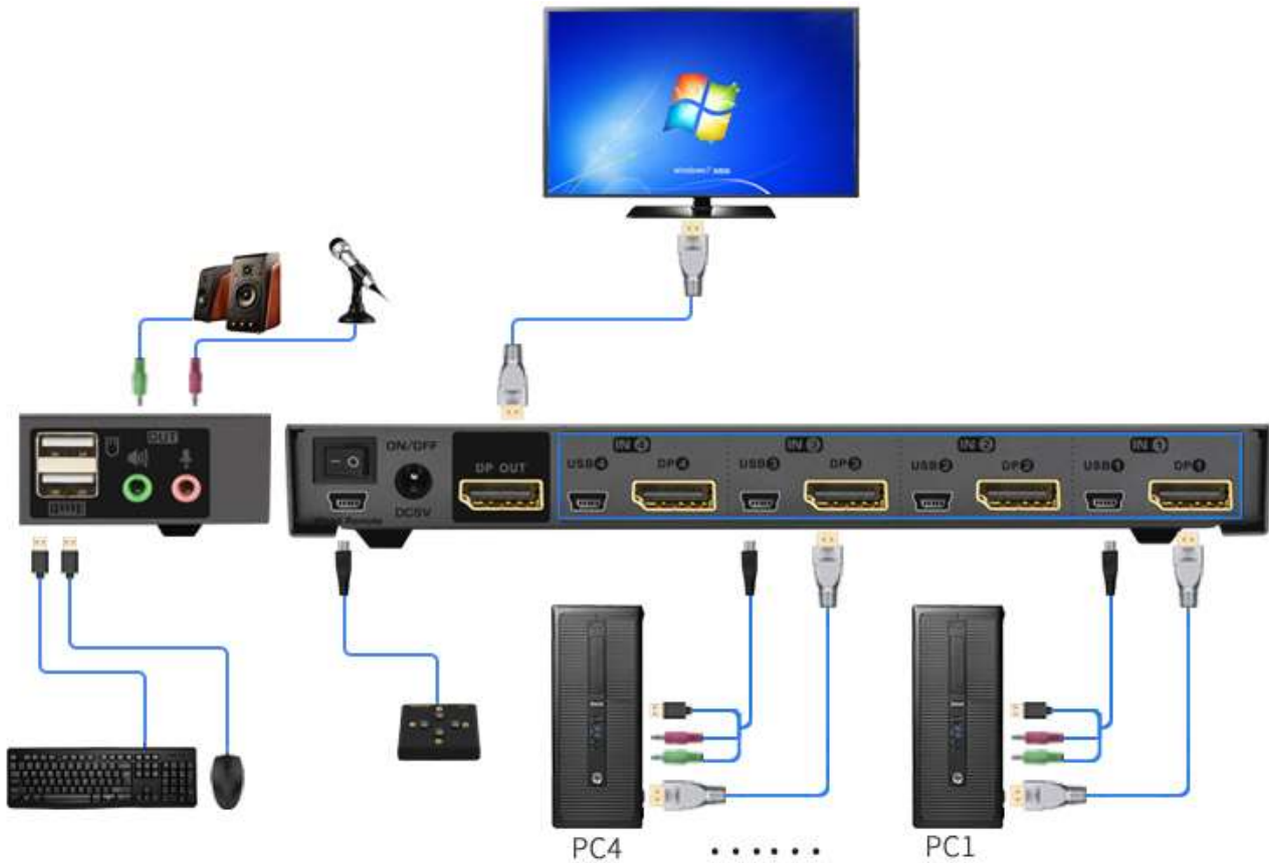




◆ **How to Set up:**

1. Power off all devices;
2. Connect your computers to the Switch by USB and Displayport cables.
3. Plug your mouse and keyboard to correspondent USB mouse and keyboard port on front panel
4. Connect your Monitors to output port of the KVM switch
5. Plug in your speaker or microphone if needed;
6. Power on the switch and boot all devices;

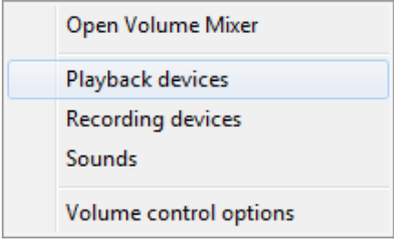
◆ **Connection Diagram:**

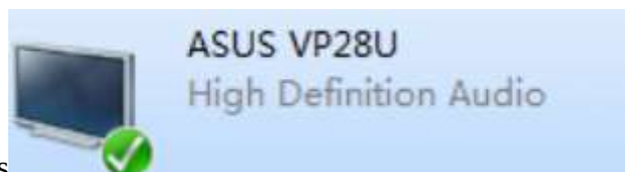




◆ Sound Card Settings (Optional) :

1. Displayport Sound Settings

Right click  on the desktop taskbar, popup task box , Click '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'.



It displayed tick status , which indicates successful

setup. As the Figure C.



Figure A

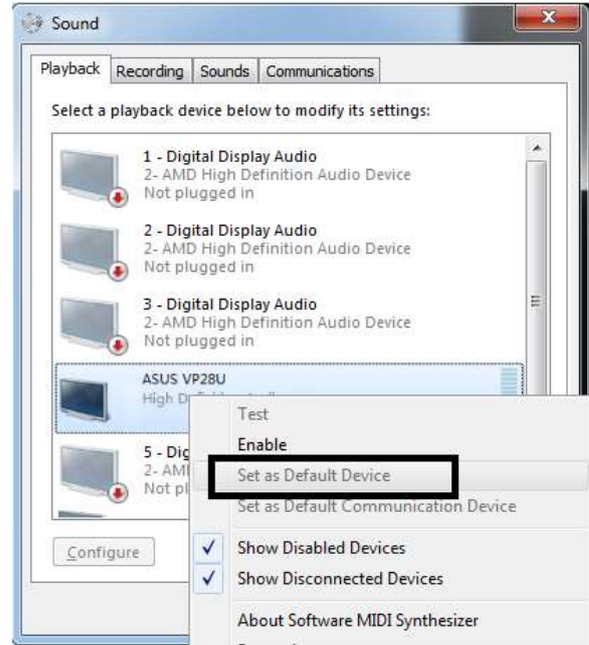


Figure B



Figure C

2. 3.5 Interface Sound Settings

Right click  on the desktop taskbar, popup task box , Click '3.5 Loudspeaker', then jump out of the interface shown in Figure A. Then select the '3.5 Loudspeaker', right click and show as Figure B. And then select the 'Set as Default Device'.



3.5 Loudspeaker
Realtek High Definition Audio
Default Device

It displayed tick status , which indicates successful setup. As the Figure C.



Figure A

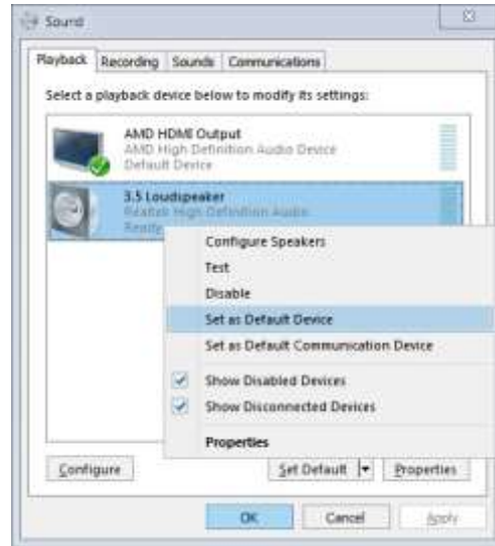


Figure B



Figure C

◆ FAQ & Trouble Shooting

Q: Keyboard or mouse does not work.

1. Firstly, make sure that the cable is already connected to the computer side, there is no signal exception, and the power has been connected.
2. After the image switch normally, mouse and keyboard access to the KVM switcher, wait a few seconds for the computer to complete the device recognition.
3. Turn off the kvm and restart power to re-identify