

DP KVM SWITCH

4K 60Hz

Introduction

Thank you for buying this industrial KVM multi-computer switch. This KVM multi-computer switch can save your time, money, space, equipment and power consumption. It can control multiple computers through a set of keyboards, mouse and monitors. KVM multi-computer switch has the features of hotkey switching, panel button and automatic scanning. It can use a set of keyboard, mouse to achieve multiple hosts to start at the same time.

Product features

- No software needed, you can select the computer host with hotkeys or buttons.
- USB2.0 port, with USB HUB interface and supports any USB2.0 device.
- With LED indicator to show the status.
- Support Microsoft smart mouse, Logitech web mouse etc.
- Support Unix/Windows/Ubuntu/Fedora/Mac OS X etc and other Linux-based operating systems.
- Support hot plug, do not need to turn off the KVM switch and computer to plug or unplug the connected computer.
- Support the resolution up to 4096x2160/3840x2160@60Hz.

1

Packing list

2 PORT	4 PORT
◆2port KVM switch*1	◆4port KVM switch*1
◆KVM cable*2	◆KVM cable*4
◆User manual*1	◆User manual*1
◆Desktop controller*1	◆Desktop controller*1

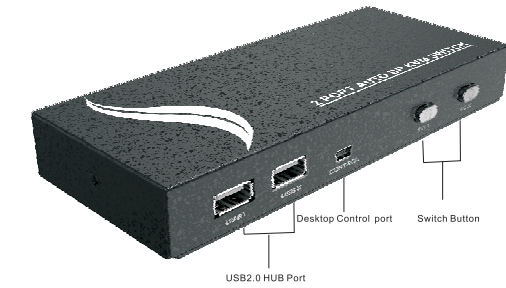
Specification

Product Name		DP KVM SWITCH	
		2 ports	4 ports
Switching Mode	Panel button, keyboard hotkeys, external control switch		
Resolution	Ultra HD 4K60Hz 4:4:4 compatible downward		
Transmission Rate	Up to 32.4Gbps(HBR3)	Up to 21.6Gbit/s(High Bit Rate2) HBR2 mode	
Scanning Time Setting	5-999 seconds		
System Support	Unix/Windows/Ubuntu/Fedora/Mac OS X and Linux-based operating systems		
Control Port	Keyboard Interface:	1*USB A female	
	Mouse Interface:	1*USB A female	
	USB2.0 Interface:	2*USB A female	
	Audio Video Interface:	2*DisplayPort A female	
System Port	USB Interface:	2*USB B female	
	Audio Video Interface:	2*DisplayPort A female	
Size	153*66*21mm(L*W*H)	208*79.8*21mm(L*W*H)	
Material	Hardware Sprinkle		

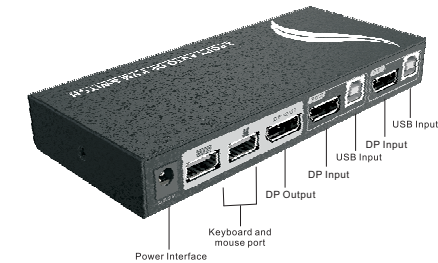
2

Interface Introduction

2 ports DP KVM Switch Front

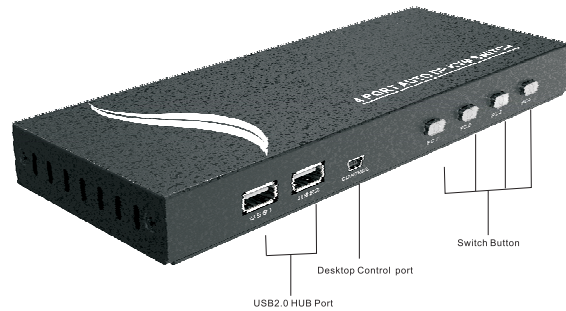


2 ports DP KVM Switch Back

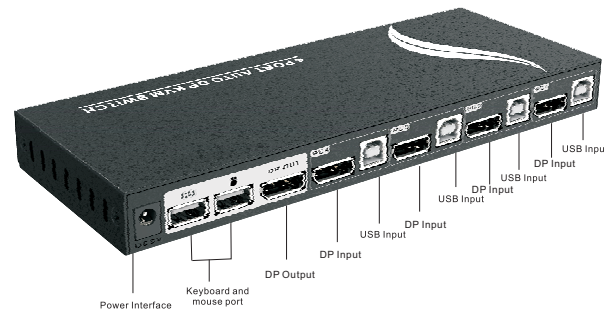


3

4 port interface introduction refer to 2 port



4 ports DP KVM Switch Back



4

Hotkey Commands Introduction

In addition to panel buttons, you can also use KVM to switch ports through a simple keyboard combination, and you can send commands to KVM by pressing the HOME /Caps/Scroll /Num key twice in 2 seconds. Then you will hear a sound beep, confirm modes to choose form. [HOME]+[HOME] is the default mode for the product. If you don't want to use this mode, you can choose another command mode. Here is to set the different hotkey modes.

- [HOME]+[HOME] mode (default mode)
- [HOME]+[HOME]+Caps Enter hotkey Caps mode
- [HOME]+[HOME]+Scroll Enter hotkey Scroll mode
- [HOME]+[HOME]+Num Enter hotkey Num mode

Default Mode Commands

- [HOME]+[HOME]+1, 2 Switch to the corresponding port
- [HOME]+[HOME]+ → or ↓ Switch to the next port
- [HOME]+[HOME]+ ← or ↑ Switch to the last port
- [HOME]+[HOME]+B Turn on/off buzzer sound
- [HOME]+[HOME]+S Automatic scan
- [HOME]+[HOME]+I+ number + Enter Scanning time setting
- [HOME]+[HOME]+g+1/2/3/4/5/6 DP video gain adjustment

5

If you want to use Caps mode, press [HOME]+[HOME]+ Caps, to enter Caps mode.

Caps mode commands

- [HOME]+[HOME]+1, 2 Switch to the corresponding port
- [HOME]+[HOME]+ → or ↓ Switch to the next port
- [HOME]+[HOME]+ ← or ↑ Switch to the last port
- [HOME]+[HOME]+B Turn on/off buzzer sound
- [HOME]+[HOME]+S Automatic scan
- [HOME]+[HOME]+I+ number + Enter Scanning time setting
- [HOME]+[HOME]+g+1/2/3/4/5/6 DP video gain adjustment

If you want to return to the default mode, press [Caps]+ [Caps]+[HOME] to enter HOME mode, and so on.

Installation

1. Connect the PC port of the KVM switch by KVM cable.
2. Connect a set of keyboard, mouse and display to the control port of the KVM switch.
3. After all the hosts are fully started, you can use the KVM switch.

6