8x1 HDMI KVM Switch

HKS0801A40

This 8x1 HDMI KVM switch provides you with great flexibility in integrating cross-platform computer equipment easily. It makes you available to switch easily and reliably between any HDMI computers using one HDMI compliant display.

The 8x1 HDMI KVM switch supports seamless switching of HDMI sources with same resolution, ensures no switching delay and no blank video delay. It supports USB 2.0 hub and USB 2.0 keyboard /mouse. By using USB 2.0 hub ports on the KVM, you even can attach USB drive, printer, barcode scanner or other USB devices to the KVM. Switching can be controlled through variable methods, such as the front panel source selector buttons, RS232 commands, IP commands, IR signals and hot keys on keyboard.

With EDID emulators in every input ports, keep PCs always have correct display information, prevent display settings changed while switching input ports.

Features

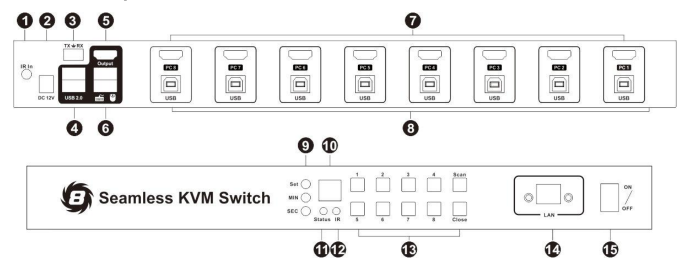
- Using only 1 set of keyboard and mouse to control 8 PCs
- Support Unix /Windows /Debian /Ubuntu /Fedora /Mac OS X /Raspbian /Ubuntu for Raspberry Pi and other Linux based systems
- Support PIP(Picture-in-Picture) mode, one small window will be laid over another window
- Support seamless switching of HDMI sources with same resolution, ensure no switching delay and no blank video delay
- With EDID emulators in each input port, keep PCs always having correct display information
- Support hot plug, connect or disconnect devices to the KVM switch in any time and without turn off devices
- Support auto switching to monitor computers in a specified time interval
- Support front panel buttons, IR signals, keyboard hot keys, RS232 serial commands or TCP/IP commands to control the KVM switch
- Available to use keyboard without any delay after switching input sources
- Support resolution up to 3840*2160@30Hz
- With extra standard USB 2.0 hub port, it is possible to connect barcode scanner, USB hard drive or other USB devices to KVM just as you have plug these devices directly to computer

Packing list

- 1 * 8x1 HDMI KVM Switch
- 1 * DC 12V 2A Power Adapter
- 1 * IR Remote Control
- 1 * IR Receiver Cable
- 1 * 3 Pins Connector (For RS232)
- 2 * Rack-ears
- 1 * Quick-Start Guide



Panel descriptions

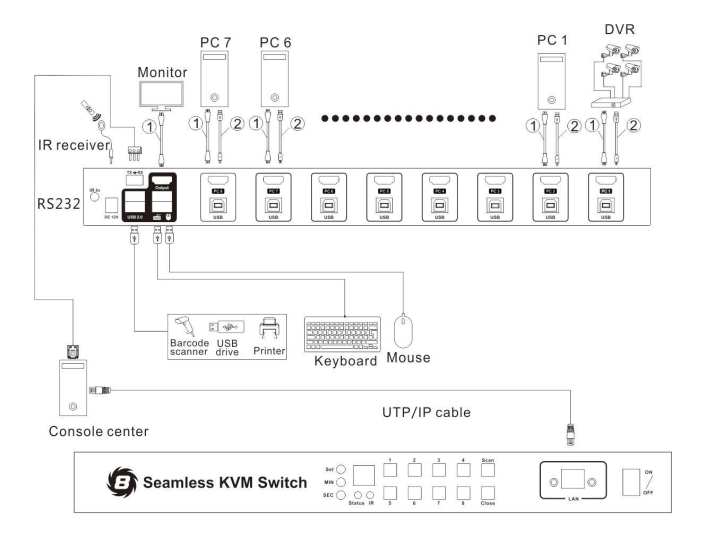


ID	Name	Description	
1	IR In	Connect IR receiver extension cable to this port, then it is able to use IR control even the KVM switch is installed in a rack	
2	DC 12V	12V DC power supply	
3	RS232 port	Connect this port to any control termination, then it is able to select the input sources by sending RS232 commands	
4	USB 2.0 port	For USB 2.0 devices, for example printers, USB hard disk, barcode scanner, touch pad etc	
5	HDMI output	Connect to HDMI display	
6	Keyboard and mouse input	For USB keyboard and mouse input, including wireless keyboard and mouse	
7	HDMI inputs	Connect to HDMI input source	
8	USB data port	Connect to computer by USB Type A to Type B cable	
9	Auto scan time interval settings	[MIN]: Press [MIN] to loop between 0~59 minutes [SEC]: Press [SEC] to loop between 0~59 seconds [Set]: After setting minutes and seconds, press button [Set] to enter final scan time interval setting	
10	LED display	Display current selected input port	
11	Status LED	Red: Turn off auto scanning mode Green: Turn on auto scanning mode	
12	IR receiver	Receive IR signal	
13	Keypad	[1~8]: Press button[1]~[8] to directly select input input 1~8 [Close]: Press this button to turn on or off the LED display and monitor [Scan]: Press this button to start or stop automatically scanning between input1 to input8. The interval time can be set by [Set], [MIN], [SEC] as described above	
14	LAN port	By connecting to the LAN through this port, you can use the terminal device in the same LAN to send TCP/IP commands to control the switching of input port	
15	Power switch	Turn on or turn off power supply	

2 www.tesmart.com



Connection diagram



3

Note: ① HDMI cable ② USB type A to USB type B cable

www.tesmart.com

Specification

HKS0801A40	8x1 HDMI KVM Switch		
Functionality:	•		
Auto Scan	Yes		
	Front panel buttons	Yes	
	Keyboard hotkeys	Yes	
Port selection	IR remote control	Yes	
	Console commands	RS232 / IP	
Technical:			
Max. Resolution	3840x2160@30Hz		
Auto to get EDID	Yes		
Data rate	10.2 Gbps		
Auto scan interval	5~3600 Seconds		
Beep Sound	On/Off		
OSD	No		
	Unix/Windows/Debian /Ubuntu /Fedora /Mac OS X/		
Supported OS	Raspbian /Ubuntu for Raspberry Pi and other Linux		
	based systems		
	Keyboard emulation	1 * USB Type A	
	Mouse emulation	1 * USB Type A	
	USB 2.0 Hub ports	2 * USB Type A	
Console ports	Video /Audio	1 * HDMI Type A	
	RS232	3 Pins jack	
	LAN (TCP/IP)	1 * RJ45	
	IR extension input	1 * AUX	
0	USB Data	8 * USB Type B	
System ports	Video / Audio	8 * HDMI Type A	
ESD protection	Human body model - ±8kV (Air-gap discharge)		
Mechanical:			
Chasing material		Metal	
Product	Dimension	440 (L) x 150 (W) x 44.5 (H) mm	
	Weight	1879g	
Item	Dimension	488 (L) x 123 (W) x 186 (H) mm	
	Weight	2633g	
	Dimension	505 (L) x 280 (W) x 395 (H) mm	
Carton	Quantity	4pcs	
	Total Weight	11.282kg	

www.tesmart.com