#### **HDMI Dual Monitor KVM Switch**

#### # HKS0802A1U

HDMI Dual Monitor KVM Switch can easily integrate cross-platform computer devices. Our Dual Monitor KVM Switch can help you add more inputs to your TV or AV receiver if you have too many devices to manage. Each input device requires 2 HDMI inputs to display to 2 monitors. Support 2 display mode, you can choose any connected PC to duplicate or extend to 2 monitors, or switch any PC to display on any monitor at will. Support DCCI, you can extend the connected PCs to up to 4 monitors using 2 of this KVM Switch. Supports using USB hubs and USB keyboard and mouse. You can connect a printer, USB drive, bar code scanner or other USB 2.0 devices to this KVM. This product also supports several other switching modes. You can switch input ports with front panel button, IR signals and keyboard hot keys.

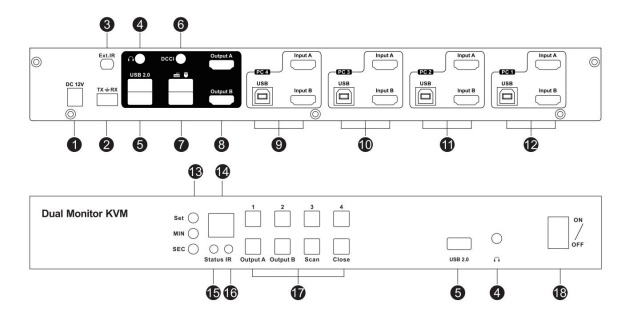
#### **Features**

- Using only 1 set of keyboard, mouse and 2 monitors to control 4 computers
- Support Unix/Windows/Debian/Ubuntu/Fedora/Mac OS X/Raspbian/Ubuntu for Raspberry Pi and other Linux basic system
- Support resolution up to 3840\*2160@60HZ
- Support hot plug, disconnect or connect devices to the KVM at any time without turning off PC
- With EDID emulators in each input port, keep PCs always have correct information, prevent displays setting change while switching input ports
- Support front panel button, keyboard hotkeys, IR remote control and RS232 to control KVM
- Available to use keyboard and mouse without any delay after switching input sources
- With extra USB 2.0 port, it is possible to connect bar code scanner, USB hard device or other USB device
- Support keyboard and mouse pass through mode to improve KVM compatibility
- Support DCCI

### **Packing list**

- 1 \* Dual Monitor HDMI KVM Switch
- 1 \* IR remote control
- 1 \* IR Receiver cable
- 1 \* DC 12V power adapter
- 1 \* 3 Pins Connector(For RS232)
- 2 \* Rack-ears
- 1 \* AUX Cable
- 1 \* User manual

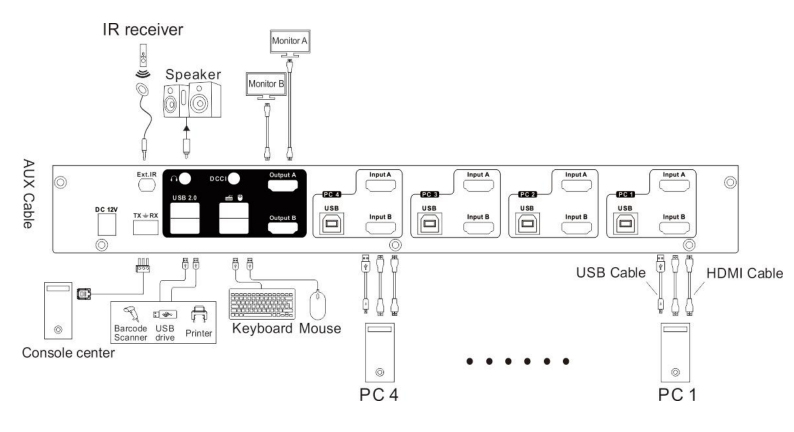
## **Panel Descriptions**



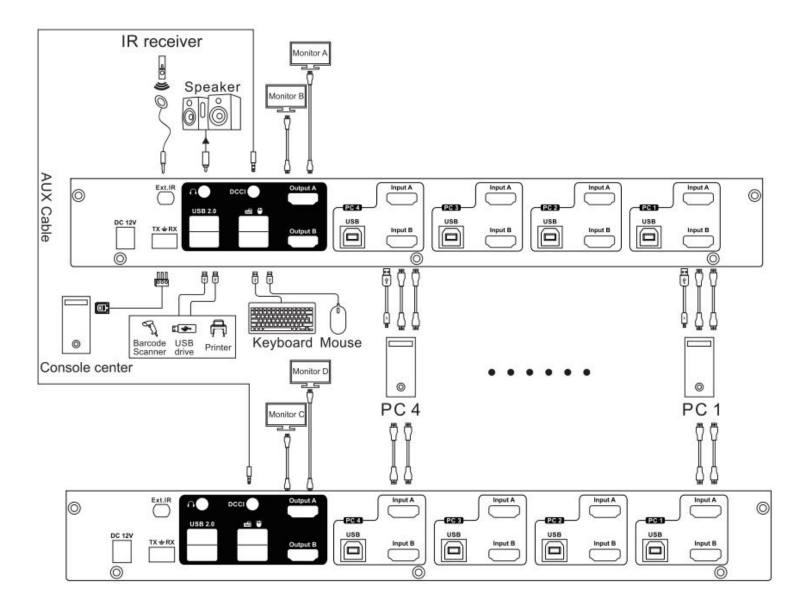
ID	Name	Description	
1	DC 12V input	DC 12V power supply	
2	RS232 port	Connect this port to any control termination, then it is able to select the input sources by sending RS232 commands	
3	Ext.IR	For extended IR receiver cable input	
4	L/R audio output	Analog audio output, connect to speaker	
5	Standard USB 2.0 port	Connect to USB 2.0 devices, printers, USB drives	
6	DCCI port	Used for product cascading to realize simultaneous display of 4 monitors	
7	Keyboard and mouse input	Connect to keyboard and mouse	
8	HDMI output ports	Connect to HDMI displays	
9	PC 4 Input	HDMI input A/B:Connect to the two outputs of the same computer USB:Connect to computer by USB Type A to Type B cable	
10	PC 3 Input	HDMI input A/B:Connect to the two outputs of the same computer USB:Connect to computer by USB Type A to Type B cable	
11	PC 2 Input	HDMI input A/B:Connect to the two outputs of the same computer USB:Connect to computer by USB Type A to Type B cable	

HDMI input A/B:Connect to the two outputs of the same computer  USB:Connect to computer by USB Type A to Type B cable  [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  14	_			
Auto scan time interval settings    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    14   LED display   Display current selected input port		12	PC 1 Input	same computer  USB:Connect to computer by USB Type A to Type
Red: Turn off auto scanning mode Green: Turn on auto scanning mode  Receive IR remote signal  [1~4]: Press button[1]~[4] to directly select input 1~4  [Output A]: Keyboard and mouse focus on the desktop of output A in the display mode 2  [Output B]: Keyboard and mouse focus on the desktop of output B in the display mode 2  [Output A]+[1~4]: After pressing [Output A], then press [1~4] to switch input sources of output A  [Output B]+[1~4]: After pressing [Output B], then press [1~4] to switch input sources of output B  [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		13		[SEC]: Press [SEC] to loop between 0~59 seconds [Set]: After setting minutes and seconds, press
Green: Turn on auto scanning mode  Receive IR remote signal  [1~4]: Press button[1]~[4] to directly select input 1~4  [Output A]: Keyboard and mouse focus on the desktop of output A in the display mode 2  [Output B]: Keyboard and mouse focus on the desktop of output B in the display mode 2  [Output A]+[1~4]: After pressing [Output A], then press [1~4] to switch input sources of output A  [Output B]+[1~4]: After pressing [Output B], then press [1~4] to switch input sources of output B  [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	LED display	Display current selected input port
[1~4]: Press button[1]~[4] to directly select input 1~4  [Output A]: Keyboard and mouse focus on the desktop of output A in the display mode 2  [Output B]: Keyboard and mouse focus on the desktop of output B in the display mode 2  [Output A]+[1~4]: After pressing [Output A], then press [1~4] to switch input sources of output A  [Output B]+[1~4]: After pressing [Output B], then press [1~4] to switch input sources of output B  [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		15	Status LED	
[Output A]: Keyboard and mouse focus on the desktop of output A in the display mode 2 [Output B]: Keyboard and mouse focus on the desktop of output B in the display mode 2 [Output A]+[1~4]: After pressing [Output A], then press [1~4] to switch input sources of output A [Output B]+[1~4]: After pressing [Output B], then press [1~4] to switch input sources of output B [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		16	IR receiver	Receive IR remote signal
18 Power switch Turn on or turn off power supply		17 Keypad		[Output A]: Keyboard and mouse focus on the desktop of output A in the display mode 2 [Output B]: Keyboard and mouse focus on the desktop of output B in the display mode 2 [Output A]+[1~4]: After pressing [Output A], then press [1~4] to switch input sources of output A [Output B]+[1~4]: After pressing [Output B], then press [1~4] to switch input sources of output B [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]
		18	Power switch	Turn on or turn off power supply

### **Connection Diagram**



### **DCCI Connection Diagram**



**Note:** The slave only connects to monitors and computers.

Computers need to connect 4 HDMI cables simultaneously.

# **Specification**

HKS0802A1U	HDMI Dual Monitor KVM Switch						
Functionality:							
Auto Scan	Yes						
	Front panel buttons	Yes					
Port selection	Keyboard hotkeys	Yes					
Port Selection	IR remote control	Yes					
	Console commands	RS232					
Technical:							
Max. Resolution	3840x2160@60Hz						
Auto to get EDID	Yes						
Data rate	18 Gbps						
OSD	No						
Supported OS	Unix/Windows/Debian /Ubuntu /Fedora /Mac OS X/ Raspbian /Ubuntu for Raspberry Pi and other Linux based systems						
	Video /Audio 8 * HDMI Type A						
Input ports	USB 2.0 Hub ports	3 * USB Type A					
input ports	USB Data	4 * USB Type B					
	Video /Audio	2 * HDMI Type A					
	Keyboard/Mouse emulation	2 * USB Type A					
Output ports	L/R audio output	1*AUX					
	DCCI output	1*AUX					
	Ext.IR	1 * AUX					
	RS232	3 Pins jack					
ESD protection Human body model - ±8kV (Air-ç		el - ±8kV (Air-gap discharge)					
Mechanical:	Mechanical:						
Chasing material	Metal						
Product Dimensions	350 (L) x 149 (W) x 44.5 (H) mm						
Item Weight	1700g						