### 4x1 Multi-view Seamless KVM Switch

### # HKS0401A40

This 4x1 Multi-view Seamless KVM Switch provides you with great flexibility in integrating cross-platform computer equipment easily.

The KVM Switch supports two output mode: KVM mode and synchronizer mode. In synchronizer mode, a set of keyboard and mouse can control four PCs simultaneously; In KVM mode, a set of keyboard and mouse can only control one PC at a time. It supports four HDMI input sources which can be displayed on one screen with multiple multi-view modes. It integrates HDMI signals from 4 different HDMI sources for viewing on a single monitor. For the four connected inputs, it also functions as a switch without any latency to switching between input sources. It can be controlled by various ways, through the front panel button, IR, etc. 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.

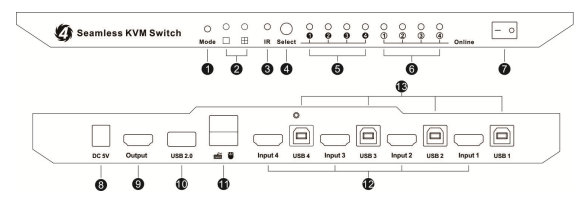
#### Features:

- Using only 1 set of keyboard, mouse and monitor to control 4 PCs.
- No latency, support seamless switching.
- Support resolution up to 1080P.
- Support two output modes: KVM mode and synchronizer mode.
- Support multiple multi-view display modes.
- Available to use keyboard and mouse without any delay after switching input sources.
- Support hot plug, connect or disconnect devices to the KVM switch at any time without turning off devices.
- Support auto switching among all devices so as to monitor the devices in a specified time interval.
- Support keyboard hotkeys, IR remote control, front panel buttons and mouse gesture to control the device to switch inputs.
- With extra standard USB port, it is possible to connect bar code scanner, USB hard drive or other USB devices to KVM as if you have plugged these devices directly to PC.

### Packing list:

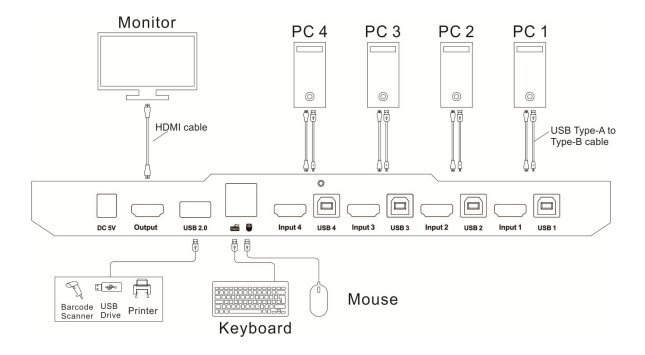
- 1 \* 4x1 HDMI KVM Switch
- 1 \* DC 5V Power Adapter
- 1 \* IR Remote Control
- 1 \* Quick-Start Guide

## Panel description:



ID	Name	Description	
1	Screen display mode and working mode selection button	Press once, cyclically switch between full-screen mode and quad-view mode Keep pressing for 3~5 seconds, cyclically switch between synchronizer mode and KVM mode	
2	Working mode status	Left-LED on: Full-screen mode Right-LED: Quad-view mode	
3	IR receiver	Receive IR remote signal	
4	Multi-function switching button	In full-screen mode, switch audio, video, mouse and keyboard channels simultaneously In multi-screen mode, only switch audio, mouse and keyboard channels	
5	Input selection status	Indicate current active selected input source	
6	USB connection status	The corresponding LED will be lit if the USB data port is well connected to the computer and the computer is on	
7	Power switch	Turn on or off power supply	
8	DC 5V input	DC5V power supply	
9	HDMI output	Connect to HDMI display	
10	Standard USB2.0 port	Connect to USB 2.0 devices, printers, USB drives	
11	Keyboard and mouse input	Connect to keyboard and mouse	
12	HDMI input	Connect to HDMI source devices	
13	USB data ports	Connect to USB ports of computers	

## **Connection diagram:**



# Specification:

HKS0401A40	4x1 Multi-view Seamless KVMS witch			
Functionality:				
Auto Scan	Yes			
	Front panel buttons	Yes		
Port selection	Keyboard hotkeys	Yes		
Full Selection	IR remote control	Yes		
	Console commands	No		
Technical:				
Resolution	1080P			
Auto to get EDID	Yes			
Data rate	10.2 Gbps			
Auto scan interval	1~250 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 system			
	Keyboard emulation	1 * USB Type A		
	Mouse emulation	1 * USB Type A		
Console ports	USB 2.0 Hub ports	1 * USB Type A		
Console ports	Video /Audio	1 * HDMI Type A		
	RS232	NA		
	LAN	NA		
System ports	USB Data	4 * USB Type B		
System ports	Video / Audio	4 * HDMI Type A		
Mechanical:				
Chasing material	Aluminum Alloy			
Product Dimensions	262.5 (L) x 108 (W) x 33.3 (H) mm			
Item Weight	800g			