

正面---

AUTO HDMI KVM SWITCH

USER MANUAL

Description

This HDMI KVM Switch is for multiple computers sharing 1 set of HDR monitor, keyboard and mouse at 4K60Hz resolution. Also share 2 additional USB 2.0 devices like printer, U disk, etc. Support panel switch, wired selector and hotkey switch. Plug and play.

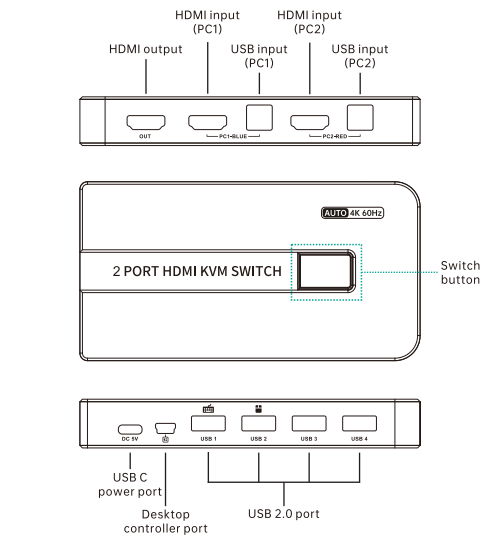
Features

- Professional HDMI & USB 2-in-1 KVM cables
- EDID auto recognition
- 2 USB hubs for USB 2.0 devices
- Professional HDMI & USB 2-in-1 KVM cables
- Support Windows, Mac OS, Linux, Unix, Vista system...
- Resolution max to 4096*2160/3840*2160@60Hz and downward

Packing List

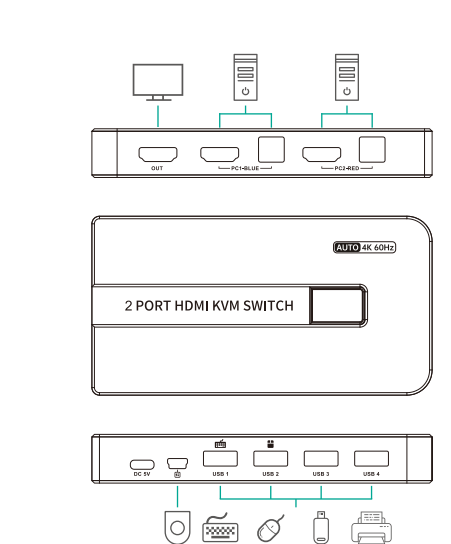
Model	2 PORT	4 PORT
Package Includes	2 port HDMI KVM switch*1 HDMI KVM cable*2 Type C power cable*1 Wired selector*1 User manual*1	4 port HDMI KVM switch*1 HDMI KVM cable*4 Type C power cable*1 Wired selector*1 User manual*1

2 Port Installation



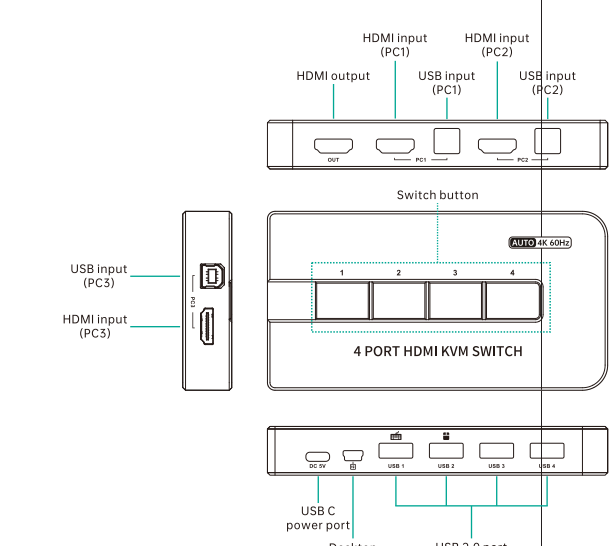
Notice:
LED light indicates for currently working input source. Blue is for Input 1, Red is for Input 2.

2 Port connection diagram



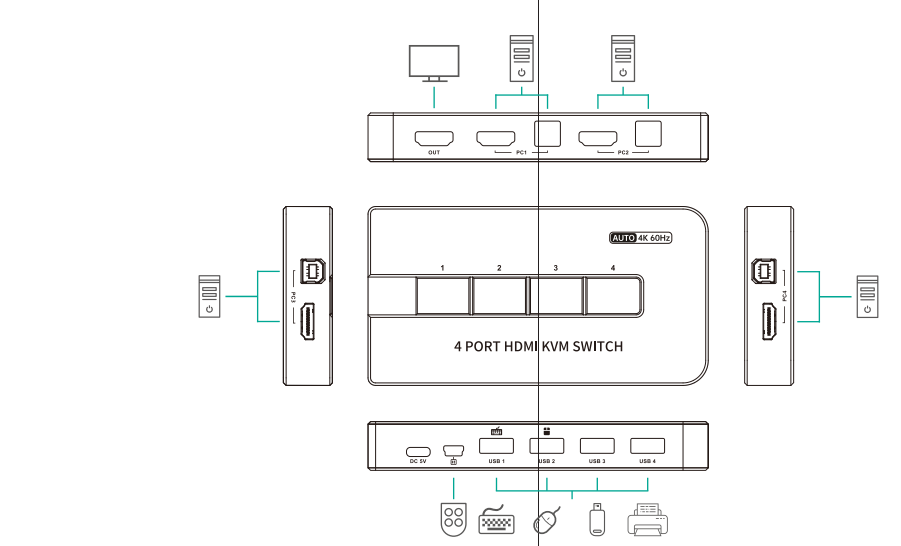
反面---

4 Port Installation



Notice:
Blue LED light indicates for currently working input source.

4 Port connection diagram



Specification

Model	2 PORT	4 PORT
Input Interface	2*HDMI A Female	4*HDMI A Female
Output Interface	2*USB B Female	4*USB B Female
Wired Selector	1*HDMI A Female	1*USB MINI 5P Female
Resolution	4096*2160/3840*2160@60Hz and downwards	
HDCP Version	HDCP2.2 and downwards	
HDMI Version	HDCP2.2 and downwards	
USB Protocol	USB1.1 / USB2.0	
DDC Function	Yes	
Compatible System	Windows, Mac OS, Linux, Unix, Vista system...	
EDID	Auto Recognition	
Control Way	Hotkey, Panel button, Wired selector	
Hot Plug	Yes	
Static Electricity	±6KV	
Power Supply	DC5V (Type-C power cable)	
Operating Temperature	0°C-55°C	

Storage Temperature	-20°C-60°C
Shell	ABS
Product Size (mm)	135*71*19
Warranty	1 Year

Hotkey Switch Introduction

Double clicking HOME/Caps/Scroll/Num to activate Hotkey function, "Beep" sound indicates done. HOME mode is default. Methods for switching to other hotkey commands are:
 [HOME]+[HOME] mode -- Default mode
 [HOME]+[HOME]+[Caps] -- Switch to Caps hotkey mode
 [HOME]+[HOME]+[Scroll] -- Switch to Scroll hotkey mode
 [HOME]+[HOME]+[Num] -- Switch to Num hotkey mode

HOME mode switching command

[HOME]+[HOME]+1/2.... -- Switch to corresponding port
 [HOME]+[HOME]+→/↓ -- Switch to next port
 [HOME]+[HOME]+←/↑ -- Switch to previous port
 [HOME]+[HOME]+B -- enable/disable beep sound
 [HOME]+[HOME]+S -- enable/disable Auto-scan
 [HOME]+[HOME]+I+Numbers+Enter -- Set time-laps of Auto-scan

Caps mode switching command

Caps mode switching command
 [Caps]+[Caps]+1/2.... -- Switch to corresponding port
 [Caps]+[Caps]+→/↓ -- Switch to next port
 [Caps]+[Caps]+←/↑ -- Switch to previous port
 [Caps]+[Caps]+B -- enable/disable beep sound
 [Caps]+[Caps]+S -- enable/disable Auto-scan
 [Caps]+[Caps]+I+Numbers+Enter -- Set time-laps of Auto-scan
 [Caps]+[Caps]+G+1/2/3/4/5/6 -- EDID adjustment
 If want to switch back to Home mode, please press: [Caps]+[Caps]+HOME. So are other hotkey mode commands.

单页75x105mm