

AUTO USB KVM SWITCH

4K 60Hz

INTRODUCTION

Thank you for purchasing this industrial KVM multi-computer switch. This KVM switches can save you time, money, space, equipment and power consumption. It supports a set of keyboard, mouse and video display to control 2/4 PCs. The HDMI KVM switch support Hot-key, Panel button and auto-scanning to switch port. Can use a set of keyboard, mouse to complete multiple hosts start at the same time.

FEATURES

- No software needed. Port selected support: Hot-key, panel button, and desktop controller.
- With USB hub, support any USB2.0 devices.
- With LED indicator to show the status.
- Support Microsoft Smart mouse, Logitech web mouse etc.
- System: Dos, Win3.X/ Win98/98SE/2000/ME/2003/2008/XP/IOS/MAC, Win7/ Win8/ WinNT/ Netware/ Unix/ Linux
- Support Hot-plug. You can plug in or unplug the connected computer without turning off the KVM switch and computer.
- Resolution up to 4096x2160/3840x2160 @60Hz

1

PAKAGING LIST

2 PORTS	4 PORTS
<ul style="list-style-type: none"> • 1* 2 port KVM switch • 1* User manual • 1* desktop controller • 2* 1.5m KVM cable 	<ul style="list-style-type: none"> • 1* 4 port KVM switch • 1* User manual • 1* desktop controller • 4* 1.5m KVM cable

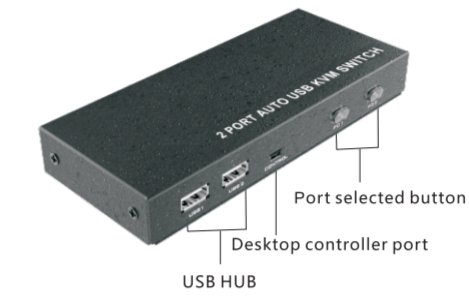
SPECIFICATION

Product Name	2 port Auto USB HDMI KVM switch	4 port Auto USB HDMI KVM switch
Controllable number of hosts	2	4
Input interface	2* HDMI+2* USB-B	4* HDMI+4* USB-B
Console interface	1* HDMI +4* USB-A	1* HDMI +4* USB-A
Port selected	Press-button, desktop controller, Hot-key	Press-button, desktop controller, Hot-key
Keyboard simulation	USB	USB
Mouse simulation	USB	USB
Resolution	Up to 4096x2160/3840x2160@ 60 Hz	Up to 4096x2160/3840x2160@ 60 Hz
Dimension	15.5* 6.6*2.1cm	21* 8*2.2cm
Housing	Metal	Metal

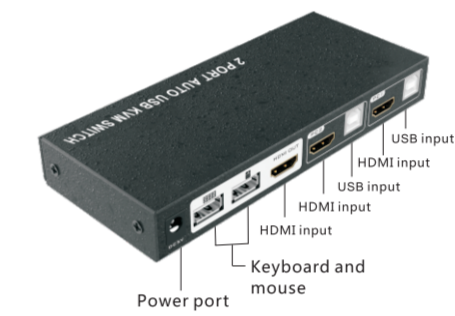
2

INTERFACE INTRODUCTION

2 port HDMI KVM switch Front

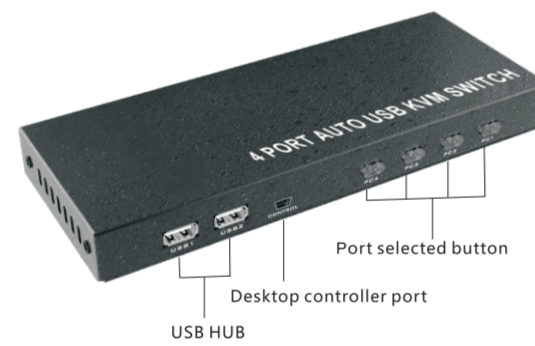


2 port HDMI KVM switch Back

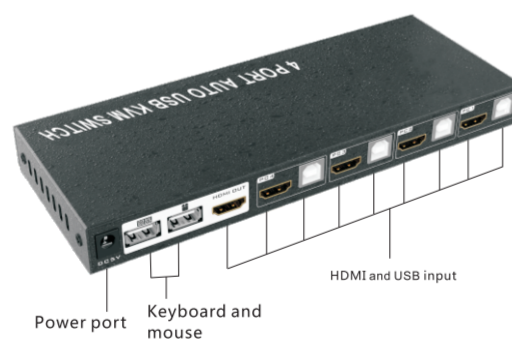


3

4 port HDMI KVM switch Front



4 port HDMI KVM switch Back



4

Hotkey Description

In addition to the panel buttons, you can also use the KVM switch port with a simple keyboard key combination. You can simply press the HOME / Caps / Scroll / Num key twice within 2 seconds to send commands to the KVM. Then you will hear a beep, confirm that you can use the hotkey command, this product has multiple modes for choice. [HOME] + [HOME] is the product default mode. When you do not want to use this mode, you can select another command mode. Here are the different hotkey

[HOME] + [HOME] Mode (default mode)

- [HOME] + [HOME] + Caps Enter the hot key Caps mode
- [HOME] + [HOME] + Scroll Enter hotkey Scroll mode
- [HOME] + [HOME] + Num Enter the hotkey Num mode

The default mode command setting as follows:

- [HOME] + [HOME] + 1, 2 Switch to the corresponding port
- [HOME] + [HOME] + ← or ↓ Switch to the next port
- [HOME] + [HOME] + → or ↑ Switch to the previous port
- [HOME] + [HOME] + B turn off/on the buzzer sound
- [HOME] + [HOME] + S auto scan
- [HOME] + [HOME] + I + Number + Enter sets the scan time
- [HOME] + [HOME] + g + 1/2/3/4/5/6 HDMI video Gain adjustment

5

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

- [Caps] + [Caps] + 1, 2 Switch to the corresponding port
 - [Caps] + [Caps] + ← or ↓ switch to the next port
 - [Caps] + [Caps] + → or ↑ switch the previous port
 - [Caps] + [Caps] + B turn off/on the buzzer sound
 - [Caps] + [Caps] + S Auto Scan
 - [Caps] + [Caps] + number + Enter Scan time setting
- To return to the default mode, press [Caps] + [Caps] + HOME to enter HOME mode, and so on.
To exit the scan mode, press any key on the keyboard

INSTALLATION

1. Connect the HDMI port of computer to HDMI port of KVM switch via HDMI cable
2. Connect the USB-A of computer to USB-B port of KVM switch via USB cable
3. Connect the keyboard and mouse to KVM switch.

6