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	
1* 2 port KVM switch 1* User manual 1* desktop controller 2* 1.5m KVM cable	 1* 4 port KVM switch 1* User manual 1* desktop controller 4* 1.5m KVM cable 	

SPECIFICATION

2 port Auto USB HDMI KVM switch	4 port Auto USB HDMI KVM switch
2	4
2* HDMI+2* USB-B	4* HDMI+4* USB-B
1* HDMI +4* USB-A	1* HDMI +4* USB-A
Press-button, desktop controller, Hot-key	Press-button, desktop controller, Hot-key
USB	USB
USB	USB
Up to 4096x2160/3840 x2160@ 60 Hz	Up to 4096x2160/3840 x2160@ 60 Hz
15.5* 6.6*2.1cm	21* 8*2.2cm
Metal	Metal
	HDMI KVM switch 2 2* HDMI+2* USB-B 1* HDMI +4* USB-A Press-button, desktop controller, Hot-key USB USB Up to 4096x2160/3840 x2160@ 60 Hz 15.5* 6.6*2.1cm

INTERFACE INTRODUCTION

2 port HDMI KVM switch Front



2 port HDMI KVM switch Back

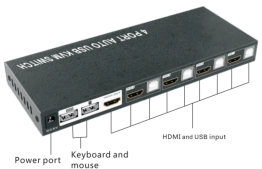


3

HC



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:

 $[HOME] + [HOME] + 1, 2 \dots \qquad \text{Switch to the corresponding port} \\ [HOME] + [HOME] + \rightarrow \text{ or } \downarrow \quad \text{Switch to the next port} \\$

 $[HOME] + [HOME] + \leftarrow \text{ or } \uparrow \quad \text{Switch to the previous port} \\ [HOME] + [HOME] + B \quad \text{turn off/on the buzzer sound} \\$

[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

2

[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

- 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