

# AUTO USB KVM SWITCH

VGA KVM

8 PORT

## 8 PORT AUTO USB KVM SWITCH

### Introduction

Thank you for purchasing this KVM switch. The KVM switch can save your money, time, space, equipment and power. Controlling multiple personal computers from one keyboard, mouse and VGA monitor. Multi PCs can boot-up simultaneously through USB plug and play.

### Feature

- USB2.0 port
- LED display for monitoring status
- Support Microsoft intelli-mouse, Logitech Net Mouse etc.
- Support DOS, Win3.X, Win98/98SE/2000/ME/2003/2008/XP/IOS, MAC, Win7, Win8, WinNT, Netware, Unix, Linux
- No need to turn off KVM switch and PC to play or plug the connected PC
- Superior video quality-up to 1920\*1440
- No software required, PC selection via Push Buttons or Hot Keys
- Auto scans function for monitoring PC operation

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- Scroll Lock + Scroll Lock + Space Auto scan
- Scroll Lock + Scroll Lock + F12 Sound on/off
- Scroll Lock + Scroll Lock + 0 Synchronizer mode

### Panel indicator



ONLINE: indicator shows that PC correctly recognize KVM, if no light, please check PC is on or not, or USB cable is connected right or not.

SELECTED: indicator shows the current operation PC, Such as No. 2 LED on shows No. 2 PC operation, all LED on shows all PCs operation (Synchronizer mode).

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- Suitable for DVR, Server and so on.
- Enclosure: Metal

### Package Contents

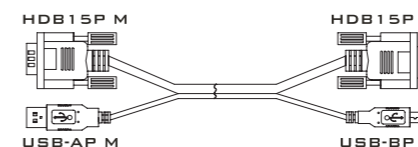
- 8 port KVM SWITCH \*1
- User manual \*1
- DC 12V adapter \*1
- 1.5m USB KVM cable \*4, 1.8m USB KVM cable \*4
- A pair of bracket

### Specification

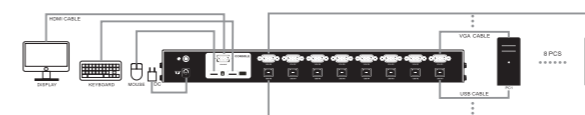
FUNCTIONS	8 PORT
PC port	8
Console port	1
Controlled PC	8
PC connector	USB-B type female VGA HDDB15pin female
Console connector	USB-A type female VGA HDDB15pin female
PC selection	Push Buttons or Hot Keys
Keyboard simulation	USB
Mouse simulation	USB
VGA resolution	1920*1440
Bandwidth	350MHz
Housing	Metal (19" system rack)

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### USB KVM Cable



### Diagram



### Hardware installation

1. Connect the KVM cables to the computer ports of KVM switch.
2. Connect the Keyboard, VGA monitor and mouse to console port of KVM switch.
3. After setup the computers and the boot-up process, you can enjoy the usage of KVM switch

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### Usage

#### 1. PC start way:

Start all PCs that you want to control until finishing all boot-up.

#### 2. Switch way:

After step 1. switch by hot key or the button on the KVM. (For example: You want to control the second PC, until the PC2 LED light, you can control this PC)

### Keyboard hotkey

1. Continuously press Scroll Lock twice within 2 seconds to enter control status, you will hear BB sound twice.
2. Input hotkey command within 3 seconds to full related operation.

- Scroll Lock + Scroll Lock + ← + Enter Last port
- Scroll Lock + Scroll Lock + → + Enter Next port
- Scroll Lock + Scroll Lock + 1 ~ 8 Select PC port directly
- Scroll Lock + Scroll Lock + 0 Synchronizer mode

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