# **Auto USB KVM Switch**

## **USB KVM**

2 PORT 4 PORT

## 2/4 PORT KVM USERS MANUAL

## Introduction

Thank you for purchasing this KVM switch. This KVM switch can save your MONEY, TIME, SPACE, EQUIPMENT and POWER. Controlling multiple PCs from One Keyboard, Mouse and VGA Monitor. KVM switch is loaded with features such as hot-key, front panel push button and auto scan control. It has complete keyboard and mouse emulation for simultaneous PCs boot-up process.

#### **Features**

- Plug and play, you can plug or unplug the connected computer without turning off the KVM switch and the computer
- High-quality picture resolution up to 1920\*1080@60Hz

- No software control is required. The computer host to be operated can be selected by buttons or hot-key. A buzzer will sound when the port is switched.
- LED indicator for status
- Support auto scan, scan time is 5-999 seconds

## **Package Contents**

| 2 PORT KVM        | 4 PORT KVM        |
|-------------------|-------------------|
| 2 port KVM Switch | 4 port KVM Switch |
| 2 PCS KVM Cable   | 4 PCS KVM Cable   |
| User's manual     | User's manual     |

## **Technical Specifications**

| Functions | 2 PORT KVM | 4 PORT KVM |
|-----------|------------|------------|
| PC Port   | 2          | 4          |
| Console   | 1          | 1          |
| Port      | 1          | 1          |

#### Special KVM Cable



## Diagram



Note: This product does not support USB2.0 device



Note: This product does not support USB2.0 device

#### **Default Mode Command**

Besides the panel button, you can also switch the port by simple keyboard combinations key, it just need you to continuously press these HOME/Caps/Scroll/Num keys 2

After you listened a sound like " Du..." . Then you can use Hot-key. This product has multiple mode for your choice.[HOME]+[HOME] is the default mode, If you don't like to use this mode, you can choose other mode of command. The following steps show

**Introduction of Hot-key commands** 

times in 2 seconds, then it will send orders to KVM.

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

you how to set different hot-key mode:

[HOME]+[HOME]+Caps Enter hotkey Caps mode

[HOME]+[HOME]+Scroll Enter hotkey Scroll mode

[HOME]+[HOME]+Num Enter hotkey Num mode [HOME]+[HOME]+1、2.... Switch to corresponding port

[HOME]+[HOME] + →or↓ Switch to the next port

[HOME]+[HOME] + ←or↑ Switch to the previous port

[HOME]+[HOME] + B On/off buzzer sound

[HOME]+[HOME] + S Auto scan

[HOME] + [HOME] + I + number + Enter time

If you want to use Caps mode, please press [HOME]+[HOME]+Caps at first, and then you will enter the Caps mode.

#### **Caps Mode Command**

[Caps]+[Caps]+1、2.... Switch to corresponding port

 $[Caps]+[Caps] + \rightarrow or \downarrow$ Switch to the next port

[Caps]+[Caps] + ←or1 Switch to the previous port

[Caps]+[Caps] + B On/off buzzer sound

[Caps] + [Caps] + S Auto scan

[Caps] + [Caps] + I + number + Enter Setting scan time

If you want to back to default mode, please press [Caps]+[Caps]+HOME, then you get home mode, and so on.

### **Hardware Installation**

Please make sure all of peripherals and computers have been turned off before installation

- Connect KVM cable to PC port of KVM Switch.
- 2. Connect the Keyboard, VGA monitor, Mouse to console port of KVM switch
- 3. After Powering on computers and finishing the boot-up process, you can start to use KVM switch.

## Usage

The push Button:

Pressing the button cyclically through all the ports.



Each 2 port KVM & 4 port KVM has separate push button

You can press the buttons in order like mentioned-above diagram or also press the destination button you want directly.

5

6

2

3

7