

4 Port KM Switch (KM0104)

User Manual



www.kinankvm.com

@all right reserved Shenzhen Kinan Technology Co., Ltd.

Printing date: 2024/02

Version: V2.3

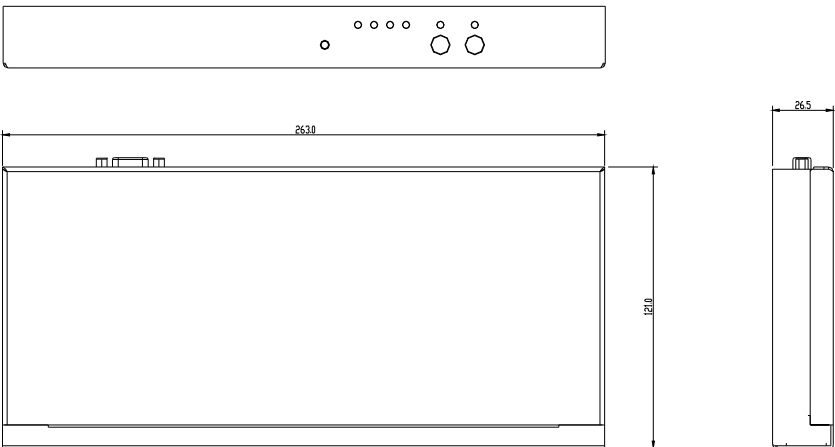
Overview

The 4 Port Keyboard-Mouse Switch enables users to manage and switch KM (Keyboard and Mouse) functions of four connected computers, including multi-head computers. It supports seamless Keyboard-Mouse Command on 4 computers from a single workstation. The KM0104 is completely driverless, requiring no software. It is compatible with any PC and all major operating systems without the need for software downloads.

Features

- Single USB keyboard and mouse control up to 4 computers
- Support stereo audio output
- Support USB2.0 HUB
- Port selection via front panel pushbuttons, keyboard hotkey and mouse cursor
- No software required
- Support hot-plugging
- Support USB-C firmware upgrade
- Provide LED indicator to help you find your current mouse/keyboard location (Optional)
- Management software is available providing customized switching modes (Optional)

Structure and Size

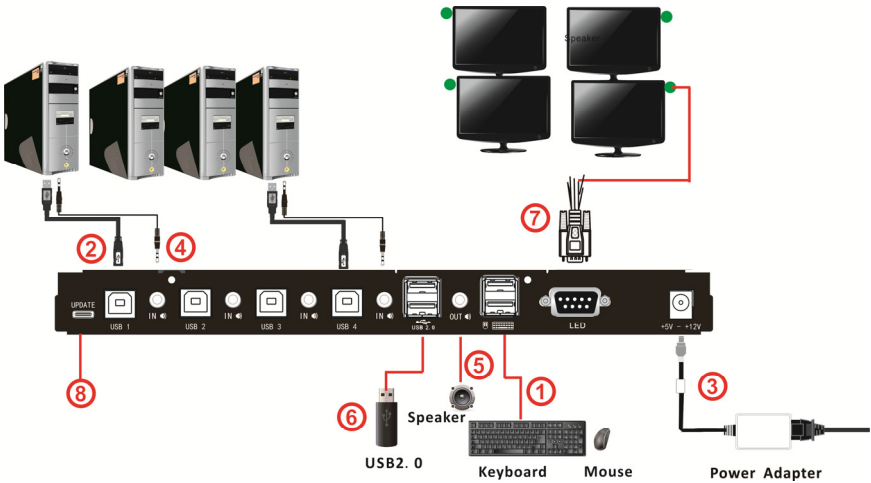


Installation

Before starting the installation, please confirm that all devices are powered off.

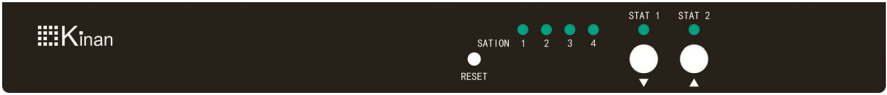
- 1) Please connect USB keyboard and mouse to the USB port of the KM0104(①) (Notice: Please do not connect keyboard and mouse to the USB2.0 port)
- 2) Connect computers and KM switch with attached USB cables(②)
- 3) Plug in the power adapter(③)
- 4) Power on the computers, switch between computers easily trough push buttons and keyboard hotkey

***The factory default setting is no hotkey. If you need hotkey operation, press the two white [▼] + [▲] key. The hotkey will be activated 2S after power on again.**



- 5) If speaker is required, please plug in the audio port (④⑤)
- 6) If USB2.0 peripherals required, please connect peripherals to USB2.0 port(⑥)

Components



No.	Button	Description
1	▲	Switch Keyboard, Mouse and Audio to Previous PC STATION (1-4): Switch to the previous PC, the corresponding LED light is on The flashing STAT1, STAT2 LED lights indicates normal communication
2	▼	Switch Keyboard, Mouse and Audio to Next PC STATION (1-4): Switch to the previous channel, the corresponding LED light is on The flashing STAT1, STAT2 LED lights indicates normal communication
3	▼ ▲	To enable the hotkey function, unplug the power cable to power off the switch first, and then press the white [▲]+ [▼] button, keep holding on the two buttons, then plug on the power cable to power on the switch, release your fingers from the white [▲]+ [▼] button until you hear two beeps.

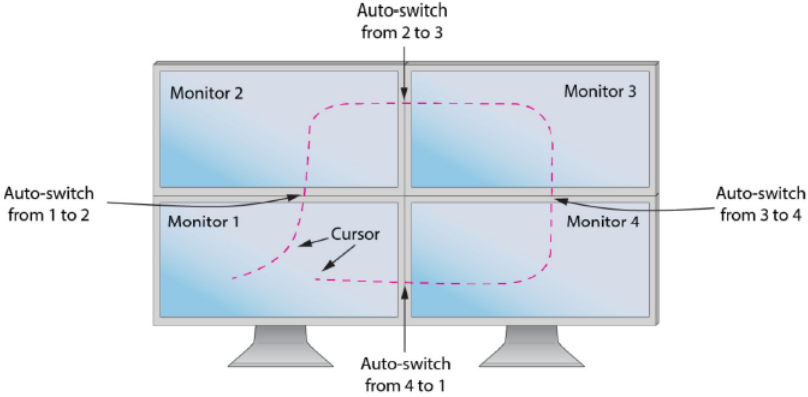
Hotkeys

*The factory default setting is no hotkey. To enable the hotkey function, unplug the power cable to power off the switch first, and then press the white [▲]+ [▼] button, keep holding on the two buttons, then plug on the power cable to power on the switch, release your fingers from the white [▲]+ [▼] button after you hear two beeps.

Commands	Hotkeys	Description
PC switching	L_Ctrl + L_Ctrl + port#	Switch Keyboard, Mouse, Audio and USB from port 1 to port 4
Mode selection	L_Ctrl + L_Ctrl + M + 0	All PC exit the Cross-display mode
	L_Ctrl + L_Ctrl + M + (1~3)	1: Horizontal Cross-display mode 2: Vertical Cross-display mode 3: Surround Cross-display mode
Cross-display mode	L_Ctrl + L_Ctrl + E	The current PC exits the Cross-display mode
	L_Ctrl + L_Ctrl + S	Current PC (single-head display mode) participates in the Cross-display mode
	L_Ctrl + L_Ctrl + D + (0~3)	The current PC (multi-head display mode) participates in the Cross-display mode, supporting up to 4 displays
Audio switching	L_Ctrl + L_Ctrl + A + 0	Audio unlock (Switch Audio, Keyboard, Mouse and USB)
	L_Ctrl + L_Ctrl + A + port#	Switch Audio only (not Keyboard, Mouse and USB)
HUB switching	L_Ctrl + L_Ctrl + U + 0	USB2.0 unlock (Switch USB2.0, Keyboard, Mouse and Audio)
	L_Ctrl + L_Ctrl + U +port#	Switch USB2.0 only (not Keyboard, Mouse and Audio)
Broadcast	L_Ctrl + L_Ctrl + B	Unlock and lock the broadcast mode, concurrently control the keyboard and mouse of the 4 connected computers under the broadcast mode
Hotkey cycling	L_Ctrl + L_Ctrl + F	L_Ctrl -> L_Shift -> Scroll
Reset to factory default	L_Ctrl + L_Ctrl + R	Restore factory setting

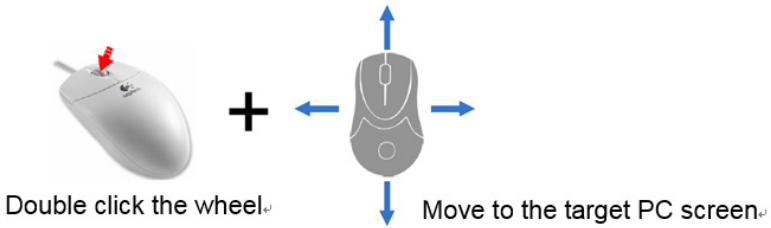
Single-Head Mode KM Switching

Allows users to seamlessly switch between computers by moving the mouse cursor from one display to another, making it easy and efficient for users to switch between PCs.



Multi-Head Mode KM Switching

When using computers with multiple displays, simply press the scroll wheel twice and then move the mouse in the direction of the channel you desire to switch. This feature only works in Multi-Head display mode.



Note: Under the multi-head switching mode, the USB2.0 peripheral cannot be switched.

Specification

Model		KM0104	
Computer Connections		4	
Port selection		Pushbuttons, Hotkey, Mouse cursor	
Connectors	User Console	Keyboard/Mouse	1 x double-layer USB type A
		Speaker (out)	1 x Min Stereo Audio
	PC ports	Keyboard/Mouse	4 x USB type B
		Speaker (in)	4 x Min Stereo Audio
	Power		1 x DC socket
	USB2.0 Port		1 x double-layer USB type A
	LED OUT		1 x DB9 (Female)
	Upgrade Port		1 x USB-C
Button	Port selection	2 x buttons	
Power		5V- 12V DC	
Power Consumption		3W	
Emulation	Keyboard/Mouse	USB	
Environment	Operating Temperature	0-50°C	
	Storage Temperature	-20-60°C	
	Humidity	0-80%RH, Non-condensing	
Other Features	Material	Metal, Plastic	
	Weight	0.9kg	
	Dimension	263mm x 121 mm x 26.5mm	