save ye

8 PORT HDMI KVM SWITCH

USER MANUAL

Product Introduction

Thank you for purchasing this HDMI USB KVM switch which can save your time, money, display and power. And it can be controlled multiple computers by a keyboard, mouse and monitor. No need software, plug and play.

Features

- Support USB2.0 for any device
- · EDID storage switch, make sure the best transmission
- Support super widescreen display
- Support Microsoft smart mouse Logitech network mouse
- Support DOS, Win7/8/10, Win3, Win95/98/98SE, Win2000/ME/ XP, WinNT, Netware, Unix, Linux, compatible with Mac OS.
- Excellent image quality, resolution up to 3840*2160/30Hz
- \bullet Switching mode: IR remote, panel switch and desktop controller
- Under normal operation of the computer, no need to turn off KVM
 switch and computer to plug or unplug the connected computer.
- Used for online games, hard disk video recorder, computer room server, Mini MAC.
- Housing material: Metal

Packing Content

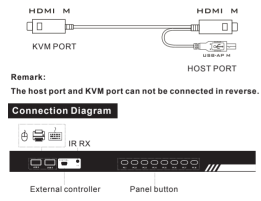
	1.8 PORT KVM SWITCH*1 PCS	4. Mounting Brackets*1 pair
8 port KVM	2.KVM CABLES*8 PCS	5. Desktop controller*1 set
	3.USER MANUAL *1 PCS	6. IR remote controller*1 PCS

Specification

HDMI KVM SWITCH		
HDMI(include USB)		
USB+HDMI		
IR remote, panel button and desktop controller		
3840*2160@30Hz		
Dos/Winxp/7/8/10, Win95/98/98SE/2000/ ME/XP, WinNT, Netware, Unix, Linux, Mac		
-50℃-80℃		
Black		
Metal		
370*80*30 mm		

2

KVM CABLES



	Ţ	Ţ	Ţ				
	_		 				
0 🖨 🖮				Ţ	F	P	Ţ

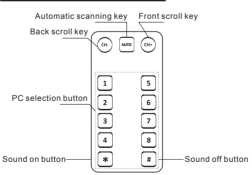
This product supports gain adjustment: the user can adjust the gain to show the best effect when it shows snowflake or does not display and with long distance.

3

Adjustment method: Adjust the current port gain, and press the button on the current port for three times in a row, and the product will make a drop sound. The adjustment gain is completed, with total 6 gains, each press the button 3 times for 1 gain.

1

Diagram of remote control panel



Notice:

Setting the scanning time of remote control, the default scanning time of the product is 5 seconds, pressing once for the remote control is 5 seconds, pressing twice for the scanning time is 10 seconds, and the longest scanning time is 10 seconds.

Diagram of KVM Desktop controller panel

PC1	PC2	PC3	PC4
PC5	PC6	PC7	PC8

Hardware Installation

1.KVM cable connect to PC port of KVM Switch

- 2.With a set of the keyboard, mouse and monitor connect to the control port of KVM switch.
- 3. After all the hosts are fully booted, the KVM switch is ready to use.

Instructions

 Boot mode: When you connect all the PCs, you can start the PC to be operated at the same time, until all PCs have been opened.
 (Note: Do not switch PC port before PC startup process is completed.

2.Switching mode: After you completed step 1, you can switch by the buttons on the KVM panel. (For example: when you need to control the second PC port, you can switch by the button, switch to the PC2 which the indicator light is on, you can operate this PC.)