



SL-271-H

2 Port Cable KVM Switch – HDMI/USB and Audio

Quick Installation Guide



Introduction

The SL-271-H is a 2 port HDMI/USB & Audio KVM Switch with two fixed KVM cables & a QuickSwitch button for simple switching. It allows you to access and control your computers using only one USB keyboard & mouse, HDMI monitor, speakers & microphone.

Supports Full HD up to 1920 x 1200.

Active Sync Replication (ASR) technology ensures maximum compatibility. ASR is an advanced video emulation technology that ensures simultaneous full-time DDC emulation to all connected ports. This ensures 100% video compatibility when using operating systems like Windows 7 and Windows 8, which have a more demanding requirement for full-time DDC emulation.

The USB keyboard and mouse ports are fully transparent USB 2.0 hub ports that feature full driver support for advanced keyboard and mouse functionality.

If your connected keyboard and mouse only use one USB port, the other USB port can be used to connect high-speed USB devices such as USB external storage devices or webcam etc.

Installation

- Step 1.** Connect the shared USB keyboard, mouse, monitor, speaker/headphone and microphone to its relevant port on the SL-271-H. If your keyboard and mouse uses only one USB port on the KVM, you can connect any USB device to the other USB port on the KVM to share this device between the connected computers.
- Step 2.** Connect each KVM PC port to a computer using the HDMI/USB/Audio combo cable. After you have connected the KVM and computers, you can operate the KVM switch immediately.

Operation of KVM Switch

There are three methods to control your KVM Switch.

1. QuickSwitch Button
2. Keyboard Hotkey sequences
3. Optional KVM Switcher Software

QuickSwitch Button

The QuickSwitch Button is a wired control switch that allows you direct switching control of the KVM switch. Simply press the QuickSwitch Button to toggle between computers.

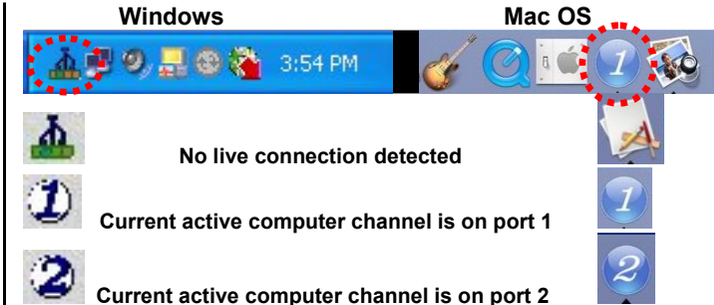
Keyboard Hotkeys

Universal Hotkey sequence * = *ScrLk + ScrLk*

* **Not available for Mac.**

Optional Switcher Software

- Step 1.** Insert the CD ROM into your CD drive, and the Autorun screen will pop up (If the Autorun feature has not been enabled on your computer. Just find the Autorun.exe on the CDROM and double-click it to start).
- Step 2.** Click the “Software Installation for Windows/Mac” to start installation. (If the Mac version software does not start, you should copy it to your local hard disk on Mac). Follow the instructions to complete.
- Step 3.** Once the installation is complete, you will see a KVM Switcher icon in the system tray of your desktop. Right-click to invoke the operation menu and double-click to invoke the configuration box.



The Windows switcher software is recommended for use on Windows 2000 or later. The Mac switcher software is recommended for use on Mac OS 10.4 and later.

For more information regarding the optional switcher software, please refer to the Quick Reference Sheet.



Quick Reference Sheet				
Command	QuickSwitch Button	Switching Software	Keyboard Hotkeys	Description
Select PC Port	Press the QuickSwitch button to toggle between the two computers	Right-click the KVM Switching icon to invoke the operation menu. Select whichever computer is available for switching.	Scroll Lock + Scroll Lock	Select PC port
Next Lower PC Port	---	Right-click the KVM Switching icon to invoke the operation menu. Select whichever computer is available for switching.	---	Next lower PC port
Next Higher PC Port	---	Right-click the KVM Switching icon to invoke the operation menu. Select whichever computer is available for switching.	---	Next higher PC port
Define Hotkey Preceding Sequence	---	Right-click the KVM Switching icon to invoke the operation menu. Select Settings (Windows) / Configuration Dialog Box (Mac OS).	---	User-definable hotkey sequence for direct computer selection is "Ctrl +Alt+ [command key]" For Mac, instead of Scroll Lock key, you may use User-definable hotkey sequence to switch
Autoscan	---	Right-click the KVM Switching icon to invoke the operation menu. Select Start Auto-Scan to activate auto-scanning.	---	Starts Autoscan
Autoscan with Programmable Delay Time	---	Right-click the KVM Switching icon to invoke the operation menu. Select a range of Auto-Scan Period.	---	Autoscan duration adjust to (10 ~ 60 seconds)
Stop Autoscan	---	While auto-scanning, right-click the KVM Switching icon to invoke the operation menu. Select Stop Auto-Scan to de-activate auto-scanning.	---	Stop Autoscan during scan mode
Beeper	---	Right-click the KVM Switching icon to invoke the operation menu. Check or un-check the box "Turn on Buzzer".	---	Toggle Beeper on/off
Keep in Dock (Mac only)	---	Right-click the KVM Switching icon to invoke the operation menu. Select "Keep in Dock".	---	KVM switching icon will remain in the system tray of your desktop
Open at Login (Mac only)	---	Right-click the KVM Switching icon to invoke the operation menu. Select "Open at login".	---	Operate Switcher Software after login
Fix Audio Port	---	Right-click the KVM Switching icon to invoke the operation menu. Check the box "Fix Audio Port at PC" and select the desired PC port.	---	Check this option and then select the computer to fix the audio/mic port to that selected computer. Once this option is checked, the audio/mic port will be fixed and become non-switchable.