

The Power of Being There®



NOTE: If keyboard or mouse issues arise when using a low-power system such as a laptop, you should order an optional power supply. Contact Avocent for more details.

1 Connect your peripherals

2 Connect your computers

3 Power up your system

Quick Installation Guide

SwitchView[®] PC

2 or 4-Port PS/2 Desktop KVM Switch

To install the switch



To Contact Avocent Technical Support

CALL (888) 793-8763

VISIT www.avocent.com/support



NOTE: If using a USB device other than a keyboard or mouse, plug in the external power adaptor.

Quick Installation Guide

SwitchView[®] DVI

2 or 4-Port DVI USB KVM Switch



Quick Installation Guide

SwitchView[®] MM1/MM2

2 or 4-Port USB PS/2 KVM Switch with USB Hub 1.1/2.0



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Hotkey and push-button reference sheet

Hotkey sequence

The hotkey sequence is activated by pressing the ScrLk key twice and then entering the desired hotkey command.

All SwitchView Switches			
COMMAND	HOTKEYS	PUSH-BUTTON	DESCRIPTION
Select PC	ScrLk + ScrLk + X x = 1 ~ 2 or 1 ~ 4 for PC channel number	Press the Select button to select the next channel	Select the active channel
Next Higher/Lower Channel	ScrLk + ScrLk + Up Arrow/Down Arrow	Press the Select button to toggle to the next channel	Select the next connected channel
Beep Sound On/Off	ScrLk + ScrLk + B	N/A	Toggle on/off beep sound for switching confirmation
Autoscan	ScrLk + ScrLk + S	Press any key to stop Autoscan	Autoscan through every connected channel for quick screen browsing of each channel
SwitchView DVI, MM1 and MM2 Switches only			
Switch KVM and USB Hub (No Audio)	ScrLk + ScrLk + Fx Fx is the function key that corresponds to the port number (F1 ~ Port 1, F2 ~ Port 2, F3 ~ Port 3, F4 ~ Port 4)	Press the corresponding button to select the specific PC + USB hub port control.	Select the PC channel for all USB hub ports control (joint select PC port and hub port control if binding is enabled)
Switch KVM and Audio (No USB Hub)	ScrLk + ScrLk + Fy Fy = F5 ~ F8 (F5 ~ Port 1, F6 ~ Port 2, F7 ~ Port 3, F8 ~ Port 4)	N/A	Select the active audio and mic channel (joint select PC/Audio and mic channel if binding is enabled
Bind PC and Hub Port Control Switching	ScrLk + ScrLk + Z	N/A	Enable the binding of PC port and hub port control switching (factory default)
Unbind PC and Hub Port Control Switching ¹	ScrLk + ScrLk + X	N/A	Disable the binding of PC port and hub port control switching
Bind PC and Audio/ Mic Switching	ScrLk + ScrLk + Q	N/A	Enable the binding of PC port and audio/mic switching (factory default)
Unbind PC and Audio/ Mic Switching	ScrLk + ScrLk + W	N/A	Disable the binding of PC port and audio/mic switching
Autoscan with Programmable Delay Time	ScrLk + ScrLk + S + X X = 1 ~ 6 1 - 10"; 2 - 20"; 3 - 3"; 4 - 40"; 5 - 50"; 6 - 60"	N/A	Specify delay time within a range of 10 ~ 60 seconds (4-port only)
Previous PC Channel	ScrLk + ScrLk + (backspace)	N/A	Toggle between previous channel and current channel
SwitchView DVI and MM2 Switches only			
Define Hotkey Preceeding Sequence	ScrLk + ScrLk + H + (y) y = ScrLk, Caps Lock, Esc, F12 or Num Lock	N/A	Select the hotkey preceding sequence from the following: ScrLk, Caps Lock, Esc, F12 or Num Lock
Autoscan with Programmable Delay Time	ScrLk + ScrLk + S + (z) z = 0 ~ 9 1 - 10"; 2 - 20"; 3 - 3"; 4 - 40"; 5 - 50"; 6 - 60"; 7 - 70"; 8 - 80"; 9 - 90"; 0 - 100"	N/A	Specify delay time within a range of 10 ~ 100 seconds
SwitchView PC and MM1 Switches only			
Reset KVM	ScrLk + ScrLk + End	N/A	Reset the KVM switch for switch system reboot

NOTE: The default setting of the SwitchView MM1 USB KVM switch is appropriate for most systems. However, to utilize a USB keyboard/mouse, you may need to disable the PS/2 option in the BIOS and enable the USB option instead. In order for your PC to find your USB keyboard and mouse, you will need to sync your hub port control and PC port selection (for example, the green PC port LED and red USB hub port LED should be aligned). Also, USB keyboard users will NOT be able to utilize the SwitchView MM1 switch hotkey function.

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Safety, EMC and Environmental Approvals and Markings

Caution: To ensure safe use of this product, use only the power adaptor provided by the manufacturer.

USA Notification

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

Canadian Notification

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

WEEE

In the European Union, this label indicates that this product should not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling. For information on how to recycle this product responsibly in your country, please check with the seller of the product, or the seller of the product that replaces this product.



