## Avocent SwitchView KVM cheat sheet

### Activating hotkeys

Scroll Lock then ScollLock

Activates hotkey sequence

#### All SwitchView switches

Scroll Lock then Select PC ScollLock then 1 or Scroll Lock then ScollLock then 2 or Scroll Lock then ScollLock then 3 or Scroll Lock then ScollLock then 4

Press the Select button to select the next channel

Scroll Lock then	Next higher / lower channel
ScollLock then Up	
arrow / Down	
arrow	

Press the Select button to toggle to the next channel

Scroll Lock thenBeep sound on / offScollLock then BScroll Lock thenScroll Lock then SAutoscan

## SwitchView DVI, MM1 and MM2 Switches only

Scroll Lock then ScollLock then F1	Switch KVM and USB Hub (no audio) - Port 1
Scroll Lock then	Switch KVM and USB Hub (no
ScollLock then F2	audio) - Port 2
Scroll Lock then ScollLock then F3	Switch KVM and USB Hub (no audio) - Port 3
Scroll Lock then	Switch KVM and USB Hub (no
ScollLock then F4	audio) - Port 4
Scroll Lock then	Switch KVM and Audio (no USB
ScollLock then F5	Hub) - Port 1
Scroll Lock then	Switch KVM and Audio (no USB
ScollLock then F6	Hub) - Port 2
Scroll Lock then	Switch KVM and Audio (no USB
ScollLock then F7	Hub) - Port 3
Scroll Lock then	Switch KVM and Audio (no USB
ScollLock then F8	Hub) - Port 4
Scroll Lock then	Bind PC and Hub Port Control

ScollLock then Z	Switching
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Scroll Lock then	Unbind PC and Hub Port Control
ScollLock then X	Switching

A note from the manual:

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.

Scroll Lock then ScollLock then Q	Bind PC and Audio / Mic switching
Scroll Lock then ScollLock then W	Unbind PC and Audio / Mic switching
Scroll Lock then ScollLock then S then 1	Autoscan with programmable delay time - 10 seconds
Scroll Lock then ScollLock then S then 2	Autoscan with programmable delay time - 20 seconds
Scroll Lock then ScollLock then S then 3	Autoscan with programmable delay time - 30 seconds
Scroll Lock then ScollLock then S then 4	Autoscan with programmable delay time - 40 seconds
Scroll Lock then ScollLock then S then 5	Autoscan with programmable delay time - 50 seconds
Scroll Lock then ScollLock then S then 6	Autoscan with programmable delay time - 60 seconds
Scroll Lock then ScollLock then Backspace	Toggle between previous channel and current channel

# SwitchView DVI and MM2 Switches only

Scroll Lock then	then press Scroll Lock or Caps
ScollLock then H	Lock or Esc or F12 or Num Lock:
	Define hotkey preceeding

	sequence
Scroll Lock then ScollLock then S then 1	Autoscan with programmable delay time - 10 seconds
Scroll Lock then ScollLock then S then 2	Autoscan with programmable delay time - 20 seconds
Scroll Lock then ScollLock then S then 3	Autoscan with programmable delay time - 30 seconds
Scroll Lock then ScollLock then S then 4	Autoscan with programmable delay time - 40 seconds
Scroll Lock then ScollLock then S then 5	Autoscan with programmable delay time - 50 seconds
Scroll Lock then ScollLock then S then 6	Autoscan with programmable delay time - 60 seconds
Scroll Lock then ScollLock then S then 7	Autoscan with programmable delay time - 70 seconds
Scroll Lock then ScollLock then S then 8	Autoscan with programmable delay time - 80 seconds
Scroll Lock then ScollLock then S then 9	Autoscan with programmable delay time - 90 seconds
Scroll Lock then ScollLock then S then 10	Autoscan with programmable delay time - 100 seconds

### SwitchView PC and MM1 Switches

## only

Scroll Lock then	Reset KVM
ScollLock then	
End	

Source: SwitchView manual

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More information: defkey.com/switchview-pc-dvimm1-mm2-kvm-shortcuts

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