

# KVM Switch cheat sheet

## General

Scroll Lock then Scroll Lock then Enter	Switch KVM, USB hub, and audio next port
Scroll Lock then Scroll Lock then K then Enter	Switch only KVM to the next port
Scroll Lock then Scroll Lock then 1 then Enter	Switch KVM, USB hub, and audio port to port 1
Scroll Lock then Scroll Lock then 2 then Enter	Switch KVM, USB hub, and audio port to port 2
Scroll Lock then Scroll Lock then 3 then Enter	Switch KVM, USB hub, and audio port to port 3
Scroll Lock then Scroll Lock then 4 then Enter	Switch KVM, USB hub, and audio port to port 4
Scroll Lock then Scroll Lock then 1 then K then Enter	Switch only KVM signal to port 1
Scroll Lock then Scroll Lock then 2 then K then Enter	Switch only KVM signal to port 2
Scroll Lock then Scroll Lock then 3 then K then Enter	Switch only KVM signal to port 3
Scroll Lock then Scroll Lock then 4 then K then Enter	Switch only KVM signal to port 4
Scroll Lock then Scroll Lock then 1 then U then Enter	Switch USB focus to port 1
Scroll Lock then Scroll Lock then 2 then U then Enter	Switch USB focus to port 2
Scroll Lock then Scroll Lock then 3 then U then Enter	Switch USB focus to port 3
Scroll Lock then Scroll Lock then 4 then U then Enter	Switch USB focus to port 4
Scroll Lock then Scroll Lock then 1 then S,	Enter Switch audio signal to port 1

Scroll Lock then Scroll Lock then 2 then S,	Enter Switch audio signal to port 2
Scroll Lock then Scroll Lock then 3 then S,	Enter Switch audio signal to port 3
Scroll Lock then Scroll Lock then 4 then S,	Enter Switch audio signal to port 4
Scroll Lock then Scroll Lock then 1 then K then U then Enter	Switch KVM and USB focus to port 1
Scroll Lock then Scroll Lock then 2 then K then U then Enter	Switch KVM and USB focus to port 2
Scroll Lock then Scroll Lock then 3 then K then U then Enter	Switch KVM and USB focus to port 3
Scroll Lock then Scroll Lock then 4 then K then U then Enter	Switch KVM and USB focus to port 4
Scroll Lock then Scroll Lock then 1 then K then S then Enter	Switch KVM and audio signal to port 1
Scroll Lock then Scroll Lock then 2 then K then S then Enter	Switch KVM and audio signal to port 2
Scroll Lock then Scroll Lock then 3 then K then S then Enter	Switch KVM and audio signal to port 3
Scroll Lock then Scroll Lock then 4 then K then S then Enter	Switch KVM and audio signal to port 4
Scroll Lock then Scroll Lock then 1 then S then U then Enter	Switch audio and USB focus to port 1
Scroll Lock then Scroll Lock then 2	Switch audio and USB focus to port 2

then S then U then  
Enter

Scroll Lock then Scroll Lock then 3 then S then U then Enter	Switch audio and USB focus to port 3
---	---

Scroll Lock then Scroll Lock then 4 then S then U then Enter	Switch audio and USB focus to port 4
---	---

Scroll Lock then Scroll Lock then 1 then K then S then U then Enter	Switch all signals to port 1
--	------------------------------

Scroll Lock then Scroll Lock then 2 then K then S then U then Enter	Switch all signals to port 2
--	------------------------------

Scroll Lock then Scroll Lock then 3 then K then S then U then Enter	Switch all signals to port 3
--	------------------------------

Scroll Lock then Scroll Lock then 4 then K then S then U then Enter	Switch all signals to port 4
--	------------------------------

Scroll Lock then Scroll Lock then U then Enter	Switch only USB focus to next port
--	---------------------------------------

Scroll Lock then Scroll Lock then S then Enter	Switch only audio signal to next port
--	--

Scroll Lock then Scroll Lock then A then Enter	Reset autoscan function (with 5 second intervals)
--	--

Scroll Lock then M

*Last modification: 12/12/2019 3:33:22 PM*

*More information: [defkey.com/kvm-switch-shortcuts](http://defkey.com/kvm-switch-shortcuts)*

*[Customize this PDF...](#)*

## Other

Scroll Lock then Scroll Lock then Left arrow / Right arrow	Toggle through ports
---	----------------------

Scroll Lock then Scroll Lock then B	Turn beeper on / off
--	----------------------

Note:	D-Link DKVM-2K doesn't support toggling the beeper.
-------	--

Scroll Lock then	Reset mouse and keyboard
------------------	--------------------------