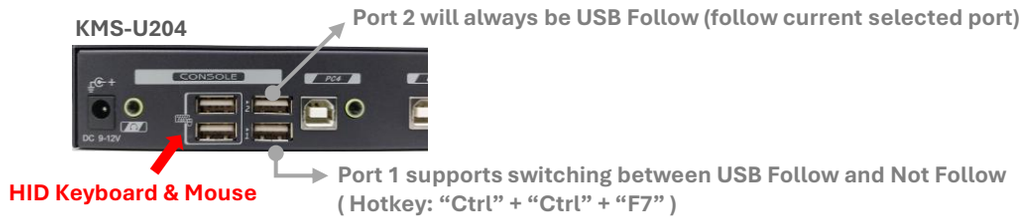
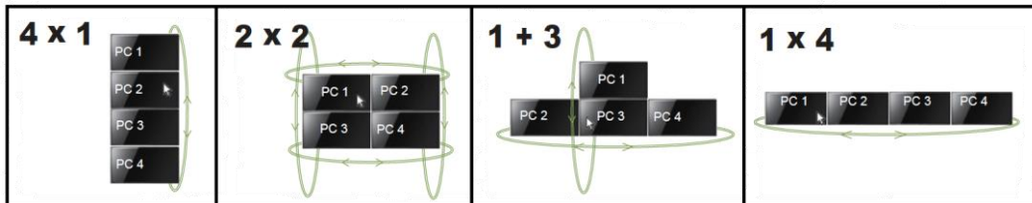


KMS-U204 Quick Start & Hotkey Guide

- a) Ensure that the USB HID keyboard and mouse are plugged into the HID keyboard and mouse ports on the switch.



- b) Configure the Mouse Roaming setting according to the configuration of monitor layout:



Hotkey	Descriptions
"Ctrl" + "Ctrl" + "Alt" (Hold) + "Q" + "1"	Beep Once = Monitor 4 x 1 (Vertical)
"Ctrl" + "Ctrl" + "Alt" (Hold) + "Q" + "2"	Beep Once = Monitor 2 x 2
"Ctrl" + "Ctrl" + "Alt" (Hold) + "Q" + "3"	Beep Once = Monitor 1 + 3
"Ctrl" + "Ctrl" + "Alt" (Hold) + "Q" + "4"	Beep Once = Monitor 1 x 4 (Horizontal)

- c) To switch Port (computer) using Hotkey:

1) "Ctrl" + "Ctrl" + "1" ~ "4" : Switch to Port 1 ~ 4 respectively

- d) To configure automatic switching of USB share and audio output when the mouse cursor moves to a different screen /or follow port switching using Hotkey or Panel Button:

1) Execute "Ctrl" + "Ctrl" + "F5" until : Beep **Twice** = Audio **Follow**
 2) Execute "Ctrl" + "Ctrl" + "F7" until : Beep **Twice** = USB (i.e. Port 1) **Follow**

- e) To disable Mouse Roaming (using only Panel Button and Hotkey to switch port):

1) "Ctrl" + "Ctrl" + "Alt" (Hold) + "Q" + "0" : Beep Once = Disable Mouse Roaming

To enable Mouse Roaming, configure the Mouse Roaming setting again (refer to #b).

- f) To disable Audio Follow and set audio output to a specific port (computer):

1) Execute "Ctrl" + "Ctrl" + "F5" until : Beep **Once** = Audio **Not Follow**
 2) Select the desired port (computer) using the Panel Button, Hotkey or move the mouse cursor to the selected port (computer) before executing the hotkey below to set the audio source.
 3) "Ctrl" + "Ctrl" + "A" : Select Current Port Audio

- g) To assign the USB 2.0 Share Port 1/device to a specific port (computer) i.e., will not auto-switch:

1) Execute "Ctrl" + "Ctrl" + "F7" until : Beep **Once** = USB **Not Follow**
 2) Select the desired port (computer) using the Panel Button, Hotkey or move the mouse cursor to the selected port (computer) before executing the hotkey below to assign USB Port 1 to current selected port.
 3) "Ctrl" + "Ctrl" + "U" : Assign USB Share Port (i.e., Port 1) to current selected port