Home » StarTech com » StarTech com P4A20132-KM-SWITCH 4 Port KM Switch with Mouse Roaming User Guide ™

StarTech com P4A20132-KM-SWITCH 4 Port KM Switch with Mouse Roaming User Guide

Contents

- 1 Hotkey Command Guide
- 2 4-Port USB Keyboard and Mouse Switch with Mouse Roaming
 - 2.1 Product IDs
 - 2.2 Product Information
 - 2.3 Hotkey Commands
 - 2.3.1 HK LCode
 - 2.3.2 Mouse Roaming
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

Hotkey Command Guide



4-Port USB Keyboard and Mouse Switch with Mouse Roaming

Product IDs

P4A20132-KM-SWITCH

Product Information

For the latest software, manuals, product information, technical specifications, and declarations of conformance, please visit:

www.StarTech.com/P4A20132-KM-SWITCH

Hotkey Commands

Hotkey commands are keystroke sequences that initiate computer/device functions and can be used to initiate KVM Switch functions. A hotkey command sequence must be initiated by the HK_LCode (HotKey Leading Code), followed by 1-2 additional keystrokes. Successful hotkey command inputs result in a high-pitch beep. Unsuccessful hotkey command inputs result in a low-pitched beep.

Notes:

- All keystroke combinations must be entered in rapid succession.
- Press and release the indicated keys, unless otherwise specified.
- Numbers entered during the hotkey sequence cannot be entered using a number pad

Option 1

• Scr Lck + Scr Lck

Option 2.1

Left Ctrl + Left Ctrl

Option 2.2

To change from Left Ctrl to Right Ctrl:

- Left Ctrl + Left Ctrl + Alt (Hold) + Right Ctrl + Release Alt To change back to Left Ctrl:
- Right Ctrl + Right Ctrl + Alt (Hold) + Left Ctrl + Release Alt

Option 3

• Left Shift (Hold) + Num Lck + Num Lck + Release Left Shift

Hotkey Command	Function
HK_LCode + 1 ~ 4	• Select PC 1 ~ 4
HK_LCode + 0	Return to the last selected PC Port
HK_LCode + F5	 Enable/Disable the binding of PC and Audio Switching. Bound by default forcing PC and Audio to switch together Unbound = PC Audio stops following the selected PC when switching (1 b eep) Bound = PC Audio matches the selected PC (2 beeps)
HK_LCode + A	Force the Audio selection to the current PC Port
HK_LCode + Alt (Hold) + A + 0	Disable the USB Audio Output and Microphone ports
HK_LCode + Alt (Hold) + A +	Enable the USB Microphone Port only
HK_LCode + Alt (Hold) + A + 2	Enable both USB Audio Output and Microphone ports

To view manuals, FAQs, videos, drivers, downloads, technical drawings, and more, visit www.startech.com/support.

Hotkey Command Revision: November 1, 2023

Mouse Roaming

enables seamless movement of the mouse cursor from one computer's screen to another without needing to physically switch a KM Switch or mouse between computers.

Hotkey Command	Function	
HK_LCode + Alt (H old) + Q + 0	Disable Mouse Roaming (1 beep)	
HK_LCode + Alt (H old) + Q + 1	• Enables Mouse Roaming in 4 x 1 Mode	PC 1 PC 2 [*] PC 3 PC 4
HK_LCode + Alt (H old) + Q + 2	• Enables Mouse Roaming in 2 x 2 Mode	2×2 PC 1 PC 2 PC 3 PC 4
HK_LCode + Alt (H old) + Q + 3	• Enables Mouse Roaming in 1 + 3 Mode	1+3 PC 1 PC 2 PC 3 PC 4
HK_LCode + Alt (H old) + Q + 4	• Enables Mouse Roaming in 1 x 4 Mode	1 x 4 PC 1 PC 2 PC 3 PC 4
HK_LCode + Alt (H old) + X + Q + 4	• Enables Mouse Roaming in 1 x 2 Mode for PCs 1 – 3 or • Enables Mouse Roaming in 2 x 1 Mode for PCs 2 – 4	1-2 PC 1 PC 2 PC 3 2-1 PC 2 PC 3 PC 4

HK_LCode + Alt (H old) + R	• Enables (1 beep) or Disables (2 beeps) Borderless Circulation • Disabled by default	
HK_LCode + Alt (H old) + Q + 9	Enables Mouse Roaming and resumes previous layout selection	

Documents / Resources



StarTech com P4A20132-KM-SWITCH 4 Port KM Switch with Mouse Roaming [pdf] User G uide

P4A20132-KM-SWITCH 4 Port KM Switch with Mouse Roaming, P4A20132-KM-SWITCH, 4 Port KM Switch with Mouse Roaming, KM Switch with Mouse Roaming, Switch with Mouse Roaming, Mouse Roaming, Roaming

References

- 4-Port USB/KM Switch with Mouse Roaming KVM Switches | Server Management | StarTech.com
- StarTech.com Support
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.