

Dual Monitor KVM Switch - DisplayPort - 4K 60Hz

Product IDs

P2DD46A2-KVM-SWITCH P4DD46A2-KVM-SWITCH

Product Information

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

www.StarTech.com/P2DD46A2-KVM-SWITCH www.StarTech.com/P4DD46A2-KVM-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.

HK_LCode

Option 1.1

Scr Lck + Scr Lck

Option 1.2

To change the HK_LCode:

- HK LCode + H + Esc, Caps, or F12
- Alternatively, press and hold the front Host Selection Button for PC2, until 2 beeps are emitted, then press the desired leading hotkey of Scr Lck, ESC, Caps, or F12

Hotkey Command	Function
HK_LCode + 1 ~ 2 or HK_LCode + F1 ~ F2	• Select PC 1 or PC 2.
HK_LCode + W	 Disable the binding between PC (USB/Video) and Audio when switching between PC 1 or PC 2. Allows switching of PC Ports USB and Video functions, while Audio does not switch
HK_LCode + Q	 Enable the binding of PC (USB/Video) and Audio switching. Audio will switch with the PC Ports USB and Video functions. Enabled by default.
HK_LCode + F5 ~ F6	 Audio Unbound: Selects only the audio and mic source between PC 1 or PC 2, does not switch USB and Video Audio Bound: Select PC 1 or PC 2 and their respective USB/Video/Audio Ports
HK_LCode + Up Arrow Key or HK_LCode + Down Arrow Key	Select the next/previous PC Port.If Audio is unbound, the audio will not switch
HK_LCode + B	Disable the Beep that indicates HotKey Command Inputs.
HK_LCode + S	Enable Autoscan. Press any key to stop the Autoscan function.
HK_LCode + H + "x"	 Define the Autoscan time delay. "x" = 1 - 10sec, 2 - 20sec, 3 - 30sec, 4 - 40sec, 5 - 50sec, 6 - 60sec, 7 - 70sec, 8 - 80sec, 9 - 90sec, 0 - 100sec