

## 2-Port 4K 60Hz DisplayPort KVM Switch - USB 5Gbps Hub - EDID Emulation

## **Product IDs**

P2AD122-KVM-SWITCH

## **Product Information**

For the latest software, manuals, product information, technical specifications, and declarations of conformance, please visit: www.StarTech.com/P2AD122-KVM-SWITCH

# **Hotkey Commands**

Hotkey commands are keystroke sequences that initiate computer/device functions. Hotkey commands can be used to initiate KVM Switch functions. A hotkey command sequence must be initiated by the HK\_LCode, followed by 1-2 additional keystrokes. Successful hotkey command inputs result in a high-pitched 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

## **HK LCode**

### **Option 1**

Scr Lck + Scr Lck

#### **Option 2**

• Left Ctrl + Left Ctrl

#### **Option 3**

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

Hotkey Command	Function
HK_LCode + 1 ~ 2	• Select PC 1 ~ PC 2
HK_LCode + F1	Start Auto Scan
HK_LCode + F2	<ul> <li>Start Manual Scan Manually switch back and forth between PCs</li> <li>Press the <b>Up Arrow</b> or <b>Down Arrow</b> key to select the next/previous PC</li> </ul>
HK_LCode + F3	<ul> <li>Adjust Scan Rate - KVM Switch generates one to four beeps that indicate the duration of the scan time:</li> <li>One beep = 3 seconds</li> <li>Two beeps = 8 seconds</li> <li>Three beeps = 15 seconds</li> <li>Four beeps = 30 seconds</li> </ul>
HK_LCode + F5	<ul> <li>Enable/Disable the binding of PC and Audio Switching.</li> <li>Bound by default forcing PC and Audio to switch together</li> <li>Unbound = PC Audio stops following the selected PC when switching (1 beep)</li> <li>Bound = PC Audio matches the selected PC (2 beeps)</li> </ul>
HK_LCode + A	<ul> <li>Force Audio to follow selected PC</li> <li>If audio was unbound, this command will rebind audio to switch with the PC ports</li> </ul>
HK_LCode + Alt (Hold) + Right Ctrl + Release Alt	Change <b>Left Ctrl</b> + <b>Left Ctrl</b> leading hotkey to     Right Ctrl + Right Ctrl
HK_LCode + Alt (Hold) + Left Ctrl + Release Alt	Change <b>Right Ctrl + Right Ctrl</b> leading hotkey to <b>Left Ctrl + Left Ctrl</b>