

## TK-403KR / TK-423K KVM General Quick Reference Sheet

Command	Hot Keys	Front Panel Button	Description
Select Computer	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">(X)</div> (X) = 1-4 for computer port	Press any push button	Select the desired computer
Next Higher Computer Channel	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">↓</div>	Press push button for a specific port on the switch	Select the next higher port
Next Lower Computer Channel	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">↑</div>	Press push button for a specific port on the switch	Select the next lower port
Previous Computer Port	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Backspace</div>	—	Toggle between the previous channel and current channel
Autoscan	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">S</div>	—	Autoscan through every channel for quick screen browsing of each channel (default interval = 10 seconds)
Autoscan with Programmable Delay Time	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">S</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">(X)</div> (X) = 0 - 9 1 = 10 seconds 2 = 20 seconds 3 = 30 seconds 4 = 40 seconds 5 = 50 seconds 6 = 60 seconds 7 = 70 seconds 8 = 80 seconds 9 = 90 seconds 0 = 100 seconds	—	Autoscan through every connected channel for quick screen browsing of each channel (10-100 seconds)
Stop Autoscan	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Press any key on keyboard</div>	Press any button	Terminate Autoscan activity
Autoscan Beep Sound On/Off	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">B</div>	—	Toggle On/Off beep sound during Autoscan mode
Consele Mouse/Keyboard Reset	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">END</div>	—	Resets Mouse/Keyboard on consele side (works on non-PuP OS only)
Define Hot Key Sequence (Default = Scroll Lock + Scroll Lock + Scroll Lock)	<div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">Scroll Lock</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">H</div> + <div style="border: 1px solid gray; padding: 2px; display: inline-block;">(Y)</div> (Y) = Scroll Lock, Caps Lock, Esc, F12 or Num Lock	Press port 4 on the KVM switch for 4 seconds, release the button and press <div style="border: 1px solid gray; padding: 2px; display: inline-block;">(Y)</div> (Y) = Scroll Lock, Caps Lock, Esc, F12 or Num Lock.	Select the hot key preceding sequence among 5 options

## Speaker/Microphone General Quick Reference Sheet

Command	Hot Keys	Front Panel Button	Description
Bind Computer & Audio/Microphone	 +  + 	—	Bind Audio/Microphone to computer port switching. (default setting)
UnBind Computer & Audio /Microphone Switching	 +  + 	—	Unbind Audio/Microphone to computer port switching
Select Audio / Microphone	 +  +  <small>(Fx is a function key)            Fx = F1-F4 (TK-403KR)            Fx = F5 - F8 (TK-423K)</small>	—	Select the desired Audio / Microphone channel without switching computers (Computer and Audio/Microphone switching must be unbound)

### Note:

- The hot key sequence  +  +  denotes that you should hit the individual key consecutively one at a time, not simultaneously.
- After pressing the **Scroll Lock** key, you have 2 seconds to press the **Scroll Lock** key again. You then have another 2 seconds to press a command key. A beep confirms that the KVM switch is in "hot key" mode. If you do not press a key within 2 seconds, the switch will exit hot key mode.
- (TK-423K only) If you have defined a different hot key preceding sequence key (e.g. Caps Lock, Esc, F12), press that button instead of scroll lock. For example, if you want to turn on autoscan and have defined the hot key preceding sequence key as F12, press F12 + F12 + S.