

TK-804R General Quick Reference Sheet

Command	Hot Keys	Front Panel Button	OSD	Description
Show OSD Menu	 +  + 	—	—	Activates OSD menu
Select Computer	<p>Standalone  +  + (Y) + (Z) (YZ) = 2-digit channel number</p> <p>Daisy Chain  +  + (A) + (B) + (Y) + (Z) (AB) = bank number (YZ) = 2-digit channel number</p>	Press push button for a specific port on the switch	Use arrow keys to select and then hit enter	Select the active bank (switch) and channel (computer)
Next Lower Channel	 +  + 	—	Use arrow keys to select and then hit enter	Select the next lower connected channel. Only works within active bank
Next Higher Channel	 +  + 	—	Use arrow keys to select and then hit enter	Select the next higher connected channel. Only works within active bank
Next Lower Bank	 +  + 	—	Page up	Select the next lower bank when multiple switches are daisy-chained
Next Higher Bank	 +  + 	—	Page down	Resets/reboot/initialize daisy-chain and activates password protection
Define Hot Key Sequence (Default = Scroll Lock + Scroll Lock)	 +  +  +  (Y) = Scroll Lock, Caps Lock, F12 or Num Lock	Press port 8 on the KVM switch until you hear 2 beeps, then release the button and press 	F1 (Setup) → Hot key use left and right arrows to select (Scroll Lock, Caps Lock, F12 or Num Lock)	Select the hot key preceding sequence among 4 alternative keys

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Change Computer Name	—			Change the computer name
EasyView Group	—			Add or remove the selected computer from the EasyView group
Advanced Autoscan Modes	—			Select the desired advanced autoscan mode: ALL – Scan all computer ports Live – Scan all computers with live power feed EzV – Scan all computers that have been added into the EasyView group EasyView + Live – Scan only those Live computers within the EasyView group. (default setting: all)
Autoscan	<input type="button" value="Scroll Lock"/> + <input type="button" value="Scroll Lock"/> + <input type="button" value="S"/>	—	F2	Autoscan through your computers (based on the selected advanced autoscan mode)
Autoscan with Programmable Delay Time	—			Specify a delay within a range of 5-95 seconds (default: 10 seconds)
Stop Autoscan	<input type="button" value="Press any key on keyboard"/>	Press any button or key	—	End Autoscan activity
Autoscan Beep Sound On/Off	<input type="button" value="Scroll Lock"/> + <input type="button" value="Scroll Lock"/> + <input type="button" value="B"/>		—	Toggle On/Off beep during autoscan mode
Auto Logout Timeout Enable/Disable (0-99 minutes)	—			Specify the time out for auto logout – screen/keyboard/mouse locked after timeout period for security (default/disable = 0 minute)
OSD Menu Timeout (0-95 seconds)	—			Specify the timeout for OSD menu [default: 30 seconds; 0 = disable]
OSD Title Bar On/Off	<input type="button" value="Scroll Lock"/> + <input type="button" value="Scroll Lock"/> + <input type="button" value="T"/>		—	Enable/disable the OSD Title Bar [default:ON]
OSD Title Bar Position (Left/Right)	—			Select the OSD title bar position on your screen

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Setup Password (Disable/Enable)	—		F1 (Setup)→Setup Password	Enable/disable password protection [default: disable; password length←8 characters]
Last Known Active Port Restore (Disable/Enable)	Scroll Lock + Scroll Lock + L		—	Enable/Disable the restore feature to the last known active port before a power loss. Two beeping sounds for confirmation (if beep sound is enable). This feature is disabled by default
Console Mouse Reset	Scroll Lock + Scroll Lock + END	—	—	Resets console mouse when mouse is locked up
Load Factory Default	—		F1 (Setup)→Load Default	Restore the EEPROM settings to the factory default (except for password)

Note:

- The hot key sequence Scroll Lock + Scroll Lock + (Key) 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.
- OSD Menu control is only available when the OSD menu is activated. To activate the OSD menu, use the hot key sequence Scroll Lock + Scroll Lock + Space Bar. When the OSD Menu is active, the mouse will be locked until you exit the OSD Menu.