

TK-CAT508 General Quick Reference Sheet

Command	Hot Keys	OSD	Description
Show OSD Menu	Scroll Lock + Scroll Lock + Space Bar	—	Activates OSD menu
Select Computer	Scroll Lock + Scroll Lock + (Y) + (Z) (YZ)= 01-08 for computer port	Use arrow keys to select and then hit Enter key to confirm	Select the active computer
Previous / Next Computer Port	Scroll Lock + Scroll Lock +  or Scroll Lock + Scroll Lock +  or Scroll Lock + Scroll Lock + 	Use arrow keys to select then hit Enter key to confirm	Select the previous, next or previously active computer
Autoscan	Scroll Lock + Scroll Lock + S	—	Autoscan through your computers (based on the selected advanced autoscan mode)
Autoscan with Programmable Delay Time	Scroll Lock + Scroll Lock + S + (X) (X) = 1-9 1 = 10 seconds 4 = 40 seconds 7 = 70 seconds 2 = 20 seconds 5 = 50 seconds 8 = 80 seconds 3 = 30 seconds 6 = 60 seconds 9 = 90 seconds	—	Specify a delay within a range of 10–90 seconds [Default: 10 seconds].
Stop Autoscan	Press any key on keyboard	—	End autoscan activity
Enable / Disable Beep	Scroll Lock + Scroll Lock + B	—	Toggle On/Off beep during autoscan mode
Change Computer Name	—	Use the up/down arrow keys to select, then hit Insert key to edit	Change the computer name
Auto Logout Timeout Enable / Disable (0-60 minutes)	—	F1 → Auto Logout. Use left and right arrows to select	Specify the time out for auto logout. KVM switch will prompt you to enter user name and password. [Default disable = 0 minute.]
Define Hot Key Sequence (Default = Scroll Lock + Scroll Lock)	Scroll Lock + Scroll Lock + H + (Y) (Y) = Scroll Lock, Caps Lock, F12 or Num Lock	F1 → Hotkey 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

TK-CAT508 Quick Reference Sheet

Command	Hot Keys	OSD	Description
Enable / Disable Password	—	F1 → Password	Enable / disable password protection [Default: disable]
System Information	—	F1 → User Configuration → F1	Shows model and firmware version of the TK-CAT508
Change Username and Password	—	F1 → User configuration	Change the username and password. Max. 8 characters for username and password. [Default username: ADMIN; Default password: ADMIN]
OSD Menu Timeout (0 - 60 seconds)	—	F1 → User configuration → OSD timeout	Specify the timeout for OSD menu [Default: 30 seconds; 0 = disable]
Title Bar Position (Left/Right/Disable)	—	F1 → User configuration → Title Bar. Use left and right arrows to select	Select the OSD title bar position on your screen [Default: right]
Title Duration (0 - 60 seconds)	—	F1 → User configuration → Title duration	Specify the timeout for OSD title bar [Default: 30 seconds; 0 = disable]
OSD Appearance	—	F1 → User configuration → OSD Appearance	If enabled, OSD will stay on the screen when you switch to a different port. [Default: disabled]
Load default	—	F1 → Load default	Restore KVM to factory default settings.
Upgrade firmware	—	F1 → Upgrade Firmware	Upgrade firmware on the KVM switch. When selected, the KVM switch enters firmware mode. Please see upgrade firmware file for instructions.
Logout	—	F10	Logout of the OSD
Brightness	—	F2	Increases the brightness of the screen if necessary
Exit	—	ESC	Exit OSD

Note:

- The hotkey sequence (**Scroll Lock** + **Scroll Lock** + **(Key)**) denotes that you 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.
- To reset the KVM switch OSD password, enter 00000000 in the username and password field and press the reset button in the back of the device. The password and password protection will reset to default settings. If you do not see the username and password field, press **Scroll Lock** + **Scroll Lock** + **Space Bar** to activate the OSD. Press F10 to logout.