

KVM Switcher Hotkey Settings



KVM Switcher Hotkey Settings



Our KVM switches provide an extensive, easy-to-use, hotkey function that makes it convenient to access, control, and configure your KVM installation from the keyboard.



Hot-key switching simply involves invoking the Hot-Key Mode followed by clicking the port ID (a character or a number) that the computer you want to switch to is connected to.



On Windows, you'd want Ctrl by your thumb. On MacOS, you'd want Cmd (Win) by your thumb. Happily, the default Sofle keymap has a handy CG_TOGG command to dynamically switch the mapping of ...



Applicable product models for hotkeys
 HKS201-E23 (Previously HKS0201A2U) &
 HKS401-E23 (Previously HKS0401A2U) Basic info
 The keyboard must be plugged into a ...



Smoothly switch between computers (Virtual Display Technology) automatically switch control from one computer to another by dragging the mouse cursor over the computer's display border.



For detailed instructions on hotkey operations, you can refer to the user manual provided with your KVM switch or download the electronic version from the TESmart official website.



For detailed instructions on hotkey operations, you can refer to the user manual provided with your KVM switch or download the electronic version ...



Explore how to improve your KVM switch setup using hotkey, including how to set up and customize hotkeys for a seamless multi-PC experience.



The KVM switch can be reconfigured to use a different hotkey from the following list: NUM LOCK, or CAPS LOCK, or F12 or Escape (ESC) key. Press the universal hotkey twice to invoke the switching ...



With VDT, user simply moves mouse cursor across neighboring displays to switch between connected computers. VDT allows to configure any desired display positioning, including displays with different ...



Looking at the manual, it appears there's two different ways to use the hotkeys: - the default would be to hold Ctrl+Shift and press the number for the relevant device (i.e. Ctrl+Shift+1 selects port 1, ...



KVM Switch, KV62 series A keyboard hotkey sequence consists of at least three specific keystrokes: Hotkey sequence = + + Command key (s) Consult the user manual chapter operation ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

