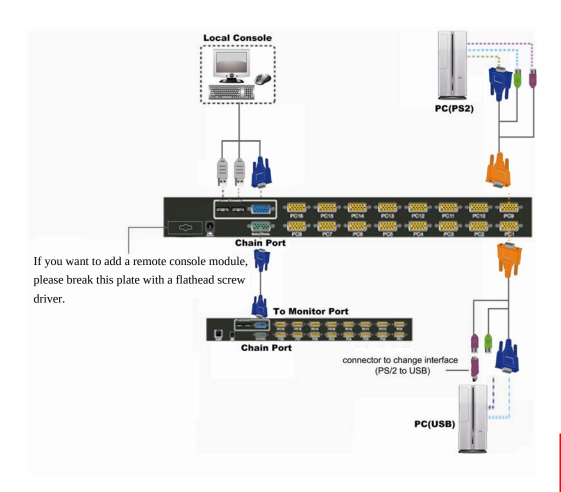
Quick Start Guide Enterprise KVM Switch



Package Checklist

1x KVM Switch Unit

1x CD-ROM (User manual, QSG)

1x AC to DC Power Adapter

1x Rack Mount Kit

1x Footpads set

2 Computer/Servers Installation



On the back of the KVM Switch, each of the 8/16 PC ports has a HDB15 type connector. Each cable that comes with the Switch has a 3-in-1 connector at one end and a single HDB15 male connector at the other end. Plug the single connector end of the cable into the KVM PC port, and then plug the other end of cable to a PC VGA port.

- (a) PS/2 computer --- Plug in the PS/2 mouse connector to the computer mouse port, then the PS/2 keyboard connector to computer keyboard port.
- (b) USB computer --- Install a PS/2-to-USB adapter to the keyboard PS/2 connectors, plug in USB connector to the PC USB port. This single USB port can handle both keyboard and mouse data.

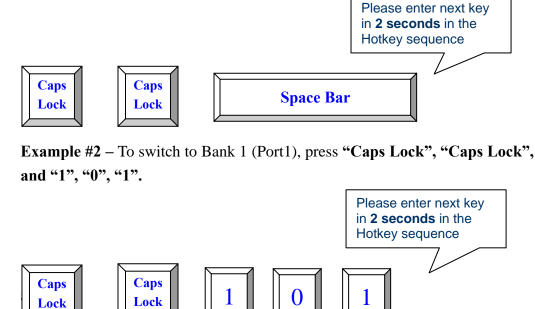
3 Local Console Installation

Connect the keyboard, mouse, and monitor to the console port.

The default hotkey starts from "Caps Lock"+"Caps Lock", then the keys on the table list.

Command	Function
Space bar	Brings up the OSD overlay screen
↑	Switches to the previous port
↓	Switches to following port
[1,2,,8] bank, [01, 02,,32] port	■ The first digit is the Switch bank number, starting with "1". The KVM switch on the daisy chain line is on bank 1 (the Master). A standalone KVM switch is
	also on bank 1. The second & third digits are port numbers starting with "01"
Pg. Up	Switches to the previous bank
Pg. Dn	Switches to next bank
В	Turns the beep sound on/off
R	For SUPERVISORS that will set the OSD back to the factory default value (except the User Security settings).
S	For SUPERVISORS that activates the Auto-Scan function
U	For SUPERVISORS that turns the Security function on/off. (Default is off).
P	Log out, that's only valid when the security is on.

Example #1 – To bring up the OSD overlay window, press "Caps Lock", "Caps Lock", and the "Space Bar". Immediately, the OSD overlay screen will appear. The superimposed menu screen is generated by the KVM switch, which will not affect your computers or software function in any way.



Recommended Power ON sequence as follows: Monitor, KVM Switch, finally Computer.