

4-port PS/2 Desktop KVM Switch with front-panel buttons and keyboard hotkey control

UKV-S04 Slim Desktop KVM Switch



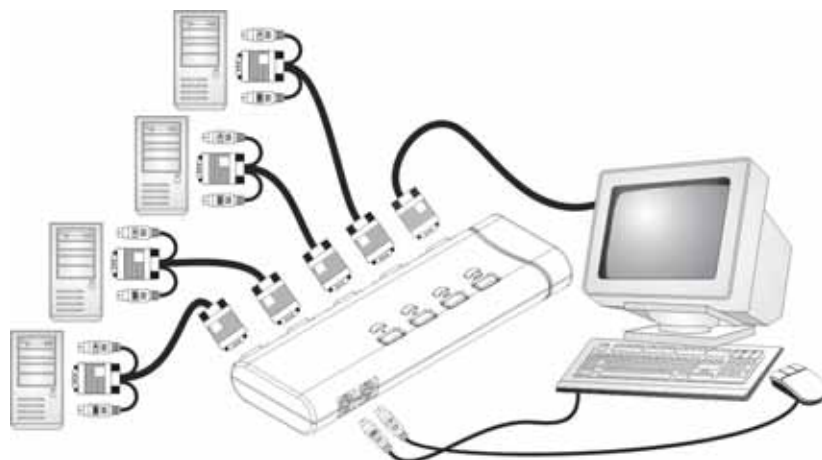
The UKV-S04 Slim Desktop KVM Switch is a very *slim* and compact KVM Switch that is specifically designed for individual and SOHO use. You can use it to control 4 computers using only one keyboard, video and mouse.

Single integrated connector for keyboard, video and mouse

Due to its single integrated slim connector for PS/2 keyboard, video and mouse interface, there will be no more cabling clutters on your desktop. The UKV-S04 requires special Slim 3-in-1 KVM combo cables for connection with PC.

Features

- Access and control 4 PCs using one keyboard, video and mouse
- PS/2 keyboard and mouse control
- Support Logitech NetMouse®, Microsoft IntelliMouse®, IntelliMouse Explorer® or other compatibles
- Support DOS, Windows 3.x/95/98/SE/ME/2000/XP, Unix, Linux
- Hot-plugging PCs for maintenance without powering down the KVM Switch or PCs
- Direct channel selection by push buttons and keyboard hotkeys
- Plug-and-play, no Windows driver software needed
- Buzzer sound for port switching confirmation
- Keyboard/Mouse state saved and restored when switching port
- LED indicators for easy status monitoring
- Integrated *Slim* connector for Keyboard, video and mouse for PC port
- High VGA resolution up to 2048 x 1536 pixels
- PS/2 interface power



Specifications

Model No.	UKV-S04
PC Port	4
Console Port	1
PC Port Connectors * (All female)	4 x integrated Slim connector for PS/2 KB, Mouse and video
Console Port Connectors (All female)	1 x PS/2 Keyboard 6-pin Mini Din female 1 x PS/2 Mouse 6 pin Mini Din female 1 x VGA HDB 15 pin female
PC selection	Hotkeys / Push buttons
PC port LED	4
Keyboard/Mouse emulation	PS/2
VGA Resolution	2048 x 1536
Power Type	PS/2 Interface Power
Power Adapter	(Optional) 9V 500mA
Size	Slim Desktop
Housing	Plastic
Dimension (L x W x H)	205 × 65 × 26 mm
Weight	840 g
Safety / Emission	FCC, CE

* The UKV-S02 requires a special Slim 3-in-1 KVM combo cable for connection with PC.

