D-Link®

DKVM-8

8-Port Keyboard, Video, and Mouse Switch

Easy to use, Powerful, and Scalable KVM Solution

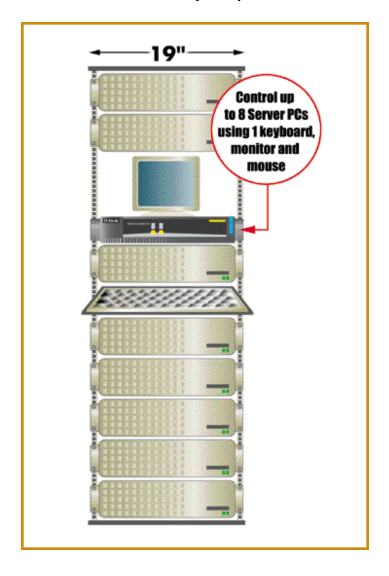
The D-Link DKVM-8 is an 8 Port keyboard, Video, and Mouse switch. It enables a user to control 8 different Server PC's using one keyboard, monitor, and mouse. It provides many features that make this unit an easy to use, powerful, and scaleable KVM solution. The DKVM-8 is targeted at small and large businesses.

The DKVM-8 utilizes advanced microprocessor emulation to intelligently manage each KVM port. This allows simultaneous boot-up of all the attached PC's. The on-screen display provides a user-friendly interface for naming the selecting PC's. Autoscan, audible feedback, and keyboard "Hot Key's" make the DKVM-8 simple to use and manage. There are also 2 control buttons located on the front panel that allow the user to change control of each PC. The DKVM-8 can ultimately control up to 128 PC's by Daisy-Chaining 16 DKVM-8 units using DB-25 serial ports.

The DKVM-8's intelligent microprocessors save CAPSLOCK, NUM LOCK, and SCROLL LOCK status for each PC. It supports VGA, SVGA, and MultiSync monitors at up to 1600 x 1200 resolution. Support for AT type PC's with serial mouse ports are included using mouse conversion technology. It supports PS/2 keyboards and AT keyboards using an AT to PS/2 adapter. Support for Microsoft IntelliMouse is also provided.



D-Link's DKVM-8 controls 8 different Server PC's w/1 keyboard and incorporates a User-Friendly Interface



DKVM-8 8-Port Keyboard, Video, and Mouse Switch

Technical Specifications	
Computer Connections	8
LED's	8 × Port 1 × Bank 1 × Current Port
Client Connections	 Keyboard: 6-pin Mini-DIN Mouse: 6-pin Mini-DIN Monitor: 25-pin D-Sub
Host Connections	 Keyboard: PS/2 Mouse: PS/2 Monitor: VGA, SVGA, XGA, MultiSync
Keyboard state	Saved and Restored
Rack Mount	19" Rack Mountable
PC Control	On-Screen Manual
Hot Key	Yes
Manual Selection	Push Button
Switching Confirmation	Buzzer
Monitor Resolution Support	Up to 1600 × 1200
Display Data Channel	DDC1, DDC2B, DDC2AB
Bandwidth	180M Hz
Storage Temperature (Celsius)	0°~70°
Dimension (LxWxH cm)	44 × 14.7 × 6
Weight (g)	2600
Power Supply	DC 12 Volts, 1000mA