

# KVM 2-Port Switch Kit

Control 2 PCs or Notebooks from a Single Keyboard, Monitor, and Mouse

Control  
Multiple PCs  
with Minimum  
Hardware Cost

## Switch Between PCs Instantly With the Touch of a Button!

The ProConnect KVM 2-Port Switch Kit from Linksys lets you take instant command over two desktop or notebook PCs! Ready to run right out of the box with no software or extra cables required, the ProConnect KVM 2-Port Switch Kit lets you connect two CPUs to a single keyboard, monitor, and mouse. The KVM 2-Port Switch Kit comes with everything you need - a switch and two cables. Just hook it up and go.

Switch between two PCs with the press of a button! Got a notebook computer? Plug it into the switch and control it from your desktop PC's full-sized keyboard, monitor, and mouse -- it's like having your own docking station! Built to last, the ProConnect 2-Port Switch Kit virtually eliminates cable swapping while saving you hundreds of dollars in storage space and hardware costs. It's the perfect choice for the home, office, or anywhere you need to manage multiple PCs quickly and easily!



## Environmental

- Certifications CE Mark, FCC Class A
- Operating Temperature 40° to 100° F (5° to 37.5° C)
- Storage Temperature 0° to 140° F (-17° to 60° C)
- Operating Humidity 0-80% Non-Condensing
- Dimensions 5.0" x 3.9" x 1.3"
- Weight 7 oz. (200g)

*\*Note: If both computers have AT keyboard and Serial Mouse, Additional adapters have to be purchased. The KVM switch itself can only accept the following input devices: PS/2 mice (no adapters can be used for the mouse) and PS/2 keyboards (an AT to PS/2 adapter may be used to connect an AT type keyboard).*

## Making Connectivity easier™

Linksys makes award winning network, mobile computing, SCSI, and printer enhancement products that are fast and really easy to use. Call now for a free product guide.

## How To Reach Us

Sales	(800) 546-5797
Technical Support	(949) 261-1288
Fax	(949) 261-8868
BBS	(949) 261-2888
World Wide Web	<a href="http://www.linksys.com">http://www.linksys.com</a>
Email	<a href="mailto:sales@linksys.com">sales@linksys.com</a>

## Features

- Control Two Computers From a Single Keyboard, Monitor, and Mouse
- Special Cables are Included -- There's Nothing Else To Buy
- Press the Select Button to Switch Instantly Between PCs
- Save Hundreds of Dollars in Equipment, Space, and Power Costs
- Connect Two PCs with PS/2 Mice and Keyboards or Connect a PC with PS/2 type Mouse and Keyboard with a PC using AT Keyboard and a Serial Mouse\*
- Adapters for an AT Keyboard and Serial Mouse are Included
- Serves as a Quick Docking Station for Notebook Computers
- Supports an Incredible 1920 x 1440 Maximum Screen Resolution
- Each PC's Keyboard Caps Lock, Num Lock, and Scroll Lock Settings Are Automatically Recalled
- Runs with Virtually All Software and Operating Systems
- Runs with All Standard AT, PS/2, and Windows 95 Keyboards
- Compatible with All Major Serial and PS/2 Mice
- No Software Required
- Sturdy Chassis and Quality Connectors for Long Life
- Professional Grade Cables
- Free Technical Support
- 1 Year Limited Warranty

## Specifications

- |                           |  |
|---------------------------|--|
| • Power                   | By Keyboard or AC Adapter                |
| • PCs Supported           | 2  |
| • Keyboard Emulation      | PS/2 and AT                              |
| • Mouse Emulation         | PS/2 and Serial                          |
| • Monitor Supported       | VGA and SVGA MultiSync, 1920 x 1440 Max. |
| • Input/CPU Keyboard      | 6-Pin mini DIN (PS/2)                    |
| • Input/CPU Mouse         | 6-Pin mini DIN (PS/2)                    |
| • Input/CPU VGA Port      | 15-Pin HDB Type Male                     |
| • Output/Console Keyboard | 6-Pin mini DIN (PS/2)                    |
| • Output/Console Mouse    | 6-Pin mini DIN (PS/2)                    |
| • Output/Console VGA      | 15-Pin HDB Type Female                   |
| • LED Indicators          | 2 (One for each PC)                      |

**Model No.:** KVM100SK

