C LINKSYS'

ProConnect® Series

ProConnect[®] 4-Station CPU Switch

Connect Multiple PCs with Just One Console



ProConnect® 4-Station CPU Switch (SVIEW04 ver. 2) PS/2 CPU Switch Cabling Kit (SVPS06)

Benefits

- Switch Instantly Among Multiple PCs with the Touch of a Button
- Benefit from Incredible Savings in Equipment, Space, and Power Costs
- Conserves Desktop and Storage Space
- Serves as a Convenient Docking Station for Notebook PCs
- Free Technical Support—24 Hours a Day, 7 Days a Week for North America Only
- 1-Year Limited Warranty

Conserve Desktop Space While Using Multiple PCs

Take control of your PCs with the ProConnect® CPU Switch. Ready to run out of the box, the ProConnect® CPU Switch lets you connect multiple PCs to a single keyboard, monitor, and mouse. Switch between PCs with the press of a key, or use the switch's cycling feature to rotate between each PC's progress automatically at programmed intervals. Got a notebook PC? Plug it into the CPU Switch and control it from your desktop's full-sized keyboard, monitor, and mouse - just like a docking station!

Binates cable swapping, while you save storage space and hundreds of dollars in hardware costs. Your connection can be simple and inexpensive with the Linksys ProConnect[®] CPU Switch. It's the perfect choice for any Server room, Internet Service Provider, or testing lab where you need to manage multiple PCs efficiently and easily.

Features

- Supports HotKeys and Pushbutton Switching
- Serves as a Convenient Docking Station for Notebook PCs
- Supports Hot-Swapping of Cables
- Cycling Feature Switches Among PCs Automatically
- Fully Expandable Cascade CPU Switches Together to Support up to 64 PCs
- Runs with Virtually All Software and Operating Systems
- Compatible with Virtually All Standard PS/2, AT/Serial, and Windows Keyboards
- Sturdy Metal Chassis and Quality Connectors
- Free Technical Support-24 Hours a Day, 7 Days a Week for North America Only
- 1-Year Limited Warranty

Specifications

Model Numbers:	SVIEW04 ver. 2	ProConnect [®] 4-Station CPU Switch	
Cabling Kits*:	SVPS06	 One ProConnect[®] 4-Station CPU Switch One AC Power Adapter 	
Scan Intervals:	5, 10, 20, and 40 seconds	One User Guide and Registration Card	
Monitors Supported: Maximum Resolution: Ports:	VGA, SVGA, and MultiSync with DDC, DDC2, and DDC2B 1920 x 1440 SVGA Four CPU ports and three Console ports	 System Requirements 4-Station Console Ports: One VGA, SVGA, or Multisync monitor capable of the highest resolution that you will be using on any computer installed One PS/2 style mouse One PS/2 style keyboard PC's: 	
Buttons:	Four Port Selection buttons and One Auto Scan Button	 One VGA, SVGA or Multisync video card One 6-pin mini-DIN (PS/2 style) or DB-9 (standard serial) mouse port One 6-pin mini-DIN (PS/2 style) keyboard port with 	
LEDs:	Online Port, Selected Port	a +5V DC on pin 4 and Ground on pin 3 or a 5-pin DIN (AT style) keyboard port with +5V DC on pin 5 and Ground on pin 4.	

One Serial to PS2 adapter for computers using Serial Ports

One AT to PS2 adapter for computers using AT Ports

Please contact Linksys if you have any product questions.

Linksys		
17401 Armstrong Ave.		
Irvine, CA 92614 USA		

Package Contents

Sales Information	(800) 546-5797
Technical Support	(800) 326-7114
	(949) 261-1288
Fax	(949) 261-8868
World Wide Web*	http://www.linksys.co
Email	sales@linksys.com
	support@linksys.com
China	
Tech Support	(10) 6432 1920
Sales	(10) 6432 1923
Fax	(10) 6437 6891
Japan	
Telephone	(03) 5259-5139
Fax	(03) 5259-5117
Philippines	
Telephone	(632) 638 5580
Fax	(632) 635 6772
Singapore	
Telephone	552-8998
Fax	552-1024
Thailand	
Telephone	717-0770
Fax	717-0738
United Kingdom	
Tech Support	0870 7393939
Sales	01245 352403
Fax	0870 7393938

*Visit our website for the most current contact information



Environmental_

Dimensions:	8.8″ x 6″ x 2″ (224mm x 152mm x 52mm)
Unit Weight:	42.3 oz. (1.2 Kg)
Power:	9V DC (1.62w maximum power consumption)
Certifications:	FCC Class B, CE Mark Commercial
Operating Temp:	5°C to 40°C (41°F to 104°F)
Storage Temp:	-10°C to 60°C (14°F to 140°F)
Operating Humidity:	10% to 85%, Non-Condensing
Storage Humidity:	5% to 90%, Non-Condensing

* Cable kits for connecting PCs to the CPU switch are sold by the above model number, separately. If you have any questions about cabling kits, please contact Linksys for assistance.