

# Model #: 0SU22181

## Minicom Smart 108 SPU - 8-Port Cat5 KVM Switch for Rack Environments



# **Highlights**

- 8 Ports
- BIOS level access
- Multilayer security
- Multi-platform PS/2 and USB support
- Extends distance between servers and switch up to 30 meters/100 feet over Cat5e cabling
- Includes a USB to PS/2 adapter that allows you to use a USB keyboard and mouse on the console end
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

## **Description**

### Save Space and Money

The Smart 108 SPU is a single-user analog Cat5 KVM switch that gives you the ability to control multiple computers or servers from a single keyboard/video/mouse console. The rack mountable, 1U-sized switch features innovative ROC (RICC on cable) dongle technology that directly connects you to each server in the rack, eliminating cable clutter and the need for multiple consoles.

### From SOHO to Enterprise

The Smart 108 SPU is ideal for multiple server environments, from the small home office to the enterprise data center. Whatever the application, a company operating several servers can now connect them all to a single keyboard, video and mouse console, and operate them with 30m/100ft of range between the server and switch.

System Requirements

Operating System

• DOS, Windows, LINUX, UNIX, MAC and all other major operating systems

### Console

- VGA Monitor
- USB or PS/2 Keyboard and Mouse

## Resolution

• Supports video resolutions up to 1600 x 1200 @ 75Hz

## Package Includes

- Smart 108 SPU
- USB to PS/2 Adapter
- RS232 Cable
- Power Cord
- Rackmount Hardware
- Owner's Manual

#### **Features**

- 8 Ports
- BIOS level access
- Multilayer security
- Multi-platform PS/2 and USB support
- Extends distance between servers and switch up to 30 meters/100 feet over Cat5e cabling
- Includes a USB to PS/2 adapter that allows you to use a USB keyboard and mouse on the console end
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

# **Specifications**

OVERVIEW		
# Of Users	1	
Console	No	
Port Control	Push Buttons, Hotkeys, OSD	
PC/Server	VGA; USB; PS/2	
Cat5 KVM Switch	Yes	
IP Remote Access	YES WITH B051-000	
Model Type	KVM Switches	
PHYSICAL		
Unit Dimensions (HWD/in)	1.63 x 8.46 x 4.8	
Unit Dimensions (HWD/cm)	4.15 x 21.5 x 12.2	
Unit weight (lbs)	4.1	
Unit weight (kg)	1.87	
Color	Black	
Style	1U Rackmount	
ENVIRONMENTAL		
Storage Temperature Range	-40 to 70 C / -40 to 158 F	
Relative Humidity	80% Non-Condensing	
Operating Temperature	0 to 40 C / 32 to 104 F	
CONNECTIONS		
Ports	8	
WARRANTY		
Product Warranty Period (Worldwide)	3-year limited warranty	

# **Related Items**

# **Required Products**

Related Model	Description	Qty.
0SU51078	Minicom ROC PS/2 - Server Interface Unit for Smart KVMs	1
0SU51079	Minicom ROC USB - Server Interface Unit for Smart KVMs	1

0SU51079/8	Minicom ROC USB (8 Pack) - Server Interface Unit for Smart KVMs	1
N201-007-GY	7-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Gray	1
N201-014-GY	14-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Gray	1
N201-025-GY	25-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Gray	1
N201-050-GY	50-ft. Cat6 Gigabit Snagless Molded Patch Cable (RJ45 M/M) - Gray	1

# **Optional Products**

Related Model	Description	Qty.
0SU22182	Minicom Smart 116 SPU - 16-Port Cat5 KVM Switch for Rack Environments	1
0SU22081	Minicom Smart 108 - 8-Port Cat5 KVM Switch for Rack Environments	1
0SU22082	Minicom Smart 116 - 16-Port Cat5 KVM Switch for Rack Environments	1
B021-000-17	Rackmount Console - 1U Rackmount Console with 17" LCD	1
B021-000-19	Rackmount Console - 1U Rackmount Console with 19" LCD	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=5201.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.