

Tripp Lite
1111 West 35th Street
Chicago, IL 60609 USA
Telephone: +(773) 869 1234
E-mail: saleshelp@tripplite.com

Model #: 0SU52091

Minicom SmartRack 116 - 16-Port Console Cat5 KVM with 17" LCD



Highlights

- 16 Port KVM
- 17" TFT LCD Display
- BIOS level access
- Multi-platform PS/2 and USB support
- Extends distance between servers and switch up to 30 meters/100 feet
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Description

Local Access

The SmartRack 116 comes with a 16 port Cat5 KVM switch. To access servers, just slide out the drawer and flip up its top to display the large, high resolution 17" TFT LCD display. The display is (VGA/SVGA/SXGA compatible) with front-panel high-quality controls and Touchpad for easy adjustment. It features triple layered security and plug-and-play installation.

Control More Servers

The SmartRack Cat5 KVM switches are compatible with all major operating systems and can control any server's brand and model, regardless of the server condition and network connectivity, covering the entire spectrum of crash scenarios. Use the KVM switch to control up to 16 servers in multiple platforms (PS/2, USB). The innovative ROC technology has each computer/ server directly connected to the switch via a ROC using standard CAT5 cable at a distance of up to 30m/100ft in a star configuration.

Slim, 1U Solution that Saves Space

The SmartRack Cat5 KVM switches are a single rail solution that occupies just 1U of rack space; it's the most efficient way to control your server rack.

System Requirements

Operating System

• Compatible with Windows, Linux, Unix and all other major operating systems

Resolution

• Supports video resolutions up to 1280 x 1024

Package Includes

- SmartRack 116 Cat5 KVM Switch
- RS232 Download Cable
- Rackmount Kit
- Owner's Manual

Features

- 16 Port KVM
- 17" TFT LCD Display
- BIOS level access

- Multi-platform PS/2 and USB support
- Extends distance between servers and switch up to 30 meters/100 feet
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW			
# Of Users	1		
Console	Yes		
Port Control	Hotkeys, OSD		
PC/Server	VGA; USB; PS/2		
Cat5 KVM Switch	Yes		
IP Remote Access	NO		
Model Type	KVM Switches		
UPC ASSIGNMENT			
Unit Carton UPC#	654518211344		
PHYSICAL	PHYSICAL		
Unit Dimensions (HWD/in)	1.7 x 17.6 x 25.2		
Unit Dimensions (HWD/cm)	4.4 x 44.75 x 64		
Unit weight (lbs)	40.1		
Unit weight (kg)	18.2		
Color	Black		
Style	1U Rackmount Console		
ENVIRONMENTAL			
Storage Temperature Range	-40 to 70 C / -40 to 158 F		
Relative Humidity	10 to 90% RH		
Operating Temperature	0 to 40 C / 32 to 104 F		
CONNECTIONS			
Ports	16		
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.
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
0SU22181	Minicom Smart 108 SPU - 8-Port Cat5 KVM Switch for Rack Environments	1
0SU22182	Minicom Smart 116 SPU - 16-Port Cat5 KVM Switch for Rack Environments	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=5204.

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.