

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234

8-Port KVM Switch, 1U Rack-Mount, On-Screen Display

MODEL NUMBER: B007-008





Description

Tripp Lite's 8-port KVM Switch is the optimal solution for controlling up to 8 computers from one keyboard, mouse and monitor. Multiple KVM switches can be cascaded together in order to control up to 512 computers. Easily switch ports using the On Screen Display (OSD), keyboard hot key commands or push buttons. Also supports ultra-high 180MHz video resolutions up to 1920 x 1440 pixels without noticeable degradation. Innovative design adjusts to either rack-mount or stacking installation... rack-mount hardware included. Compatible with all major operating systems except Mac and Sun. Constructed of heavy-duty steel housing.

Features

- Control up to 8 computers from a single keyboard, mouse, and monitor
- Control up to 512 computers by cascading additional B007-008 KVM switches
- Includes hardware for 1U mounting in a 19 in. rack
- Supports video resolutions up to 1920 x 1440
- Supports VGA, SVGA, or Multisync monitor
- No software or complicated set-up procedures required
- Switch between ports via OSD, pushbuttons, or keyboard hot key commands
- Includes autoscan feature
- · Password security ensures that only authorized people have access to the connected computers
- Keyboard and mouse emulation for dependable computer boot-up; works on all operating systems
- · Compatible with most mice, including scrolling mice
- 2 LEDs per port: one indicating the computer is connected and powered-on, and the other indicating the computer has the KVM focus
- Compatible with all major operating systems except Mac and Sun

Highlights

- Ultra-compact--occupies only
 1U rack space
- Does not require software or complicated setup--simply plug and play
- Can be placed virtually anywhere (no AC power required)
- Adapts to rack, stack undermonitor or desktop applications
- · Rack-mount hardware included

System Requirements

- PS/2 mouse and keyboard
- PS/2 or USB computer (B015-000 PS/2 to USB adapter required for USB computers)
- 1 P753-Series PS/2 KVM cable kit for each connected computer
- Compatible with all major operating systems except Mac and Sun

Package Includes

- 8-Port KVM Switch (rackmount readv)
- Interlocking feet (for nonrackmount applications).
- Optional AC power adapter
- User manual



• Constructed of heavy-duty steel housing

Specifications

OVERVIEW	
Users	1
Console	0
Max CPU	512
Product Rear View	B007-008-rear.pdf
PHYSICAL	
Color	Black
LCD Monitor (in.)	Not Applicable
LCD Monitor (cm)	Not Applicable
ENVIRONMENTAL	
BTUs	50Hz, 8.9 / 60Hz, 8.5
COMMUNICATIONS	
Port Control	Push Buttons, Hotkeys, OSD
IP Remote Access	1
CONNECTIONS	
Ports	8
PC/Server Connections	VGA; USB; PS/2
SPECIAL FEATURES	
Cat5 KVM Switch	0
WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Modules category:

Click to view products by Tripp Lite manufacturer:

Other Similar products are found below:

CYG2218 FAB118 8500-003 IFD8520 FAB100-RC 20-101-1338 cPCI-3544 CYG2217 CYG2320 422CON ATX6022/14GP7

ATX6022/8 AX93221-24/48 cPCI-3538 USB30-MIPI-TESTER-OV10640 MTAC-LORA-H-915 OPT8AP-AE 60006-016 96RMKVM
19V1C-A 60016-011 60016-014 60006-008 60016-015 60011-075 LPCIe-3488A HPCI-14S12U cBP-3208 cBP-3062A FAB205-6P5

FAB114 ATX6022/6 60016-012 96RMKVM-17V1C-A BB-QCLDVDSV2-KIT MOS-1120Y-0201E 96RMLCD-17V1-A 96RMKVM
17V8C-A 60004-005 60016-017 60006-019 60006-009 60004-002C PCIE-1622B-BE 60016-035 60016-034 60016-031 60016-030 60016
026 60016-025 60016-024