imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





- Free NetCommander-AXS management software is available to access and control all NetCommander
- IP KVM switches (B070 and B072 Series). Download is available by clicking the Technical Support link in right-hand column.

NetCommander 16-Port Cat5 1U Rack-Mount Console KVM Switch, 2+1 Users, 19 in. LCD, IP Remote Access

MODEL NUMBER: B070-016-19-IP2



1U KVM switch connects up to 16 computers and/or servers and allows up to 3 users to control them simultaneously. Recommended for IT professionals who need convenient remote and rack-side access to data center components.

Description

Tripp Lite's B070-016-19-IP2 NetCommander® 16-Port Cat5 1U Rack-Mount Console KVM Switch includes a full keyboard, 19-inch LCD screen and touchpad in a 1U rack-mount console. It connects up to 16 computers and/or servers and allows you to control them locally or remotely via LAN, WAN or web browser.

Connect computers/servers up to 100 feet away using Cat5e/6 cabling and a compatible Tripp Lite B078-Series server interface unit (B078-101-USB2 required for Fast Virtual Media speeds up to 12 Mbps). Dual 10/100 LAN ports ensure uninterrupted remote access in case one port should fail. A local user and two remote users can log on simultaneously and switch between the 16 ports using an on-screen display, hotkeys or remote toolbar. Multi-level password protection prohibits unauthorized access.

The LCD supports video resolutions up to 1366 x 768. Dual serial ports allow control of serial devices, such as IP PDUs, firewalls and routers. You can assign individual ports to an IP PDU port to power on/off the server connected to that port. The heavy-duty steel housing slides neatly into the rack when not in use.

Free NetCommander-AXS management software is available to access and control your Tripp Lite

Highlights

- 19 in. LCD supports video resolutions up to 1366 x 768
- Cat5e/6 cabling connects computers/servers up to 100 ft. away
- Simultaneous support for 3 users—1 local, 2 remote
- Supports IPv4 and IPv6
- Mounts in 1U of space in EIAstandard 19 in. rack

System Requirements

- Computer/server with HD15 or USB port and PS/2 keyboard/mouse ports
- B078-Series SIU and Cat5e/6 cabling required for each connected computer/server
- For computers with Displayport or HDMI, change to VGA using Tripp Lite adapters P134-06N-VGA-V2 or P131-06N.
 Maximum video resolutions using adapters may vary.
- Windows or Linux operating system (Windows required for remote access)
- Currently not compatible with HP Gen 10 Servers
- Remote console computers require minimum Pentium 4 with
 2 GB memory
- SCHUKO (P054-006) or BS-1363 (P056-006-10A) power cords required for international use

Package Includes



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

NetCommander IP KVM switches (B070 and B072 Series). From a single interface, you can access server ports on any of your KVM switches, power cycle or power on/off outlets of IP PDUs, and manage KVM settings. This software can be found at the Technical Support link in the right-hand column.

Features

Includes 16-Port KVM Switch, 19 in. LCD, Keyboard and Touchpad

- Mounts in 1U of space in EIA-standard 19 in. rack
- Connects up to 16 computers/servers up to 100 ft. away via Cat5e/6 cabling and Tripp Lite B078 Series SIUs
- To convert DisplayPort or HDMI computers to VGA, use Tripp Lite adapters P134-06N-VGA-V2 or P131-06N. Maximum video resolutions using adapters may vary.
- Fast Virtual Media KVM system: U.S. Patent #9,417,720
- BIOS-level control of any server brand and model

IP Remote Access for Fewer Trips to the Server Room

- Java-based application allows Windows computers to control a target server via web browser from any location over a secured IP connection
- A non-browser client is available that allows Windows computers to remotely access the KVM without the need for a browser and without the need to install Java
- Up to 3 users (1 local, 2 remote) can sign in simultaneously
- Up to 5 users can share a single session
- Supports both IPv4 and IPv6
- Dual 10/100 Mbps LAN ports for uninterrupted remote access in case one port should fail

Simplifies IT Tasks

- Users can switch between ports via on-screen display, hotkeys or remote toolbar
- Dual RJ45 serial ports for connecting IP devices, such as PDUs, firewalls and routers
- Assign individual ports to an IP PDU port to power on/off the server connected to that port
- · Virtual Media allows .iso file to be mounted to target server and accessed directly
- Supports RADIUS and LDAP/S authentication
- Log tracks events on your installation

Large 19 in. LCD Screen

- Supports video resolutions up to 1366 x 768; 1920 x 1080 remotely
- DDC emulation allows for optimal output to LCD

Advanced Security Features

- Multi-level password protection—create administrator accounts with full access and user accounts with limited access
- Supports TLS 1.2 security protocol

- B070-016-19-IP2
 NetCommander 16-Port Cat5
 1U Rack-Mount Console KVM
 Switch
- C13 to NEMA 5-15P power cord, 6 ft.
- · Rack-mounting hardware
- Quick Start Guide



Free NetCommander-AXS Management Software

- Access and manage all of your NetCommander IP KVM switches from one interface
- Access server ports on any KVM, power cycle or power on/off outlets of IP PDUs, and manage KVM settings
- Free download available at Technical Support link in right-hand column

TAA-Compliant

Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW		
UPC Code	037332177315	
Users	3	
Console	Yes	
Technology	Cat5/5e; Cat6; Cat6a; PS/2; Serial (RS232); USB (all versions); VGA/SVGA	
INPUT		
Nominal Input Voltage(s) Supported	100V AC; 110V AC; 115V AC; 120V AC; 127V AC; 140V AC; 200V AC; 208V AC; 220V AC; 230V AC; 240V AC	
Nominal Input Voltage Description	Internal Switching 100-240 VAC 50/60Hz	
Input Frequency	50/60Hz	
Input Current	120V (1.2A) / 230V (0.7A)	
PHYSICAL		
Shipping Dimensions (hwd / in.)	5.900 x 23.300 x 35.100	
Shipping Dimensions (hwd / cm)	14.99 x 59.18 x 89.15	
Shipping Weight (lbs.)	43.6000	
Shipping Weight (kg)	19.78	
Unit Dimensions (hwd / in.)	1.71 x 18.79 x 27.26	
Unit Dimensions (hwd / cm)	4.34 x 47.73 x 69.24	
Unit Weight (lbs.)	28.46	
Unit Weight (kg)	12.91	
Color	Black	
LCD Monitor (in.)	19	
LCD Monitor (cm)	48.26	



ENVIRONMENTAL	
Storage Temperature Range	-20 to 60 C (-4 to 140 F)
Relative Humidity	0 to 80% RH, Non-Condensing
Operating Temperature	0 to 40 C (32 to 104 F)
BTUs	(Line Mode) 102 BTU/Hr / (Standby Mode) 17.06 BTU/Hr
COMMUNICATIONS	
Port Control	Hotkeys, OSD, Remote Toolbar
IP Remote Access	Yes
CONNECTIONS	
Ports	16
PC/Server Connections	PS/2; USB; VGA
FEATURES & SPECIFICATIONS	
Autoscan (Y,N)	Ν
CERTIFICATIONS	
Certifications	UL 60950-1 (USA), CAN/CSA (Canada), FCC Part 15 Class A, CE, IEC 60950-1
WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2018 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