

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

NetDirector 16-Port 1U Rack-Mount Console KVM Switch with 17-in. LCD and IP Remote Access

MODEL NUMBER: B020-016-17-IP





Description

Tripp Lite's <u>B020-016-17</u>-IP KVM Switch gives you a rack-mountable keyboard, LCD and touchpad in a single console that occupies only 1U of rack space. From across the room, down the street or halfway around the globe, the <u>B020-016-17</u>-IP can be accessed from any computer on the LAN, WAN or Internet. Easy to install and use, it's the optimal solution for controlling up to 16 computers/servers.

The <u>B020-016-17</u>-IP has a built-in 17" LCD screen that supports video resolutions up to 1280 x 1024 and remote monitor resolutions up to 1600 x 1200. You can switch easily between the 16 ports using onconsole push buttons, an on-screen display (OSD) or keyboard hot key commands. Up to 64 users can be authorized and 32 remote users can be logged on concurrently when multi-user operation is enabled, with multi-level password security. RADIUS server authentication is supported.

This switch controls PS/2 or USB computers/servers using a P774-Series (PS/2) or P776-Series (USB) KVM Cable Kit (one of each is included). When not in use, the <u>B020-016-17</u>-IP stores neatly in a rack drawer and pulls out when needed. With its dual-rail design, you can slide the keyboard into the rack, while the monitor stays visible. This KVM console is compatible with all major operating systems. Heavy-duty steel housing stands up to frequent use. Complies with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases.

Features

Saves Space and Money

- Combines 16-port KVM switch, 17" LCD screen, keyboard and touchpad in a 1U rack-mountable drawer

 ideal when rack space is at a premium
- Mounts into 19"-wide rack, 26.5"-30" deep
- Flip-up/fold-down screen keeps the console from blocking access to rack equipment when not in use;

Highlights

- Control computers/servers locally or via LAN, WAN or Internet
- Occupies just 1U of space in a rack-mountable, dual-rail drawer
- 17" LCD screen supports video resolutions up to 1280 x 1024
- Allows up to 64 authorized users and 32 concurrent remote logins
- Compatible with all operating systems

System Requirements

- PS/2 or USB computer with VGA, SVGA or MultiSync video graphics card with HD15 port
- (1) P774-Series (PS/2) or P776-Series (USB) KVM Cable Kit is required for each connected computer/server
- Computers that access the KVM remotely should have at least a Pentium III, 1GHz processor, with screen resolution set to 1024 x 768
- If remote computer is accessing the switch with Windows Client, DirectX 7.0 or higher is needed; if accessing the switch with Java Client, Sun's Java 2 (1.4.2 or higher) runtime environment must be installed
- Browsers must support 128-bit
 encryption
- A network transfer speed of 128



dual-rail design lets you push in the keyboard while the LCD stays open

IP Remote Access for Fewer Trips to the Server Room

- Remote access offers convenience of controlling servers from anywhere...no need to travel to the server room or network closet
- Supports both IPv4 and IPv6 and network interfaces TCP/IP, HTTP, HTTPS, UDP, RADIUS, DHCP, SSL, ARP, DNS, 10Base-T/100Base-TX, Auto Sense and Ping

Simplifies IT Tasks

- Switch easily between the 16 ports via on-console buttons, on-screen display or hot keys
- · Panel array mode lets you monitor multiple ports at the same time
- Hot pluggable; add or remove computers without powering down the switch
- · Auto-scan mode automatically sequences through all active ports accessible to the user
- · Windows-based log server tracks events on your installation

Large 17" LCD

- · Wide display makes multitasking easier
- Supports video resolutions up to 1280 x 1024; remote monitor resolutions up to 1600 x 1200
- DDC emulation allows settings of each computer to be automatically adjusted for optimal output to LCD

Advanced Security Features

- Includes password protection and advanced encryption: 1024-bit RSA, 256-bit AES, 56-bit DES, and 128-bit SSL
- Supports RADIUS server authentication
- Allows up to 64 user accounts; with multi-user operation enabled, up to 32 users can log on at one time

Expandability and Long-Lasting Reliability

- · Compatible with all major operating systems for easy integration into your existing structure
- Flash firmware is upgradable over a network connection
- · Heavy-duty steel housing stands up to frequent use

TAA Compliant

• Complies with Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

MODEL TEXT

Key E	Benefit
-------	---------

Kbps or higher is recommended

- Compatible with all major operating systems
- Power consumption: 120V, 60Hz, 31W; 230V, 50Hz, 39W

Package Includes

- <u>B020-016-17</u>-IP 16-Port Console KVM Switch with 17" LCD and built-in IP access
- P774-Series 6 ft. PS/2 KVM Cable Kit
- P776-Series 6 ft. USB KVM
 Cable Kit
- C13 to 5-15P power cord
- Owner's Manual CD



Users 1 Console 1 Console 1 Max CPU 16 INPUT Input Voltage(s) Supported Moximum Input Voltage(s) Supported 100/2 AC; 110V AC; 112V AC; 127V AC; 127V AC; 120V AC; 200V AC; 220V AC; 220V AC; 220V AC; 220V AC; 220V AC; 240V AC Recommended Electrical Service 100-250V Maximum Input Amps 1 Input Frequency 5060Hz Input Current 120V (0.8A) / 230V (0.4A) PHYSICAL Unit Dimensions (nwd / in.) Unit Dimensions (nwd / in.) 1.75 x 19 x 27.8 Unit Weight (bb.) 38.1 Unit Weight (bb.) 38.1 LCD Monitor (in.) 17 LCD Monitor (in.) 17 LCD Monitor (in.) 17 Storage Temperature Range 20 to +60 degrees C Retaive Humidy 96, to 80%, RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUS 100.7 to 102.42 CommUNICATIONS 1 Per Control Push Buttons, Hotkeys, OSD IP Remote Access 1 <			
Console 1 Max CPU 16 Next CPU 16 Numinal Input Voltage(s) Supported 100V AC; 110V AC; 110V AC; 120V AC; 127V AC; 140V AC; 200V AC; 220V AC; 220V AC; 230V AC; 240V AC Recommended Electrical Service 100-250V Maximum Input Maps 1 Input Frequency 5060Hz Input Gurrent 120V (0.8A) / 230V (0.4A) PHYSICAL 120V (0.8A) / 230V (0.4A) Unit Dimensions (hwd / in.) 1.75 x 19 x 27.8 Unit Dimensions (hwd / cm) 4.45 x 48.26 x 70.61 Unit Veight (bs.) 38.1 Unit Veight (bs.) 38.1 Unit Veight (bs.) 38.1 Unit Veight (bs.) 17 Als AB AB EDD Monitor (m.) 17 Als B AC Storaga Temperature Range 2010 t +60 degrees C Storaga Temperature Range 2010 t +60 degrees C Storaga Temperature Range 100-7 to 102.42 Communications 100.7 to 102.42 Constorad 10.40 degrees C IP Remote Acccess 1	OVERVIEW		
Max CPU 16 INPUT Nominal Input Voltage(s) Supported 100/VAC; 110V AC; 115V AC; 120V AC; 120V AC; 200V AC; 200V AC; 220V AC; 230V AC; 240V AC; 240VA	Users	1	
INPUT Nominal Input Voltage(s) Supported 1007 AC; 110V AC; 115V AC; 120V AC; 120V AC; 200V AC; 208V AC; 220V AC; 230V AC; 240V AC Recommended Electrical Service 100-250V Maximum Input Amps 1 Input Frequency 5006Hz Input Current 1200V (0.8A) / 230V (0.4A) PHYSICAL Unit Dimensions (twd / in.) 1.75 x 19 x 27.8 Unit Weight (bs.) 38.1 Unit Weight (bg.) 38.1 Unit Weight (bg.) 38.1 Unit Weight (bg.) 1.72 Color Black Color Black LCD Monitor (in.) 1.7 LCD Monitor (cm) 43.18 ENVIRONMENTAL 20 to +60 degrees C Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 010.04 degrees C BTUS 100.7 to 102.42 COMUNICATIONS 1 Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 Connectrons 16 Computer/Server Ports (x16) HD15 Female	Console	1	
Nominal Input Voltage(s) Supported 100V AC; 110V AC; 115V AC; 120V AC; 127V AC; 140V AC; 200V AC; 200V AC; 230V AC; 240V AC Recommended Electrical Service 100-250V Maximun Input Amps 1 Input Frequency 50/60Hz Input Current 120V (0.8A) / 230V (0.4A) PHYSICAL 120V (0.8A) / 230V (0.4A) Unit Dimensions (hwd / in.) 1.75 x 19 x 27.8 Unit Weight (bs.) 38.1 101W Weight (bs.) 38.1 101W Weight (bs.) 38.1 102 Color Black LCD Monitor (m) 17.28 LCD Monitor (m) 4.18 PHYROMENTAL 20.10 +60 degrees C Storage Temperature Range -20 to 460 degrees C BrUK 00% to 80% RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUS 100.7 to 10.242 COMUNICATIONS 10 Port Control Push Buttors, Hotkeys, OSD IP Renote Access 1 Ports 16 Computer/Server Ports (x16) HD15 Female	Max CPU	16	
AC Recommended Electrical Service 100-250V Maximum Input Amps 1 Input Frequency 50/60H2 Input Frequency 50/60H2 Input Current 120V (0.8A) / 230V (0.4A) PHYSICAL Unit Dimensions (hwd / in.) 1.75 x 19 x 27.8 Unit Dimensions (hwd / cm) 4.45 x 46.26 x 70.61 Unit Weight (bs.) 38.1 Olor Black LCD Monitor (in.) 17.28 Color Black LCD Monitor (in.) 17 LCD Monitor (in.) 17.8 VIRONMENTAL 20 to +60 degrees C Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 10.0 40 degrees C BTUS 10.0 7 to 102.42 COMMUNICATIONS 10.0 7 to 102.42 Port Control Push Buttons, Hotkeys, OSD IP Renote Access 1 CONNECTIONS 16 Computer/Server Ports K16) HD15 Female	INPUT		
Maximum Input Amps 1 Input Frequency 50/60 Hz Input Current 120V (0.8A) / 230V (0.4A) PHYSICAL Unit Dimensions (hwd / in.) 1.75 x 19 x 27.8 Unit Dimensions (hwd / cm) 4.45 x 48.26 x 70.61 Unit Weight (bs.) 38.1 Old 17.28 Color Back Color Back LCD Monitor (in.) 17 A1.8 38.1 ENVIRONMENTAL 36.1 ENVIRONMENTAL 36.0 Environmentation of the degrees C 36.0 Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 010 v0 degrees C BTUS 30.07 to 102.42 COMMUNICATIONS 1 Port Control Push Buttons, Hotkays, OSD Peres 1 Connectrons 1 Ports 16 Computer/Server Ports (x16) HD15 Female	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	
Input Frequency 50/60Hz Input Current 120V (0.8A) / 230V (0.4A) PHYSICAL	Recommended Electrical Service	100-250V	
Input Current 120V (0.8A) / 230V (0.4A) PHYSICAL	Maximum Input Amps	1	
PHYSICAL PHYSICAL Unit Dimensions (hwd / in.) 1.75 x 19 x 27.8 Unit Dimensions (hwd / cm) 4.45 x 48.26 x 70.61 Unit Weight (lbs.) 38.1 Unit Weight (kg) 17.28 Color Black LGD Monitor (in.) 17 LGD Monitor (cm) 43.18 ENVIRONMENTAL Storage Temperature Range -20 to +60 degrees C Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUS 100.7 to 102.42 COMMUNICATIONS Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 CONNECTIONS Ports 16 Connectrions (x16) HD15 Female	Input Frequency	50/60Hz	
Unit Dimensions (hwd / in.) 1.75 x 19 x 27.8 Unit Dimensions (hwd / cm) 4.45 x 48.26 x 70.61 Unit Weight (lbs.) 38.1 Unit Weight (kg) 17.28 Color Black LCD Monitor (in.) 17 LCD Monitor (cm) 4.318 ENVIRONMENTAL Storage Temperature Range -20 to +60 degrees C Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUS 010.7 to 102.42 COMMUNICATIONS Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 CONNECTIONS Ports 16 Conneutr/Server Ports (x16) HD15 Female	Input Current	120V (0.8A) / 230V (0.4A)	
Unit Dimensions (hwd / cm)4.45 x 48.26 x 70.61Unit Weight (lbs.)38.1Unit Weight (kg)17.28ColorBlackLCD Monitor (in.)17LCD Monitor (cm)43.18ENVIRONMENTALStorage Temperature Range-20 to +60 degrees CRelative Humidity0% to 80% RH, Non-condensingOperating Temperature0 to 40 degrees CBTUs100.7 to 102.42COMMUNICATIONSPort ControlPush Buttons, Hotkeys, OSDIP Remote Access1CONNECTIONSPorts16Computer/Server Ports(x16) HD15 Female	PHYSICAL		
Unit Weight (bs.)38.1Unit Weight (kg)17.28ColorBlackLCD Monitor (in.)17LCD Monitor (cm)43.18ENVIRONMENTALENVIRONMENTALStorage Temperature Range-20 to +60 degrees CRelative Humidity0% to 80% RH, Non-condensingOperating Temperature0 to 40 degrees CBTUs100.7 to 102.42Port ControlPush Buttons, Hotkeys, OSDIP Remote Access1CONNECTIONSPorts16Computer/Server Ports(16) HD15 Female	Unit Dimensions (hwd / in.)	1.75 x 19 x 27.8	
Unit Weight (kg)17.28ColorBlackLCD Monitor (in.)17LCD Monitor (cm)43.18ENVIRONMENTALStorage Temperature Range-20 to +60 degrees CRelative Humidity0% to 80% RH, Non-condensingOperating Temperature0 to 40 degrees CBTUs100.7 to 102.42COMMUNICATIONSPort ControlPush Buttons, Hotkeys, OSDIP Remote Access1CONSECTIONSPorts16Computer/Server Ports(x16) HD15 Female	Unit Dimensions (hwd / cm)	4.45 x 48.26 x 70.61	
Color Black LCD Monitor (in.) 17 LCD Monitor (cm) 43.18 ENVIRONMENTAL Storage Temperature Range -20 to +60 degrees C Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUs 100.7 to 102.42 COMMUNICATIONS 10.7 to 102.42 Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 Consections 1 Ports 16 Computer/Server Ports (x16) HD15 Female	Unit Weight (lbs.)	38.1	
LCD Monitor (in.) 17 LCD Monitor (cm) 43.18 ENVIRONMENTAL Storage Temperature Range -20 to +60 degrees C Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUs 100.7 to 102.42 COMMUNICATIONS 100.7 to 102.42 Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 CONNECTIONS Ports 16 Computer/Server Ports (x16) HD15 Female	Unit Weight (kg)	17.28	
LCD Monitor (cm) 43.18 ENVIRONMENTAL Storage Temperature Range -20 to +60 degrees C Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUs 100.7 to 102.42 COMMUNICATIONS Push Buttons, Hotkeys, OSD IP Remote Access 1 CONNECTIONS 1 Ports 16 Computer/Server Ports (x16) HD15 Female	Color	Black	
ENVIRONMENTAL Storage Temperature Range -20 to +60 degrees C Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUs 100.7 to 102.42 COMMUNICATIONS Port Control Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 CONNECTIONS Ports 16 Computer/Server Ports (x16) HD15 Female	LCD Monitor (in.)	17	
Storage Temperature Range -20 to +60 degrees C Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUs 100.7 to 102.42 COMMUNICATIONS Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 CONNECTIONS Ports 16 Computer/Server Ports (x16) HD15 Female	LCD Monitor (cm)	43.18	
Relative Humidity 0% to 80% RH, Non-condensing Operating Temperature 0 to 40 degrees C BTUs 100.7 to 102.42 communications Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 CONNECTIONS Ports 16 Computer/Server Ports (x16) HD15 Female	ENVIRONMENTAL		
Operating Temperature 0 to 40 degrees C BTUs 100.7 to 102.42 communications Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 connections Ports 16 Computer/Server Ports (x16) HD15 Female	Storage Temperature Range	-20 to +60 degrees C	
BTUs 100.7 to 102.42 communications Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 connections Ports 16 Computer/Server Ports (x16) HD15 Female	Relative Humidity	0% to 80% RH, Non-condensing	
communications Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 connections Image: Communication of the second of the seco	Operating Temperature	0 to 40 degrees C	
Port Control Push Buttons, Hotkeys, OSD IP Remote Access 1 connections Ports 16 Computer/Server Ports (x16) HD15 Female	BTUs	100.7 to 102.42	
IP Remote Access 1 connections Ports 16 Computer/Server Ports (x16) HD15 Female	COMMUNICATIONS		
CONNECTIONS Ports 16 Computer/Server Ports (x16) HD15 Female	Port Control	Push Buttons, Hotkeys, OSD	
Ports 16 Computer/Server Ports (x16) HD15 Female	IP Remote Access	1	
Computer/Server Ports (x16) HD15 Female	CONNECTIONS		
	Ports	16	
PC/Server Connections PS/2	Computer/Server Ports	(x16) HD15 Female	
	PC/Server Connections	PS/2	



SPECIAL FEATURES		
Cat5 KVM Switch	0	
FEATURES & SPECIFICATIONS		
Autoscan (Y,N)	Y	
Autoscan Duration	1 - 255 Seconds	
CERTIFICATIONS		
Certifications	UL 60950-1 (USA), CAN/CSA (Canada), FCC Part 15 Class A, CE	
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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Tripp Lite: B020-016-17-IP