

Tripp Lite
1111 W. 35th Street

Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

## 32-Port, 3-User NetDirector Cat5 IP KVM Switch

MODEL NUMBER: B064-032-02-IP





#### Description

Tripp Lite's 32-port NetDirector® IP KVM Switch is the optimal solution for remotely controlling multiple computers (combination of PS/2 and USB) by up to two independent, simultaneous users. Up to 3 users (1 Local and 2 Remote) can simultaneously access the KVM switch. A single unit occupies a mere 1U of rack space, yet can control up to 32 computers, and a maximum of 256 computers when a second level of B007-008 KVM switches are cascaded. A full-screen graphical OSD with multi-level authentication (Super Administrator, Administrator and User) allows you to quickly and efficiently manage your installation, while the provided Windows-based log server tracks all of the events that take place on the installation. Accessing the connected computers is a breeze; view up to 32 computers at the same time using panel array mode, automatically sync USB mice, access the on-screen keyboard feature in numerous language formats. Other features include remote authentication support via RADIUS, LDAP, LDAPS and Active Directory, dial-in modem access and non-browser access using Windows and Java applications.

For Government purchasers, B064-032-02-IP is Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases.

#### **Features**

- Up to 3 users (1 Local, 2 remote) can simultaneously access the connected computers/servers
- Features 2 RJ45 10/100/1000Mbps network ports for redundant or dual-IP operation
- Directly connect up to 32 computers/servers, or up to 256 by cascading a second level of B007-008 KVM switches
- Multi-level authentication; Super Administrator, Administrator and User
- Advanced security features include password protection and advanced encryption technologies 1024 bit RSA; 56 bit DES; 256 bit AES and 128 bit SSL
- RJ45 connectors allow for a more efficient installation using Cat5 cables
- Access the connected computers/servers via local console, browser based Java application or non-browser based Windows and Java applications

## **Highlights**

- Supports up to 3 simultaneous users: 1 Local, 2 Remote
- Features two, 10/100/1000 RJ45
   Network connections for redundant or dual-IP operation
- Panel array mode; view up to 32 ports at the same time
- Multi-Platform support: Windows, Linux, UNIX, Novell, Mac and DOS
- On-Screen keyboard; choose from multiple keyboard languages
- Windows based log server
- Remote authentication: RADIUS, LDAP, LDAPS and active directory
- Expand the number of connected computers/servers by cascading a second level of B007-008 KVM switches. (Up to 256 computers/servers can be connected when a B007-008 is cascaded from each of the 32 ports)
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases
- 3 Year limited warranty

#### **System Requirements**

- Remote Console Computers
   (Web browser) To access the
   KVM switch via browser, your
   computer needs to be running
   Sun's Java Runtime Environment
   (JRE) v.6, Update 3 or higher,
   and your browser must support
   128-bit SSL encryption.
- Browsers The NetDirector Cat5
   IP KVM switch supports the following browsers; Internet
   Explorer 6 and higher, Firefox
   1.5 and higher, Mozilla 1.7 and



- View up to 32 ports at the same time using the panel array mode feature
- . Connect up to 3 additional USB1.1 devices using the USB ports on the front of the KVM switch
- · Remote authentication support; RADIUS, LDAP, LDAPS and Active Directory
- Windows based Log Server records events that take place on the installation
- Dial-in modem support
- Graphical OSD and toolbars provide convenient, user friendly operation
- Full-screen or sizable remote desktop window; in full-screen mode the remote desktop display scales to user's monitor display size
- Supports up to 1600x1200 @ 60Hz resolutions
- · Multi Language support: English, German, Traditional Chinese, Simplified Chinese and Japanese
- Features an on-screen keyboard with numerous language formats
- · Automatically syncs USB mice
- Supports 10Base-T, 100Base-T, 1000Base-T, Auto-Sense, TCP/IP, HTTP, DNS, DHCP, UDP, ARP and Ping
- Flash upgradeable firmware over the network
- Message Board: Instantly communicate with other users
- UL/cUL
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases
- 3 Year limited warranty

# **Specifications**

OVERVIEW	
# Of Users	2
Console	No
Port Control	Push Buttons, Hotkeys, OSD
Max CPU	256
PC/Server	USB; PS/2; VGA
Cat5 KVM Switch	Yes
IP Remote Access	YES, BUILT IN
INPUT	
Input connection type	IEC-320-C14
Plug Type	IEC-320-C13
PHYSICAL	
Unit weight (lbs)	12.3
Color	Black
Style	1U Rackmount
LCD Monitor (in.)	Not Applicable

- higher, Safari 2.0 and higher, Opera 9.0 and higher, and Netscape 8.1 and higher.
- Remote Console Computers

   (non-Browser Windows or Java
   Client) To access the KVM
   switch using the non-browser
   based Windows client, your
   computer/server must be running
   Windows, and DirectX 7.0 or
   higher must be installed. To
   access the non-browser based
   Java client, your computer must
   be running Sun's Java Runtime
   Environment (JRE) v.6, Update 3
   or higher.
- Connected Computers/Servers -Computers/servers being connected to the KVM switch must have a VGA port and USB or PS/2 Keyboard and Mouse ports.
- . Operating Systems The NetDirector Cat5 IP KVM switch supports connected computers/servers with the following operating systems: Windows 2000 and higher, Linux Red Hat 7.1 and higher, Linux Fedora Core 2 and higher, Linux SuSE 9.0 and higher, Linux Mandriva 9.0 and higher, UNIX AIX 4.3 and higher, UNIX FreeBSD 4.2 and higher, UNIX Sun Solaris 8 and higher, Novell Netware 5.0 and higher, Mac OS 9 and higher, and DOS 6.2 and higher.

## Package Includes

- NetDirector Cat5 IP KVM Switch
- Power Cord
- CD with Owner's Manual, IP Installer, Non-Browser Java





ENVIRONMENTAL		
BTUs	114.02 to 114.7	
CONNECTIONS		
Ports	32	
CERTIFICATIONS		
Approvals	CE, FCC and RoHS	

Client, Non-Browser Windows
Client and Windows-Based Log
Server

- RJ45 to DB9 Adapter for Dial-In Modem functionality
- Console Cable Kit (includes both USB and PS/2 connectors)
- Rackmount hardware

# **Related Items**

## **Required Products**

Model Number	Description	Qty.
B054-001-PS2	KVM Switch Accessories - PS/2 Server Interface Module for NetDirector Matrix KVM Switches	1
B055-001-USB	KVM Switch Accessories - USB Server Interface Module for NetDirector Matrix KVM Switches	1

#### **Optional Products**

Model Number	Description	Qty.
B021-000-17	Rackmount Console - 1U Rackmount Console with 17" LCD	1
B021-000-19	Rackmount Console - 1U Rackmount Console with 19" LCD	1
B021-000-19-SH	Rackmount Console - 1U Short-Depth Rackmount Console with 19" LCD	1
N001-003-BK	3-ft. Cat5e 350MHz Snagless Molded Cable (RJ45 M/M) - Black	1
N001-005-BK	5-ft. Cat5e 350MHz Snagless Molded Cable (RJ45 M/M) - Black	1
N001-007-BK	7-ft. Cat5e 350MHz Snagless Molded Cable (RJ45 M/M) - Black	1
N001-010-BK	10-ft. Cat5e 350MHz Snagless Molded Cable (RJ45 M/M) - Black	1
N001-014-BK	14-ft. Cat5e 350MHz Snagless Molded Cable (RJ45 M/M) - Black	1
N001-025-BK	25-ft. Cat5e 350MHz Snagless Molded Cable (RJ45 M/M) - Black	1
U022-006	6-ft. USB2.0 A/B Gold Device Cable (A Male to B Male)	1
U022-010	10-ft. USB2.0 A/B Gold Device Cable (A Male to B Male)	1



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

More information, including related products, owner's manuals, and additional technical specifications, can be found online at: http://www.tripplite.com/sku/B064-032-02-IP.

© 2014 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.

# **Mouser Electronics**

**Authorized Distributor** 

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

Tripp Lite:
B064-032-02-IP