nanuel est disponible en français sur le site Web de Trinn Lite : trinnlite

Models: B024-HU08, B024-HU16

A complete Owner's Manual is available on Tripp Lite's website: tripplite.com.

# **NetDirector® 8/16-Port 1U Rack-Mount HDMI/USB KVM** Switch with Audio and **Peripheral Sharing**

# **Quick Start Guide**

Introduction

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**TTLI-99/** 

KVM SWITCH

**TTILPPLITE** 

**Model B024-HU16** 

**80UH-4208 Isbom** 

Front Panel

### Illuminates to indicate the switch is powered and ready to operate. Power LED complete. After the reset is complete, you can log in again. the unit beeps and the port LEDs flash in succession until the reset is ย Pressing this switch performs a system reset. When the system is reset, Reset Switch the second or third level or a cascaded installation. Note: The USB 2.0 hub cannot be accessed through the switch by computers on port (a user-supplied power adapter may be required). qnн E USB 2.0 peripherals (printers, scanners, etc.) can be connected to the **USB 2.0** Upgrade Port included Firmware Upgrade Cable to this port. E This port is used to upgrade the firmware on the KVM switch. Connect the Firmware connector have priority over those plugged into the rear panel. Connect speakers to this port (optional). The speakers plugged into this ታo9 oibuA D Firmware Upgrade Recovery). upgrade recovery (for details, see Owner's Manual section 13.6 Switch does not complete successfully, this switch is used to perform a firmware Recovery switch should be in the NORMAL position. If a firmware upgrade operation Upgrade 0 During normal operation and while performing a firmware upgrade, the Firmware Key Component Description

# Introduction

# **Regulatory Compliance**

### FCC Notice, Class A

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. The user must use shielded cables and connectors with this equipment. Any changes or modifications to this equipment not expressly approved by Tripp Lite could void the user's authority to operate this equipment.

## **Regulatory Compliance Identification Numbers**

For the purpose of regulatory compliance certifications and identification, your Tripp Lite product has been assigned a unique series number. The series number can be found on the product nameplate label, along with all required approval markings and information. When requesting compliance information for this product, always refer to the series number. The series number should not be confused with the marketing name or model number of the product.

Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos and illustrations may differ slightly from actual products.

		ASB ASP
		being accessed under Auto Scan mode.
		• Flashes to indicate the computer connected to the corresponding port is
		corresponding port has the KVM focus (Selected).
		<ul> <li>Illuminates bright orange to indicate the computer connected to the</li> </ul>
		<ul> <li>Flashes to indicate Firmware Upgrade mode is in effect.</li> </ul>
		corresponding port is up and running (On Line).
		<ul> <li>Illuminates dim orange to indicate the computer attached to the</li> </ul>
		КЛМ
		LEDs are on the left. The USB LEDs are on the right.
В	Port LEDs	The Port LEDs are built into the Port Selection Switches. The KVM Port
		* For more details, see <b>Owner's Manual section 9.2 Port Selection</b> .
		Manual section 11.11.3 Mouse Emulation Control).
		<ul> <li>For independent switching, enable mouse emulation (see Owner's</li> </ul>
		11.6 Keyboard/Mouse Reset).
		keyboard and mouse reset (for details, see <b>Owner's Manual section</b>
		<ul> <li>Press pushbuttons 7 and 8 simultaneously for 2 seconds to perform a</li> </ul>
		.(eboM
		Press pushiparton's 1 and 2 sining reveals of 2 seconds to start Auto Scan Mode (for details, see <b>Owner's Manual section 1.1.4 Auto Scar</b>
		• Broce and school to the compared attack for 2 conceptualing port.
		Broce pointing point
		נווב געואי, סבר ומה, מות מממוס וסכמג נס נווב כסוווףמנבו מנומכוובת נס ונא
	Prohomer	Price a porte very many seen or nonnonuncine par and BSU MVN off
A	Policiton Selection	• Droop a port relaction purchasting for less then two seconds to brind
VAA	tranonmoD	Description

Connect a grounding wire to ground the switch (optional).

the second or third level of a cascaded installation.

appropriate icon to indicate the connector type.

The power adapter cable connects here.

IMOH ne bne softer jack, a USB Type-B connector and an HDMI

Note: The USB 2.0 hub cannot be accessed through the switch by computers on

USB 2.0 peripherals (printers, scanners, etc.) can be connected to the

mouse and speakers connect here. Each connector is marked with an

The cables from the console HDMI monitor, USB keyboard, USB

Cables that link the switch to the computers connect here. Each KVM port

connector with screw lock.

Selection

KVM Port

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USB 2.0 Terminal

Grounding

Selection

Console Port

Power Jack

rey Component

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Rear Panel

(model B024-HU08 shown)

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Description

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• Lights green to indicate the computer connected to the corresponding

Русскоязычная версия настоящего руководства представлена на веб-сайте компании Tripp Lite по адресу: tripplite.com

# WARRANTY REGISTRATION

Register your product today and be automatically entered to win an ISOBAR surge protector in our monthly drawing!



# tripplite.com/warranty



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the diagram correspond to the steps below) and perform the following: To set up single-level installation, refer to the following installation diagram (the numbers in

### noitelletenl level-elgnic

surges or static electricity

- It is recommended to properly ground the KVM switch to prevent damage to your installation from
  - Make sure power to all devices that you will be connecting has been turned off

Note: Before beginning installation:

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### Supported Operating Systems:

- Speaker ports (Optional)
  - USB Type-A port
- Source with an HDMI port

### Computers

- Speakers (Optional)
- USB Mouse/Keyboard
- HDMI-compliant monitor

### **elosno**

## System Requirements

## Product Features

- Control up to eight (B024-HU08) or 16 (B024-HU16) HDMI computers and two USB 2.0 peripheral devices using one centralized monitor, keyboard and mouse.
- Cascade up to three levels with the B024-HU08 (control up to 512 computers) or two levels with the B024-HU16 (control up to 256 computers).
- Effortlessly switch between computers using either the front panel buttons, hotkeys or on-screen display (OSD).
- The KVM and USB focus can be switched independently of one another; for example, you can access one computer while simultaneously printing from another computer.
- Support HDMI video resolutions up to 1920 x 1200 @ 60 Hz.
- · Console mouse emulation supports multi-functional mice and most mouse drivers.
- OSD Backup/Restore feature allows the administrator to back up the switch's configurations and user profile information.

# Package Includes

- B024-HU08 or B024-HU16
- HDMI/USB Custom KVM Cable Kits (x2) 6 ft.\*

## Installation

- 1 Plug a USB keyboard and a USB mouse in the USB console ports located on the unit's rear panel.
- **2** Connect an HDMI monitor into the HDMI console port and power it on.
- Plug primary speakers into the speaker jack located on the unit's front panel. These 3 speakers have priority over those plugged into the rear panel.
- Plug secondary speakers into the audio port located on the unit's rear panel (optional).
- 5 Using Tripp Lite's P782-0XX-HA HDMI/USB/Audio KVM cable kit or individual HDMI, USB and audio cables, plug the HDMI connector into any available HDMI port, then plug in the accompanying USB and audio cables to their corresponding ports.
- 6 At the other end of the cable, plug the USB, video and speaker cables into their respective ports on the computer.
- **7** Plug USB peripherals into the Type-A connectors in the USB hub section.
- 8 Plug the power adapter that came with the switch into an AC power source, then plug the power adapter cable into the switch's power jack.
- Power on connected computers.

- Firmware Upgrade Cable 6 ft.
- External Power Supply with C13 to NEMA 5-15P Power Cord (Input: 100-240V, 50/60 Hz, 0.7A; Output: 5V 4A)
- Rubber Feet (x4)
- Mounting Hardware
- · Quick Start Guide
- \* Note: The microphone connector on the cable kit will not be used because the B024-HUXX supports speakers only.

# **Optional Accessories**

- P569-Series High Speed HDMI Cables
- UR022-Series USB 2.0 Reversible A/B Cables
- P312-Series 3.5mm Mini Stereo Audio Cables
- P782-0XX-HA HDMI/USB/Audio Custom KVM Cable Kits\*
- \* P130-000 HDMI to DVI adapter sold separately.

### <u>& Product Registration</u> Varranty

### 2-Year Limited Warranty

TRIPP LITE warrants its products to be free from defects in materials and workmanship for a period of two (2) years from the date of initial purchase. TRIPP LITE's obligation under this warranty is limited to repairing or replacing (at its sole option) any such defective products. To obtain service under this warranty, you must obtain a Returned Material Authorization (RMA) number from TRIPP LITE or an authorized TRIPP LITE service center. Products must be returned to TRIPP LITE or an authorized TRIPP LITE service center with transportation charges prepaid and must be accompanied by a brief description of the problem encountered and proof of date and place of purchase. This warranty does not apply to equipment which has been damaged by accident, negligence or misapplication or has been altered or modified in any way. EXCEPT AS PROVIDED HEREIN, TRIPP LITE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

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### **Product Registration**

Visit tripplite.com/warranty today to register your new Tripp Lite product. You'll be automatically entered into a drawing for a chance to win a FREE Tripp Lite product!

\* No purchase necessary. Void where prohibited. Some restrictions apply. See website for details.