USB KVM Matrix Switch

Multiple users control many USB-enabled PC, SUN and MAC computers

- Equipped with OSD, Liquid Crystal Display, and RS232.
- Rackmount is standard on all UNIMUX-nXm-U models.
- Dedicated microprocessors prevent computers from locking up, ensuring reliable control.
- Fully compliant with USB standards (1.0, 1.1).
- The advanced OSD user interface with password security makes the UNIMUX USB KVM Matrix Switch simple and reliable to use in Enterprise data centers.
- Computers can be shared or used exclusively.
- Crestron® compatible.



UNIMUX-4X16-U (Front and Back)

The UNIMUXTM VGA USB KVM Matrix Switch allows multiple users to individually command or simultaneously share many USB computers. Access USB-enabled PC, SUN, and MAC computers using USB keyboards and mice, and VGA multiscan monitors.

USB host computers and USB devices can be hot-plugged or removed at any time. Allows any USB device (keyboard and/or mouse) to control any attached USB host computer. International keyboard layouts are supported in auto-detection mode, or can be manually selected via the On Screen Display (OSD) menu.

Female USB Type A connectors for keyboards and mice.

keyboard with touchpad, and iKey DI-5K USB.

Keyboard and mouse are hot-pluggable.

Keystrokes are translated across platforms.

110 or 220 VAC at 50 or 60 Hz via AC adapter.

UNIMUX-nXm-U in a Telecom environment.

Hours

58,644

41,112

Compatible with most USB keyboards and mice, including Microsoft USB Intellimouse®, Logitech Cordless Elite Duo

keyboard and mouse, Gyration keyboard/mouse, Crystal Vision

USB MAC and SUN startup keys are supported on all platforms of

Use the PWR-48V-5V2A DC-DC power converter to install the

MTBF

NTI Part #

UNIMUX-4X16-U

Specifications

Power

Warrantv

Two years

NTI Part #

UNIMUX-2X8-U

UNIMUX-8x8-U

Devices

input devices.

Power consumption: 10W

Hosts

- Female 15-pin HD and female USB Type B connectors.
- Multiplatform support: Windows 7/8/10, Windows Server 2008/2012/2016/2019, Solaris, Linux, FreeBSD, and MAC OS 10/11.
- Supports PCs with USB-enabled OS (Windows 98/ME/2000/XP, Windows Server 2003, Linux) and USB ports.
- Supports PCs with USB-enabled BIOS (legacy USB support) and USB ports.
- Supports SUN Blade 100, SUN Blade 1000, SUN Fire™ 240 and SUN Ray.
- Supports MAC G4, G5 and Xserve.
- Supports MAC soft (keyboard) power-on.
- Any legacy PS/2 or SUN computer can be connected by using a USB-PS2-R or USB-SUN-R adapter.

Monitor

- Crisp and clear 1920x1200 resolution.
- Female 15-pin HD connectors.
- A multiscan VGA monitor is required to display the different video outputs from different platforms.
- Bandwidth is 150 MHz.

Environmental

- Operating temperature: 32°F to 100°F (0°C to 38°C)
- Storage temperature: -22°F to 140°F (-30°C to 60°C)
- Operating and Storage Relative Humidity: 5 to 90% non-condensing

Regulatory Approvals

CE, RoHS

RH.

TAA compliant



1.800.RGB.TECH (800.742.8324) Toll Free: US & Canada

330.562.7070

330.562.1999 Worldwide fax sales@ntigo.com www.networktechinc.com

Hours

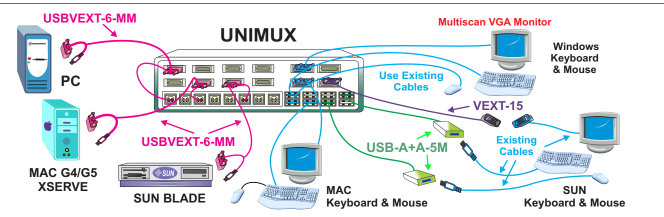
50,289

© 2007, 2021 NTI. All rights reserved.

International calls

Multiple users control many USB-enabled PC, SUN and MAC computers

Configuration and Cable Illustration



Control Methods

Keyboard

- Type <**Ctrl>** + <`> to go into **Command Mode**.
- Press **<ESC>** to leave **Command Mode** and return to **Normal Mode**.
- Use the keyboard to command the switchbox to select ports or configure the Scan, Sharing and Broadcast Modes.
 - Normal Operating Mode allows the user to directly operate the selected computer with a transparent presence of the NTI switch.
 - Sharing Mode allows users to share the same computer.
 - **Command Mode** allows the user to give instructions to the switch through their keyboard. Keystrokes are not passed to the computer.
 - Scan Mode feature causes the switch to automatically and sequentially display the video from each selected powered on computer for a duration of 2-255 seconds (programmable by the user).
 - **Broadcast Mode** allows the user's keystrokes to be sent to all selected powered on computers.

On Screen Display (OSD)

- Select or list computers by name or port number.
- Port names can be up to 12 characters long.
- OSD is controlled by using the keyboard and mouse.
- Help Screens assist users with the OSD.
- Displays the power status of each computer.
- OS and software-independent.
- OSD comes built into the switch, no need to install additional hardware or software.

Security

- Advanced security included with switch.
- Each user password and name can be up to 13 characters long, and each switch can store up to 63 users.
- Administrator can enable or disable all security features and select which computers each user can access.
- Once security is enabled, a user or administrator must login in order to access any of the computers connected to the switch.

Front Panel Interface

- Locally change ports with front panel buttons.
- Use front panel buttons to move through LCD screens and execute actions.
- LCD indicates currently selected port for each user.
- Use buttons to configure RS232 control.
 - Change baud rates for RS232.

		Menu	
	Name	Туре	Stat
2 P (DRT 02	USB	OFF 1
3 P (DRT 03	USB	OFF -
4 P (DRT 04	USB	OFF -
5 P (DRT 05	USB	OFF -
6 P (DRT 06	USB	OFF -
7 P (DRT 07	USB	OFF -
8 P (DRT 08	USB	0FF -
9 P (DRT 09	USB	0FF -
		Sh	ar i ng=
dmin S	Settings	List	Logou



1.800.RGB.TECH (800.742.8324) Toll Free: US & Canada 330.562.7070 International calls

330.562.1999 Worldwide fax sales@ntigo.com www.networktechinc.com

Multiple users control many USB-enabled PC, SUN and MAC computers

Ordering Specifications

This example explains the NTI part number by breaking it down into the available options. When ordering, choose the options that you require

. .

USB KVM Matrix Switch Models					
NTI Part #	# of Users (n)	# of CPUs (m)	Rack Units	Rack Size WxDxH (in)	
UNIMUX-2X8-U	2	8	1RU	19x10x1.75	
UNIMUX-4X16-U	4	16	2RU	19x10x3.5	
UNIMUX-8X8-U	8	8	3RU	19x12x5.25	

Cables

- Interface cables between your computers and the switch are required for proper operation. Use USBVEXT-xx-MM and standard interface cables to connect switches to computers.
- Cables not included.

