

UNIMUX™ Series

UNIMUX-nXm-UHD

High Density VGA USB KVM Matrix Switch Installation and Operation Manual



TRADEMARK

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CHANGES

The material in this guide is for information only and is subject to change without notice. Network Technologies Inc reserves the right to make changes in the product design without reservation and without notification to its users.

FIRMWARE VERSION

Main Controller Firmware Version 1.23

Typographic Conventions

Typeface meaning	Font Configuration	Example
On-screen computer output	Courier New-(not bold)	C:>
What you type on the computer	Courier New-bold	C:>edit text.bat
Keyboard Keys to be pressed as instructed in the body of a paragraph	Courier New-bold Surrounded by < >	"<L>" means press the "L"

General

Character	Meaning	Example
+	When "+" is shown between keystrokes, it indicates a chorded sequence (press and hold the keys consecutively until all keys in the sequence are pressed)	<Ctrl>+<`> (accent/tilde key) is a chorded sequence to enter Command Mode.
-	When "-" is shown between keystrokes, it indicates to press the keys consecutively (press and release one at a time)	<A>-<S>-<S>-<E> is a sequence of keys pressed to enable Security Mode

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INTRODUCTION

The NTI UNIMUX-nXm-UHD is a High Density USB VGA KVM Matrix Switch, (n = number of users, m = number of CPUs). It allows up to four users, each with USB user devices and monitor, to communicate directly with any WINDOWS, MAC and/or SUN USB CPU (up to 32) connected to the switch. These CPUs can be file servers, web servers, etc. The auto-boot circuitry in the UNIMUX USB KVM switch allows all CPUs to boot simultaneously without keyboard and/or mouse error.

Definitions

- CPU Enclosure that contains the operating system and processor
- User Device Keyboard , Mouse or Touchscreen, Smart Card, Whiteboard
- System One or more CPUs connected to one or more switches controlled by one or more user devices
- OSD On Screen Display

Compatibility

Supported USB CPUs:

- Windows USB CPUs
- SUN (including all SUN Blades and SUN Rays) USB CPUs (see page 53 re: [SUN Ray support](#))
- MAC USB CPUs

Supported User Devices and Monitors:

- VGA, XGA, SVGA, and most DVI monitors (when used with NTI DVIF-15HDM adapter)
- Most USB mice and keyboards including wireless mice and keyboards

Supported non-HID (Human Interface Device) devices (UNIMUX-nXm-UHDM models only)

- SMART Whiteboard with USB support
- Most USB Touch Screen monitors
 - Tested:
 - NEC E222W
 - IED IWS-240T-G3
 - COMPAQ L2105
 - Magic Touch
 - Orbit 60380-2
- Most USB Smart Cards
- Motorola Symbol LS3408 Bar Code Scanner

Supported remote CPU access device:

For remote access to CPU connected to the switch, via WAN or PSTN, use INTERMUX-KVMUIP (sold separately)-see page 14.

ORDERING INFORMATION

The UNIMUX-nXm-UHD switch is built to a specific size ranging from 2 or 4 users and 8 to 32 CPUs. The switch is built at the factory based on the specified size ordered. The switch has USB inputs and outputs that support all platforms and are configured with interface cables (see cable section-page 61). The “n” in the part number UNIMUX-nXm-U represents the number of users. Select either 2 or 4 user switches. The “m” in the part number represents the number of CPUs. The switch is available with either 8, 16 or 32 sets of CPU ports. It is not necessary to connect a user or CPU to each port (i.e. a UNIMUX-2x16-UHD switch has the capability of supporting 16 CPUs, but can have only 10 CPUs connected and 6 empty ports.

UNIMUX-nXm-UHD

Replace the “n” with either 2 or 4

Replace the “m” with either 8, 16, or 32

The following list represents the available sizes that can be ordered:

UNIMUX-2X8-UHD	UNIMUX-4X8-UHD
UNIMUX-2X16-UHD	UNIMUX-4X16-UHD
UNIMUX-2X32-UHD	UNIMUX-4X32-UHD

Options:

Extra USB device port for connection of USB cable from touch screen monitor, smart card, or whiteboard- add a “U” to the part number (i.e. UNIMUX-nXm-UH**DU**)

Add an RJ45 port for CAT5 extension to remotely locate the user up to 300 feet away using an ST-C5USBV-300-R (Sold separately)- add a “C5” to the part number (i.e. UNIMUX-nXm-UH**DC5** or UNIMUX-nXm-UH**DC5U**)

Remove VGA video support and switch only the keyboard and mouse- add a “NV” to the part number (i.e. UNIMUX-2X8-UH**D-NV**)

MATERIALS

Materials Supplied:

- NTI UNIMUX-nXm-UHD Multi-user USB KVM Switch
- IEC Power cord- country specific
- 4-#10-32 x 3/4" pan head screws and #10-32 cage nuts (server cabinet mounting hardware)
- CD with pdf file of this manual and RS232 control software
- DB9 Female-to-RJ45 Female adapter
- 5 foot RJ45-to-RJ45 CAT5 patch cable

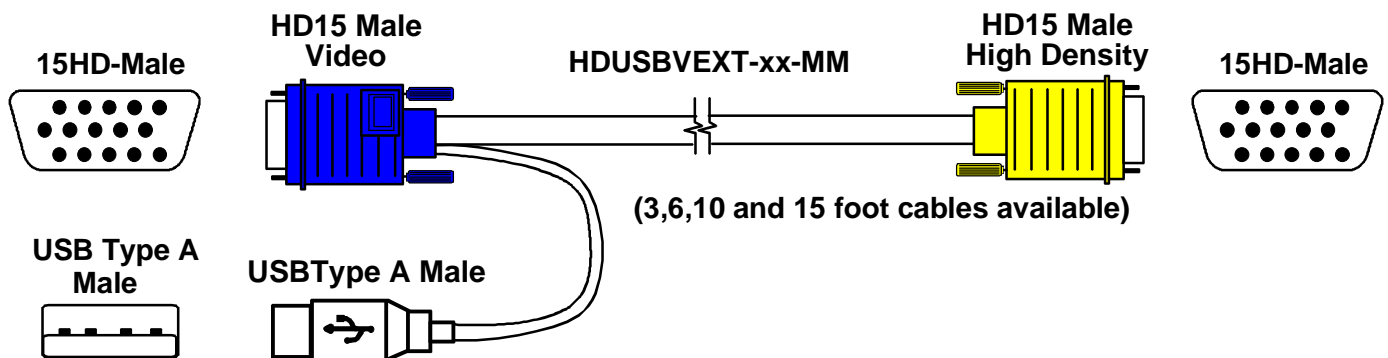
Materials Not Supplied, but REQUIRED

- HDUSBVEXT-xx-MM cable for each CPU being connected to the switch (models with video support)
- HDUSB-3-MM / HDUSB-6-MM cables (3 foot or 6 foot) for each CPU being connected to the switch (for models without video support ("-NV"))

Where:

xx is the length of the cable in feet (3,6,10, or 15 feet available)

MM indicates male-to-male connector



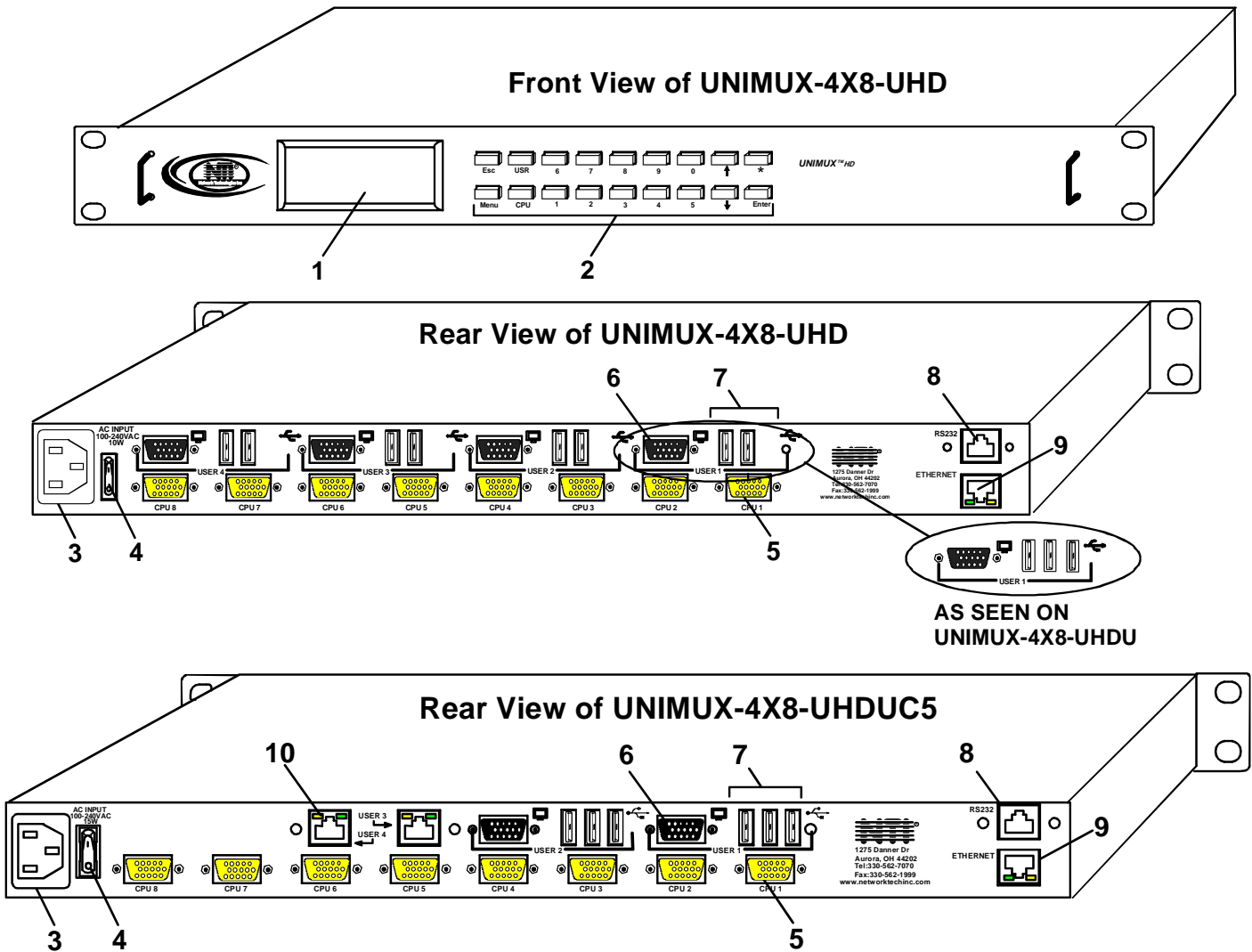
Required for models with Remote User support via CAT5:

- CAT5/5e/6 unshielded twisted-pair cable(s) terminated with RJ45 connectors wired straight thru- pin 1 to pin 1, etc. (see page 61 for proper EIA/TIA 568 B wiring method)

Note: Shielded CAT 5,5e, or 6 cable must be used to connect between the switch and Remote extender unit in order to meet CE emission requirements.

Cables can be purchased from Network Technologies Inc by calling 800-RGB-TECH (800-742-8324) or 330-562-7070 or by visiting our website at www.networktechinc.com.

See page 61 for some of the [available cables](#).



FEATURES AND FUNCTIONS

1. **LCD**- for visual indication of connection between the user and a specific CPU.
2. **Keypad**- buttons for user control over switch functions
3. **IEC Power Connector**- for attachment of power cord
4. **Power switch**- for turning the power to the UNIMUX On/Off
5. **CPU x**- 15HD yellow female high-density connectors- for connection of CPU cables for video and device support
6. **MONITOR x**- 15HD female connectors- for connection of user monitors
7. **USB User Device x**- USB Type A female connectors (2) - for connection of user device cables;
Another USB Type A female connector may be present (total of 3 per user) for USB cable from non-HID devices supported (UNIMUX-nXm-UH DU models only)
8. **RS232**- for attaching RS232 interface cable from a CPU to control the functions of one or more switches
9. **ETHERNET**- RJ45 female- for connection to an Ethernet for remote multi-user control via TCP Port 2005
10. **CAT5**- RJ45 female- for connecting a CAT5 cable from an ST-C5USBV-R-300 extender for extended user control (models with CAT5 support only)

Additional Features

- A single CPU can be used by one or shared by several users.
- Any USB type user device can control any USB CPU (Windows, MAC, and SUN platforms).
- Power cycle circuit control allows the UNIMUX switch to be powered OFF, then ON, at any time without affecting the attached CPUs. (This assumes that the CPU supports hot plugging.)
- Security features can be enabled on a user port by user port basis.
- A microprocessor is dedicated to each CPU, preventing connected CPUs from locking up and allowing all CPUs to boot at the same time.
- Any user device cable can be hot-plugged.
- The front panel LCD indicates the CPU to which each user is connected.
- 10 configurations can be saved in memory by the user for instant setup recall.
- No dip-switches or jumpers necessary to configure.
- Video formats up to 2048X1536 can be displayed from all platforms.
- Users can control the switch using the [On Screen Display](#) (OSD)
- [RS232 control](#) allows control of the switch with one CPU serial port. (Windows-based software is provided.)
- [Matrix Switcher's Control Program](#) provides easy and powerful graphical control of matrix switches through the RS232 interface. (Windows only.)

RACK MOUNTING INSTRUCTIONS

This NTI switch was designed to be directly mounted in a rack and includes a mounting flange to make attachment easy. Install 4 cage nuts (supplied) to the rack in locations that line up with the holes (or slots) in the mounting flange on the NTI switch. Then secure the NTI switch to the rack using four #10-32 x3/4" screws (supplied). Each screw should be of sufficient length to go completely through the NTI mounting flange, rack frame and fully engage all threads in the captive nut. Be sure to tighten all mounting screws securely. Do not block power supply vents in the NTI switch chassis (if provided). Be sure to enable adequate airflow in front of and behind the NTI switch.

Attach all cables securely to the switch and where necessary supply adequate means of strain relief for cables.

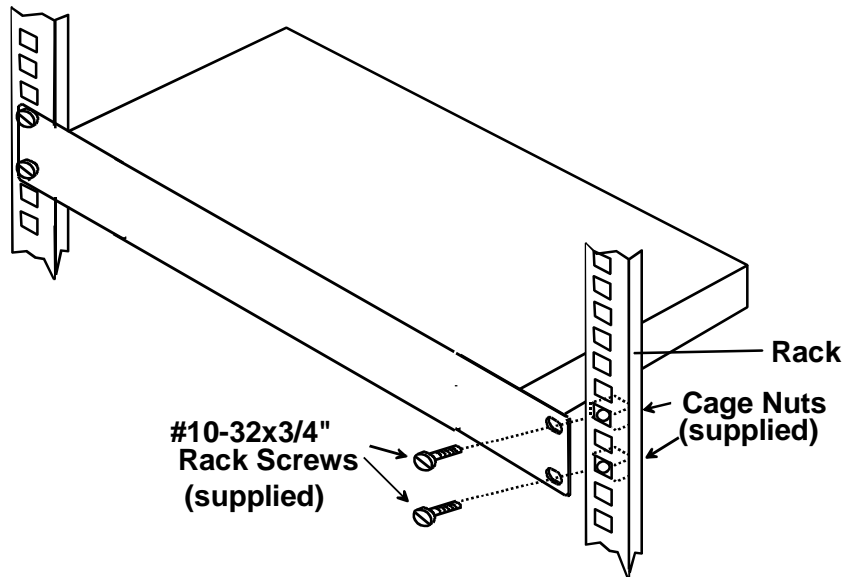


Figure 1- Mount Switch in a Rack

INSTALLATION

It is not necessary to turn OFF power to CPUs or monitors during this installation unless RS232 is going to be connected. All cables, except for the RS232 cables, may be hot plugged.

If using RS232 Control see [RS232 section](#) on page 38 for more information. Observe normal precautions when connecting the RS232 cables to the CPU. Refer to the owner's manual for the CPU being connected for precautions, if any.

1. Connect the 15HD male cable end from each user monitor to the female black 15HD ports marked "MONITOR x" on the rear of the UNIMUX switch (see Figure 2). If a touch screen monitor is being connected (models with touch screen support only), connect the USB cable from the monitor to any one of the USB type A connectors in the same user device port group (see Figure 3).

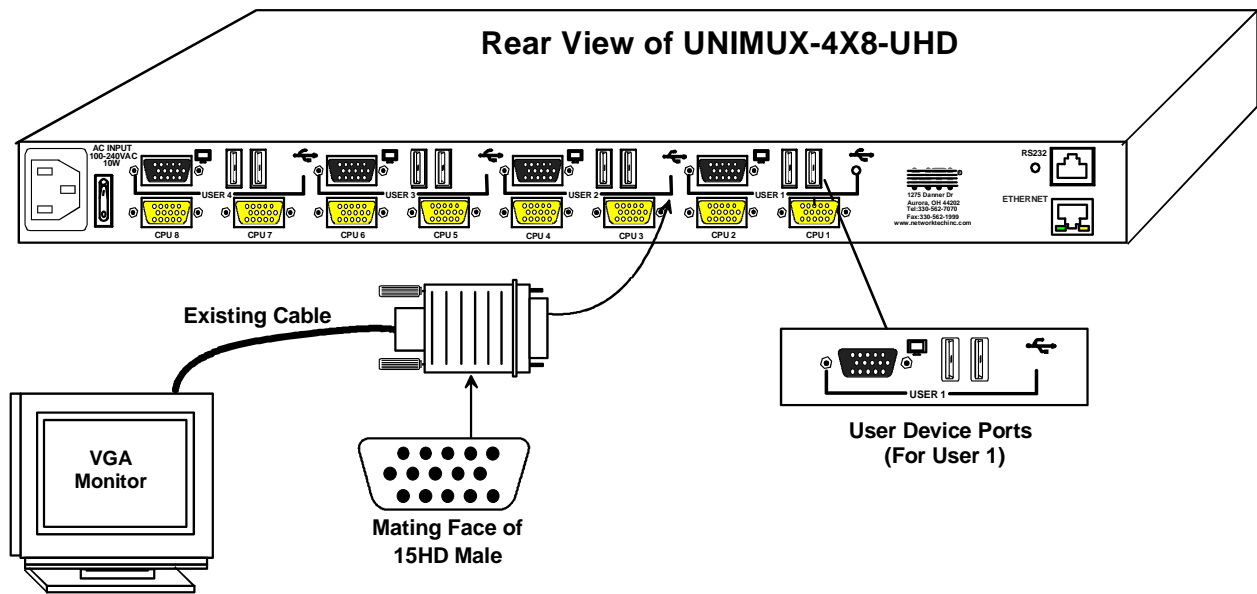


Figure 2- Install user monitor(s)

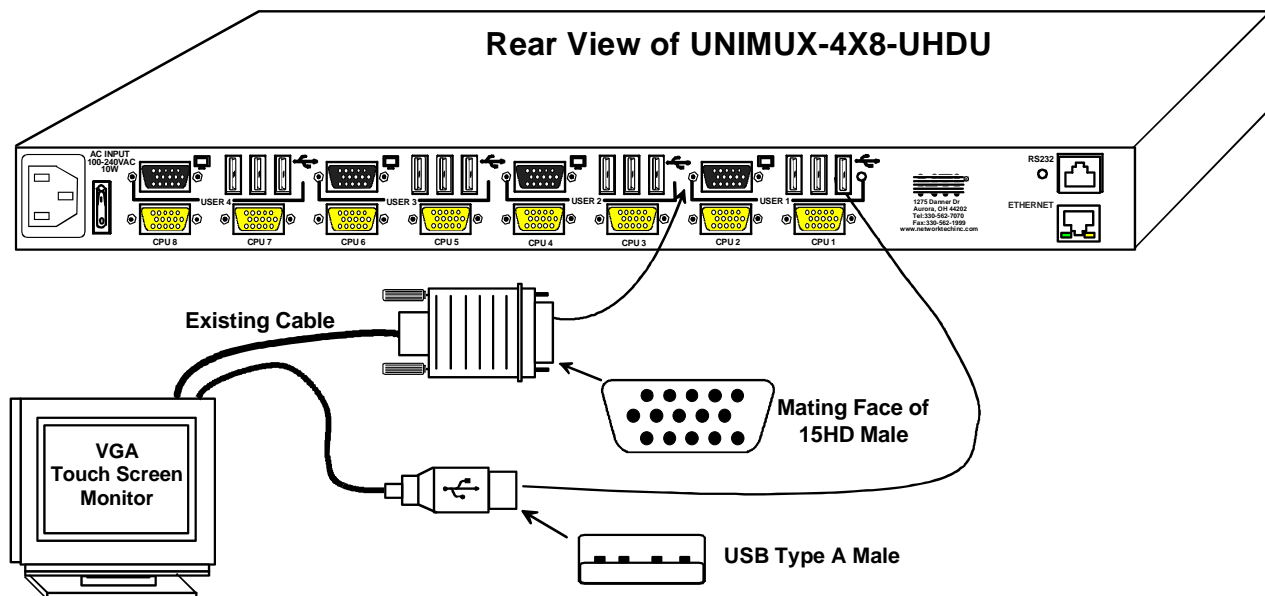



Figure 3- Install user touch screen monitor

- Connect the user devices to the USB type A female ports labeled with the USB symbol () on the rear of the UNIMUX switch (see Figure 4). Ensure that the monitors and related user devices are connected to ports from the same device port group.

Note: If there are three (3) USB type A female ports present (models with touch screen support only), then the third USB port is available for connection of a USB cable from a touch screen type monitor. The USB ports are not device specific, so the mouse, keyboard, and USB cable from a touch screen type monitor (or other supported device) can be connected to any of the available USB ports present.

Note: If device cables are not long enough to reach the UNIMUX switch, they can be extended either 5 or 10 meters using either 1 or 2 NTI USB2-AA-5M Active USB 5 Meter Extensions (see Figure 5)- purchased separately. Using USB-C5-LC you can extend device cables up to 150 feet. Contact your NTI salesperson for more details by calling (800) 742-8324 (800-RGB-TECH) or (330) 562-7070 or visit our website at <http://www.networktechinc.com>.

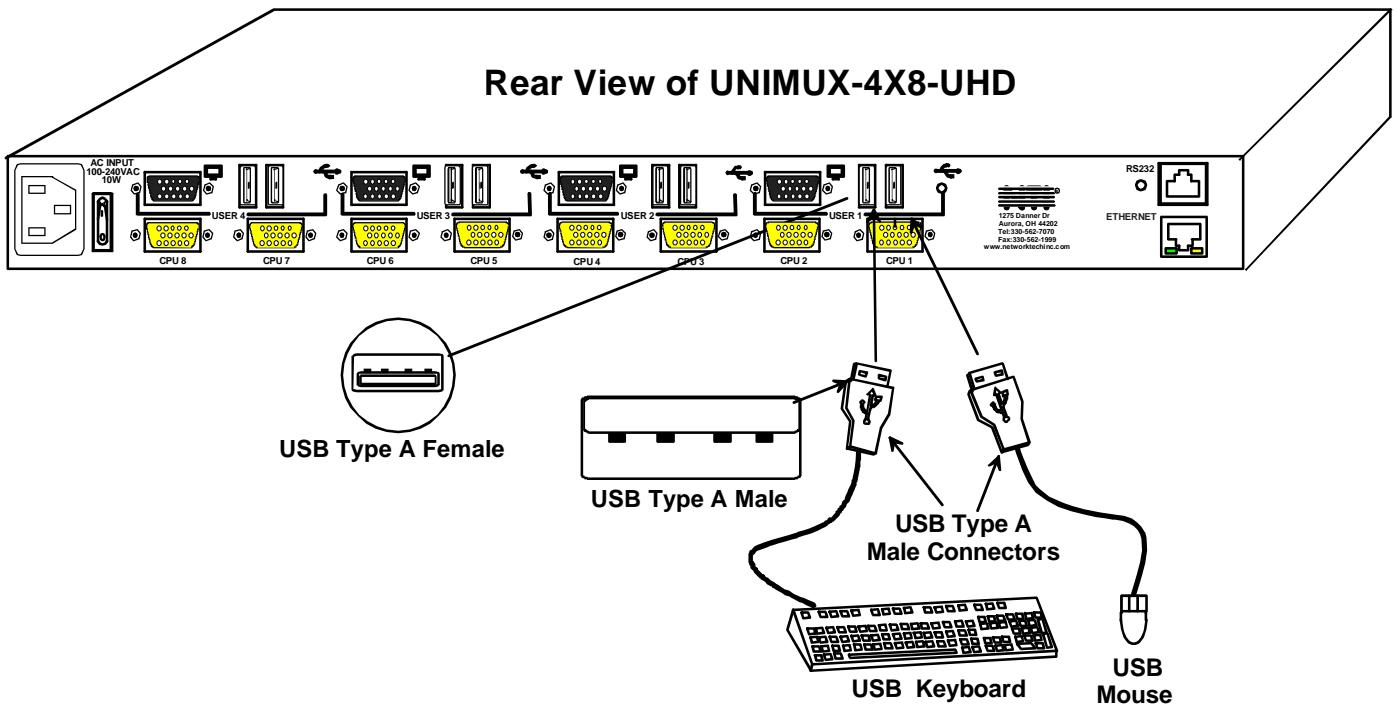


Figure 4- Install user devices (mouse and keyboard)

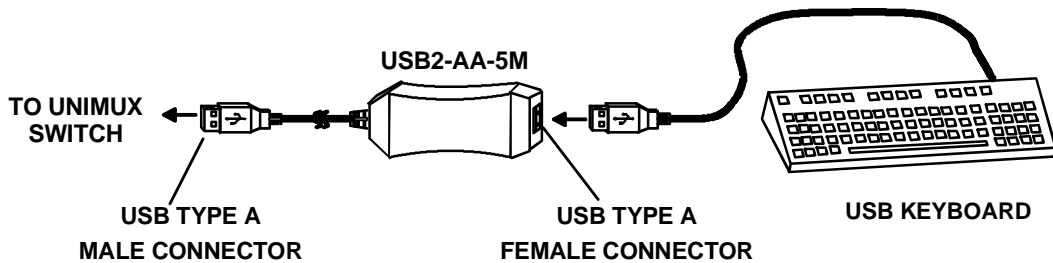


Figure 5- Use USB2-AA-5M to extend a device, or a computer

3. For each CPU:

- Connect a USB type A cable end of a HDUSBVEXT-xx-MM cable to a USB type A female user device port on a CPU. (For models without video support, this would be a HDUSB-xx-MM cable.)
- Connect the 15HD blue male cable end of a HDUSBVEXT-xx-MM cable to the video port of the same CPU.
- Connect the 15HD yellow male cable end of the HDUSB(VEXT)-xx-MM cable to a yellow “CPU x” port on the UNIMUX switch. (See Figure 6)

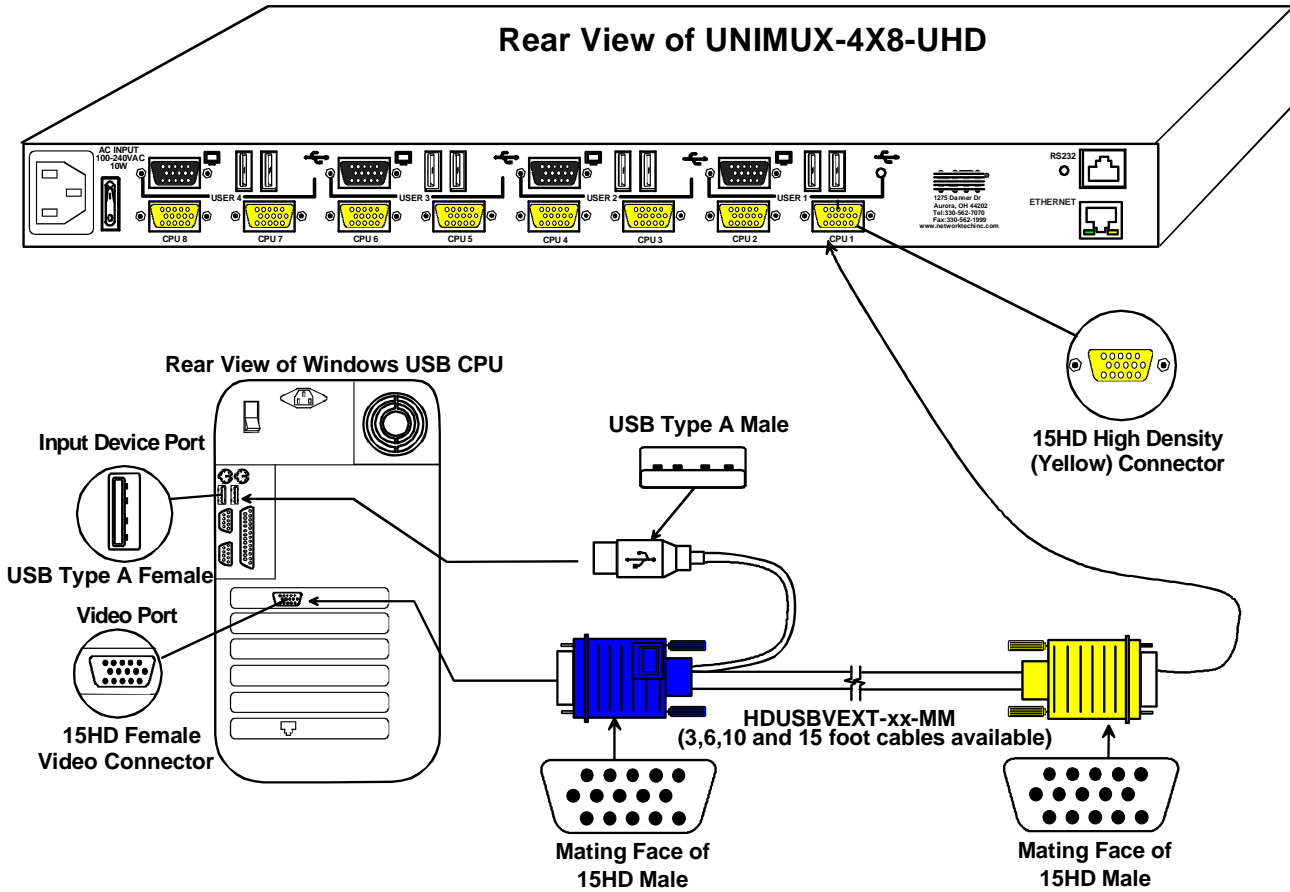


Figure 6- Connect each CPU using a HDUSBVEXT-xx-MM cable

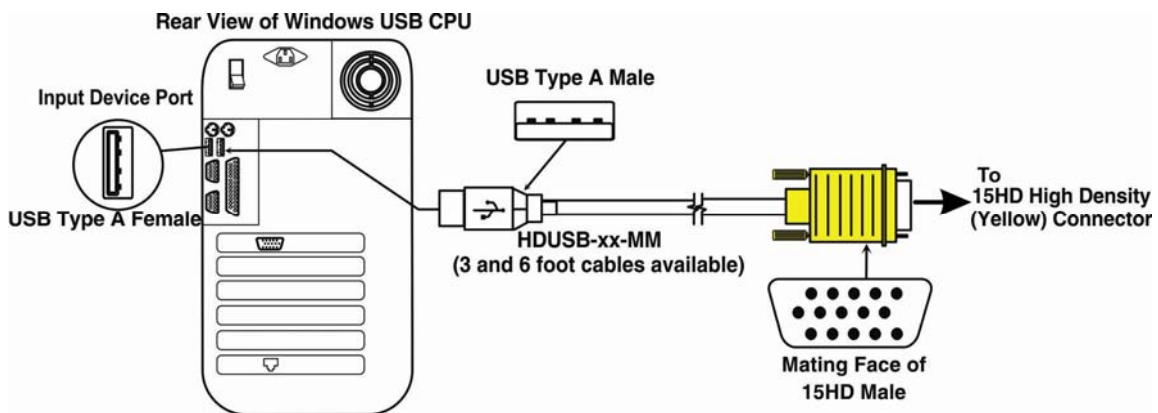


Figure 7- Connect each CPU using a HDUSB-xx-MM cable

4. Power-up

- Plug the UNIMUX switch into an AC power outlet.
- Turn ON power to the UNIMUX switch, the LCD should illuminate.
- Turn ON power to any or all CPUs connected to the UNIMUX switch (if they aren't ON already).

Note: The order in which the CPUs and switch are powered up does not matter. A power strip can be used.

RS232 Connection

If RS232 control will be used, connect one end of the CAT5 patch cable (supplied) to the port labeled “RS232” on the rear of the UNIMUX. Plug the other end of the CAT5 cable into the RJ45-to-DB9 adapter supplied and connect the adapter to the RS232 port on the control terminal. Follow the instruction under “RS232 Control” on page 38 for configuration and use of the RS232 control feature.

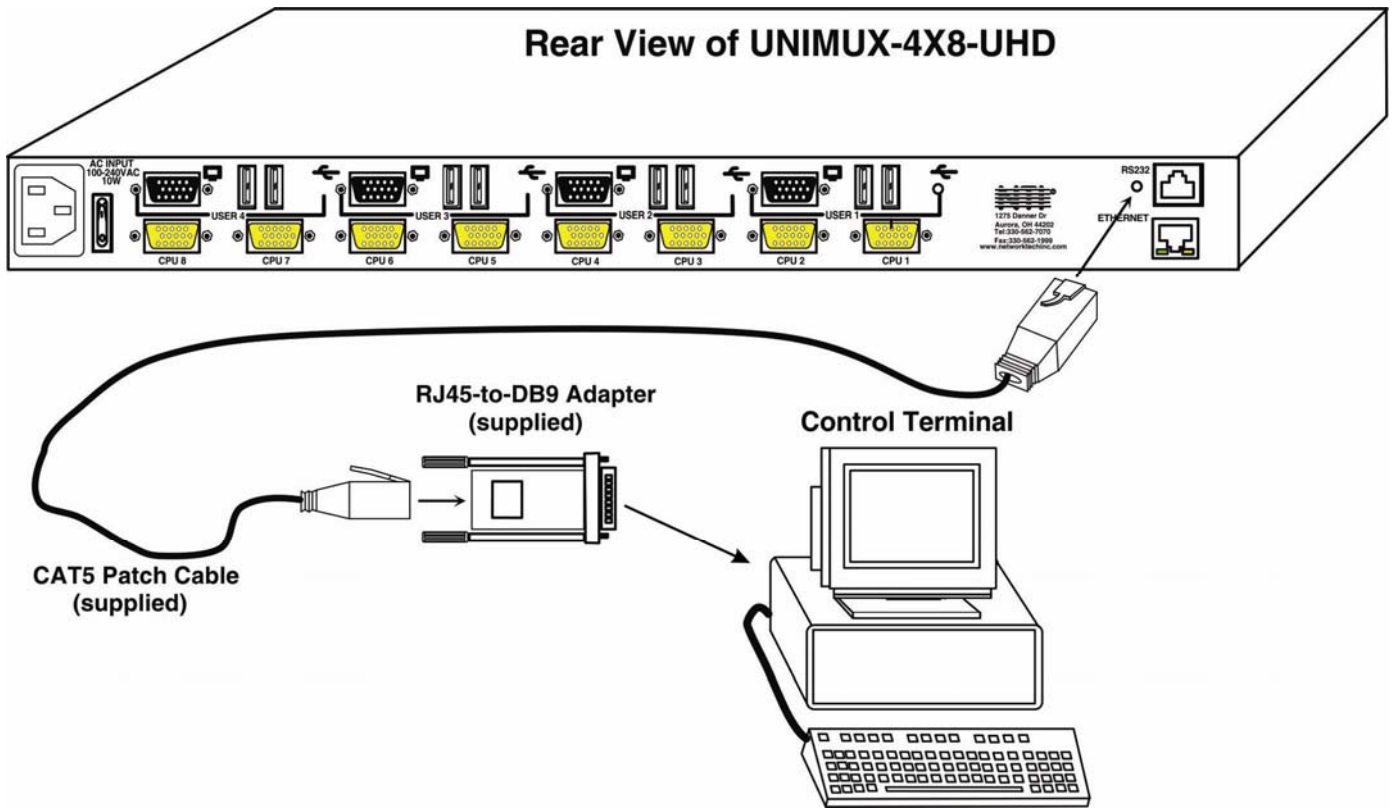


Figure 8- Connect cable for RS232 control

CAT5 Connection

If the CAT5 extender option is present, a CAT5 cable up to 300 feet long can be connected between the “USERx” ports that are RJ45 female connectors and an ST-C5USBV-R-300 extender Remote Unit (sold separately). We will use “USER 3” for this example.

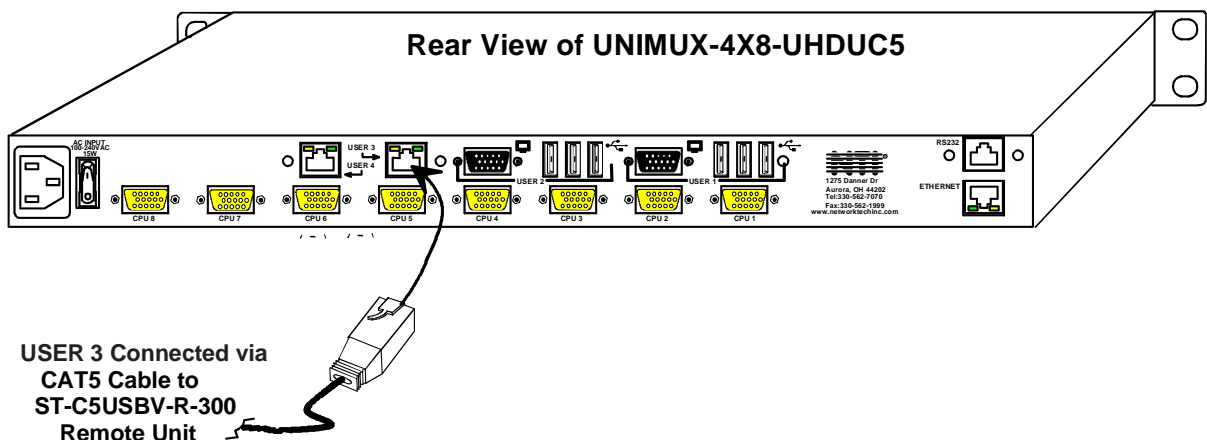


Figure 9- Connect CAT5 cable for remote user

1. Position the ST-C5USBV-R-300 such that the CAT5 cable, the monitor cable, the keyboard and mouse, and the AC adapter power connector can each reach the ST-C5USBV-R-300 comfortably.
2. Connect the monitor cable to the 15HD female VIDEO port on the ST-C5USBV-R-300. (See Figure 10)
3. Connect the devices to the ST-C5USBV-R-300.
 - a. Connect the USB keyboard cable to one of the USB Type A female ports labeled "USB DEVICES" on the back of the ST-C5USBV-R-300. (Either one will work.)
 - b. Connect the USB mouse cable to the remaining USB Type A female port on the back of the ST-C5USBV-R-300.

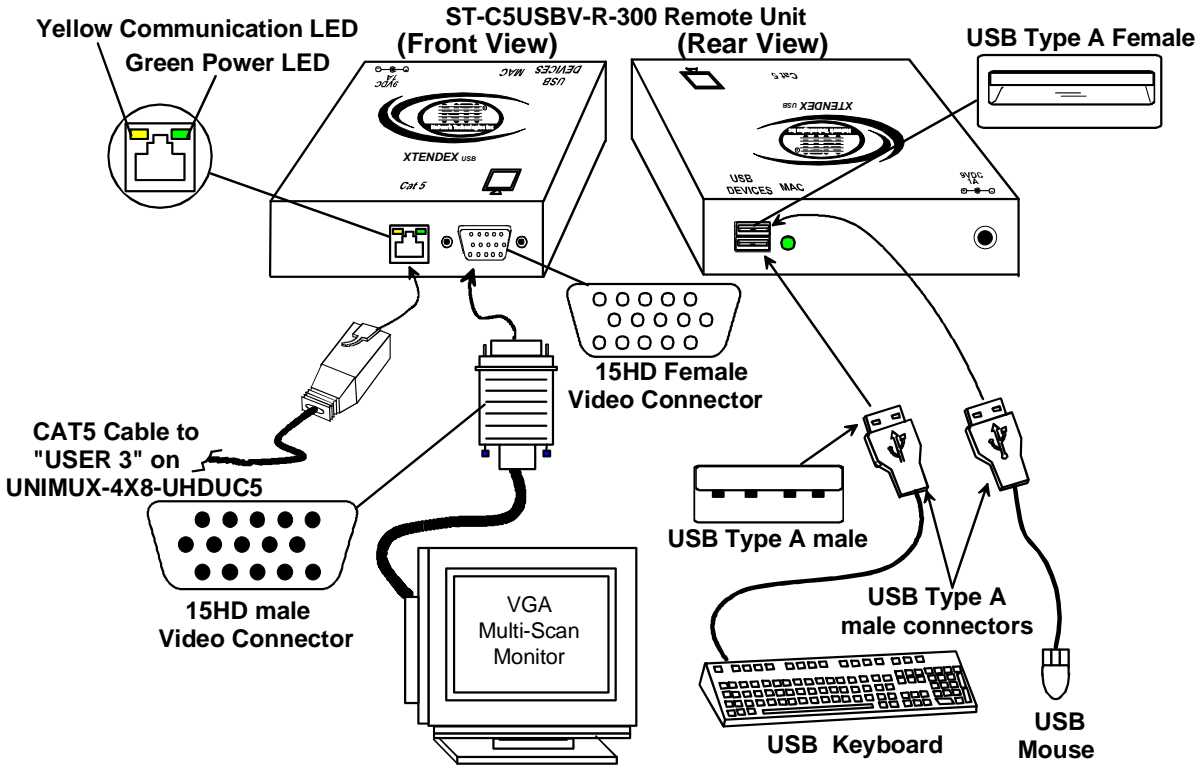


Figure 10- Connect monitor and devices to ST-C5USBV-R-300

4. Plug the power cord from the monitor into a power outlet.
5. Connect the AC adapter power connector to the 9VDC port on the Remote Unit and plug it into a power outlet. The "Power" LED (Green) on the CAT5 connector of the Remote Unit should illuminate, indicating that a proper power connection has been made.
6. Turn ON the monitor. The monitor will display an image coming from the CPU that User 3 is connected to via the UNIMUX switch. The yellow communication LED on the Remote Unit (see Figure 10) should blink indicating there is proper communication with the UNIMUX.

Ethernet Connection

If the Telnet Interface (page 44) will be used, an Ethernet connection to the Local Area Network (LAN) must be made using CAT5 cable with RJ45 connectors attached. Wiring between connectors should be straight through (pin 1 to pin 1, pin 2 to pin 2, etc..) Connect a CAT5 cable between the connector labeled "ETHERNET" and the LAN (see Figure 11).

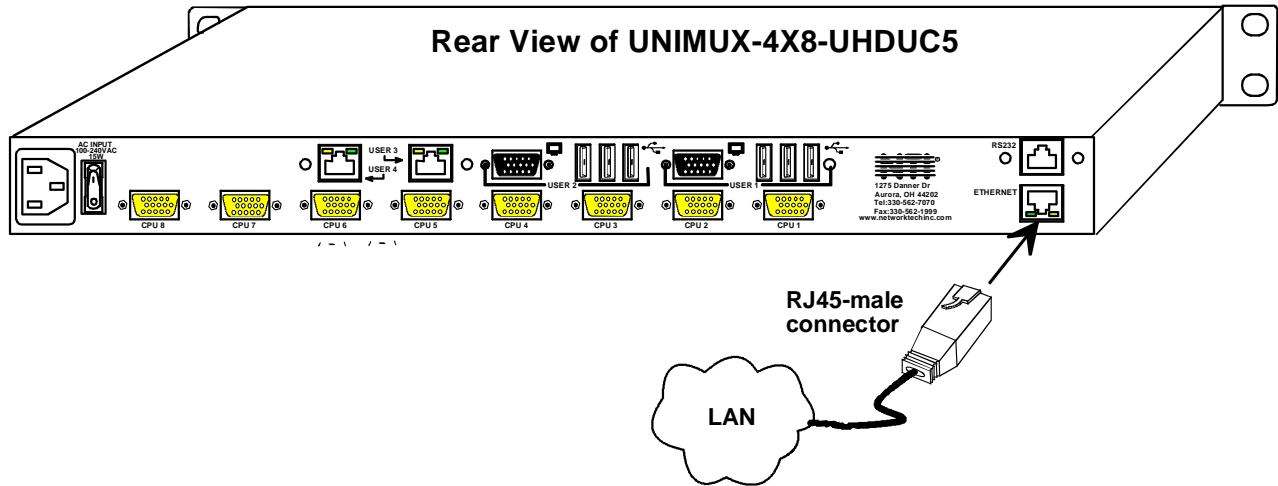


Figure 11- Connect LAN to Ethernet port

Remote CPU Access

In order to have access to a User port from anywhere either over a network or through a serial connection via a PSTN, an INTERMUX-KVMUIP can be installed to one of the USERx ports. This will provide user control over any of the CPUs connected to the UNIMUX switch.

Install the INTERMUX-KVMUIP as illustrated below. See manual that accompanies the INTERMUX-KVMUIP for more details.

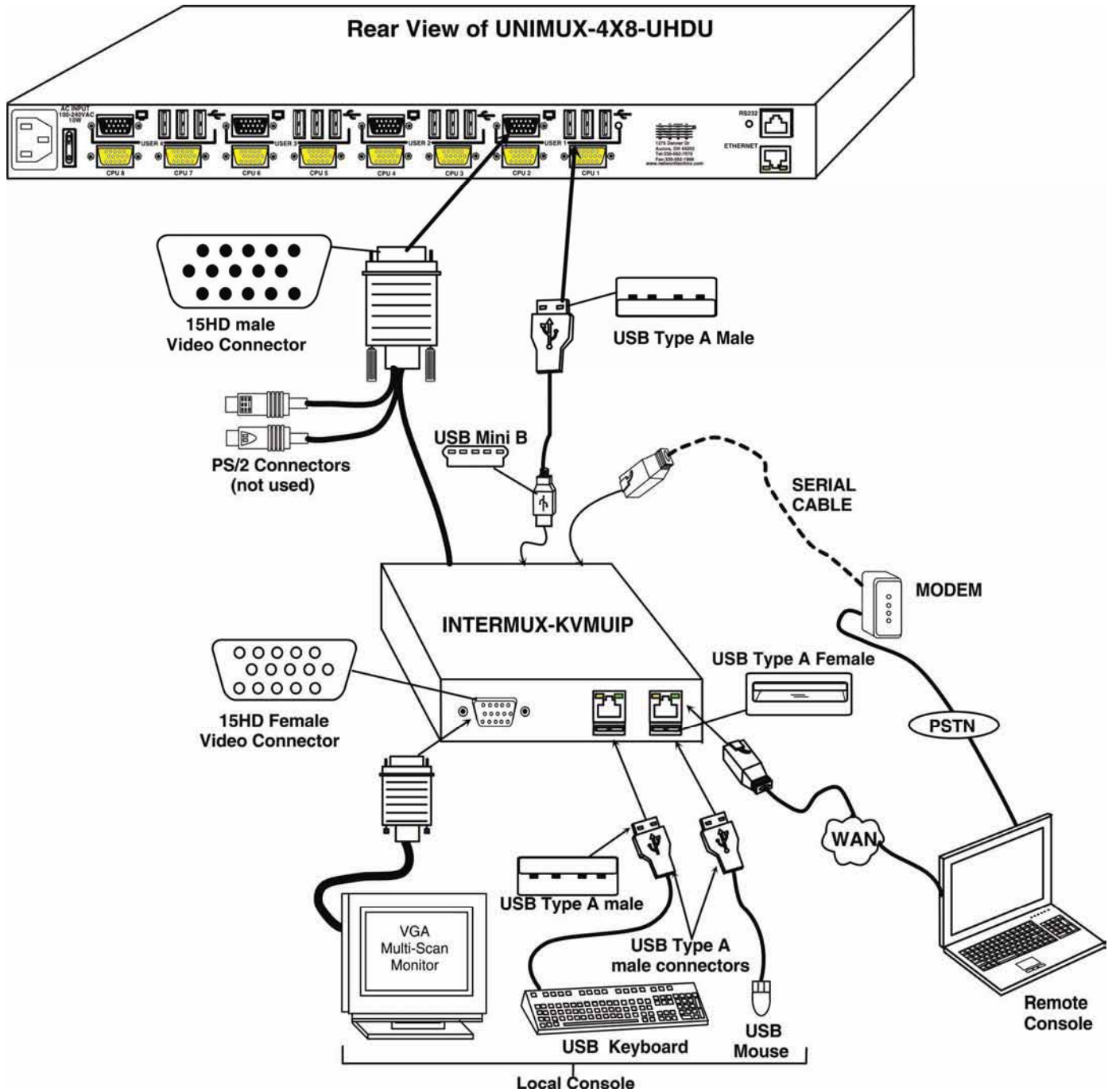


Figure 12- Install INTERMUX-KVMUIP

No-Video Models

Some models of UNIMUX Hi Density USB KVM Switch have been specially designed without support for video. As such, the OSD menu control described in this manual cannot be used. To control the No-Video version of this product, use the following control methods described in the manual:

- front panel control using touch-switches and LEDs (see page 17)
- RS232 control (see page 38)
- Telnet Interface- via command line interface (see page 44)

Note: Ethernet configuration cannot be changed using the OSD menu in the absence of video support. Instead, to change network settings, use the NTI Discovery Tool provided on the CD (page 49). (Default configuration settings can be found on page 31.)

Cables are available from NTI having only the 15HD high density connector at one end and USB Type A male connector at the other end (HDUSB-x-MM where x = 3 or 6 feet).

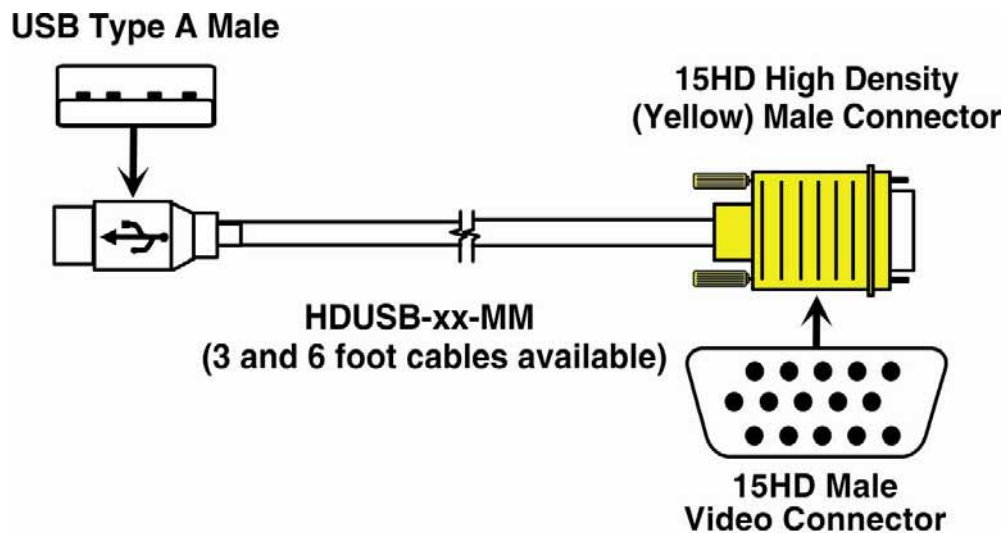


Figure 13- Cable for USB-only support

Limitations

Only one type of non-HID (Human Interface Device) can be connected at a time (device other than keyboard or mouse)

A USB hub (single or multi-port) can be used provided only USB input devices are plugged into it

Only a USB Windows or SUN keyboard or USB mouse may be connected to the USB port on a USB MAC keyboard

A maximum of 5 input devices may be connected to the UNIMUX either directly or through hubs

Cascading will not work when non-HID devices are connected

See Figure 14 for some examples of input device combinations that can be used with the UNIMUX.

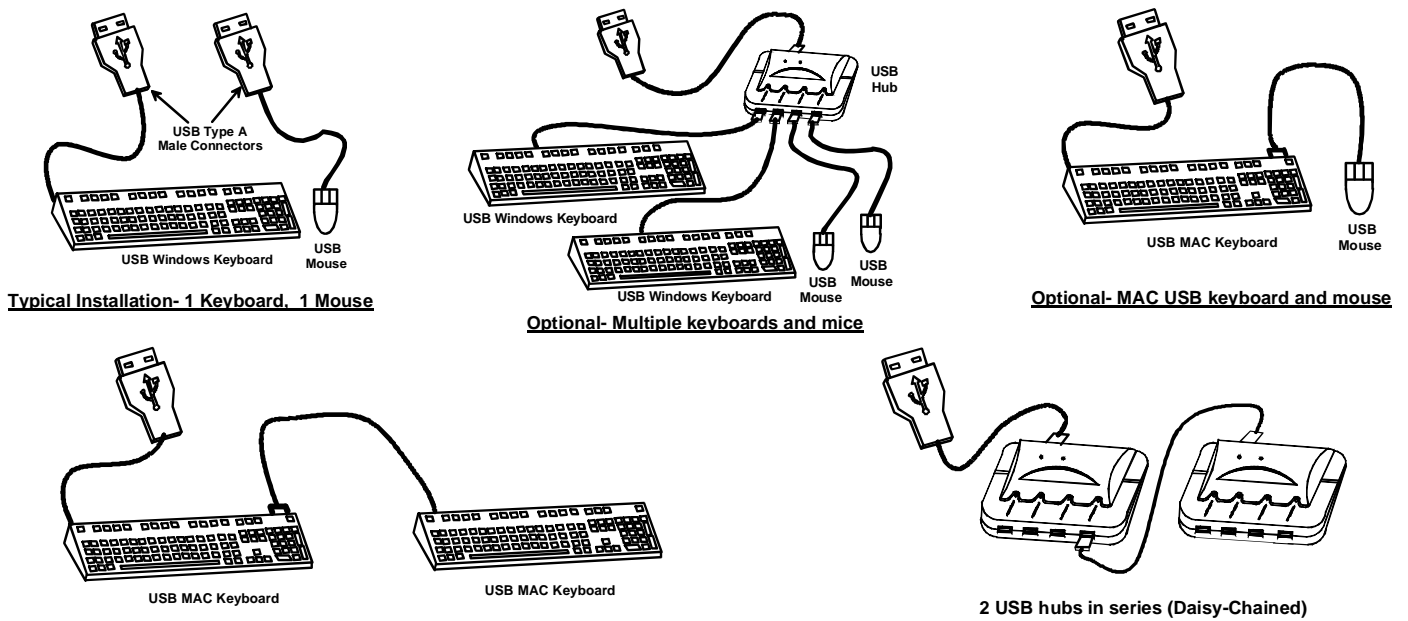


Figure 14- Compatible device combinations

USING THE NTI UNIMUX USB KVM SWITCH

Basic Operation

The UNIMUX switch enables a user or several users to access any CPU at any time. A CPU can be shared so that more than one user can use a CPU and work on the same project – each from their own console. Resolution is 2048x1536 with no degradation – **guaranteed**. The front panel LCD indicates the port to which each user is attached. The UNIMUX can be controlled by four methods:

- [keypad control](#) with LCD via front panel
- [OSD control](#) via the user devices (applicable only to models with video support)
- [RS-232 control](#) (see page 38)
- [Telnet Interface](#)- via command line interface (page 44)

Keypad Control

The front panel keypad and LCD (see Figure 15) display allow the user to monitor switch status and route any user to any CPU on the switch. Along with the routing of the CPUs to the user devices the keypad and LCD allow the users to configure the RS-232 control interface. The keypad buttons perform the following functions:

<u>Key</u>	<u>Action</u>
ESC	Escape back to the main display.
0 – 9	Used to enter numbers. (<i>n</i>)
USR	The user device number can be entered (2 digits or 1 digit and ENTER) followed by the desired CPU to be connected to.
CPU	Used following single digit user entries.
ENTER	Used following single digit entries.
▲	Display next 4 users and the CPUs they are connected to. (See note below.)
▼	Display previous 4 users and the CPUs they are connected to. (See note below.)
MENU	The RS-232 menu is displayed. This allows the baud rate to be set at 1200,2400,4800,9600,19200, 38400,57600, or 115200 baud and the unit address to be set to 1 - 15. See RS-232 control on page 38.
*	Activate Memory Function- 10 memory locations (0 – 9), 0 is the power ON default. to Save current connections * - USR - <i>n</i> (0-9) - ENTER to Recall connections * - CPU - <i>n</i> (0-9) - ENTER to set all outputs to one input * - <i>n</i> (0-9) - ENTER

Note: By default, the display will show all connections between CPUs and users, displaying 4 at a time, from the first to the last, and repeating the cycle indefinitely. If the user presses either the up or down arrow to manually view connections, the display will freeze on the chosen view. To resume the default cycle of displaying all connections, the user must press and hold either the up or down arrow for 3 seconds, and then release it.

The following examples show various methods of routing user 3 to CPU 5. CPUs and users can be entered as a two digit number or a one digit number followed by ENTER.

```

USR - 3 - CPU - 5 - ENTER
USR - 3 - ENTER - 5 - ENTER
USR - 0 - 3 - 0 - 5
0 - 3 - 0 - 5
    
```

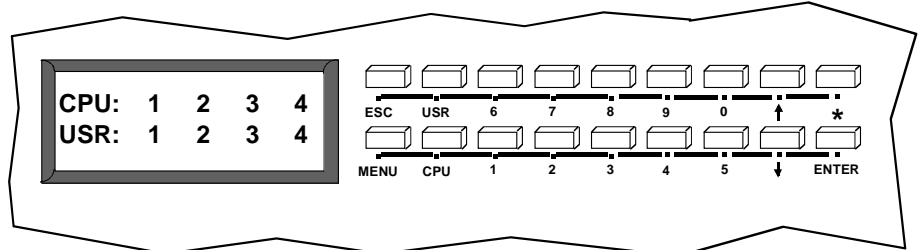


Figure 15- LCD display and keypad

OSD CONTROL

(Not available on models without video support)

OSD superimposes a menu system on the user's video screen with a list of all connected CPUs. OSD allows CPUs to be named (with up to 12 character names). OSD then allows selection of CPUs by that name. Connected CPUs can be listed by name or by port number. OSD Search Mode enables the user to type in the first few characters of the CPU's name and the OSD will locate it. HELP screens assist with all OSD functions.

Guidelines for Navigating OSD Menus

Throughout this manual, various rules apply to navigating the menus used to control and operate the UNIMUX.

- *OSD menus can be navigated using the mouse, the arrows on the keyboard, hot keys (highlighted in red) and the <Page Up>, <Page Down>, <Home>, <Tab> and <End> keys.*
 - *The <up arrow> and <down arrow> moves the cursor up or down one line item at a time in a scrollable window, or between menu items in a menu item list*
 - *The <left arrow> and <right arrow> will move the cursor left or right through menu items or while in editable fields (such as when editing port names)*
 - *<Page Up> and <Page Down> increase/decrease the listed ports by one page at a time*
 - *<Home> will jump to the beginning of the list*
 - *<Tab> will jump between selectable fields, left to right to move between menu items*
 - *<Shift>+<Tab> will jump between selectable fields, right to left*
 - *<End> will jump to the end of the list.*
- *Only alphabetic and numeric characters can be typed in the OSD menu fields*
- *Positioning the mouse cursor over a menu function or CPU name will highlight the background (green highlight for menu functions, cyan or light blue for CPUs)*
- *The scroll bar can be used by clicking on the corresponding up and down arrow above and below the scroll bar.*
- *The mouse wheel may be used to move the selection bar*
- *The <Shift> key must be used to enter an uppercase letter within all OSD menus.*
- *Clicking on a listed CPU while in Command Mode will connect the user to that CPU.*
- *Available functions will have white characters with one red character. The red character corresponds to a keyboard "hot key". Hot keys are not case sensitive. Functions that are not available will be transparent.*
- *When changing characters for names, passwords, or values within an edit field, click on the field or select and press <Enter> to enter the field for editing, and press <Enter> again to exit the edit field.*
- *To exit (and step back 1 menu) from any menu, press <Esc> on the keyboard .*
- *All screens that include "F1:Help" for context-sensitive help will also respond to pressing the <F2> key to provide "Global Help" screens with basic menu navigation help.*

Security Option

The security option in the OSD Control of the UNIMUX USB KVM switch enables an administrator to control access to CPU ports for each user. Up to 63 users can be created. These users have controlled access to any CPU. Only the administrator can activate or deactivate the security features on each user port. Finally, the administrator can set a maximum idle time value after which the current user will be logged out and the login screen displayed again if the user has no activity. The current security status, idle time out, and scan dwell time are all saved and will be restored whenever power to the switch is cycled OFF, then ON. For more on security, see page 26.

Initial startup

When the UNIMUX is first powered ON, a splash screen similar to the following will appear:



Press any key and the UNIMUX will connect you to the first CPU port with a connected CPU that is powered ON.

To access Command Mode and connect to a different port or perform other user access functions (see below), press <Ctrl> + <~> (accent/tilde key).

User Access Functions

Command Mode

In order to control the switch with the keyboard, Command Mode must be enabled. To enable Command Mode from the keyboard:



All the status lights on the keyboard will illuminate to indicate that Command Mode is enabled. At this point, the Command Mode menu will be displayed.

The Command Mode menu (see Figure 16) lists all CPUs by name and port number. Only 8 ports are listed on the screen at a time. To view the other portions of the list, scroll using the arrow keys on the keyboard or use the mouse to click on the arrows on the scroll bar in the OSD menu. When the Command Mode main menu is displayed, the first displayed port in the list will be the port the current user is connected to, followed by the next seven consecutively numbered ports. (Alternatively the list may be sorted alphabetically- press the letter <O> to toggle sort method.) The names of accessible ports are displayed with blue characters. If Security is activated, the access rights for the user logged-in may not include all ports. Names of restricted access ports are displayed in black.

Note: In a [cascaded system](#) (see page 50), if a switch is connected to a port, all the names of the ports of the slave switch will be displayed instead of the name of that port of the master switch. This rule applies recursively to all slave switches. If one of the slave switches is powered-OFF during operation, the Status field in the ports name list will display question marks. In this situation, the user should either power-ON the slave switch or send an Update Configuration Command (<Ctrl> + <Tab>). If the slave switch is powered back ON without updating the configuration and security is enabled, the text in the window for CPU type and power status will turn red until the configuration is updated. (The red text indicates that the slave switch was logged out.)

An arrow to the left of a port number in the list indicates the port the user is currently connected to. From left to right, the columns display the following:

- Port Number
- Port Name
- Power Status of the CPU (ON/OFF/NAC)
- The actual user number (1-8) connected to the CPU.
 - If no user is connected to a CPU, the user number is replaced by a "-" (dash).
 - If more than one user is connected to the same port, this field will indicate the total number of users connected and the text color will be red.

FYI: "NAC" indicates a non-accessible computer for that user

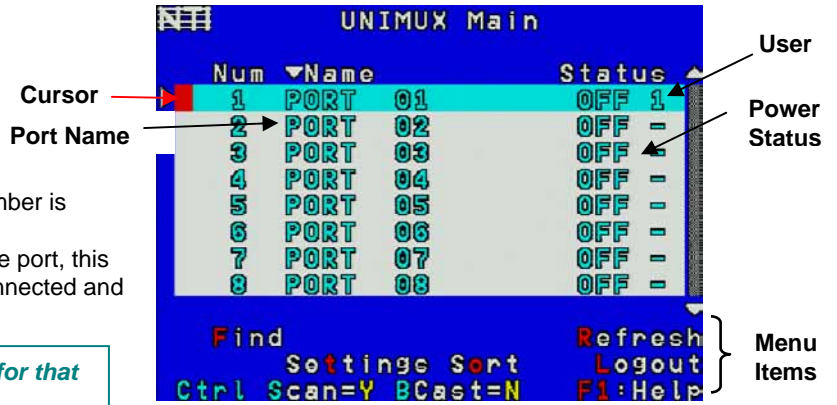


Figure 16- Command Mode main menu-User

Note: While in Command Mode, the numbers on the NUM PAD on the keyboard are not active. If numbers are required while in Command Mode, use the numbers on the main key bank.

The list below describes the command functions available from the keyboard within the OSD mode of control after entering into Command Mode:

Function	Keystroke
Select the previous port	up arrow
Select the next port	down arrow
Go to specific port- Press any valid number from 1-1024 to connect to a desired port.	port # (1-1024) - Enter
Increases the ports listed by 1 page	Page Down
Decreases the ports listed by 1 page	Page Up
Enter "Change Settings" menu	T
Toggle ports listed to view by port number or alphabetically by port name	O (letter, not number)
Enable/disable Scan Mode	Ctrl + S
Enable/disable Broadcast Mode	Ctrl + B
Enable/disable Sharing (only available if the Administrator is logged in or if security is disabled)	H
Enter Administrator menu (only available if the Administrator is logged in)	A
Select the first port on the switch	Home
Select the last port on the switch	End
Display Help menu	F1
Global Help- display window navigation tips used throughout all menus	F2
Display port information- when pressed, a window displays the port name and its position in the configuration structure by level and port number	F3
Update configuration- refresh the screen with updated configuration information when switches are cascaded. Use if a slave is powered-ON or OFF at any time after initial startup	F5

Note: The user must exit Command Mode to type to a CPU.

To exit Command Mode press <Esc> on the keyboard.

Function	Keystroke
Enter Find Mode, add a character to search string and select the CPU's name that matches best. Type any alphabetical or numeric character (A-Z, 0-9) <i>Note: use is not case sensitive</i>	F
Switch to selected port	Enter
Logout (you will be prompted for confirmation)	L
Exit Command Mode	Esc

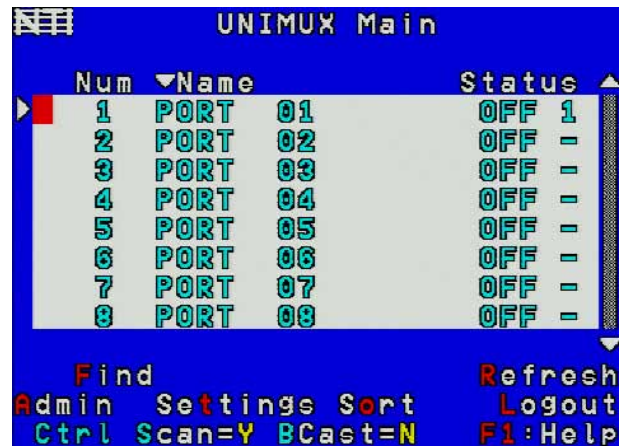


Figure 17- Administrator's main menu

Settings

To enter the Settings menu (see Figure 18) press <T> from the Command Mode menu. The list below describes the Settings menu functions available from the keyboard:

Function	Keystroke
Open OSD Settings screen	O
Go to Broadcast list	B
Go to Scan list	S
Change the scan dwell time period Enter any value from 002-255 (for more on this-see "Scan Mode" page 23)	T
Enable/Disable right mouse button click emulation with Apple 1-button mouse (see "Mouse Click Equivalents" on page 36 for more)	R
Exit from Settings menu Return to Main menu	Esc



Figure 18- Settings menu

When the <T> is pressed, the current value of the scan dwell time is selected with an edit field (see Figure 18) . The user can introduce a new value for scan dwell time and press <Enter> to save it or <Esc> to exit. Any value between 002 and 255 (seconds) is acceptable.

OSD Settings

The OSD Settings screen enables the user to adjust the height of the OSD screen on the monitor and the position of it. The position can be adjusted both horizontally, as well as vertically. Press <O> from the Settings menu (page 21) to open the OSD Settings screen.

Function	Keystroke
Make OSD window taller	T
Make OSD window shorter	S
Move OSD window vertically	up or down arrow
Move OSD window horizontally	left or right arrow
Exit and save OSD Settings	Esc



Figure 19- OSD Settings screen

Find Mode

Find Mode is enabled by typing any alphabetical or numeric characters while in the Command Mode main menu, or by pressing <F> while in supporting menus.

Find Mode allows the user to enter and maneuver through a list of CPU names. The CPU name best matching the characters typed is selected. The list of CPUs may also be searched for a specific (or similar) name. The Find Mode function is not case sensitive. The following commands are valid when the search option has been invoked from Command Mode.

Function	Keystroke
Erase previous character in search name	Backspace
Add a character to the search string and select the best matching CPU name	A-Z, 0-9 (upper or lower case)
Exit Find Mode	Esc or Enter

Help Mode

To enter Help Mode press the <F1> key from the Command Mode menu (see page 13).

Help Mode displays a list of commands with a short explanation of their function. The following options allow the user to quickly obtain information on any command.

Function	Keystroke
View the previous page of help if available	Page Up
View the next page of help if available	Page Down
Exit Help Mode	Esc



Figure 20- Main Menu help screen

Scan Mode

Using Scan Mode, the user can automatically switch from one CPU to another in predetermined configurable time intervals. The CPU ports to be scanned are easily selected provided the user has access to them. At initial startup, the user has access to all CPU ports by default.

To activate or deactivate Scan Mode press **<Ctrl> + <s>** from the Command Mode menu. The text shown in the menu (see Figure 17) will toggle between "Scan=N" and "Scan=Y", each time the **<Ctrl> + <s>** keys are pressed. When "Scan=Y" is shown, Scan Mode is active. When "Scan=N" is shown, Scan Mode is OFF.

From the [Settings](#) menu (see page 21) press **<s>** to access the "Scan List". The Scan List enables the user to select specific ports to be active in Scan Mode. While active, the user will have full device control of the connected port. Only the selected ports will be scanned in Scan Mode.

The "Scan List" is a check list with all the port numbers displayed

- unchecked box = the corresponding port is **not** in the scan list
- checked box = the corresponding port **is** in the scan list

From the "Scan List" the user can:

- toggle the state of the selected port (press **<Spacebar>**)
- select all ports to be scanned (press **<A>**)
- deselect all ports so that none are scanned (press **<N>**)
- find a specific port to either select or deselect (press **<F>**, then any alphabetical or numeric character to locate the desired port).

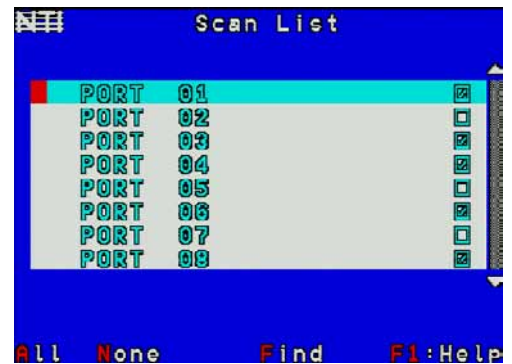


Figure 21- Scan List

A port is skipped from the scan cycle if one of the following conditions is true:

- the port is not in the Scan List
- the port is used by another user and sharing is not enabled
- Security Mode is enabled and the user does not have access rights to the port
- the CPU connected to the port is OFF

When switching to a new port the port name is displayed by OSD in the left upper corner of the monitor for 5 seconds or until a key is pressed or the mouse is moved, whichever comes first. The **scan dwell time** is programmable from 2 to 255 seconds (default time-out period is 5 seconds). When the user uses the mouse or keyboard the scanned port becomes active and scanning is stopped. The switch will resume scanning after a period of user inactivity determined by the scan dwell time. See [Settings](#) Menu on page 21 for configuring the scan dwell time.

To return to the Settings menu, press **<Esc>**. The scan selection list is automatically saved.

Note: The scan dwell time set by the user only affects that user and has no effect on other switch users.

Note: The keyboard and mouse (or other USB device) must remain idle for the full scan dwell time before the switch selects the next active port.

Broadcast Mode

To activate or deactivate Broadcast Mode press <Ctrl> + from the Command Mode menu. The text shown in the menu (Figure 17) will toggle between “BCast=N” and “BCast=Y”, each time the <Ctrl> + keys are pressed. When “BCast=Y” is shown, Broadcast Mode is active. When “BCast=N” is shown, Broadcast Mode is OFF.

Broadcast Mode enables the user to type characters to more computers simultaneously. From the [Settings](#) menu (see page 21) press to access the “Broadcast List” where the user can edit the list of ports that receive data in Broadcast Mode.

The “Broadcast List” is a check list with all the port numbers displayed

- unchecked box = the corresponding port is **not** in the broadcast list
- checked box = the corresponding port **is** in the broadcast list

From the “Broadcast List” the user can:

- select all ports to be broadcasted to (press <A>)
- deselect all ports so that none are broadcasted to (press <N>)
- select only a limited number of ports to be broadcasted to
- find a specific port to either select or deselect (press <F>, then any alphabetical or numeric character to locate the desired port).



Figure 22- Broadcast List

A port doesn't receive broadcast data if one of the following conditions is true:

- the port is not in the Broadcast List
- Security Mode is enabled and the user does not have access rights to the port

Note: The user must type somewhat slowly when in Broadcast Mode (less than 20 wpm) and cannot use the <Backspace> key.

Note: The mouse will be disabled while in Broadcast Mode.

To return to the Settings menu, press <Esc>. The broadcast selection list is automatically saved.

Sharing Mode

To activate or deactivate Sharing Mode press <H> from the Command Mode menu. The text shown in the menu (see Figure 17) will toggle between “Sharing=N” and “Sharing=Y”, each time the <H> key is pressed. When “Sharing=Y” is shown, Sharing Mode is active. When “Sharing=N” is shown, Sharing Mode is OFF.

Note: If Security is enabled for a User port, then the administrator will be the only one that can activate or deactivate Sharing Mode for that port.

Sharing Mode enables two or more users to access the same CPU port. Enabling Sharing Mode will only effect the logged-in user and can only be enabled if security for that user port is disabled. If Sharing Mode is disabled, the user cannot switch to a CPU port that is already connected to by another user.

When a CPU port is connected to by more than one user, the user who is currently typing or moving the mouse has access to the CPU port and other users cannot use it. The active user will give up access to the CPU after 5 seconds of no activity from the keyboard or mouse if another user with Sharing enabled wants to take control. Any other connected user with Sharing enabled can gain access to the idle CPU.

Note: Sharing Mode is disabled automatically and cannot be used when non-HID devices (whiteboard, smartcard, or touchscreen monitors) are connected.

Normal Mode

When the UNIMUX switch is not in Command, Scan, or Broadcast mode and the OSD control is not active on the monitor, the user is in Normal Mode, controlling the CPU to which the user is connected through the UNIMUX switch.

F3- Display Information

To display information about a selected port, pressing the <F3> key from within the Command Mode main menu will cause a window to open (see below). The window will show the name of the port and its position in the system structure, level by level. This is most useful when cascading switches (see Cascading- page 50).



The image above indicates that the CPU connected to this port is actually connected through port 1 of the master switch (Level 1), and through port 6 of the slave connected to the master switch port 1 (Level 2). (See Figure 23.)

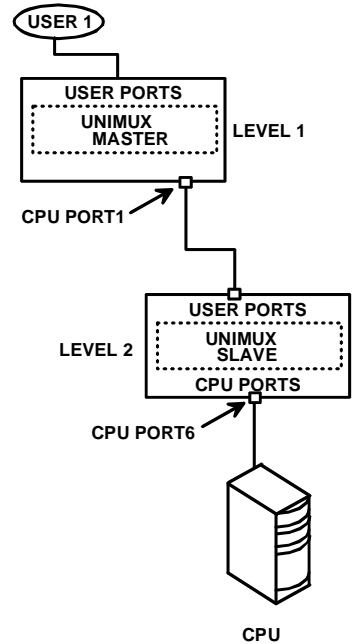


Figure 23- Port information- system structure

Security

Enabling Security

To enable the security feature the administrator must first enter Command Mode. If the Command Mode menu is not already displayed, press <Ctrl> + <~> (accent/tilde key). The OSD menu will automatically appear on the monitor.

To login as the administrator, the user must first logout by pressing <O>, and then <Y> to confirm. A login prompt will appear.

Password and User Name

The factory settings are:

- default user name = <root>
- default password = <nti>

Note: The username for the administrator cannot be changed from "root".

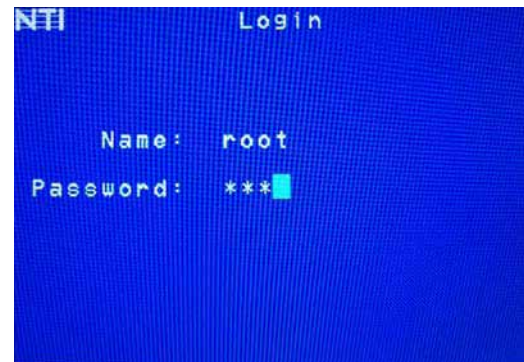


Figure 24- User login screen

Note: The <F1> Autologin key (see Figure 26) is only for use by users other than the administrator, and is only displayed and available for use if security is not enabled.

With a valid login, the user will be connected to the first CPU that is powered-ON. To enter Command Mode, press <Ctrl> + <~> (accent/tilde key). The OSD menu will automatically appear on the monitor.

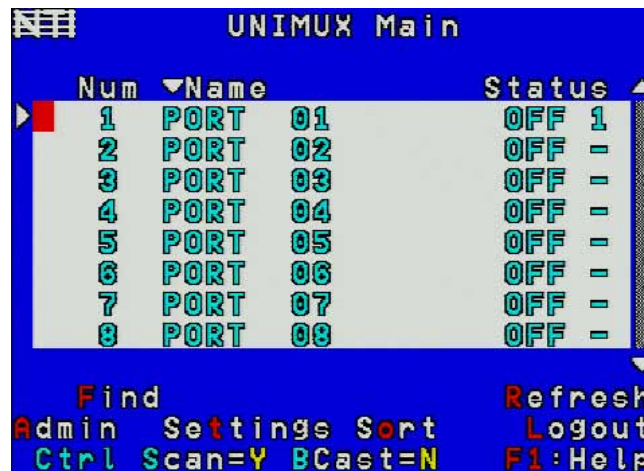


Figure 25- Administrator's main menu

The administrator will activate security (after logging in) by pressing <A>-<S>-<S>-<E> (see page 33).

Once logged-in, follow the instructions on page 27 for setting up users and [changing the password](#). Once the password is setup, if it is lost or forgotten the administrator will have to contact NTI for assistance on clearing the password and set it up again. The administrator can setup each of the users and the limitations of their use of the individual CPUs using the administration menus.

When a standard user powers up the UNIMUX with security enabled, the login screen will appear. Enter the user name and password as set by the administrator. Unless a valid user name and password are entered, the login screen will remain on the monitor. For more on "User Login", see page 27.

User Login

User Login Mode requires a user to login with a user name and password from the list created by the administrator. The user will only be able to login if security is enabled. With security enabled, the user will be locked to the current CPU and the login screen will remain on the monitor until the user logs in.

Function	Keystroke
Autologin (This is only available (but must be used when available) if security for the connected port is disabled)	F1 <i>See note below</i>
Add a character to the user name/password <i>See note below</i>	A-Z /0-9 or Shift + A-Z (upper and/or lower case characters)
Remove previous character from the user name/password	Backspace
Submit user name/password	Enter
Move from Name to Password field	Tab or Enter



Figure 26- User Login screen with security disabled

If the password submitted is incorrect, the user will not be able to proceed. If the password submitted is correct, the user will proceed to Normal Mode (see page 17).

Once a user name and password is accepted, the UNIMUX will connect to the first CPU that is powered-ON and the user has access to. To enter Command Mode, press <Ctrl> + <~> (tilde/accnt key).

See the [Command Mode](#) functions described on page 19 to control the system of CPUs within the limitations as determined by the administrator.

Note: If security is not enabled, the message "Press F1 to Autologin" will appear in the login screen. While security is disabled, a standard user must press <F1> (see Figure 26) to access the switch. Only the administrator can login using the name and password when security is not enabled.

Additional OSD Modes Available With Security Enabled

Administration Menu

To access the Administration Menu press <A> from the Administrator's Main menu (see Figure 25). The Administration Menu can be accessed only when the administrator is logged-in. Users other than the administrator are not able to enter the Administration Menu.

If a different user is logged-in, log-out by pressing <L> from the Main menu, then log-in as Administrator. (See page 26, "Enabling Security".)

Administration Mode allows the administrator to use the following functions:

Function	Keystroke
Go to System Configuration menu	S
Go to Ports Configuration menu	P
Go to User Configuration menu	U
Change administrator's password	C
Display Usage Statistics	D
Ethernet Configuration	E
Exit from Administration Menu Return to Command Mode	Esc



Figure 27- Administration Mode Menu

System Configuration

To enter the System Configuration menu: press <S> from the Administration menu. The System Configuration menu can only be accessed when the administrator is logged-in.

Function	Keystroke
Change Idle Timeout	I
Change OSD Blank Timeout	O
Change Alternate Command Hot Key (See page 32 for details)	A
Reset the port names to default settings *You will be prompted to confirm this selection* <i>Note: The UNIMUX must be power cycled or the OSD Refreshed (main menu) for the reset to take effect.</i>	R
Configure the Keyboard Language	K
Open Security Configuration menu	S
Serial Baud Rate	B
Serial Address	E
Exit from System Configuration menu and return to Administration Menu	Esc



Figure 28- System Configuration menu

Port Configuration

To enter the Port Configuration menu: press <P> from the Administration menu. The Port Configuration menu can only be accessed when the administrator is logged-in.

The port configuration screen is used to edit the names of ports and to configure ports to be compatible with MAC or non-MAC CPUs. If the port will have a MAC CPU connected, use the mouse to click on the box associated with the port to place a check mark in the box.

Note: If a port is configured as connected to a non-MAC CPU, but is in fact connected to a MAC CPU, the mouse will still work as a generic mouse. No special functions provided by software drivers will be available.

Note: MAC mode must be enabled on any CPU ports that are connected to a CPU through an NTI ST-C5USBV extender.

Function	Keystroke
Open an edit field for the selected port to rename the port (see Figure 29). Names of CPUs can be up to 12 characters in length. Characters typed can be upper or lower case. Press <Enter> a second time to save the changes.	Enter
Configure all ports for MAC CPU connection	A
Configure all CPUs for non-MAC CPU connection	N
Open field in which you can type characters to quickly locate a specific port to be configured	F
Toggle the selected port between MAC and non-MAC configuration	Spacebar
Open Help window for this topic	F1
Exit from System Configuration menu and Return to Administration Menu. All changes made will be saved	Esc

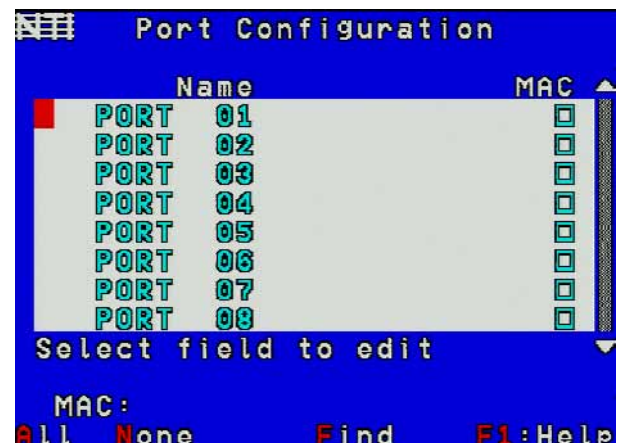


Figure 29- Port Configuration menu

- To save the change to characters in an edit field, press <Enter>.
- To exit an edit field without saving the changes, press <Esc>.
- Press <Esc> again to exit the menu and return to the previous menu.

User Configuration

To enter the User Configuration menu: press <U> from the Administration menu. The User Configuration menu can only be accessed when the administrator is logged-in.

The User Configuration screen lists the users configured to access the UNIMUX. Up to 63 users can be assigned access.

To assign a user name, password, and port access control, select the user number or an empty record and press <Enter>, <E>, or click it with the mouse.

Function	Keystroke
Select previous user in the list	up arrow
Select next user in the list	down arrow
Scroll to previous 8 names	Page up
Scroll to next 8 names	Page down
Edit account for selected user	E
Exit and return to previous menu	Esc



Figure 30- User Configuration

Edit User Account

The User Account mode (see Figure 31) enables the administrator to:

- add a new user
- remove an existing user
- edit the settings for an existing user

Function	Keystroke
Place edit field around the name- enabling it to be edited If no name is entered, a default name "userXX" (where XX is the user number) will be entered	N
Open an edit field to insert a user password- up to 15 characters in length If no characters are entered, no password will be required for that user	P
Usable characters for Name or Password (Upper and lower case characters can be used)	A-Z /0-9 or Shift + A-Z
Open an edit field to confirm the password by retyping	C
Close an edit field	Enter or Tab
Open access control list for the user, to assign ports the user will be able to connect to	A
Delete the selected user	D
Exit and return to previous menu Changes made will be saved automatically	Esc

Note: Do not press Esc before closing an edit field or changes to the field will not be saved.

FYI: To change the characters of a name while in the edit field, type the new characters or use the <Spacebar> to overwrite the existing characters. Pressing the <Delete> key will have no effect on existing characters and the <Backspace> key will only work if the cursor is at the end of the edit field. Use the <left arrow>, <right arrow>, <home> or <end> keys to move the cursor while in editable fields.

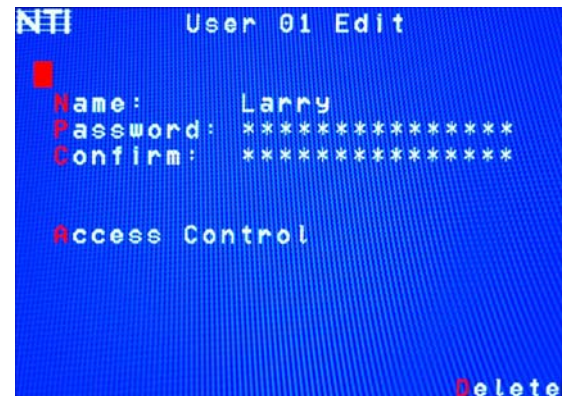


Figure 31- User Account menu

User Access Control

To enter the Access Control list for a user, press A from the User Account screen for that user. From the Access Control list the administrator can:

- select all ports to have access to
- deselect all ports so that none can be connected to
- select only a limited number of ports to be accessed

The Access Control list is a check list with all the port numbers displayed

- unchecked box = the corresponding port is **not** in the access list
- checked box = the corresponding port **is** in the access list

Function	Keystroke
Toggle the state of the selected check box	Spacebar
Select the next or previous port	up or down arrow
Quickly place check marks in all boxes	A
Quickly remove check marks from all boxes	N
Open Help window for this topic	F1
Exit and return to previous menu	Esc
Changes made will be saved automatically	



Figure 32- Access Control list

Change Administrator Password

To change the Administrator Password, press <C> from the Administration menu.

The Admin Password menu (see Figure 33) enables the administrator to change his password. Two edit fields are available, one for password, the other for verify password. The password can be up to 15 characters in length.

Note: The default password for the administrator is “nti”.

Function	Keystroke
Switch between Password and Confirm (password) fields	Enter or Tab
Add character to password string or confirm string	A-Z, 0-9 (upper or lower case)
Delete previous character in edited string	Backspace
Save new password. (The administrator will be prompted for a Yes or No confirmation)	S
Exit and return to previous menu	Esc

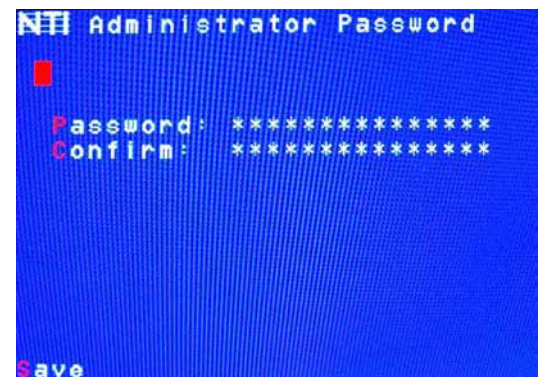


Figure 33- Administrator password menu

Note: If the confirmation password does not match the first password entered, the message “INVALID PASSWORD” will be displayed when you try to save it.

Display Usage

To display usage statistics for the UNIMUX, press <D> from the Administration menu.

The Display Usage page shows the user how many times the UNIMUX has been power cycled and how many total hours it has been powered ON. The counters for these statistics can be reset to 0 by pressing <F7> to reset the number of power cycles or <F8> to reset the hours of usage.

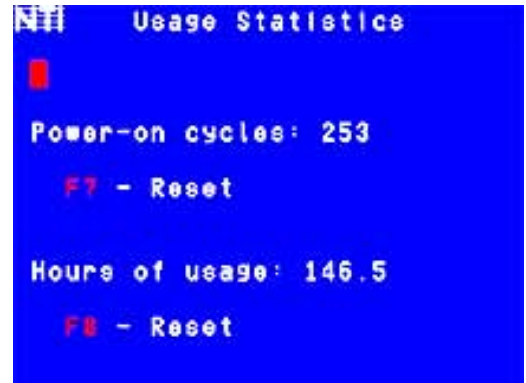


Figure 34- Usage Statistics Page

Ethernet Configuration

To configure the ETHERNET port settings on the UNIMUX for controlling the switch via Telnet Interface (page 44), press <E> from the Administration menu. The default values are shown in Figure 35.

Function	Keystroke
Change the IP Address	I
Change the Subnet Mask	S
Change the Gateway	G
Change the port number	T
Exit and return to previous menu	Esc

Network settings can also be changed using the NTI Discovery Tool. See page 48.

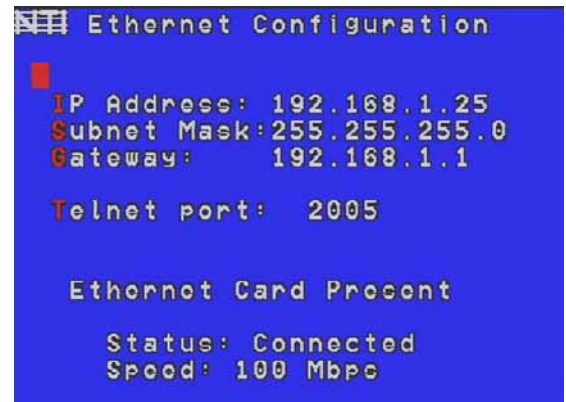


Figure 35- Ethernet Configuration

If the Ethernet feature is not present in the UNIMUX, the message “Ethernet Card Not Present” will appear at the bottom of this menu in Figure 35.

If the Ethernet port is present but not connected, the message “Ethernet Card Present, Status: Not Connected” will appear at the bottom of the Ethernet Configuration menu (Figure 35).

Idle Timeout

The idle timeout is the amount of time that the administrator or user can be idle before they are automatically logged out. The idle timeout can be set to any value from 000 to 255 minutes. A value of 000 will disable it. After the idle timeout period has elapsed, the login screen will appear.

To change the Idle Timeout setting,

1. press <I> from the System Configuration menu (page 28) to display the pink edit field around the value (see Figure 36)
2. enter the desired value (000-255 minutes)
3. press <Enter> to save it and move to the next field
4. press <Esc> to exit the System Configuration menu

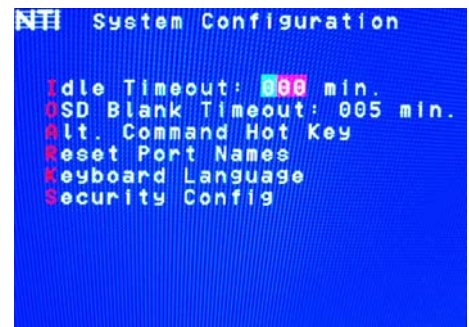


Figure 36- Change value of Idle Timeout

OSD Blank Timeout

The OSD Blank Timeout is the amount of time that any operator (administrator, or user) can be idle while in Command Mode before the OSD menu will disappear. The time period can be set to any value from 000 to 255 minutes. A value of 000 will disable it. After the OSD disappears when the configured time period has elapsed, the administrator or user can make it reappear by either pressing a key on the keyboard or moving the mouse.

To change the OSD Blank Timeout setting,

1. press <O> from the System Configuration menu to display the edit field around the value (see Figure 37)
2. enter the desired value (000-255 minutes)
3. press <Enter> to save it and move to the next field
4. press <Esc> to exit the System Configuration menu

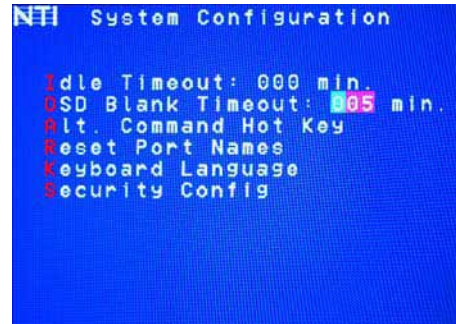


Figure 37- Change the value of OSD Blank Timeout

Alternate Command Hot Key

To enable the administrator to assign a key in addition to the <`> (accent/tilde key) to use with <Ctrl> to enter into OSD Command Mode, an Alternate Command Hot Key option is provided. The default factory setting for this option is <`> (disabling the option).

To select an Alternate Command Hot Key, press <A> from the System configuration menu (page 27). A window will open and the administrator will be prompted to press a key. Any key **except** Ctrl, Shift, Alt, Tab, Esc, or Enter can be used. After pressing the key, a confirmation message will appear. The administrator should press <Y> (Yes) to validate the key as the Alternate Command Hot Key, or <N> (No) to select another key.

Pressing <Esc> will return to the Administration Mode menu.

Only the administrator is able to set or change the Alternate Command Hot Key. This function must be set individually for each of the USB User Device ports on the UNIMUX USB KVM switch.

Note: The Alternated Command Hot Key does not replace the <`> (accent) key, it just works as another way to enter into Command Mode. After setting it, the user can enter into Command Mode either with <Ctrl> + <`> or with <Ctrl> + <Alternate Command Hot Key> combination. To disable it, the administrator should set <`> as the Alternate Command Hot Key.



Figure 38- Alternate Command Hot Key selection window

Reset Port names

To erase all configured port names and return them to the factory-default names, press <R> from the System Configuration menu. After pressing the key, a confirmation message will appear. The administrator should press <Y> (Yes) to validate the selection or <N> (No) to cancel it.

Pressing <Esc> will return to the Administration Mode menu.

The switch must be power cycled for the reset to take effect.

Select Keyboard Language

To enter the Select Language menu, press **K** from the System Configuration menu described on page 28.

Only the administrator has the Select Language menu option.

The Select Language menu enables the administrator to select a specific keyboard language (country code) to be used. Typically only SUN CPUs require a specific country code to be registered at boot up. (For other types of CPUs this feature may have no effect.) A list of available languages is displayed and can be scrolled using the mouse (scroll wheel) and/or <up arrow>, <down arrow>, <Home> and <End> keys.



Figure 39- Select Language menu

- To manually program a specific language, select a language and press <Enter> (or click the left mouse button).
- To automatically detect the language of the keyboard, select "AutoDetect" and press <Enter> (or click the left mouse button) . The list will advance to the actual detected keyboard language and that language will be programmed.

Some keyboards don't have a country code. In this case the selection will remain in the "AutoDetect" position and the default country code "00" will be programmed in the UNIMUX . If a specific country code is manually programmed, it will be the country code for the switch, regardless of the actual country code of the connected keyboard. The programmed country code is saved in memory and restored each time the UNIMUX is powered-ON. Because the CPUs that use country code (i.e. SUN CPUs) read it at boot time, it is necessary to boot the CPU(s) after programming the country code.

Security Configuration

The UNIMUX can be configured to either have no security enabled such that any user can connect to the UNIMUX, or have security enabled such that a user must have a login name and password in order to enter Command Mode and make a connection with an accessible CPU. Only the administrator has access to Security Configuration.

Within Security Configuration, the administrator has three options:

Function	Keystroke
Enable security just for the user port that his currently connected through	U
Enable Global Security- security enabled on all user ports	E
Disable Global Security- security disabled on all user ports	D
Return to previous menu	Esc



Figure 40- Security Configuration

If Security is disabled for the port the user is connected to, and the user attempts to login to Command Mode with the command key, the login screen will include the instruction "Press F1 to Autologin".

With security disabled, Autologin provides full access to all connected CPUs and all users except the administrator must use it to login.

When security is enabled, Autologin is not available and the user must login using the administrator assigned user name and password. The user will have access to only those CPU ports as configured by the administrator.

If Global security is disabled, and security for the port the user is connected through is enabled, the user will only need to provide a username and password when connecting through that user port.



Figure 41- Login screen with security disabled

If Global security is enabled, the user must provide the username and password when connecting through any user port.

Serial Baud Rate

The serial baud rate for the UNIMUX can be changed by pressing from the System Configuration menu. In order to control the UNIMUX via RS232 (page 38), the baud rate must be set the same as the communication port on the control terminal attached to the UNIMUX (page 11)

The baud rate value can be set to 115000, 57600, 38400, 19200, 9600, 4800, 2400, or 1200. A data protocol of 8 data bits, no parity, and 1 stop bit is used for communications. With the edit field highlighted, press the <Left arrow> or <Right arrow> to change the value of the baud rate.

Note: The baud rate can also be changed from the RS232 Command Protocol (see page 38).

For more on RS232 Control, see page 38.



Figure 42- Adjust Baud Rate

Serial Address

To allow multiple UNIMUXs to be controlled from a single control terminal, the RS232 control interface is designed to allow "daisy chaining" up to 15 units. Each unit must be assigned a unique address. The unit address for the UNIMUX can be changed by pressing <E> from the System Configuration menu. With the edit field highlighted, press the <Left arrow> or <Right arrow> to change the value of the unit address. The address range is 1-15. For more on daisy chaining, see page 38.

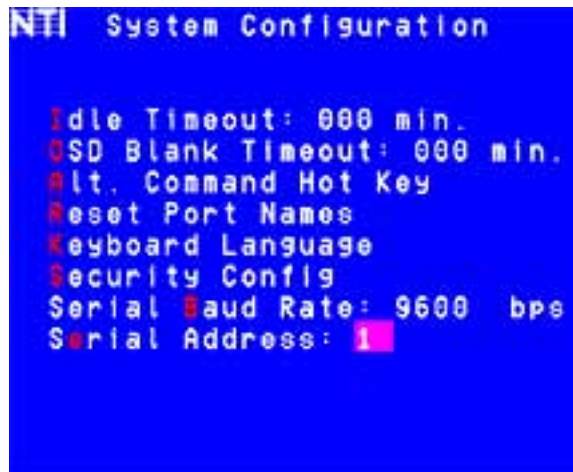


Figure 43- Adjust Serial Address

Keyboard Mapping

The keyboard configuration of each CPU is saved in the UNIMUX switch. For example, if the CPU attached to Port 4 had CAPS LOCK and NUM LOCK selected the last time that CPU was accessed, then they will automatically be set when that CPU is accessed again.

Key Equivalents


Using the chart below, find the character needed to be typed on the CPU being accessed, then follow the row across for the equivalent on the keyboard being used. (See Figure 44 on page 37 for reference.)

USB 101	WINxx	MAC (Apple USB)	SUN
L-Ctrl	L-Ctrl	L-Ctrl	L-Ctrl
L-Alt	L-Alt	L-Option	L-Alt
SB+F12	Application	SB+F12	Compose
R-Alt	R-Alt	R-Option	Alt-Graph
SB+Alt	Windows Logo	Command	Meta
SB+R Arrow	SB+R Arrow	Power	Suspend

SB = Space Bar

L and R = Left and Right keys when two keys are marked the same on a keyboard.

Mouse Click Equivalents

To emulate a right button click using Apple 1 button mouse, hold down the Command key () while pressing the mouse button.

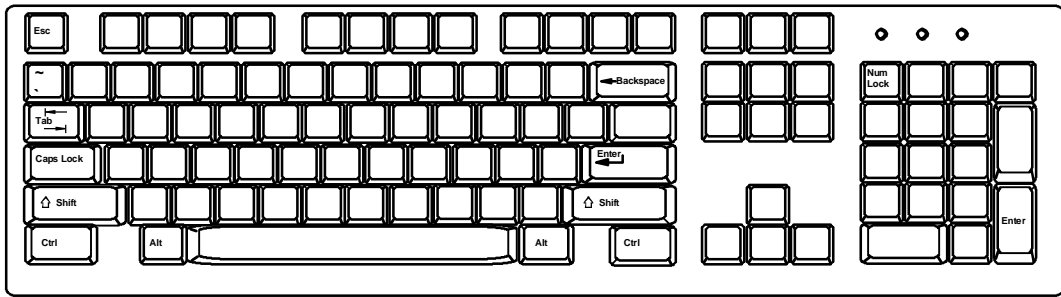
Note: Right mouse button emulation must be enabled (see Settings on page 21) for this to work.

SUN's 16 Extra Keys

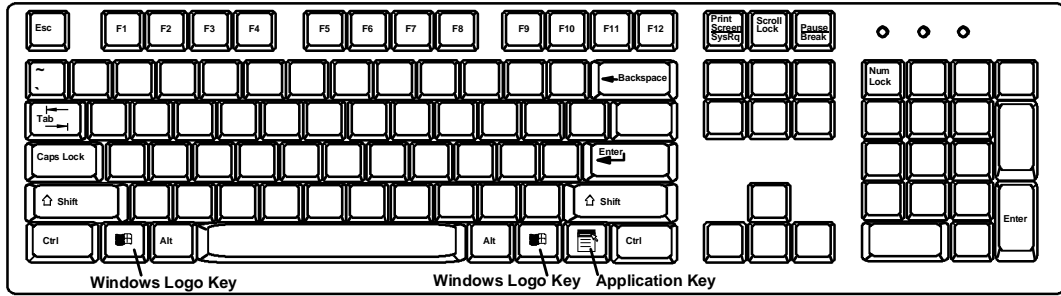
101, WINxx, MAC Keyboards	SUN Extras
SB+F1	Stop (L1)
SB+F2	Again (L2)
SB+F3	Props (L3)
SB+F4	Undo (L4)
SB+F5	Front (L5)
SB+F6	Copy (L6)
SB+F7	Open (L7)
SB+F8	Paste (L8)
SB+F9	Find (L9)
SB+F10	Cut (L10)
SB+F11	Help
SB+F12	Compose
SB + Up Arrow	Vol +
SB + Down Arrow	Vol -
SB + L Arrow	Mute
SB + R Arrow	Suspend

Use the chart to the left to type SUN's additional 16 keys using a 101, WINxx, or MAC (Apple) USB keyboard

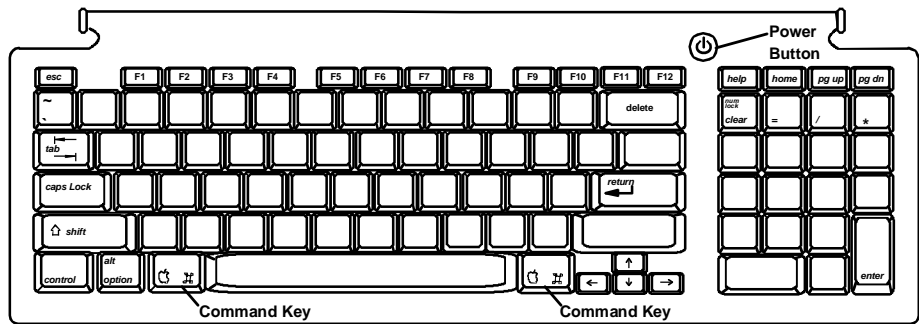
SB= Space Bar



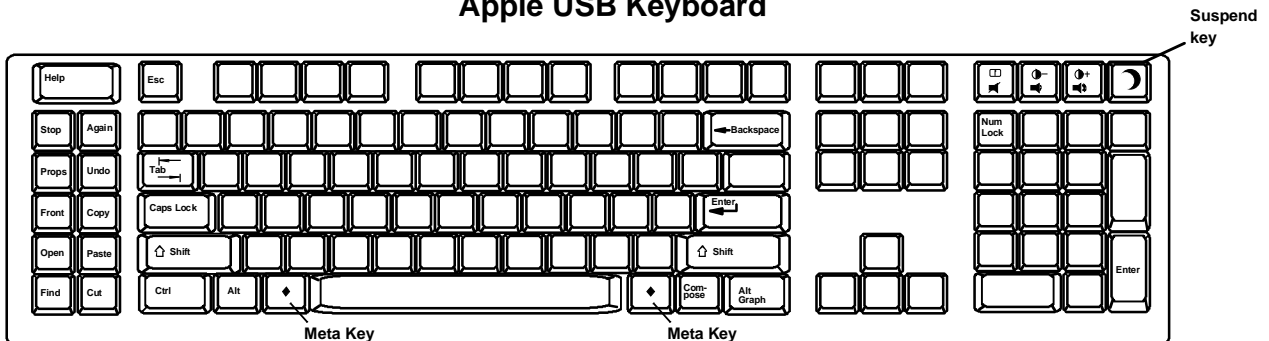
Typical 101 Keyboard



Windows Keyboard



Apple USB Keyboard



SUN USB Keyboard

Figure 44- Keyboard layouts

RS232 CONTROL

RS232 enables the UNIMUX to be remotely controlled via RS232. To control the UNIMUX via RS232 the user has three options:

- write a program that runs on a PC using the Command Protocol (page 40)
- use the Matrix Switcher's Control Program (page 41) provided on the CD

Remote Connection

The RS232 Interface is designed to meet the RS232C standard and can be controlled from any CPU or other controller with an RS232 communications port. The pin-out for the RJ45 connector on the unit is as follows:

RS232 (RJ45) CONNECTOR

PIN	SIGNAL	FUNCTION
1	-	No connection
2	-	No connection
3	RX+	Receive data (TXD at host)
4	GND	Ground
5	-	No connection
6	TX+	Transmit data (RXD at host)
7	-	No connection
8	-	No connection

NOTE: Security must be disabled or user access granted on the port(s) to be selected by RS232 control.

A 5 foot patch cable and two adapters, RJ45-to-DB9 and RJ45-to-DB25, have been provided for connection to most CPUs (see page 11). To daisy chain multiple units, connect a Matrix-Y-1 cable (sold separately) between the CPU and the first switch, and between each switch (as shown in Figure 45).

Baud Rate

The baud rate can be changed by selecting MENU on the front panel keypad, using the OSD menu, or from the RS232 commands (page 40). The baud rate can be set to 115000, 57600, 38400, 19200, 9600, 4800, 2400, or 1200. A data protocol of 8 data bits, no parity, and 1 stop bit is used for communications.

Unit Address and Loop Back

To allow multiple units to be controlled from a single host port, the RS232 control interface is designed to allow "daisy chaining" up to 15 units using an NTI Matrix-Y-1 cable. Connect the Matrix-Y-1 cable between the RJ45-to-DB9 serial adapter (provided with the RS232 option) and the CPU as shown in Figure 45. By setting the appropriate unit address (page 35), each unit can be given a unique address (1-15). Then the unit will only respond to commands on the bus if its address is embedded in the command.

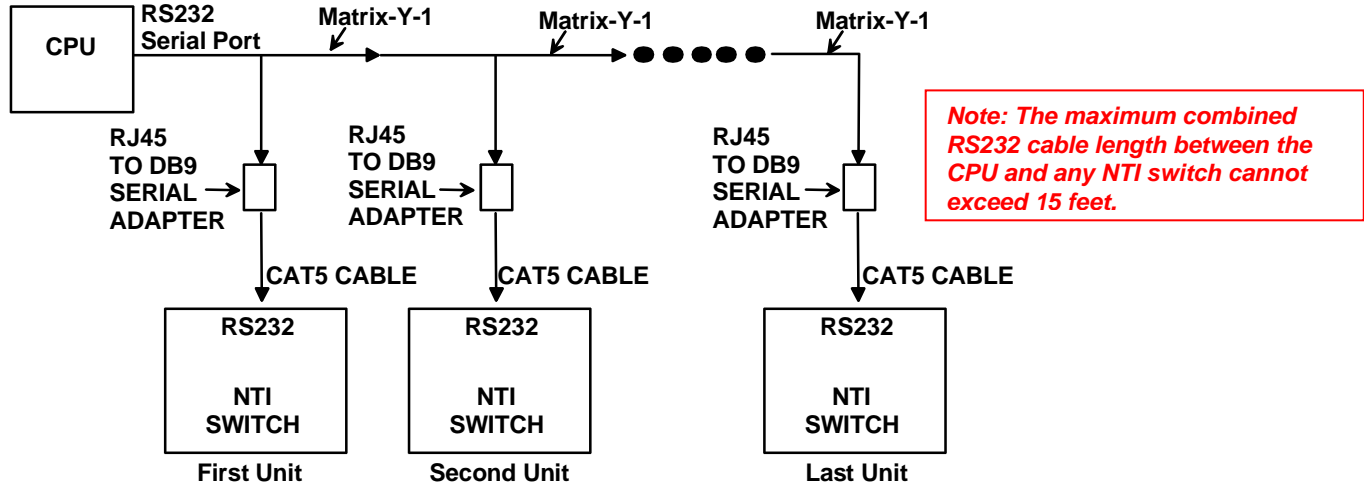


Figure 45- RS232 connection with Matrix-Y-1 cable

Wiring Schematic of Matrix-Y-1 cable

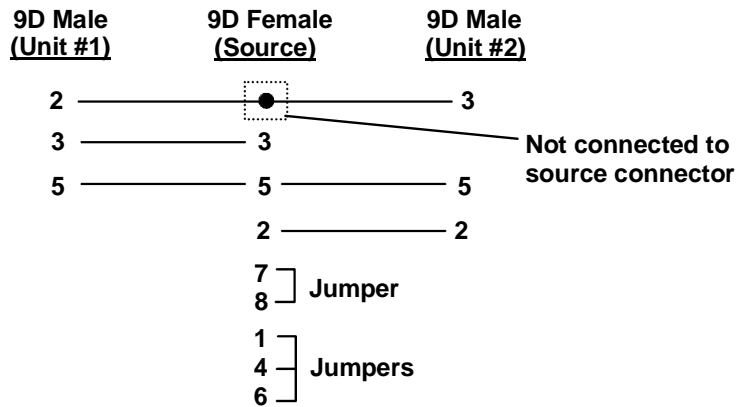


Figure 46- Pinout of Matrix-Y-1 cable

RS232 Command Protocol

Host controller commands supported by the unit are defined below.

RS232 Command Protocol Quick Reference

Legend: (All numbers must be two digits)

SW :	Switch (01-15)	MM :	Save Into Memory Bank (00-09)
BR :	Baud Rate Code	LL :	Load From Memory Bank (00-09)
OP :	Output/User Port (01-MAXOUTPUTS)	<CR>:	Carriage Return (Hex 0xD)
IP :	Input Port/CPU (01-MAXINPUTS)		

Command String	Good Response	Description
CS SW,IP,OP	*<CR>	Connect one User port To CPU port
CA SW,IP	*<CR>	Connect all User ports To CPU port
RO SW,OP	*<CR>IP<CR>	Read Connection For User Port
CC SW,MM	*<CR>MM<CR>	Save Matrix Connections Into Memory Bank
RC SW,LL	*<CR>LL<CR>	Restore Matrix Connections From Memory Bank
CB 00,BR	None	Change Baud Rate For All Switches BR = 12 (1200), 24 (2400), 48 (4800), 96 (9600), 19 (19200), 38 (38400), 57 (57600), 11(115000) (9600 is the default)
RV SW,00	*<CR>string\0<CR>	Read NTI Version String
RU SW	*<CR>IP,OP<CR>	Read Unit Size
SS SW,00	*<CR>	Disable Autostatus feature (see below)
SS SW,01	*<CR>	Enable Autostatus feature (see below)
GO SW,OP	*<CR>go SW OP IP<CR>	Report the User port that is connected to the CPU port
GM SW,00	*<CR>go SW OP IP<CR> (all connections)	List all switch User port connections; all User ports to all CPU ports
RP SW,IP	*<CR>	Refresh Communication with CPU USB port

If the first field is not a known command (as listed above) or SW field is different from the serial address programmed in the switch memory, the command will be ignored. If the SW field corresponds to the serial address, but the syntax is wrong after this field, the switch will answer with ?<CR>.

Syntax example:

CS 01,05,02<CR> (insert the space and commas as shown)

which means "At the switch with unit address 01, connect CPU port 05 to user port 02"

The switch will answer with:

*<CR>

The HEX code representation of example above is:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'C' (0x43)	'S' (0x53)	Space (0x20)	Switch – 1st digit (0x30)	Switch – 2nd digit (0x31)	',' (0x2C)	Output – 1st digit (0x30)	Output – 2nd digit (0x35)	',' (0x2C)

Byte 10	Byte 11	Byte 12
Input –1st digit (0x30)	Input –2nd digit (0x32)	<CR> (0x0D)

Response:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

Autostatus

When Autostatus is enabled, any output-to-input connection change in the UNIMUX will cause an Autostatus message to be sent via RS232 to the administrator. The format of the message would be "pc SW,OP:IP<CR>"

Example of an Autostatus message:

```
pc 01,01:04<CR>
```

which means "At the switch with unit address 01, the output (01) has changed connection to input 04."

Notes: Message to the administrator will be delayed by any RS232 traffic being received by the switch from the administrator.

Autostatus must be disabled before using SerTest or the Matrix Switcher's Control Program (below).

By default, Autostatus is disabled and must be manually enabled. Autostatus is also disabled any time the power to the UNIMUX is interrupted.

Matrix Switcher's Control Program For Windows 9X, NT, 2000, XP, Vista and 7

The Matrix Switcher's Control Program is an easy and powerful graphical program that controls NTI matrix switches through an RS232 interface. The Matrix Switcher's Control Program is included on the CD packaged with the UNIMUX. The Matrix Switcher's Control Program is downloaded by clicking on the link "Download Matrix Switcher's Control Program" found on the webpage the opens when the CD is inserted into the CDROM drive.

To install the Matrix Switcher's Control Program after downloading

1. Locate the **Setup.exe** in the directory the program was downloaded to and double-click on it
2. Follow the instructions on the screen

Note: In order to use the NTI Matrix Switcher's Control Program to control the UNIMUX, the UNIMUX RS232 port must be set at a baud rate of 9600 bps (see page 38).

The Matrix Switcher's Control Program performs best on monitors set to a screen resolution of at least 800 X 600. Instruction for using the Matrix Switcher's Control Program is available by opening "MSCP Help" in the "NTI" program group once the program has been installed and is open on the screen.

To open "MSCP Help" from the Windows desktop

1. Click on **START**
2. Click on **PROGRAMS**
3. Click on **NTI**
4. Click on **MSCP Help**

SerTest- RS232 Interface Test Program

This software allows a user to test the functions of an NTI server switch, matrix switch or Multi-user/Multi-platform switch RS232 interface. The program SERTEST along with the Matrix Switcher's Control Program (page 41) is installed from the CD packaged with this switch. SERTEST generates a main menu with the selections described below:

Main Options

- Matrix Operations - send commands to the matrix unit.
- Ethernet Operations - set Ethernet connection variables (not applicable to this product)
- Setup Options - set COM port, baud rate, and unit address
- About SerTest - display the program version

Matrix Operations

Key	Selection	Description
1)	Connect Output/User to an Input/CPU	- connect an output to an input
2)	Connect All Outputs/Users to an Input/CPU	- connect all outputs to an input
3)	Connect Audio Output/User to an Input/CPU	- connect an output to an input (audio ports only)
4)	Connect All Audio Outputs/Users to an Input	- connect all outputs to an input (audio ports only)
5)	Change Mute Status for Audio Output/User	- mute or un-mute the Audio port output
6)	Change Volume for Audio Output/User	- change Audio port output volume
7)	Read Connection for Video Output/User	-read the connection of a specific video output
8)	Read Connection for Audio Output/User	-read the connection of a specific audio output
9)	Read Mute and Volume for Audio Output/User	- read the volume and the mute status of the specified output (audio ports only)
a)	Save I/O Connections into Unit Memory	-save the connections into switch memory bank
b)	Restore I/O Connections from Unit Memory	-restore the connections from switch memory bank
c)	Change All Units Baud Rate (9600/COM1:)	-change RS232 Baud rate of all switches -the current baud rate and serial port are displayed in parentheses
d)	Reset Unit	- send a reset command to the switch (This command does not function at this time)
e)	Reset All Units	- send an internal reset command to all switches
f)	Read Unit Size	- read the switch size (number of inputs and outputs)
g)	Read Unit Version/Revision String	-read a string containing the switch version, type, and size
h)	Save All Units I/O Connections into Units Memory	-save the connections into switch memory bank, command for all switches
i)	Restore All Units I/O Connections from Units Memory	-restore the connections from switch memory bank, command for all switches

Selections in the "Key" column that are gray are not applicable to this product.

Setup Options

Key	Selection	Description
1)	select Com port current: (COM1:)	- select PC serial port - the current PC serial port is displayed in parentheses
2)	select Baud rate current: (9600)	- select PC serial port baud rate - the current baud rate is displayed in parentheses
3)	set unit Address current: (1)	- select the unit address - the current address is displayed in parentheses

For any selection that requires user input, the user is prompted. When commands are sent to the matrix unit, the command string and matrix unit responses are echoed to the screen. All commands generated by the program are formatted according to the information provided in sections above. If any transmission problems are detected, an error message is displayed.

Press <Esc> or <Enter> to back out to the main menu and press again to exit.

RMTEST-RS232 Interface Test Program

This software also allows a user to test the functions of an NTI server switch, matrix switch or Multi-user/Multi-platform switch RS232 interface. The RMTEST program is automatically loaded when installing the Matrix Switcher's Control Program as described on page 41. The RMTEST program, located in the NTI program group, generates a main menu with the 3 selections described below:

MAIN OPTIONS

1. Matrix Options - send commands to the matrix unit.
2. Setup Options - set COM port, baud rate, and unit address
3. Quit - quit the program

If Matrix Options is selected, the following menu, which has 7 options, is displayed:

MATRIX OPTIONS

1. Reset single unit - reset single matrix to power-up defaults (matrix switch only)
2. Reset all units - reset all daisy chained matrix units (matrix switch only)
3. Change single output - connect an input to one output
4. Change all outputs - connect an input to all outputs
5. Read single output - read which input is connected to an output
6. Read unit size - read how many inputs and outputs the unit has
7. Return to main menu - go back to the MAIN OPTIONS menu

The Setup Options main menu selection only needs to be executed if the switches baud rate or unit address have been changed from the factory defaults (9600 baud, and unit address = 1). When this option is selected, the following menu, which has 4 options, is displayed:

SETUP OPTIONS

1. Set COM port (default = COM1) - set port to COM1-COM3
2. Set baud rate (default = 9600) - set baud rate (see interface manual for supported baud rates)
3. Set unit address (default = 01) - set the unit address (if multiple units are daisy-chained)
4. Return to main menu - Go back to the MAIN OPTIONS menu

For any selection that requires user input, the user is prompted. When commands are sent to the matrix unit, the command string and matrix unit responses are echoed to the screen. All commands generated by the program are formatted according to the information provided in the sections above. If any transmission problems are detected, an error message is displayed.

TELNET INTERFACE

The UNIMUX can be controlled via Telnet interface by connecting to the UNIMUX through port 2005 (configurable-page 31).

The Telnet Interface enables the user to control the switch using a telnet client through an Ethernet connection. The telnet server listens on port 2005. For telnet control using the telnet interface and the current IP address, type the following in a command shell:

(If default IP address (used in the command below) or port number has been changed (page 31), substitute the current value.)

telnet 192.168.1.25 2005

Use the command set below to control and acquire information from the UNIMUX.

Legend: (All numbers must be two digits)

OP : Output Port (01-MAXOUTPUTS)
 IP : Input Port (01-MAXINPUTS)
 <CR> : Carriage Return (Hex 0xD)
 NN : Connection configuration reference number (00-99)

Command Summary

Command String	Good Response	Description
RU<CR>	ru OP,IP<CR>	Read unit size
RO OP<CR>	pc OP,IP<CR>	Read connection for OP
CS OP,IP<CR>	*<CR>	Connect OP to IP
CA IP<CR>	*<CR>	Connect all outputs to IP
SS 01<CR>	*<CR>	Enable auto-status mode
SS 00<CR>	*<CR>	Disable auto-status mode
SX<CR>	See details	Examine connections
CC NN<CR>	*<CR>	Save Connections
RC NN<CR>	*<CR>	Read (Load) Connections
RP IP<CR>	*<CR>	Refresh Communication with CPU USB port
XX<CR>	*<CR>	Close connection

A <CR> (carriage return, 0x0D) is considered to be the end of the command string. If a string exceeds 16 characters, an end of string will be inserted automatically to avoid buffer overflow. An eventual <LF> (line feed, new line, 0x0A) after a <CR> will be ignored. A bad string will always be responded to with the ASCII character '?' followed by a <CR>.

Command Detail

RU-Read Unit Size

Command:

Byte 1	Byte2	Byte3
'R' (0x52)	'U' (0x55)	<CR> (0x0D)

Response:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'r' (0x72)	'u' (0x75)	Space (0x20)	Output – 1st digit (0x30...0x32)	Output-2nd digit (0x30...0x39)	',' (0x2C)	Input – 1st digit (0x30...0x32)	Input – 2nd digit (0x30...0x39)	<CR> (0x0D)

This command will read the size of the unit. The response returns the number of inputs and the number of outputs in two-digit, ASCII code format. If the numbers are smaller than 10, the 1st digit is '0'.

RO-Read Connection for Output Port

Command:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
'R' (0x52)	'O' (0x4F)	Space (0x20)	Output – 1st digit (0x30...0x32)	Output – 2nd digit (0x30...0x39)	<CR> (0x0D)

Response:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'p' (0x70)	'c' (0x63)	Space (0x20)	Output – 1st digit (0x30...0x32)	Output-2nd digit (0x30...0x39)	',' (0x2C)	Input – 1st digit (0x30...0x32)	Input – 2nd digit (0x30...0x39)	<CR> (0x0D)

This command will read the connection of an output port. The response returns the output port that is connected to the input port.

CS- Connect Output Port to Input Port

Command:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'C' (0x43)	'S' (0x53)	Space (0x20)	Output – 1st digit (0x30...0x32)	Output – 2nd digit (0x30...0x39)	',' (0x2C)	Input –1st digit (0x30...0x32)	Input –2nd digit (0x30...0x39)	<CR> (0x0D)

Response:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

This command connects the specified input port to the specified output port.

CA- Connect All Output Ports to Input Port

Command:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
'C' (0x43)	'A' (0x41)	Space (0x20)	Input – 1st digit (0x30...0x32)	Input - 2nd digit (0x30...0x39)	<CR> (0x0D)

Response:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

This command connects all output ports to the specified input port.

SS_01- Enable Auto Status Mode

Command:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
'S' (0x53)	'S' (0x53)	Space (0x20)	'0' (0x30)	'1' (0x31)	<CR> (0x0D)

Response:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

Auto status mode is disabled by default whenever the connection is established, and this command must be entered to enable it. When auto status mode is enabled, a message will be sent whenever an input/output connection changes from any source. The format of this message is given in the table below. The first two numeric digits are the output port number and the two after the colon are the number of the input port that is now connected to it.

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'p' (0x70)	'c' (0x63)	Space (0x20)	Output – 1st digit (0x30...0x32)	Output – 2nd digit (0x30...0x39)	':' (0x3A)	Input – 1st digit (0x30...0x32)	Input – 2nd digit (0x30...0x39)	<CR> (0x0D)

SS_00- Disable Auto Status Mode

Command:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
'S' (0x53)	'S' (0x53)	Space (0x20)	'0' (0x30)	'0' (0x30)	<CR> (0x0D)

Response:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

This command disables auto status mode.

SX- Examine connections

Command:

Byte 1	Byte 2	Byte 3
'S' (0x53)	'X' (0x58)	<CR> (0x0D)

Response:

Multiple lines, one line for each output:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'p' (0x70)	'c' (0x63)	Space (0x20)	Output – 1st digit (0x30...0x32)	Output – 2nd digit (0x30...0x39)	':' (0x3A)	Input – 1st digit (0x30...0x32)	Input – 2nd digit (0x30...0x39)	<CR> (0x0D)

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'p' (0x70)	'c' (0x63)	Space (0x20)	Output – 1st digit (0x30...0x32)	Output – 2nd digit (0x30...0x39)	':' (0x3A)	Input – 1st digit (0x30...0x32)	Input – 2nd digit (0x30...0x39)	<CR> (0x0D)

Last line:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

CC- Save connection configuration into permanent memory at given location

Command:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
'C' (0x43)	'C' (0x43)	Space (0x20)	Location – 1st digit (0x30...0x32)	Location - 2nd digit (0x30...0x39)	<CR> (0x0D)

Response:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

This command saves the current connection configuration into permanent memory for further use. Up to 100 configurations can be stored

RC- Read connection configuration from permanent memory at given location

Command:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
'R' (0x52)	'C' (0x43)	Space (0x20)	Location – 1st digit (0x30...0x32)	Location - 2nd digit (0x30...0x39)	<CR> (0x0D)

Response:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

This command loads the connection configuration from permanent memory into current configuration. Up to 100 configurations can be stored

RP- Refresh Communication with CPU USB Port

Command:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
'R' (0x52)	'P' (0x50)	Space (0x20)	Input –1st digit (0x30...0x32)	Input –2nd digit (0x30...0x39)	<CR> (0x0D)

Response:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

This command will refresh the USB communication with the CPU in cases where the USB port will be put in standby by the operating system.

Terminate telnet session

Command:

Byte 1	Byte 2	Byte 3
'X' (0x58)	'X' (0x58)	<CR> (0x0D)

Response:

Byte 1	Byte 2
'*' (0x2A)	<CR> (0x0D)

The unit will respond with '*<CR>' and close the connection, terminating the telnet session. The unit is then available for future connections.

DEVICE DISCOVERY TOOL

In order to easily locate NTI Devices on a network, the NTI Device Discovery Tool may be used. A link to the Discovery Tool is provided on the web page that appears when you insert the instruction manual CD provided into your CD ROM drive. Either click on the link or browse the CD to locate the `NTIDiscover.jar` file. The Discovery Tool can be run from the CD or it can be saved to a location on your PC. Either way, to open it just double-click on the file `NTIDiscover.jar`. This will open the NTI Device Discovery Tool.

Note: The Device Discovery Tool requires the Java Runtime Environment (version 6 or later) to operate. A copy of Java version 6 is provided on the CD and a link to the web page from which it can be downloaded and installed is also on the CD.

Note: The computer using the Device Discovery Tool and the NTI Device must be connected to the same physical network in order for the Device Discovery Tool to work. If no devices are found, the message “No Devices Found” will be displayed.

Tip: If your Windows program asks which program to open the `NTIDiscover.jar` file with, select the Java program.

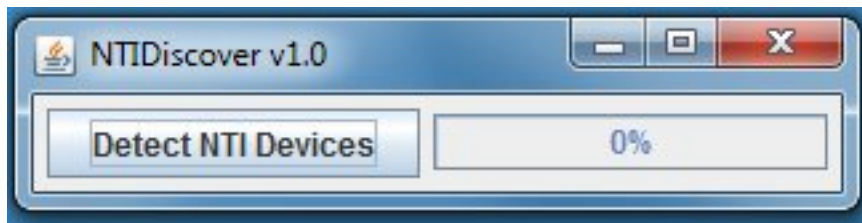


Figure 47- Device Discovery Tool

Click on the “**Detect NTI Devices**” button to start the discovery process. After a short time, the tool will display all NTI devices on your network, along with their network settings.

Device	MAC Address	IP Address	Mask	Gateway			
ENVIROMUX-SEMS-16	00:0C:82:03:03:E8	192.168.3.80	255.255.255.0	192.168.3.3	Submit	Blink LED	
ENVIROMUX-5D	00:0C:82:10:00:05	192.168.3.25	255.255.255.0	192.168.3.3	Submit	Blink LED	
IPDU-Sx	00:0C:82:08:00:B2	192.168.3.85	255.255.255.0	192.168.3.3	Submit	Blink LED	
ENVIROMUX-2DB	00:0C:82:0E:00:08	192.168.3.83	255.255.255.0	192.168.3.3	Submit	Blink LED	
VEEMUX-MXN-C5AV	00:0C:82:09:00:25	192.168.3.82	255.255.255.0	192.168.3.3	Submit	Blink LED	
VEEMUX-DVI	00:0C:82:07:01:8B	192.168.3.86	255.255.255.0	192.168.3.3	Submit	Blink LED	
					Submit All	Refresh	Close

The “**Blink LED**” button is not supported on the UNIMUX

How to Use the Device Discovery Tool

To Change a Device’s Settings, within the row of the device whose settings you wish to change, type in a new setting and click on the **Enter** key, or the **Submit** button on that row. If the tool discovers more than one device, the settings for all devices can be changed and you can click on the **Submit All** button to submit all changes at once.

To Refresh the list of devices, click on the **Refresh** button.

To Blink the LEDs of the unit, click on the **Blink LED** button (**This feature is not supported on the UNIMUX.**) The **Blink LED** button will change to a “**Blinking....**” button. The LEDs of the unit will blink until the **Blinking...** button is clicked on, or the NTI Device Discovery Application is closed. The LEDs will automatically cease blinking after 2 hours.

To Stop the LEDs of the unit from blinking, click on the **Blinking...** button. The **Blinking....** button will change to a **Blink LED** button.

CASCADING

The UNIMUX USB Matrix switch can be expanded to access up to 512 CPUs by cascading multiple units together. All downstream switches are referred to as "slaves" in a cascaded system. The only additional hardware required to cascade switches is a set of device and monitor cables for each "SLAVE UNIT" (see MATERIALS on page 3). All CPUs and switches can then be controlled by users using OSD commands with Command Mode.

Limitations

The front panel keypad is only used to operate standalone switches. To control a cascaded network of switches, only the OSD commands within Command Mode will be recognized.

Users connected to accessible ports on downstream slaves (i.e. ports not connected to the master) will not be able to control switches or CPUs connected upstream. Only control over CPUs and slaves downstream from a user's connection point will be enabled. (See Figure 48)

Slaves connected downstream from a master must be switches with at least as many user ports as the master. I.e. If the master is UNIMUX-4X32, connected slaves can be any switch with 4 or more user ports.

In order for each user that is connected to the master to view and control CPUs connected to slaves, a number of user ports from each slave equal to the number of user ports on the master must be connected to the master. i.e. If the master has 2 user ports, and the slave has 4 user ports, then at least 2 of the 4 user ports on the slave must be connected to the master.

Exception: If the master is a single user UNIMUX switch, slaves connected downstream can be any size multi-user UNIMUX switch (see Figure 49).

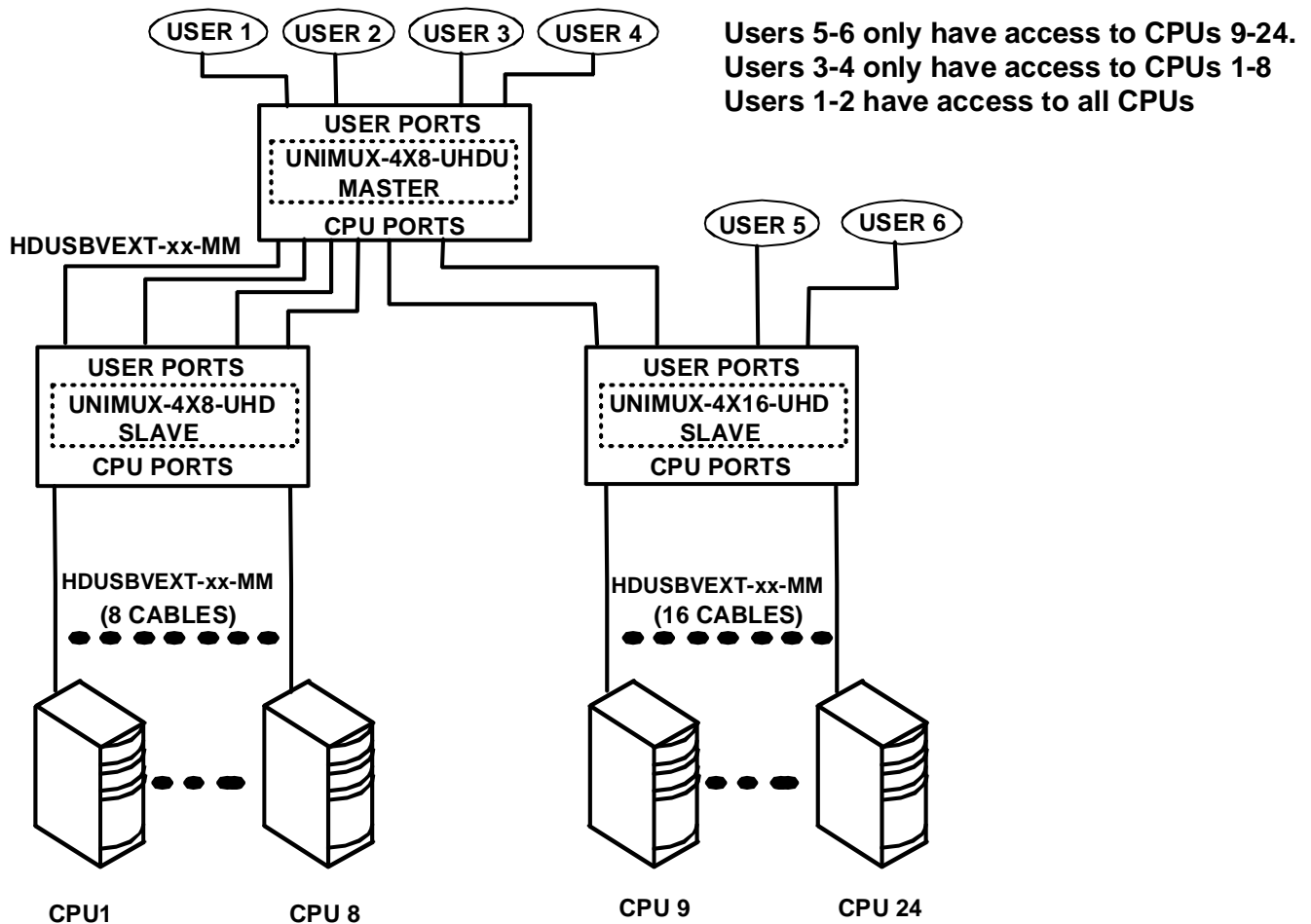


Figure 48- Cascading with only multi-user units

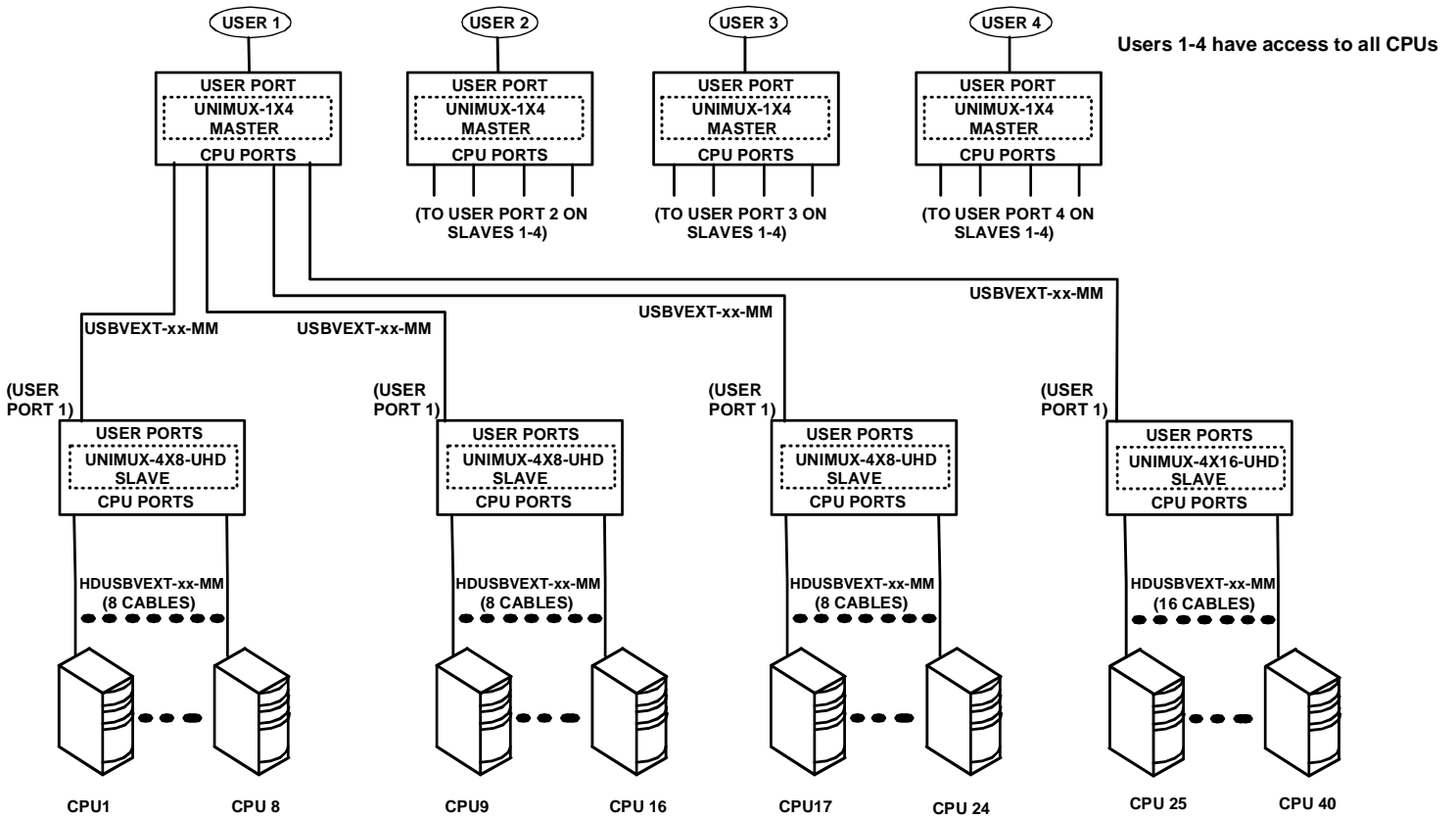


Figure 49- Cascaded configuration with single-user masters

Cable Connections

The same cable used to connect a CPU to the UNIMUX is used to connect two UNIMUX-UHD switches together- HDUSBVEXT-xx-MM. No other cables will be necessary. To connect a slave to a master

1. Connect the USB-A-male end of the HDUSBVEXT-xx-MM to the USER 1 port on the slave.
2. Connect the 15HD male at the same end of the HDUSBVEXT-xx-MM cable to the MONITOR 1 port on the slave.
3. Connect the yellow 15HD male end of the HDUSBVEXT-xx-MM to the CPU 1 port on the master.

Repeat this procedure for each USER and MONITOR port on the slave that is desired to be controlled through the master. Any USER and MONITOR ports that do not get connected to the master can be connected to by users. Users connected to a slave downstream from the master will control only the CPUs directly connected to that slave switch (i.e. users 5 and 6 in Figure 48 can only control CPUs 9-24).

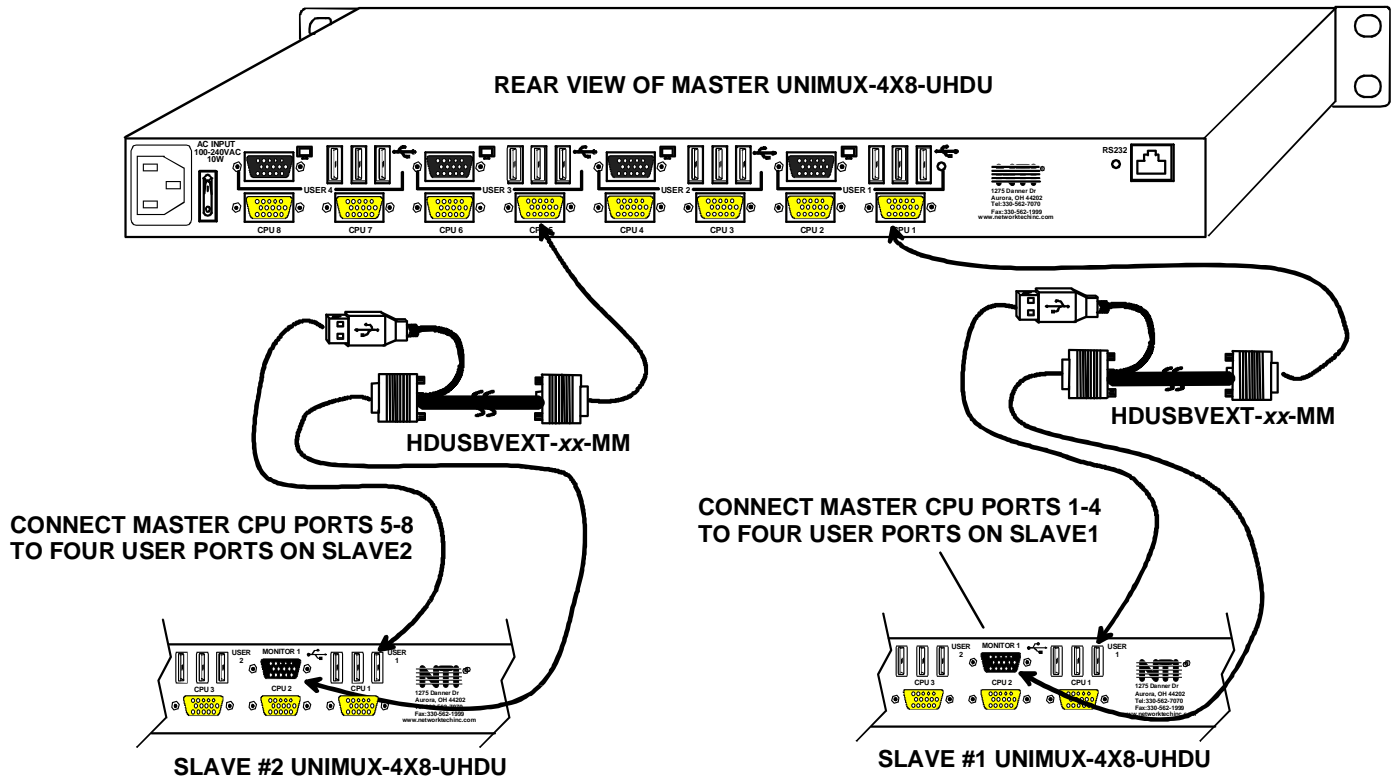


Figure 50- Cascaded high density switch cable connections

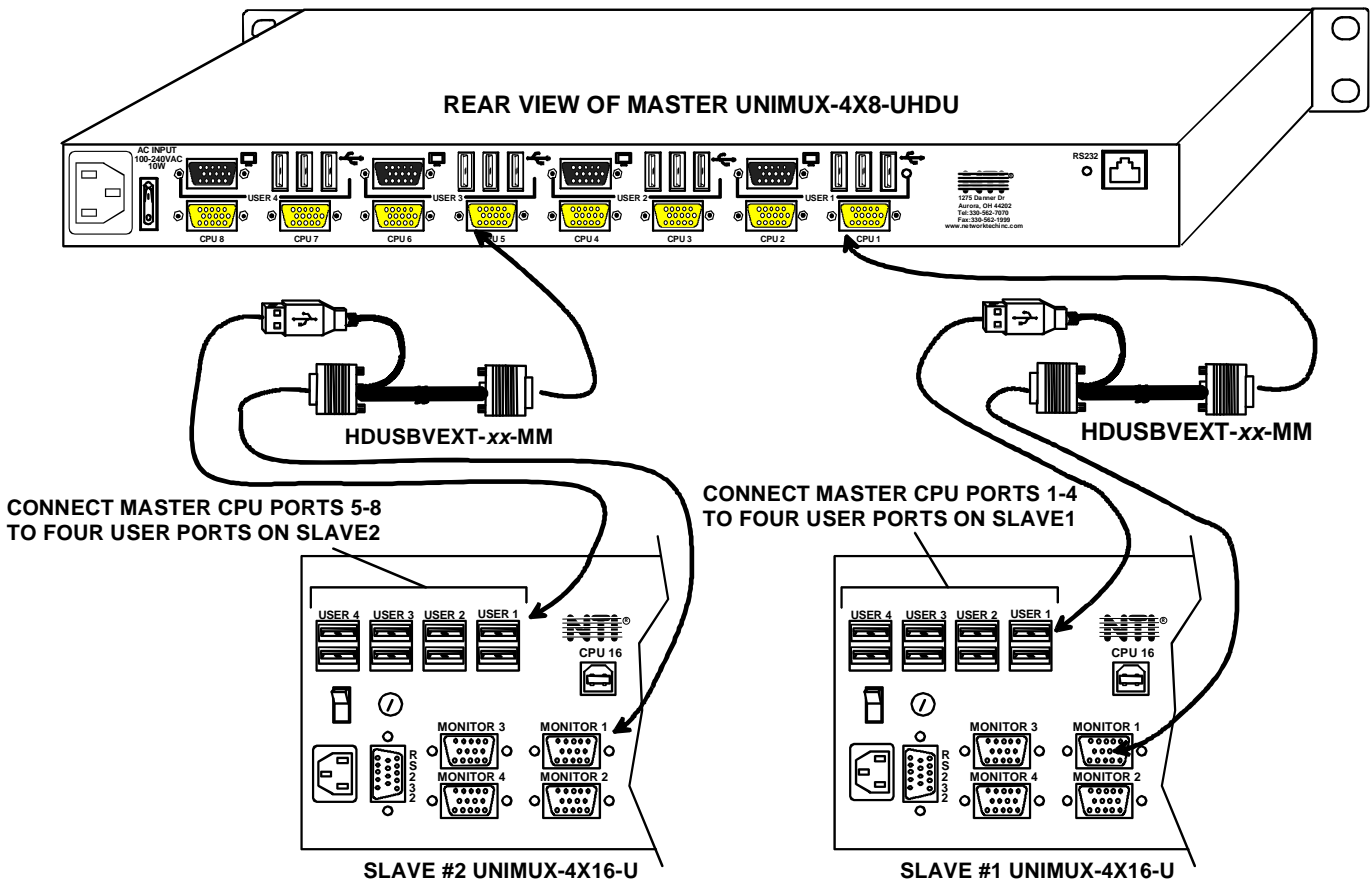


Figure 51- Cascaded high density switch cable connections with standard UNIMUX

Operating Cascaded Switches

Immediately after powering-ON the Master switch, the following splash screen will display on the monitor:



All the downstream switches should be powered ON before pressing any key. If there are USB extenders connected, they should also be powered ON. An extra time of about 5 seconds after powering-ON the last unit may be needed to complete the USB enumeration process. If the switch is a standalone unit (no downstream switches connected), the key could be pressed immediately.

When a key is pressed, the master switch will start the process of detecting the configuration. This could take several seconds, depending on how many switches are connected together. When configuration update is complete, the splash screen disappears and the system is ready to operate. (If security mode is activated, the login window will be displayed on the screen). The update-configuration function can be recalled at any time by entering into Command Mode and pressing the <F5> key.

Note: The front panel keypad is used to operate only standalone switches. To operate a cascaded network of switches use only OSD commands from Command Mode (see page 18).

After completing the configuration detection, the splash screen is turned OFF and the switches can be operated. All configuration can be controlled from the keyboard, mouse and monitor through OSD menus (page 18).

SUN RAY SUPPORT

The UNIMUX USB Matrix switch fully supports SUN Ray CPUs, however, a lack of horizontal mouse movement may be experienced. If this occurs, enable MAC mode (page 28) for the port that the SUN Ray is connected to. This should enable proper mouse movement.

REMOTE USER SUPPORT VIA CAT5

If the UNIMUX includes support for remotely locating users using CAT5 cable and an ST-C5USBV-R-300 extender (page 11), the user can be up to 300 feet away and still have full control over the UNIMUX. From the display and devices connected to the ST-C5USBV-R-300 the user can configure the UNIMUX, control which CPU the user has a connection to (as previously described in this manual), and adjust the video quality of the extended signal.

Command Mode

The remote user can adjust video quality by first entering Command Mode.

To enter Command Mode, simultaneously press the left and right <shift> keys on the keyboard connected to the ST-C5USBV-R-300. The keyboard LEDs will illuminate.

To exit Command Mode, press <Esc>.

Video Quality Adjustment

It is possible that on initial startup the image on the monitor will not be as crisp as the image normally is. This is due to the frequency characteristics of the CAT5 cable. It may be necessary to enter Command Mode (described above) and press the ▲ (up arrow) or ▼ (down arrow) keys on the remote keyboard until the image is crisp and clear.

- Press ▲ (up arrow) key if the image is not crisp and clear enough.
- Press the ▼ (down arrow) key if the image has been over-corrected (such that horizontal lines appear to trail or shadow at the edge of an open window).
- A momentary press of either key will make a minor change in the image.

Ultimately, the image quality should improve to a satisfactory level. Once the adjustment is made, it should not be necessary to change it again, as the new settings are stored in memory and become the default settings with each startup. To exit Command Mode, press <Esc>.

Note: For additional quality adjustment, it may be necessary to adjust the brightness and contrast settings of the monitor.

Extended Video Resolution

The video resolution supported by the ST-C5USBV-R-300 is as follows:

Maximum Resolution w/ CAT5/5e/6 UTP (refresh frequency 60Hz)	1024 x 768 @ 60Hz- up to 300 feet 1600 x 1200 @ 60Hz- up to 150 feet 1920 x 1440 @ 60 Hz- up to 100 feet
Maximum Resolution w/ CAT5/5e STP (refresh frequency 60Hz)	1024 x 768 @ 60Hz- up to 300 feet 1280 x 1024 @ 60Hz- up to 150 feet 1600 x 1200 @ 60Hz- up to 100 feet
Video Compatibility	WUXGA,UXGA,SXGA, XGA, SVGA, VGA

FIRMWARE UPGRADE PROCEDURE

This procedure describes how to upgrade the firmware in this UNIMUX switch. If you are not certain whether this UNIMUX has the most up-to-date firmware available, see page 60 for instruction on how to determine what version the UNIMUX has. All versions of firmware can be downloaded from the NTI firmware download website at <http://www.networktechinc.com/download/d-srvsw-usbvst-uhd.html>.

The UNIMUX switch has 3 types of micro-controllers:

1. Main User Controller – there is only one on each UNIMUX and it will be upgraded with a binary file named **unimux-muhd-csx-x.bin** (where x-x is the rev number).
2. HID Port Controller – there is one HID Port Controller for each CPU port available on the switch – it will be upgraded with an Intel hex file named **unimux-muhd-cpkmx-x.hex**. Each CPU port is upgraded independently.
3. Vendor Specific Port Controller – there is one such controller for each CPU port available on the switch – it will be upgraded with an Intel hex file named **unimux-muhd-cpvdx-x.hex**. Each CPU port is upgraded independently.

The UNIMUX firmware has a bootloader which can be used for firmware upgrades. The bootloader resides in a protected area of Flash memory, so that if the upgrade fails for any reason, the bootloader will still be available to be used to re-program the entire unit.

Upgrades can be made to the User Controller, HID Port Controller, or Vendor Specific Port Controller on an individual basis as needed. Not all CPU ports must be at the same revision level for the UNIMUX to work, but it is highly recommended that if you upgrade one CPU port, you upgrade all CPU ports on a switch.

Requirements

- CAT5 Patch Cable (supplied with UNIMUX)
- RJ45-DB9 or DB25 Adapter (supplied with UNIMUX)
- Computer with a Terminal Console (for example, HyperTerminal in Windows, or any similar program able to send files using Xmodem protocol)
- Firmware files for the UNIMUX on the computer with the Terminal Console.

Preparation For Upgrade

1. With the power to the UNIMUX OFF, connect the computer to the UNIMUX as shown in the figure below.

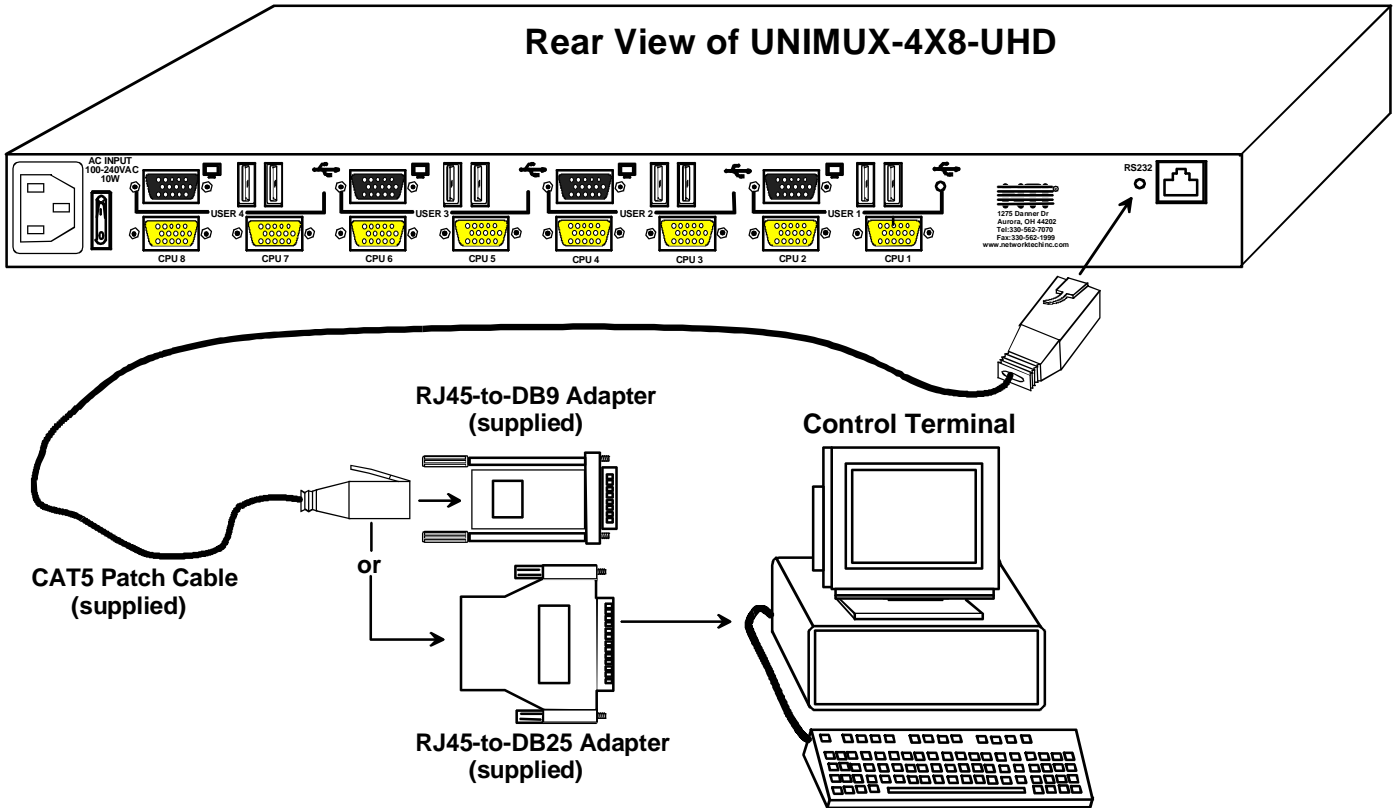


Figure 52- Connect UNIMUX via RS232 for upgrading firmware

2. Power ON the computer only. Open the terminal console and apply the following settings to the terminal console for the port connected to the UNIMUX:

Baud rate: 57600

Data bits: 8

Parity: none

Stop bits: 1

Flow control: none

Upgrade Procedures

Start the Bootloader

In the HyperTerminal window on the attached computer, press **and hold** the <Tab> key and power ON the UNIMUX. The following message (or one similar) will be displayed on the screen:

```
UNIMUX-HD-NxM Bootloader
Revision: 1.2
Date: 2008/09/11 15:40:16
Copyright (C) Network Technologies Inc.

Press <H> for help..
>
```

Release the <Tab> key.

The ">" prompt indicates that the bootloader is waiting for commands. The available commands are composed by sending one ASCII character. To send a command to the bootloader, type the key in the terminal window that corresponds to the desired command. The available commands, listed below, can be viewed by typing <h> or <H> (the Help command) from the keyboard.

Note: Commands can be typed using upper or lower case letters.

Commands:

```
h, H - Display list of commands
x, X - Exit Bootloader
u, U - Upgrade user controller firmware
p, P - Upgrade HID port controller firmware
v, V - Upgrade vendor specific controller firmware
s, S - Read Checksum of the HID port controller firmware
t, T - Read Checksum of the vendor specific controller firmware
m, M - Memory Test
```

Update the User Controller Firmware

Note: The User Controller Firmware update only needs to be done once, whether the UNIMUX switch is a single-user, or a multi-user model.

The user controller firmware comes as a file in binary format and has the extension .bin. (i.e. filename.bin). To upgrade the user controller to this file, press <u> from Terminal window. The following message should appear on the screen:

```
Erasing flash memory...
Memory successfully erased
Send .bin file using Xmodem protocol..
```

At this point the binary file **unimux-muhd-csx-x.bin** has to be sent. To do this, from HyperTerminal:

1. go to "Transfer" menu in the Menu Bar of the HyperTerminal window
2. click the item "Send File ..."
3. in the dialog box which pops up on the screen, browse for the file to be sent and select it
4. select "Xmodem" from the Protocol drop-down menu
5. press "Send" button

The transmission will start shortly. Wait until the transmission is finished. There will be some pauses during transmission, since the processor writes blocks of 4KB.

When the transmission is complete, the HyperTerminal window should show the following status message and return to the menu prompt:

```
Device successfully programmed!
```

```
>
```

To exit from the bootloader, press <x>.

Update the HID Port Controller Firmware

The HID port controller firmware comes as a file in Intel Hex format and has the extension .hex (i.e. filename.hex). To upgrade any of HID controllers (there is one per CPU port) with this firmware, press <p> from the terminal window. The following message should appear on the screen:

```
Send .hex file using XModem protocol...
```

At this point, the hex format file **unimux-muhd-cpkmx-x.hex** has to be sent, using HyperTerminal and the same procedure as before. When the transmission is done, the following message will be shown in the HyperTerminal window:

```
File transfer OK!
Please, type the two-digit number of the port to be updated,
<A> to program all or <X> to exit
(the two-digit number should be between 01 and nn,
where nn is the number of available ports):
```


To program only one device (CPU port), the corresponding port number must be typed (two-digit number, zero leading, number between 01 and the last CPU port number, depending on switch size). To program all devices, just press <a>.

The following message will be shown on the screen (it may take about 12 seconds to program each device):

```
Programming device, please wait...
```

```
Device ID: 0x001E
```

```
Device successfully programmed!
```

The bootloader will then ask again for a port number.

To program another port, type the two-digit number of the port,

To exit from this function and the bootloader, press <x>.

If <a> was pressed instead of a single port number, and all devices were programmed, the message above will be repeated for each port that was programmed. After all are programmed, unless the switch has 32 CPU ports, the following message will be shown on the screen

```
Programming device, please wait...
```

```
Device ID: 0x0000
```

```
Device failed!
```

```
Error Code 1
```

This is shown because the bootloader continues to look for devices until it has found up to 32 (the maximum number of possible CPU ports a single UNIMUX can have). If it doesn't find another port, the procedure will fail and discontinue. On switches with fewer than 32 ports, this is normal.

To exit from the bootloader, press <x>.

Update the Vendor Specific Port Controller Firmware

Updating the vendor specific port controller firmware is similar to updating the HID port controller firmware (described on page 3). The only differences are that key <v> is used to enter this command and the hex file to send will be **unimux-muhd-cpvd-x.hex**

To exit from the bootloader, press <x>.

Read the Checksum of HID or Vendor Specific Port Controller Firmware

Reading firmware checksum is useful to determine the version of software running on port controllers. While the firmware revision for user controller can be found on the UNIMUX splash screen when it is powered-ON, the firmware revision of port controllers is not displayed anywhere. Reading checksum is an easy way to identify the current firmware revision in your UNIMUX and to determine if a new firmware revision is available for download.

To read the checksum, type **<s>** for HID port controllers or **<t>** for vendor specific port controllers, at the bootloader prompt. The following message will be displayed:

```
Please, type the two-digit number of the port to be checked,  
<A> to check all or <X> to exit  
(the two-digit number should be between 01 and nn,  
where nn is the number of available ports):
```

To read the checksum for only one device, type the number of the port (two digits, leading 0). To read the checksum for all ports type **<a>**.

The device ID and the checksum will be displayed in the following format:

```
Device ID: 0x001E  
Device Checksum: 0x3AB1
```

The checksums for all revisions of UNIMUX firmware can be found on the NTI download webpage at <http://www.networktechinc.com/download/d-srvsw-usbvst-uhd.html>.

To exit from the bootloader, press **<x>**.

SAFETY STATEMENTS

Grounding

These products have protective earth ground terminals and are built with full attention to consumer safety. There must be an un-interruptible safety earth ground between the main power source and the product's power cord or supplied power cord set.

If ever the possibility exists for the grounding protection to have been reduced in any way, disconnect the power supply until the grounding connection has been fully restored.

Servicing

NTI products are not intended to be serviced in the field and contain no user-serviceable parts. In the event repair is needed, all servicing must be performed by factory trained and authorized service personnel. Only those items specifically identified in this manual (if any) may be adjusted by the user of this product and adjusted only as instructed in this manual.

CABLES

NTI #	DESCRIPTION
HDUSBVEXT-3/6/10/15-MM	Connect each CPU to the UNIMUX-UHD with one
HDUSB-3/6-MM	Connect each CPU to the UNIMUX-UHD with one- NO VIDEO SUPPORT
USBVEXT-3/6/10	VGA and USB extension
USBVEXT-3/6/10/15-MM	VGA and USB interface
USB2-AA-5M	Connect up to 5 cables in a series for up to 25 additional meters
VEXT-3/6/10/15/25/35/50/75/100	VGA extension through 100 feet

Where:

xx is the length of the cable in feet

MM indicates male-to-male connector

M is the length of the cable in meters

Cables can be purchased from Network Technologies Inc by calling 800-RGB-TECH (800-742-8324) or 330-562-7070.

INTERCONNECTION CABLE WIRING METHOD

The CAT5 connection cable between the extender remote and switch is terminated with RJ45 connectors and must be wired according to the EIA/TIA 568 B industry standard. Wiring is as per the table and drawing below.

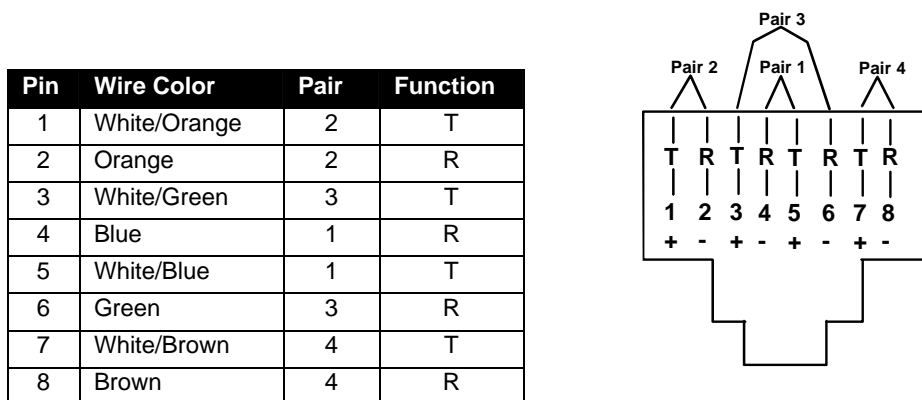


Figure 53- View looking into RJ45 female

TROUBLESHOOTING

Each and every piece of every product produced by Network Technologies Inc is 100% tested to exacting specifications. We make every effort to insure trouble-free installation and operation of our products. If problems are experienced while installing this product, please look over the troubleshooting chart below to see if perhaps we can answer any questions that arise. If the answer is not found in the chart, please check the FAQs (Frequently Asked Questions) at our website at <http://www.networktechinc.com> or contact us directly for help at 1-800-742-8324 (800-RGB-TECH) in US & Canada or 1-330-562-7070 worldwide. We will be happy to assist in any way we can.

Problem	Cause	Solution
No mouse or keyboard	<ul style="list-style-type: none"> Cable connections loose 	<ul style="list-style-type: none"> Check all cables for proper connection
No video	<ul style="list-style-type: none"> Loose video cable Power to monitor OFF 	<ul style="list-style-type: none"> Check video cable connection Make sure monitor is plugged into live outlet and powered ON
Mouse only moves up and down on computer(s) connected to the switch through a ST-C5USBV Extender	Driver communication not correct between mouse and CPU. Port set for non-MAC mode	Configure any CPU ports that have a ST-C5USBV connected for MAC Mode operation (see page 28)
Mouse not working properly or at all with SUN or PS/2 CPU connected	Driver communication not correct between mouse and CPU. Port set for MAC mode with a SUN or PS/2 CPU connected.	Configure ports correctly. Only MACs or ST-C5USBV Extender should be connected to port configured as MAC ports.

SPECIFICATIONS

Video Connectors	female 15HD-black
Video Resolution	1900 x 1200 (max.)
Video Support	SVGA, XGA, VGA, most DVI monitors (when used with NTI DVIF-15HDM adapter)
Video Bandwidth	150 Mhz
USER Keyboard/Mouse connectors	female USB Type A
Mouse and Keyboard Compatibility	most USB mice and keyboards
CPU connectors	female 15HD-yellow (high density)
CPUs supported	Windows USB, SUN USB, MAC USB
RS232 Connector	female RJ45
Ethernet Connector	female RJ45
Power required	110 or 220 VAC @ 50-60 Hz at less than 25 watts.
Fuse Protection	2A, 240VAC
Regulatory approval	CE

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WARRANTY INFORMATION

The warranty period on this product (parts and labor) is two (2) years from the date of purchase. Please contact Network Technologies Inc at **(800) 742-8324** (800-RGB-TECH) or **(330) 562-7070** or visit our website at <http://www.networktechinc.com> for information regarding repairs and/or returns. A return authorization number is required for all repairs/returns.