# **User Manual**



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This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial installation. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential environment may cause harmful interference.

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# 1. INTRODUCTION

#### Z-Series Z4200U Features

- Innovative Zero-U design supports up to 42 computers
- Simple plug and play installation
- Add a computer anywhere in the chain at any time
- Keep-alive keyboard/mouse emulation for flawless operation
- Hot connect a user console to any server
- Hot-swap components with no impact on server operation
- User Station supports PS/2 or Sun keyboard
- Select computers by name from on-screen menus
- Automatic Video Tuning (AVT) adjusts video quality automatically
- Supports high-resolution video—to 1600 x 1200
- Locate user up to 1,000 feet away with Category 5e UTP cable
- Admin. Port for on-site, flash firmware upgrades

#### Z-Series Z4200U Components



Figure 1 Z4200U Basic Configuration

A Z-Series Z4200U "switch less" access system consists of two components – a User Station (USTS) (Figure 2) and a Z-Series Computer Interface Module (Z-CIM) (Figure 3), - connected with Enhanced Category 5e UTP cable. The Z-CIMs are linked in a chain via Category 5e UTP cable. Servers are connected to each of the Z-CIMs.

#### **Product Photos**



Figure 2. User Station (USTS) – Front & Back



Front & Back of UKVMSC

UKVMSPD

Figure 3. Z-Series Computer Interface Modules (Z-CIMs)

# User Station (USTS) Port and Control Descriptions

#### Front Panel

- <u>Status LED</u>: Indicates power and operational status of USTS User Station
- <u>Up / Down Buttons</u>: Physical controls to switch between connected computers, in alphabetical order by computer name. Pressing UP switches to the previous computer by name. Pressing DOWN switches to the next computer by name.

See Section "4. Operating Z4200U" for more information about channel switching and channel naming procedures.

#### Back Panel

- <u>6VDC</u>: For connection of 6V DC power supply (provided).
- <u>Sun K/B:</u> Not currently supported. For connection of Sun keyboard to operate USTS.
- <u>PS/2 K/B</u>: For connection of PS/2 keyboard to operate USTS.
- <u>Video HD15:</u> For connection of multisync VGA monitor to view connected computers.
- <u>PS/2 MS:</u> For connection of PS/2 mouse to operate USTS.
- <u>Cat5:</u> For connection of up to 42 computers, using Cat5 UTP cable and a chain of Z-Series computer interface modules (CIMs).
- <u>Video Adjustment:</u> Adjusts video gain/amplification, to eliminate video ghosting or shadowing in Z-series configurations employing long distance video runs (250 feet or more), or unusually high refresh rates.
- <u>Admin:</u> Proprietary serial port used to upgrade USTS firmware. When available, new firmware will be posted on Raritan website http://www.raritan.com.

# 2. IMPORTANT CABLE INFORMATION

Raritan certifies the following Category 5e UTP and Category 6 UTP cable products for use with the Z-series Z4200U system:

	Certified Cables for Use with R		
Category 5e UTP Cable:	Belden DataTwist 350 UTP	#1700A	Solid
	Belden DataTwist 350 patch	#1752A	Stranded
Category 6 UTP Cable:	Belden MediaTwist	#1872A	Solid

Use of non-certified cabling can result in video and data degradations that users may find unsatisfactory. Certified Raritan cable products listed above are widely available and competitively priced. When using certified cable, users can transmit video signals at distances up to 1,000 feet at 1024x768 @75Hz.

**Note:** Raritan does not have any marketing relationship with Belden, nor does Raritan receive any financial incentive for recommending Belden products.

#### Category 5e Unshielded Twisted Pair (UTP) Cable Mod Plug Requirements For use with Raritan Category 5e UTP Products





See Appendix A: UTP Cabling FAQs for more information on Raritan certified cables.



# Quick Start

Note: All computers and all Z4200U components must be powered OFF prior to installation.

**Note:** Z-Series installation requires that each computer be assigned a channel name as it is added to the Z4200U chain, adhering to the order of the installation steps that follow. Computer channels are organized alphabetically by assigned name (or the default name which is the Z-CIM's serial number), rather than in the order of their placement within the Z4200U chain. Installers that first connect all computers and then attempt to assign channel names will have difficulty locating the respective channel for each computer.

#### 1. Install USTS (Figure 5):

- Connect DC power adapter to the User Station (USTS), and plug into AC power source.
- Connect a PS/2 keyboard, mouse and VGA monitor to appropriate User Station (USTS) ports.
- Plug in and power ON monitor
- A blank Selection Menu (Figure 9) will appear on the user console monitor. The message banner across the bottom will say "Searching."

**Note:** Installation requires basic operation of the On-Screen User Interface (OSUI) menus. Rapidly pressing the default Hot Key activator <Scroll Lock> twice activates the OSUI.

Function keys **<F1>**, **<F2>**, **<F3>**, and **<F4>** are used to switch among menus. Pressing **<F1>** while OSUI is active invokes the Help Menu (Figure 8). This menu lists all available menu options. Whenever the OSUI is invoked, the user console keyboard's **<Scroll Lock>** LED indicator blinks. Section 4. **Operating Z4200U** gives more detail on OSUI menus and operations.

Z-Series	Menu Tit	le	
Main Body	OSUI		
Scrolling or si	ngle-line mes	sage k	oanner
ScrollLock	Scan		NCS
Figure	6. OSUI Displa	ay	

#### 2. Connect One Computer to USTS using Z-CIM (Figure 5):

- ➢ For UKVMSC Z-CIM (Figure 3) with local port:
  - Connect DB25 male end of CCPxx cable to DB25 female port on back of a Z-CIM (UKVMSC). Connect other end to computer's keyboard, video, and mouse ports.
  - Connect a Category 5e UTP cable to the UTP OUT port on the Z-CIM (UKVMSC).
  - Connect the other end of this Category 5e UTP cable to the RJ45 Cat 5 port on the User Station (USTS).
  - Place the Z-CIM Terminator in the Z-CIM's UTP IN port.
  - Power ON computer.
  - A factory name and serial number for the Z-CIM will display on the Selection Menu of the User Console attached to the USTS. This represents the connected computer.
  - Optional: See page 7 to install a local user console.
- ➢ For UKVMSPD Z-CIM (Figure 3):
  - Attach the Z-CIM to the computer via its HD15 port. Connect the 6-pin mini-DIN keyboard and mouse connectors on the Z-CIM to computer's keyboard and mouse ports.
  - Connect a Category 5e UTP cable to the UTP OUT port on the Z-CIM (UKVMSPD).
  - Connect the other end of this Category 5e UTP cable to the RJ45 Cat 5 port on the User Station (USTS).
  - Place the Z-CIM Terminator in the Z-CIM's UTP IN port.
  - Power ON computer.
  - A factory name and serial number for the Z-CIM will display on the Selection Menu of the User Console attached to the USTS. This represents the connected computer.

#### ► For UKVMSP Z-CIM:

- Connect the 6-pin mini-DIN keyboard and mouse, and HD15 video connectors on the UKVMSP Z-CIM to computer's keyboard, mouse, and video ports.
- Connect a Category 5e UTP cable to the UTP OUT port on the Z-CIM (UKVMSP).
- Connect the other end of this Category 5e UTP cable to the RJ45 Cat 5 port on the User Station (USTS).
- Place the Z-CIM Terminator in the Z-CIM's UTP IN port.
- Power ON computer.
- A factory name and serial number for the Z-CIM will display on the Selection Menu of the User Console attached to the USTS. This represents the connected computer.

#### 3. Name Computer & Test Operation

- While viewing the Selection Menu, press **<F3>** to open the Edit Menu.
- The Edit Menu (Figure 10) will display, with a yellow highlight on the name of the computer just added.
- Press **<Enter**>. Highlight turns green
- Type in a desired computer name and press **<Enter>** when completed. Highlight area will turn yellow.
- Press **<S**> to save the new name.
- Press **<F2>** to return to the Selection Menu.
- The Selection Menu will display with the new computer name highlighted in white.
- Press **<Enter>** to switch to this selected computer.
- Normal computer access and operation indicates a successful connection.

#### 4. Congratulations! Quick Start is complete

5. Proceed to the next section, "Installing More Computers," to add more computers to the Z4200U chain.

# **Installing More Computers**

Repeat steps 1 through 3 below to add computers to the Z-Series Z4200U chain. Name and test each computer as it is added.

**Note:** Z-Series Z4200U installation requires that each computer be assigned a channel name as it is added to the 4200 chain, adhering to the order of the installation steps that follow. Computer channels are organized alphabetically by assigned name (or the default name which is the Z-CIM's serial number), rather than in the order of their placement within the Z4200U chain. Installers that first connect all computers and then attempt to assign channel names will have difficulty locating the respective channel for each computer.

Note: All newly added Z-CIMs and computers must be powered OFF prior to installation.

#### 1. Attach Z-CIM to computer to be added

- For UKVMSC Z-CIM (Figure3) with local port:
  - Connect CCPxx cable's 6-pin mini-DIN and HD15 connectors to computer's keyboard, mouse, and video ports.
  - Connect DB25 male end of CCPxx cable to DB25 female port on back of Z-CIM (UKVMSC).
- ➢ For UKVMSPD Z-CIM (Figure 3):
  - Attach the Z-CIM to the computer via its HD15 video port. Connect the 6-pin mini-DIN keyboard and mouse connectors on the UKVMSPD Z-CIM to computer's keyboard and mouse ports.
- ➢ For UKVMSP Z-CIM:
  - Connect the 6-pin mini-DIN keyboard and mouse, and HD15 video connectors on the UKVMSP Z-CIM to computer's keyboard, mouse, and video ports.

#### 2. Attach Z-CIM to Z4200U chain

- Remove Z-CIM Terminator from the last Z-CIM's UTP IN port and set aside.
- Connect a Category 5e UTP cable to the UTP IN port on the Z-CIM that is currently last in the chain.
- Connect the other end of this Category 5e UTP cable to the UTP OUT port on the next Z-CIM/computer currently being added to the chain.
- Place the Z-CIM Terminator in the added Z-CIM's UTP IN port.
- Power ON computer.
- Press the default hot key <Scroll Lock> twice rapidly at the USTS User Console to bring up the On-Screen User Interface (OSUI).
- Press <F2> to bring up the Selection Menu.
- The new computer will appear as a new channel on the Selection Menu at the User Console of the USTS. A factory name and serial number for the Z-CIM will display.
- Optional: For a UKVMSC see page 7 to install a local user console.

#### 3. Name Computer & Test Operation

- At the Selection Menu, press <F3> to bring up the Edit Menu.
- The Edit Menu will display, with a yellow highlight on the name of the computer just added.
- Press **<Enter**>. Highlight turns light green
- Type in a desired computer name and press **<Enter>** when completed. Highlight area will turn yellow.
- Press **<S>** to save the new name.
- Press  $\langle F2 \rangle$  to return to the Selection Menu.
- The Selection Menu will display with the new computer name highlighted in white.
- Press **<Enter>** to switch to this selected computer.
- Normal computer access and operation indicates a successful connection.

# Installing Local User Console to UKVMSC

- Connect local user console (keyboard, mouse, and monitor) to UKVMSC's local ports (Figure 7) to enable direct access to a computer locally.
- Connect optional DC power adapter (p/n A10D1-06MP) to UKVMSC, and plug power cord into AC outlet.
- Plug in and power ON monitor.

# Front of UKVMSC



Figure 7. Connecting A Local User Console to a UKVMSC Z-CIM

# 4. OPERATING Z4200U

# **On-Screen User Interface (OSUI) Functions**

The Z2400U On-Screen Interface allows you to control, configure, and operate all facets of Z-series functionality.

Press <Scroll Lock> twice rapidly to invoke the OSUI.

Press	When you want to
<f1></f1>	View the <b>Help Menu</b> (Figure 8) – list all function keys.
<f2></f2>	View the <b>Selection Menu</b> (Figure 9)—list of available channels, serial numbers, and scan rates. Selection Menu is used to switch between selected channels to access computers.
<f3></f3>	View the <b>Edit Menu</b> (Figure 10) – change computer name or scan rate. Can also be used to designate the <home> computer/channel.</home>
<f4></f4>	View the <b>System Profile Menu</b> (Figure 11)—view and change user-specific operating parameters
<f6></f6>	Toggle <b>scan</b> on/off. The bottom of the OSUI menu indicates that the Scan function is ON when the word "Scan" is highlighted in yellow.
<f11></f11>	Reset User Station - Reloads USTS – searches all connected Z-CIMs, updating all user names and IDs
<esc></esc>	Exit the OSUI

# Help Menu

The Help Menu (Figure 8) lists all the functions keys for quick and easy reference.



Figure 8. [F1] Help Menu

#### Selection Menu

The **Selection Menu** (Figure 9) lists channels, serial numbers, scan rates, and the number of servers currently detected by the system, sorted by computer name in alphabetical order. Use the  $\langle \uparrow \rangle$ ,  $\langle \downarrow \rangle$ ,  $\langle PageUp \rangle$  or  $\langle PageDown \rangle$  keys to select a channel. Press  $\langle Enter \rangle$  to switch to the selected computer/channel.

Selec Z-Series Name	Page 1 SN	Total 02 Scan H
₩in95	PPH1001	0 03
•WinNT	P0A0002	9 00
E D Page	Fkey Ent	er Esc

Figure 9. [F2] Selection Menu

Alternatively, you may switch between computers without using the OSUI, by using the UP and DOWN buttons in the front of the USTS user station. These buttons switch between computers by name in alphabetical order: UP switches to the previous computer by name in alphabetical order; DOWN switches to the next computer by name in alphabetical order.

# Edit Menu

The **Edit Menu**  $\langle$ **F3** $\rangle$  (Figure 10) can be used to make changes to the computer channel name and its scan rate—the time interval, in seconds, that a channel's computer is to remain displayed on monitor during scanning. It can also be used to designate a channel as a  $\langle$ **Home** $\rangle$  computer.

- 1. Press  $\langle \uparrow \rangle$ ,  $\langle \downarrow \rangle$ ,  $\langle \leftarrow \rangle$ , or  $\langle \rightarrow \rangle$  to highlight (in yellow) the field to be edited
- 2. Press **<Enter>**. Highlight turns green.
- 3. Edit name and/or scan time.
- 4. Press the <Home> key if you wish to designate this computer/channel as your home computer. An "H" will appear in the right most column. This designation will enable the user to quickly select or switch directly to the home computer. At the Selection Menu, pressing the <Home> key once highlights the home channel. With no OSUI displayed, rapidly pressing the <Home> key twice automatically switches the user to the computer designated as the home computer.
- 5. Press **<Enter>** when completed. Highlighted area will turn yellow
- 6. Press **<S>** to save changes and exit, or **<ESC>** and then **<N>** to exit without saving changes.
- 7. Press **<F2>** to return to **Selection Menu.**
- 8. Verify that new name appears on Selection Menu in green.

Z-Series Name	Edit Menu Page 1 SN	Total 02 Scan H
<mark>∀in95</mark> ∀inNT	PPH1001 P0A0002	0 03 9 00
	Scan	NOS

Figure 10. [F3] Edit Menu

#### System Profile Menu

The **System Profile** Menu  $\langle F4 \rangle$  (Figure 11) can be used to make changes to parameters that effect overall system functionality.

Select fields to be edited by pressing  $\langle Tab \rangle$  (moves forward)  $\langle Shift-Tab \rangle$  (moves backward),  $\langle \uparrow \rangle$ ,  $\langle \downarrow \rangle$ ,  $\langle \leftarrow \rangle$ , or  $\langle \rightarrow \rangle$  keys to move to desired field. Press  $\langle Enter \rangle$  to begin editing. Highlighted area will turn green. Use the  $\langle \uparrow \rangle$ ,  $\langle \downarrow \rangle$  keys to select choices in each field or make entries as explained below. Press  $\langle Enter \rangle$  when editing is done. Highlighted area will turn from green to yellow. Press  $\langle S \rangle$  to save changes, and  $\langle ESC \rangle$  to exit System Profile Menu. To exit System Profile Menu without saving changes, press  $\langle ESC \rangle$  and then  $\langle N \rangle$  or  $\langle ESC \rangle$  again.

System	Profil	le M	lenu
Scan Mode: Global Scan	<mark>Indiv</mark> Rate:	<mark>/idu</mark> 03	lal seconds
ID Display: Green Mode: Display Posi	on off tion:	03 03 Men	seconds minutes u ID
Hot Key: Previous ID: Scrolling He	Sc Nu elp: of	orol umLo ff	1Lock ck
📑 🖾 Enter	S Esc	>	
ScrollLock	Scar	<u>٦</u>	NCS

Figure 11. [F4] System Profile Menu

- <u>Scan Mode</u>: By pressing <**F6**> to toggle ON scan mode, the user station can scan through all attached computer channels at a specified time interval. Global or Individual scanning is available. Default setting is Global. When scan mode is activated the word "Scan" at the bottom of the OSUI is highlighted in yellow.
  - <u>Global</u>: Scans each channel for the same amount of time, as indicated under Global Scan Rate.
  - Individual: Scans each channel for the specified time set per channel, as shown in
     Selection Menu. (Setting each channel's individual scan rate is a function of the Edit Menu <F3>, where individual channel scan times can be set between 03 and 30 seconds. Default is 03 seconds.)
- <u>Global Scan Rate</u>: Sets the time duration for which each channel will be scanned. Use the <↑> and <↓> keys to set between 03 and 30 seconds. Default setting is 03 seconds.
- <u>ID Display</u>: The ID Display is a small window that shows computer name when switching or scanning between channels. Two fields control it:
  - <u>**On/Off:</u>** Use  $\langle \uparrow \rangle$  and  $\langle \psi \rangle$  keys to toggle between on and off.</u>
  - <u>Time</u>: Use <↑> and <↓> keys to increment or decrement the desired time period.
     A "- -" indicates the ID window will be shown all the time. Default setting is On/03 seconds.

- <u>Green Mode (PowerSave Mode)</u>: Blanks the screen if the user console is idle for a pre-specified amount of time. Two fields control it:
  - <u>**On/Off:</u>** Use  $<\uparrow>$  and  $<\lor>$  keys to toggle between on and off.</u>
  - <u>Time</u>: Use <↑> and <↓> keys to increment or decrement. Default setting is Off/03 minutes.
- <u>Display Position</u>: For changing the position of the On-Screen Menu and ID Display Window. Highlight Menu or ID and hit <Enter>. Use <↑>, <↓>, <←>, and <→> keys to change position. Press <S> to save.
- <u>Hot Key</u>: Use <↑>, <↓> keys to select <ScrollLock>, <CapsLock>, <NumLock> or <Left-Alt> or <Left-Shift>. Default setting is <ScrollLock>. Rapidly pressing selected Hot Key twice activates Z4200U's On-Screen User Interface (OSUI).
- Previous Channel Key: Use <↑>, <↓> keys to select <ScrollLock>, <CapsLock>,
   <NumLock>, <Left-Alt> or <Left-Shift>... Default setting is
   <NumLock >. Rapidly pressing the selected Previous Channel key twice enables user to go back to previously selected computer without going through the OSUI.

**NOTE:** Previous Channel Key and Hot Key cannot share the same key selection.

• <u>Scrolling Help</u>: Use <↑> and <↓> keys to toggle between on and off. The message banner can be displayed as scrolling (On) or non-scrolling (Off). Default is On (and scrolling).

# Appendix A: UTP Cabling FAQs

#### Question:

#### Answer:

What UTP cable does Raritan recommend for use with Paragon <sup>®</sup> , Paragon Ready <sup>™</sup> ,	Raritan certifies the following Category 5e UTP and Category 6 UTP cable products for use with its family of industry-leading data center solutions: <u>Certified Cables for Use with Raritan Products</u>			
and Cat5 Reach™ products?				
	Category 5e UTP Cables: Belden DataTwist 350 UTP #1700A Soli Belden DataTwist 350 patch #1752A Stra			
	Category 6 UTP Cables:	Belden MediaTwist	#1872A	Solid
	Use of non-certified cabling that users may find unsatisfa are widely available and con can transmit video signals at and up to 600 feet at 1600x <sup>2</sup>	can and will result in video and actory. Certified Raritan cable p npetitively priced. When using o t distances up to 1,000 feet at 1 1200 @75Hz.	data degra products lis certified ca 1024x768 (	adations ted above ble, users @75Hz;
	Note that Raritan does not have an any financial incentive for recomme	y marketing relationship with Belden, n nding Belden products.	or does Rarit	an receive
Can I use plain Cat 5 cable, instead of Cat 5e?	Yes, however, you may not g Raritan certified Category 5 Category 5 UTP cable may n transmitting high-quality vide	get the same performance as y > UTP or Category 6 UTP cable not have the necessary charact >o over long distances.	′ou would v ∋s. Standa teristics for	with ard
Can I use standard Ethernet (10BASE-T) cable?	No. Standard Ethernet cable characteristics for transmittir	does not have the necessary ng high-quality video over long	bandwidth distances.	
Can I use non-certified Cat 5e cable?	Yes, however, you may not get the same performance as you would with Raritan certified Category 5e UTP or Category 6 UTP cables. Using non- certified Category 5e UTP cable with Raritan products results in degraded video performance ranging from mildly irritating to severely unusable.			
	The only occasion when a n products without negative ef distance between any user of feet.	on-certified cable may be used fects on system usability is whe console and any connected dev	with Rarita en the total /ice is less	an I cable than 300
	Because cable products cert cable offerings, Raritan stror cables for maximum perform	tified by Raritan do not cost mo ngly recommends that users uti nance with Raritan product app	ire than co ilize Rarita lications.	mpeting n certified
Can I use Cat 6 cable?	Yes. Currently only one Cate use with Raritan products. F cabling products as they are time, no Category 6 standard the marketplace claiming to <i>proposed</i> standard, not an e types and performance exist	egory 6 UTP cable product is R Raritan continues to test new C released to the market. Howev d currently exists; all products o be Category 6 UTP cable actua stablished one. As a result, great.	aritan certi ategory 6 l ver, at the currently av ally conforr at variatio	ified for UTP present vailable in m to a n in cable
What happens if I do not use Raritan certified cable?	Cable products that are not s video to look blurry; in partic video signal must be transm monitors can become unusa	specifically certified by Raritan ular if the video signal is of high itted over long distances. Furth uble	will likely c h-resolution lermore, L(	ause your n, or if the CD

#### **Question:**

Cat 5e is standardized. Why can't I simply use *any* Cat 5e cable with Raritan products?

Because the intended application of UTP cabling is the transmission of digital data, cable specifications are optimized for that application. However, because video data is by its very nature analog, Raritan's exclusive technology – which enables such high-bandwidth video information to be transmitted over relatively thinly-shielded Category 5 UTP and Category 6 UTP cables – requires even stricter tolerances for certain cable properties.

Answer:

One particular UTP cable characteristic has a large impact on how well your Raritan system performs: delay skew. UTP cabling consists of four "twisted pairs" of wire, each carrying one set of data. In order to minimize crossinterference between the pairs, each pair must be twisted at slightly different rates (twists/foot). Over long lengths of cable, however, slight differences in twist rates results in measurably different rates of data transmission among each twisted pair. The arrival time delta is called "delay skew."

How does this affect your Raritan solution? Raritan products send red, green, and blue video information each over a different twisted pair; if that information does not arrive at the same time, observed video will be blurry. Raritan's unique algorithms correct for this behavior, but physical limitations create upper limits to the success of any algorithm.

The TIA/EIA specification for delay skew tolerance is 45 nanoseconds for Category 5 UTP and Category 5e UTP cable. However, in analog video applications, a delay skew longer than 15 nanoseconds usually results in inadequate video performance at high resolutions (XGA and higher).

Raritan-certified cable products happen to surpass the acceptable tolerances of the TIA/EIA's specification for delay skew, and hence are best suited for connecting Raritan components.

Are there special pin out requirements that I must use?

Yes.

#### Category 5e Unshielded Twisted Pair (UTP) Cable Mod Plug Requirements For use with Raritan Category 5e UTP Products



Figure 12. Cable Pin-out Requirements

# Appendix B: Paragon Direct Connect

Z-Series Z4200U Z-CIMs are Paragon Ready<sup>™</sup>, for convenient, clustered access and control of high-density rack mounted servers in large-scale data centers. The USTS is not required. Simply connect the first Z-CIM in the chain directly to Raritan's Paragon with a single Category 5e UTP cable.

**NOTE:** Support for Paragon Direct Connect of Z-CIM requires Paragon UST1 firmware version 2K10 or higher, and UMT8 firmware version 2B1 or higher.



Figure 13. Installing a Z-Series Z4200U Chain Directly to a Paragon

# **Appendix C: Specifications**

#### User Station (Receiver)

USTS

Weight

Power

Dimensions

11.4" (W) x 10.1" (D) x 1.75" (H) 290mm (W) x 255mm (D) x 44mm (H) 4.3 lbs (1.9 kg) 100V/240V 50/60 Hz 5VA

#### Z-Series Computer Interface Modules (Transmitters)

#### UKVMSC (for PC) with local port

Dimensions

Weight Power (optional) Ports 4.3" (W) x 3.6" (D) x 1.0" (H) 108mm (W) x 91mm (D) x 25mm (H) 0.7 lbs (0.3 kg) 100V/240V 50/60 Hz 5VA RJ45 in & out, plus local PC KVM ports

#### UKVMSPD (for PC)

Dimensions

Weight Ports 1.68" (W) x 3.5" (D) x 0.75" (H) 43mm (W) x 89mm (D) x 19mm (H) 0.4 lbs (0.16 kg) RJ45 in & out

#### UKVMSP (for PC)

Dimensions

Weight Ports 2.44" (W) x 3.5" (D) x 1.0" (H) 62mm (W) x 89mm (D) x 25mm (H) 0.4 lbs (0.16 kg) RJ45 in & out

# Appendix D: FAQs

Question:	Answer:
What is the Z-Series Z4200U?	Z-Series replaces the traditional KVM switch box with an innovative chain-like server-to-server arrangement, significantly reducing cable clutter. Small Computer Interface Modules (Z-CIMs) connected to the keyboard, video, and mouse ports of each server are linked with standard Category 5e UTP cable and transmit keyboard, video, and mouse signals to a User Station. A keyboard, monitor, and mouse plug into the User Station, enabling the user to select and control up to 42 servers via simple on-screen user interface menus. Since Z-Series components are plug and play, servers can be added at any time with no interruption of server operation.
How is the Z-Series Z4200U unique?	Raritan's innovative Z-Series offers a switchless solution that enables access and control of multiple servers from a single user console (keyboard, monitor, and mouse), without consuming precious rack space. Z-Series Z4200U employs Raritan's unique communication technology to control up to 42 servers and eliminate the traditional KVM switch box and all hard-to-manage server-to-switch cable. It is designed to support the most challenging demands of server management where space is at a premium or where systems to be accessed are up to 1,000 feet away via Category 5 UTP cable.
What are the components of a Z-Series system?	A Z-Series system consists of two components: the User Station and Computer Interface Modules (Z-CIMs).
	Computer Interface Module (CIM)—connects to the keyboard, video, and mouse ports of each computer and provides failsafe computer access with Raritan's dedicated keyboard/mouse emulation. Z-CIMs are linked one to the next with a single Category 5e UTP cable; the last Z-CIM in the chain is linked to the User Station.
	User Station—enables a user console (keyboard, mouse, and monitor) to select and control up to 42 servers via a simple, on- screen user interface.
Can the Z-Series chain be added directly to Paragon without the USTS?	Yes. Z-Series is Paragon Ready <sup>™</sup> , for convenient, clustered access and control of high-density rack mounted servers in large-scale data centers. Connect the first Z-CIM in the chain directly to Raritan's Paragon with a single Category 5 UTP cable. See Appendix B: Paragon Direct Connect.

# Appendix E: Troubleshooting

#### **Problems And Suggested Solutions**

Problem	Solution
The Z-Series chain is installed, but there is no indication of active computers on the Selection Menu (no green channels).	Be sure the computers are powered ON and that each Z-CIM requiring a power supply (UKVMSC with local user console) is also plugged in. Be sure the USTS is plugged in.
	Ensure that the Z-CIM Terminator is in place in the last Z-CIM's UTP IN port.
	Ensure that the Z-Series chain has been constructed properly with regard to the Z-CIM's IN and OUT UTP ports.
A Z-Series chain is directly connected to a Paragon UMT8, however, there is no indication of active computers on the Selection Menu (no green channels).	Ensure that the Z-CIM Terminator is in place in the last Z-CIM's UTP IN port.
I have located the second channel on the Selection Menu, but it is not connecting to the second computer in the Z-CIM chain.	Computer channels are organized alphabetically by assigned name, rather than in the order of their placement within the Z4200U chain. The second channel on the Selection Menu represents the computer or channel name that is second alphabetically, not second physically in the chain.
The mouse and/or keyboard do not respond properly.	Make sure all UTP cables throughout the Z4200U system are category 5e UTP cable produced by the same cable manufacturer. See Appendix A: UTP Cabling FAQs for Raritan certified Category 5e UTP cable recommendations.
The Z-CIM's indicator light is flashing rapidly, rather than blinking steadily, after connection to the computer and the Z-Series chain. In addition, there is no indication of an active computer on the Selection Menu (no green channel).	Ensure that the cables connected the Z-CIM to the computer, and the cables connecting the Z-CIM to the Z-Series chain, are connected properly and securely
The video quality that I see is blurry, or exhibits color seperation and/or ghosting.	<ol> <li>Adjust the "Video Adjustment" control on the back of your USTS unit.</li> <li>If you are using long cable runs (250 feet or more), or very high refresh rates, be sure to use Raritan-certified UTP cabling (see</li> </ol>

Section 2. Important Cable Information) for more information

# <u>Glossary</u>

Active Channel	A channel is active when a connected device is powered on. See also Channel.
Channel	There are up to 42 "channels" in a Z-series configuration. A channel represents the path to a certain computer on the Selection Menu. See also Active Channel and Inactive Channel.
Computer Name (Channel Name)	A label of up to 12 characters assigned by an administrator for a device connected to a Z-Series channel.
Edit Menu	For editing computer names, changing channel scan times, and assigning a home channel.
Global Scan Rate	Scan rate used for all channels when Scan Mode field in System Profile Menu is set to Global. See also Scan Rate.
Green Mode	A field in System Profile Menu for toggling PowerSave feature on and off.
Home Channel	The channel designated as the users Home computer via the Edit Menu <f3>. This designation will enable the user to quickly select or switch directly to the home computer. At the Selection Menu, pressing the <b>Home</b>&gt; key once highlights the home channel. With no OSUI displayed, rapidly pressing the <b>Home</b>&gt; key twice automatically switches the user to the computer designated as the home computer</f3>
Hot Key	For activating On-Screen User Interface (OSUI). To activate the OSUI, press the <b>Hot Key</b> twice rapidly -default <b><scrolllock></scrolllock></b> .
ID Display	A single-line display shown on monitor to identify a channel that has just been selected.
Individual Scan Rate	Scan rate specified for each channel when Scan Mode field in System Profile Menu is set to Individual. Individual per channel scan rates are set in the Edit Menu. See also <i>Scan Rate.</i>
Local Console	Keyboard, monitor, and mouse (user console) plugged into local Z-CIM port.
Menu	A Z-Series On-Screen User Interface (OSUI) display.
Menu F Keys	Function keys for On-Screen User Interface (OSUI) menus. (< <b>F1</b> >, < <b>F2</b> >,)
PowerSave	Allows a properly equipped monitor to operate in energy save mode. See also Green Mode.
Scan	Toggle Function key <f6> for activating AutoScan.</f6>
Scan Mode	Field in System Profile Menu. Can be set to either Global or Individual.
Scan Rate	Time interval –in seconds- that a channel's computer is to remain displayed on monitor when AutoScan is activated <f6>. See also <i>Global Scan Rate</i> and <i>Channel Specific (Individual) Scan Rate.</i></f6>
Selection Menu	On-Screen User Interface (OSUI) Menu used for selecting and accessing a computer or device.
Terminator	RJ45 Z-CIM terminating plug. To be inserted in the UTP IN port on the last Z-CIM in the Z4200U chain.
User Console	Keyboard, monitor, and mouse plugged into a user port on USTS back panel.