### MAIN SWITCHING UNIT (P2-UMT1664M, P2-UMT832M, P2-UMT442, P2-UMT242) AND STACKING UNIT (P2-UMT1664S, P2-UMT832M)





### **USER STATION (P2-UST)**



# **Physical Connections**

IMPORTANT: All computers and Paragon II components must be powered OFF prior to installation.

Connect power cord to the Main Switching Unit.

#### Optional Stacking Support:

- Optional Stacking Support:

   Connect power cord to a Stacking Unit.

   Connect one end of a stacking cable to the "Expansion Port Out" on the back of the Stacking Unit. Connect the other end of the cable to the "Expansion Port" on the Main Switching Unit

   Power ON all switching units

   On the front panel LCD of the Main Switching Unit:

   = Press the FUNC button and use the [1] and [↓] keys to select "Stacking Support." Press the ENT button.

   = Select the total number of Stacking Unit:

   = On the front panel LCD of the Stacking Unit:
- On the front panel LCD of the Stacking Unit:
  - = Press the FUNC button and use the [1] and [ $\downarrow$ ] keys to select "Set Stack ID." Press the ENT button. = Assign the Stacking Unit ID using the [1] and [ $\downarrow$ ] keys. Each Stacking Unit MUST HAVE A UNIQUE ID (1-3)! Press the ENT button. Note: Sequential order is not necessary.
- (2) Power ON the Main Switching Unit. 3

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(5)

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Connect one end of a Category 5e UTP cable to User Port #1 on back the of the Main Switching Unit. Connect the other end of the cable to the "Cat5 Port" on the back of the User Station (P2-UST)

- Connect a power cord to the User Station. Power ON the User Station
- Connect a PS/2 keyboard, mouse, and VGA monitor to the User Station. Power ON the monitor.

Connect one end of a Category 5e UTP cable to Channel Port #1 on the back of the Main Switching Unit (or Stacking Unit, if attached). Connect the other end of the cable to the RJ45 port on a Computer Interface Module (P2-CIM).

**Raritan** 

- Connect the P2-CIM to server's keyboard, video, and mouse ports.
- 8 ower ON server.

MULTI	PLAT	FORM	СІМ Т	ABLE				
Part	PS/2	SUN	USB	Serial	Video	Local Ports	Firmware Upgradeable	Power Control
P2CIM-PS2	Х				HD15		Х	
UKVMC	Х				HD15	Х		
UKVMP2	Х				HD15			
UKVMP-x330	Х				HD15			
UKVMC-x330	Х				HD15	Х		
UKVMSPD	Х				HD15			
USKVMSP	Х				HD15			
P2CIM-SUN		Х			HD15		Х	
P2CIM-SUSB		Х	Х		HD15		Х	
USKVMPA		Х			13W3			
USKVMC		Х			13W3/HD15	Х		
P2CIM-USB			Х		HD15		Х	
AUPUSBC			Х		HD15	X		
AUATC				Х		Х		
P2CIM-PWR				Х				Х

# **Administrative Setup**

[Enter] key.

2. The monitor displays an On-Screen User Interface (OSUI) Selection Menu with the connected server displayed in green.

- **3.** Use the  $[\uparrow]$  or  $[\downarrow]$  keys to highlight the green channel and press the [Enter] key.
- 4. Normal computer access and operation indicates a successful connection.

**IMPORTANT:** A video gain adjustment is available to "focus" the video image (especially when using LCD flat panel monitors). Activate the OSUI by pressing the [ScrollLock] key twice rapidly. Use the numeric key pad [+] and [-] keys to adjust the video image until it appears "in focus."

Please consult the Paragon II User Manual for more information on Paragon II installation, setup, and operation.

## **COMPUTER INTERFACE MODULE (CIM)**

1. A Login Menu is displayed on the VGA monitor attached to the User Station. In the user name field type "admin" (all lowercase). Press the [Enter] key. In the password field type "raritan" (all lowercase). Press the