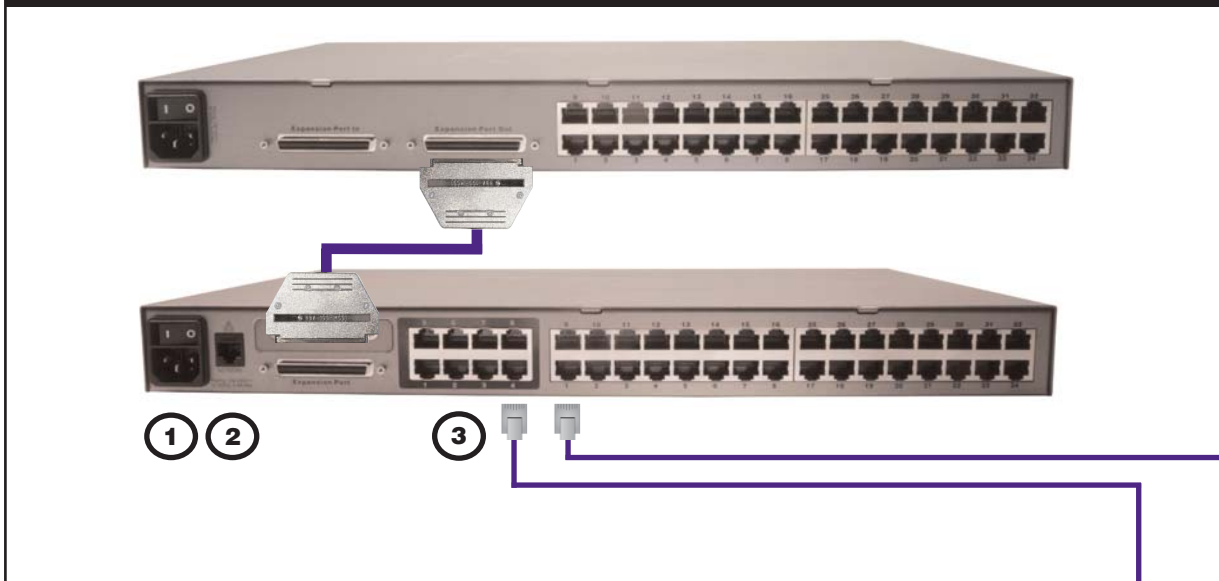
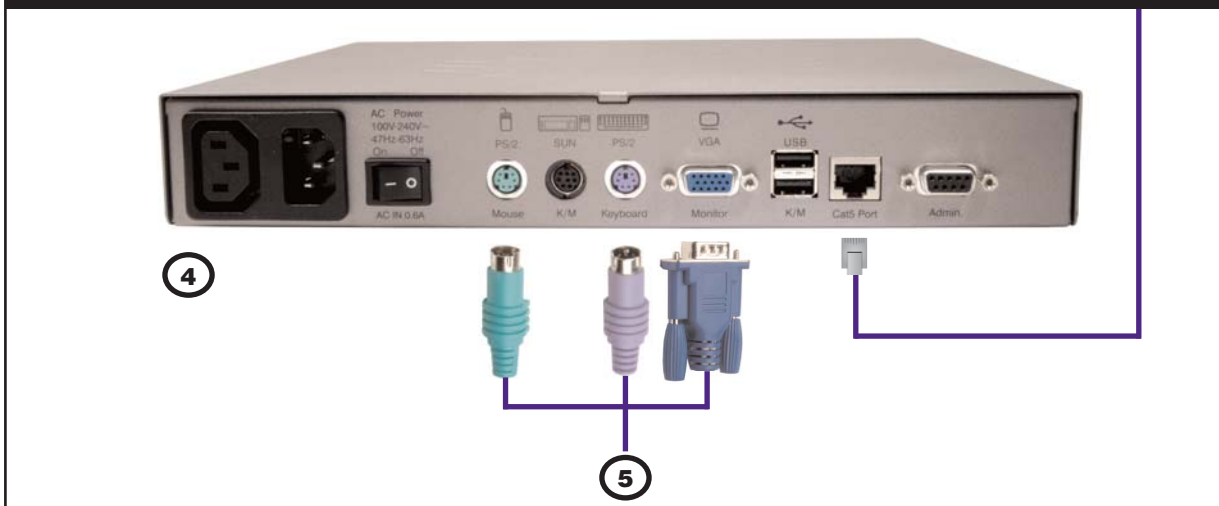


MAIN SWITCHING UNIT (P2-UMT1664M, P2-UMT832M, P2-UMT442, P2-UMT242) AND STACKING UNIT (P2-UMT1664S, P2-UMT832S)



USER STATION (P2-UST)

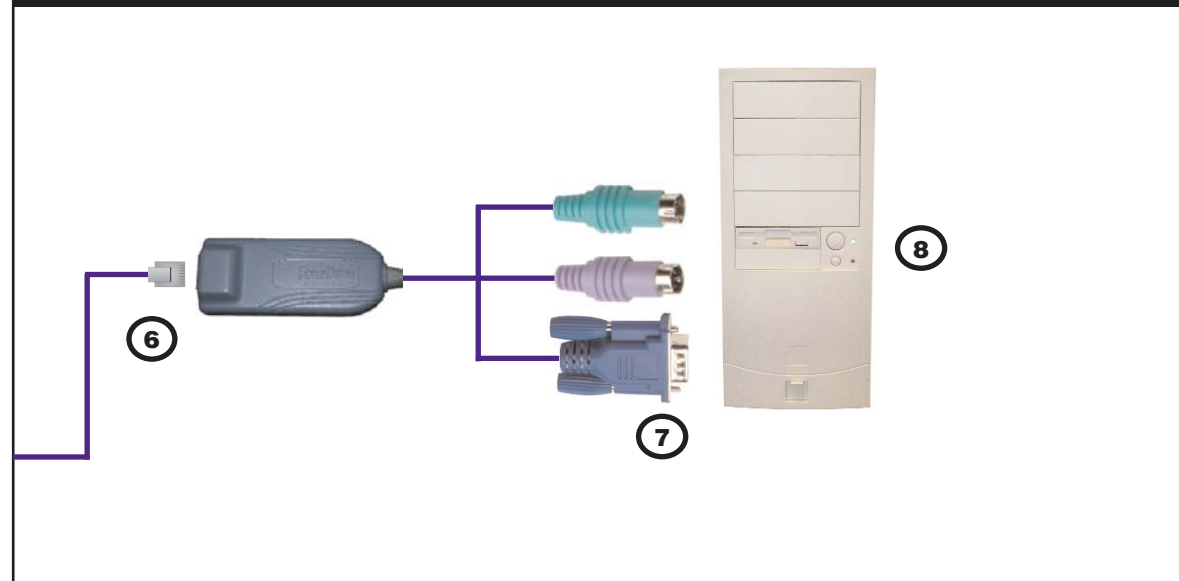


Physical Connections

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

- 1 Connect power cord to the Main Switching Unit.
 - 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. **Note:** If installing the P2-UMT1664M, use two stacking cables. Connect one stacking cable to the P2-UMT1664S "Out A" port and connect the other end to "Expansion Port In" on the P2-UMT1664M. Connect the other stacking cable to the P2-UMT1664S "Out B" port and connect the other end to the remaining "Expansion Port In" on the P2-UMT1664M.
 - Power ON all switching units.
 - On the front panel LCD of the Main Switching Unit:
 - = Press the **FUNC** button and use the [↑] and [↓] keys to select "Stacking Support." Press the **ENT** button.
 - = Select the total number of Stacking Units desired (0-3). Press the **ENT** button.
 - On the front panel LCD of the Stacking Unit:
 - = Press the **FUNC** button and use the [↑] and [↓] keys to select "Set Stack ID." Press the **ENT** button.
 - = Assign the Stacking Unit ID using the [↑] and [↓] 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 Connect one end of a Category 5e UTP cable to User Port #1 on the back 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)
- 4 Connect a power cord to the User Station. Power ON the User Station.
- 5 Connect a PS/2 keyboard, mouse, and VGA monitor to the User Station. Power ON the monitor.
- 6 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).
- 7 Connect the P2-CIM to server's keyboard, video, and mouse ports.
- 8 Power ON server.

COMPUTER INTERFACE MODULE (CIM)



MULTI-PLATFORM CIM TABLE

Part	PS/2	SUN	USB	Serial	Video	Local Ports	Firmware Upgradeable	Power Control
P2CIM-PS2	X				HD15		X	
UKVMC	X				HD15	X		
UKVMP2	X				HD15			
UKVMP-x330	X				HD15			
UKVMC-x330	X				HD15	X		
UKVMSPD	X				HD15			
P2CIM-SUN		X			HD15		X	
P2CIM-SUSB		X	X		HD15		X	
USKVMPA		X			13W3			
USKVMC		X			13W3/HD15	X		
P2CIM-USB			X		HD15		X	
AUPUSBC			X		HD15	X		
AUATC				X		X		

Administrative Setup

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 [Enter] key.
2. The monitor displays an On-Screen User Interface (OSUI) Selection Menu with the connected server displayed in green.
3. Use the [↑] or [↓] 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.