

Paragon and Dominion KX II Serial Device Computer Interface Modules

P2CIM-SER/P2CIM-SER-EU



User Guide

Release 2.62

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For assistance around the world, please see the back cover of this guide for regional Raritan contact information.



Power Safety Guidelines

To avoid potentially fatal shock hazard and possible damage to Raritan equipment:

- Do not use a 2-wire power cord in any product configuration.
- Test AC outlets at your computer and monitor for proper polarity and grounding.
- Use only with grounded outlets at both the computer and monitor. When using a backup UPS, power the computer, monitor and appliance off the supply.

Rack Mount Safety Guidelines

In Raritan products which require Rack Mounting, please follow these precautions:

- Operation temperature in a closed rack environment may be greater than room temperature. Do not exceed the rated maximum ambient temperature of the appliances.
- Ensure sufficient airflow through the rack environment.
- Mount equipment in the rack carefully to avoid uneven mechanical loading.
- Connect equipment to the supply circuit carefully to avoid overloading circuits.
- Ground all equipment properly, especially supply connections, such as power strips (other than direct connections), to the branch circuit.



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Chapter 1: Introduction

Congratulations on purchasing a Raritan P2CIM-SER or P2CIM-SER-EU terminal converter. This User Guide explains how to use these converters to access and operate an ASCII serial device through a Raritan Dominion KX II or Paragon KVM switch.

Note: The P2CIM-SER and P2CIM-SER-EU are functionally identical. The only difference between the two is that the P2CIM-SER-EU supports a wider variety of non-English language keyboards and character sets. Refer to "Language Keyboards" below for details.

Overview

Both the P2CIM-SER and P2CIM-SER-EU allow you to administer an ASCII serial device that is connected to a Dominion KX II, Paragon II or MasterConsole CAT (MCCAT) KVM switch. They do this by emulating an ASCII terminal and converting the serial data from the ASCII device into PS/2 keyboard and VGA video (800x600x60) signals.

Installing either converter is quite easy. All you have to do is connect the converter to a serial port on an ASCII device using its serial DB9 connector, and then to a KVM switch using a standard Category 5e UTP cable. You also have to connect its USB connector to a powered USB port, or to a separately available Raritan PWR-SER-4 power adapter, to obtain power.

One this is done, you can use the KVM switch's monitor and keyboard to access and operate the ASCII device. You can now administer the device through a Paragon II or Dominion KX II switch.

Note: The PWR-SER-4 power adapter allows you to connect up to four devices to a standard power outlet by means of a USB connector. It must be ordered separately from Raritan. Refer to Appendix A for details.

Product Photos



Figure 1 P2CIM-SER/P2CIM-SER-EU

Product Features

Both the P2CIM-SER and P2CIM-SER-EU provide the features listed below:

- Interoperates with an ASCII device as if the device were attached to a text terminal.
- Generates video 800x600x60 with PS/2 keyboard
- Includes an 8-page circular buffer containing the last 8 pages of data from the ASCII device. Administrators can view, copy and edit the data in the buffer.
- Provides 12 programmable function keys for ease of use. Administrators can program the keys to send frequently-used character strings or commands to an ASCII device with one keystroke.



• Works with Raritan Paragon II, Dominion KX II, and MCCAT KVM switches for convenient access to multiple ASCII devices and LAN/WAN components.

Language Keyboards

The P2CIM-SER supports ISO-646 with these language keyboards:

- USA
- French
- German
- UK
- Denmark I
- Swedish
- Italian
- Spanish I
- Japanese English
- Norway
- Denmark II
- Spanish II
- Latino America
- Korean English
- Legal

The P2CIM-SER-EU is the same as the P2CIM-SER except it supports ISO 8859-1 with these language keyboards:

- Danish
- Dutch
- English (USA)
- English (U.K.)
- Finnish (same as Sweden)
- French (Belgian)
- French (Canadian)
- French (France)
- French (Swiss)
- German (Germany)
- German (Swiss)
- Italian
- Norwegian
- Portuguese
- Portuguese (Brasil)
- Spanish (Spain)
- Spanish (America)
- Swedish

The P2CIM-SER-EU can also display the different language characters that are specified by ISO8859-1.

Package Contents

(1) P2CIM-SER or P2CIM-SER-EU



Chapter 2: Installation

This chapter explains how to install a P2CIM-SER or P2CIM-SER-EU terminal converter. This entails connecting the converter to an ASCII device, a power source, and a KVM switch.

Before You Begin

Before beginning the installation, connect the P2CIM-SER/P2CIM-SER-EU's USB connector to a powered USB port, or connect it to a PWR-SER-4 to obtain power.

Make sure the serial port on the ASCII device you will be connecting to the converter is properly configured. The port should be set to the following parameters:

- Baud rate = 9600 bps
- Parity = None
- Data bits = 8
- Stop bits = 1

Note: The maximum baud rate permitted is 19200 bps.

Connecting the Converter to an ASCII Device

To connect the converter to an ASCII device:

- 1. Remove the P2CIM-SER or P2CIM-SER-EU from the box in which it was shipped.
- 2. Take the DB9 connector on the P2CIM-SER or P2CIM-SER-EU and attach it directly to a serial port on the ASCII device.



Figure 2 P2CIM-SER/P2CIM-SER-EU Connectors

Note: If the ASCII device consists of an RJ45 connection for console management, you may connect the P2CIM-SER or P2CIM-SER-EU by utilizing the following Raritan components: > RJ45 (female) to DB9 (male) serial adapter -- part number: ASCSDB9M

▶ 1 serial rollover Category 5 adapter cable, RJ45 (male) to RJ45 (female) -- part number: CRLVR-1

Connecting the Converter to a Power Source

A P2CIM-SER or P2CIM-SER-EU must be connected to a power source by means of its USB connector. You can insert the USB connector into a USB port on the ASCII device, another device, or a Raritan PWR-SER-4 power adapter.

The PWR-SER-4 must be ordered separately. If you are using one, refer to Appendix A for installation instructions.



Connecting the Converter to a KVM Switch

To connect the converter to a Raritan Dominion KX II or Paragon KVM switch:

- 1. Take a standard Category 5e UTP cable and connect one end to the RJ45 connector on the P2CIM-SER or P2CIM-SER-EU.
- 2. Connect the other end of the cable to a channel port on the KVM switch.

Installation is now complete. You can now access and operate the ASCII device using the switch's monitor and keyboard.

Note: The maximum cable length of the converter varies depending on the type of the KVM switch being connected. See the user guide of the specific KVM switch for the cable length limitation. These user guides are available on Raritan's Product Documentatin web page: <u>http://www.raritan.com/support/productdocumentation</u>.



Chapter 3: Operation

This chapter explains how to administer an ASCII device connected to a Raritan Dominion KX II or Paragon KVM switch by means of a P2CIM-SER or P2CIM-SER-EU terminal converter. All the operations described in this chapter can be performed on the switch's monitor and keyboard.

Working in On-Line Mode

Once you access the ASCII device, you are in On-Line Mode. When the system is in On-Line Mode, it operates much like a standard ASCII terminal. It allows you to access and control the ASCII device, and it displays the interaction with the device on your monitor.

Video Display

The video display is an eight color, 800x600 resolution screen consisting of 32 lines of text (80 characters per line). A typical ASCII terminal uses 24 lines, so the P2CIM-SER or P2CIM-SER-EU uses the eight extra lines to provide system status and help information. These eight lines are located on the top four and the bottom four lines of the screen.



Figure 3 Video Display

Display Components

The following describes the components of the eight lines at the top and bottom of the display:

- Firmware version
- 2
- Cursor position and buffer page number

- 3 Terminal type and baud rate4 Communications status. The statu

Communications status. The status can be one of the following:

- **On Line** Communicating with an ASCII device. The terminal screen area displays the interactions with the ASCII device.
- Help Help screen displayed (Pressing Alt+F1 displays the Help screen.)
- Set Up Setup screen displayed. (Pressing Alt+F2 or Alt+F3 enters set-up mode.)
- Buffer Edit Buffer displayed. (Pressing Alt+F4 enters buffer review/edit mode.)



5 Access indicator. It indicates one of the following:

- **RMT** Remote port (RJ45) is active.
- **NO** No port is active.
- Command keys that can be used with the screen currently displayed

Functions Keys

When in On-Line Mode, you can use any of the functions keys shown below:

PRESS	То
Ctrl+Break	Reset the serial communication with the ASCII device and reset the P2CIM-SER or P2CIM-SER-EU.
	Note: This function may only work with Sun workstations.
Ctrl+S	Stop the ASCII device from sending data. All output data will be queued in the device.
Ctrl+Q	Order the ASCII device to resume sending data.
Alt+F1	Display the Help screen.
Alt-F2	Set the serial communications parameters.
Alt+F3	Program the programmable function keys.
Alt+F4	View and edit the buffer.

Configuring the Converter

You can reset the serial communications parameters on a P2CIM-SER or P2CIM-SER-EU.

The system also provides 12 programmable functions keys that allow you to store frequently-used character strings or commands. By pressing these keys, you can send the data or commands directly to an ASCII device with one keystroke. This is ideal for frequently repeated commands.

Setting the Communications Parameters

To set the serial communications parameters on a P2CIM-SER or P2CIM-SER-EU:

- 1. Press Alt+F2. The Setup Screen appears.
- 2. You can reset the baud rate, parity, data bits, stop bits or terminal type. To do this:
 - A. Use the **Tab** and **Shift+Tab** keys to move the cursor to a parameter you want to change.
 - B. Use the \uparrow and \downarrow keys to scroll through the available parameter settings until you come to the one you want.
 - C. Repeat Steps A and B until all necessary parameters have been reset.
- 3. When you are finished, press **ESC** to return to On-Line Mode.



1 2 3 4 5 6 7 8

Line 03 Position 10 Page: 8 Status: Set Up N0 ASCII Terminal Converter Setup Screen Baud Rate: 9600 Parity: No Start Bit: 8 Stop Bit: 1 Xoff: YES Tab Setting: NO Video Output: VGA Keyboard Language: USA Setup to: Default Use <tab> to Go to a Field to Edit Use <tab> to Change Parameter in a Field <f11>/<f12> = Load/Save Setup Value; <esc> Return to On Line</esc></f12></f11></tab></tab>	Raritan Compute ASCII Termin	r, Inc. ©Copyright 1999-2006 V2.61 aal Converter, Model: P2CIM-SER				
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Figure 4 Setup Screen

Programming the Function Keys

To program the function keys:

1. **Press Alt+F3**. The Setup Programmable Keys screen appears. This screen contains entries for each of the 12 programmable function keys.

	1 2 3 4 5 6 7 8 12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
	Raritan Computer, Inc. ©Copyright 1999-2006 ¥2.61
1	ASCIT Terminal Converter, Model: P2CIM-SER
4	Line 03 Position 10 Page: 8 VT100 9600 Baud Rate
5	Statue: Sat ImN
4	Status, Set op No
5	
5	ASCII Terminal Converter
5	Setup Programmable Keys
	<f1> = ^[[25i</f1>
10	<f2> = ^[[?3i</f2>
	<f3> = ^[[2i</f3>
4	<f4> = ^[[0</f4>
5	<f5> = ^[[M</f5>
4	<f6> = ^[[17~</f6>
5	<f7> = ^[[18~</f7>
6	<f8> = ^[[19~</f8>
(<f9> = ^[[20~</f9>
3	<f10> = ^[[21~</f10>
9	<f11> = ^[[23~</f11>
20	<f12> = ^[[24~</f12>
1	
2	<tab>/<shift-tab> to a field to Edit; Max. of 16 Characters</shift-tab></tab>
3	Use <ctrl-v> to Enter Special Character; e.g., <ctrl-v>+<esc>,</esc></ctrl-v></ctrl-v>
4	<ctrl-v>+<ctrl-c>, <ctrl-v>+<ctrl-m> or <ctrl-v>+<enter> for CR Key</enter></ctrl-v></ctrl-m></ctrl-v></ctrl-c></ctrl-v>
5	Use <ctrl-delete> to Reset Default Key</ctrl-delete>
6	<f11>/<f12> = Load/Save Programmable Keys</f12></f11>
7	<esc> Return to On Line</esc>
3	
₹	<pre><alt>Fl> = Display Help Menu Screen <alt>Fl> = Setup serial Communication</alt></alt></pre>
30	<pre><alt>F3> = Setup Programmable Keys <alt>F4> = Review/Edit Buffer</alt></alt></pre>
1	<pre><ctrl+break> = Reset Serial Communication on P2CIM-SER</ctrl+break></pre>
Z	

Figure 5 Set Up Programmable Keys Screen

- 2. Use the **Tab** and **Shift+Tab** keys to move the cursor to a function key.
- 3. Type a maximum of 16 characters for the function key. To type special characters, use **Ctrl+V**. For example, to enter a carriage return (CR), type **Ctrl+V** + **Enter**.
- 4. Repeat Steps 2 and 3 until you have programmed all necessary keys.
- 5. Press **F11/F12** to load and save the programmable keys.
- 6. Press **Esc** to return to On-Line Mode.

Viewing and Editing the Buffer

The P2CIM-SER or P2CIM-SER-EU stores the most recent eight pages of data from an ASCII device in a circular buffer. This enables you to access and operate the device, and also review the historical data stream on demand. The buffer is a circular eight-page buffer, which means it retains the most recent eight pages of the data from the device.

To view and edit the data in the buffer:

1. Press Alt+F4. The P2CIM-SER or P2CIM-SER-EU switches from On-Line Mode to Buffer Edit Mode and displays the Buffer Edit screen.

	123456789012	3456	; 789(3 31234567890	123456789	4	56789	5	6 45678901234	7 567890	, 112345678(8 90
.	100100100000		Rai	itan Comput	er, Inc.	©Co	pyri	ght	1999-2006		¥2.61	
2				ASCII Termi	nal Conve	erter,	Mod	el: E	2CIM-SER			
2	Line 03 Posi	tior	10	Page: 8					VT100	9600	Baud Rate	е
а а					Status:	Buffer	Edit				но	
5 1	<u>()</u>											
6	913 -1 T-#-1 25											
7	IOCAI 25	-	~		1000		+ 25	1003	the			
8	-L@XL@XL@X	-	0	0	1090	124 UC	L 23	1003) triaunen.	exe		
9	-rwxrwxrwx	1	0	0	143	398 OC 708 Oc	t 20 t 21	1993) touch.exe } tr eve			
10	-rwyrwyrwy	1	n i	ů n	107	722 Oc	t 25	1993	tsort.eve			
1	-rwyrwyrwy	1	ñ	ů n	74	420 Oc	t 25	1993	ttv.exe			
2	-rwyrwyrwy	1	ñ	Ő		28 Oc	t 25	1993) uname eve			
3	-rwxrwxrwx	1	ñ	n n	2.90	174 Oc	t 25	1993	uncompre.	exe		
4	-rwyrwyrwy	1	ñ	ů n	112	238 Oc	t 25	1993	uneynand.	eve		
5	-rwxrwxrwx	1	ō	ō	113	318 Oc	t 25	1993	uniq.exe			
6	-rwxrwxrwx	1	0	0	132	288 Oc	t 25	1993	unpack.ex	e		
7	-rwxrwxrwx	1	0	0	115	518 Oc	t 25	1993	unstrin.e	- xe		
8	-rwxrwxrwx	1	ō	0	120	570 Oc	t 25	1993	undecode.	exe		
9	-rwxrwxrwx	1	ō	0	103	324 Oc	t 7	1993	unencode.	exe		
20	-rwxrwxrwx	1	0	0	1889	928 Oc	t 25	1993	vdiff.exe			
1	-rwxrwxrwx	1	0	0	763	358 Oc	t 25	1993	vi.exe			
2	-rwxrwxrwx	1	0	Ο	2450)10 Oc	t 25	1993	viw.hlp			
3	-rwxrwxrwx	1	0	0	4939	971 Oc	t 25	1993	viwdoc.ic	0		
4	-rwxrwxrwx	1	0	0	-	766 Oc	t 22	1993	viwf.fon			
5	-rwxrwxrwx	1	0	0	50	532 Oc	t 22	1993) wc.exe			
6	-rwxrwxrwx	1	0	0	105	598 Oc	t 21	1993	which.exe			
7	-rwxrwxrwx	1	0	0	91	769 Oc	t 21	1993	who.exe			
8												
9	<alt><f1> =</f1></alt>	Dis	play	y Help Menu	Screen	<alt:< td=""><td>≻(F2)</td><td>⊳ = S</td><td>etup Screen</td><td></td><td></td><td></td></alt:<>	≻(F2)	⊳ = S	etup Screen			
30) <alt>F3> = Setup Programmable Keys <alt>F4> = Review/Edit Buffer</alt></alt>											
1	<ctrl+break> = Reset Serial Communication on P2CIM-SER</ctrl+break>											
2	<ctrl+s>/<ct< td=""><td>rl+(</td><td>)> =</td><td>Stop/Resum</td><td>e Output</td><td>from</td><td>Compu</td><td>iter</td><td></td><td></td><td></td><td></td></ct<></ctrl+s>	rl+()> =	Stop/Resum	e Output	from	Compu	iter				

Figure 6 Buffer Edit Screen

2. Use the **Page Up**, **Page Down**, **Home**, **End**, \uparrow and \downarrow keys to view the contents of the buffer and position the cursor in the Buffer Edit screen.

Obtaining On-Line Help

You can obtain on-line help at any time during your session by pressing Alt+F1. This displays the Help screen, which lists the on-line, setup, and buffer edit commands.

	1 2	234567	3 8001234	4 56789013	5 3456780011	6 34567800121	7 8
.	Rarit	tan Co	mputer.	Inc.	Copyright @Copyrigh	t 1999-2006	5 V2.61
2	AS	CII Te	rminal	Convert	er, Model:	P2CIM-SER	
3	Line 03 Position 10	Page:	8			VT1	00 9600 Baud Rate
4			— st	atus: H	elp —		
5							
6			AGCTI	Termin	al Converter		
7			ADCII	Heln Sc	reen		
8	On Line commands:			ncip se	,LCCH		
9	<ctrl+break></ctrl+break>	= Res	set Seri	al Comm	unication	n P2CIM-SE	R
10	<ctrl+s>/<ctrl< td=""><td>+0> =</td><td>Ston/Re</td><td>sume Ou</td><td>tnut from</td><td>Computer</td><td></td></ctrl<></ctrl+s>	+0> =	Ston/Re	sume Ou	tnut from	Computer	
1	Set Un Commands:				- p	<u>-</u>	
2	<alt><f1></f1></alt>	= Dis	plav He	lp Menu			
3	<alt><f2></f2></alt>	= Set	up Scre	en			
4	<alt><f3></f3></alt>	= Set	up Prog	rammabl	e keys		
5	<alt><f4></f4></alt>	= Rev	view/Edi	t Buffe	r		
6	Buffer edit						
~	<home>/<end></end></home>	= Go	To Firs	t Page/	Last Page		
8	<pagedown>/<pa< td=""><td>geUp>=</td><td>Go To</td><td>Next Pa</td><td>ge/Previou</td><td>s Page</td><td></td></pa<></pagedown>	geUp>=	Go To	Next Pa	ge/Previou	s Page	
20	<î><↓><←><→>	= Mov	7e Curso	r			
1	<insert></insert>	= Tog	gle ins	ert mod	e		
2	<delete>/</delete>	= Era	se a ch	aracter	in positi	on	
3	<back space=""></back>	= Era	se a ch	aracter	on the le	ft	
4	<f6></f6>	= Beg	in Mark				
5	<f7></f7>	= Ser	nd Mark	ed" Buf	fer to Com	puter, and	Return to On Line
6	<f10></f10>	- Dud	ar Bull	ers, an	a return t . Idua	o on line	
7	<esc></esc>	- EX1	.c, recu	rn to U	n Line		
8							
9	<alt><f1> = Display </f1></alt>	Не1р М	enu Scr	een <4	Lt > F2 =	Setup Scree	en
30	<alt><f3> = Setup Pro</f3></alt>	ogramm	able Ke	ys </td <td>$\mathbf{ALt} \rightarrow \mathbf{F4} =$</td> <td>Review/Edit</td> <td>t Buffer</td>	$\mathbf{ALt} \rightarrow \mathbf{F4} =$	Review/Edit	t Buffer
1	<ctrl+break> = Reset 3</ctrl+break>	Serial	Commun	ication	on P2CIM-	SER	
2							

Figure 7 Help Screen



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Appendix A: PWR-SER-4 Power Adapter

The PWR-SER-4 power adapter enables you to connect up to four P2CIM-SER or P2CIM-SER-EUs to a standard power outlet using their USB connectors.

Product Photos



PWR-SER-4 Power Adapter

Figure 8 PWR-SER-4 Components

Package Contents

- (1) PWR-SER-4 power adapter
- (1) Expansion unit
- (1) Mounting bracket

Product Installation

To connect one P2CIM-SER or P2CIM-SER-EU to the PWR-SER-4:

- 1. Insert a USB connector on the device into the USB port on the PWR-SER-4
- 2. Plug the PWR-SER-4 into a power outlet.

To connect up to four P2CIM-SER or P2CIM-SER-EUs to the PWR-SER-4:

- 1. Insert the USB connector on the expansion unit into the USB port on the PWR-SER-4.
- 2. Insert up to four USB connectors from the P2CIM-SER or P2CIM-SER-EU into the USB ports on the expansion unit.
- 3. Plug the PWR-SER-4 into a power outlet.

The PWR-SER-4 also comes with a bracket to mount the device on a rack.



Appendix B: Field Firmware Upgrade

This appendix explains how to perform a field firmware upgrade.

Perform the upgrade

 This upgrade requires the use of Atmel's FLIP (Flexible In-system Programmer). Open a browser and point it at the Atmel Corporation website: <u>http://www.atmel.com</u>

Once there, obtain a copy of their FLIP tool and install it on a PC.

- 2. Download the latest P2CIM-SER firmware release (xxx.hex) from Raritan's support website (<u>http://www.raritan.com/support/firmwareupgrades/paragonII</u>).
- 3. Set the slide switch on the P2CIM-SER/P2CIM-SER-EU to "P" status. The switch can be found to the right of the Raritan label on the underside of the device.
- 4. Connect the P2CIM-SER/P2CIM-SER-EU's DB9 connector to a serial port on the PC with the Flip software installed.
- 5. Connect the P2CIM-SER/P2CIM-SER-EU's USB connector to a USB port on another device or to a PWR-SER-4 power adaptor. This powers ON the P2CIM-SER/P2CIM-SER-EU.
- 6. Launch the Flip software, select AT89C51RD2 chip, and set communication to RS-232:
 - Offset = 0000
 - BLJB is checked
 - BSB = 00
 - EB = FF
 - SBV = FC
 - Device SSB = level 2
 - RS-232 communication baud rate = 38400
- 7. Load the latest firmware for the P2CIM-SER/P2CIM-SER-EU.
- 8. Click **Run** to install the firmware on the P2CIM-SER/P2CIM-SER-EU.
- 9. After the installation is complete, power OFF the P2CIM-SER/P2CIM-SER-EU and disconnect it from the PC.
- 10. Set slide switch on P2CIM-SER/P2CIM-SER-EU to "S" status. The firmware upgrade is now complete.



Appendix C: Pin Definition of DB9 Connector

The female DB9 connector of the P2CIM-SER or P2CIM-SER-EU is a standard Data Communication Equipment (DCE) serial connector. The following table lists the signal of each pin. Please note that P2CIM-SER and P2CIM-SER-EU do NOT support RS-232 hardware flow control.

PIN NUMBER	SIGNAL
1	None
2	TxD
3	RxD
4	DSR
5	Ground
6	DTR
7	CTS
8	RTS
9	None

255-33-7000



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