

# Saturn Multiport<sup>TM</sup> Controllers User's Guide

Synchronous and Asynchronous Communications for PCI-equipped Solaris™ systems for Saturn 2520P, 4520P, & 8520P

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EN 55022:1994/A1:1995 Class A ITE emissions requirements (EMC) EN 50082-1:1992 EMC generic immunity standard

#### Warning

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures

FCC Notices

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: 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 when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



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# CHAPTER 1 About this Guide

The Saturn Multiport Controller User's Guide describes how to install and use Aurora Technologies' synchronous/asynchronous series of multiport controllers for systems equipped with the PCI bus.

# User Guide Organization

The User's Guide is organized as follows:

If you want to lea	arn about:
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User guide organization, target audience, documentation conventions, related documents, product registration, and getting help.

Saturn Multiport Controller overview information, specifications, system requirements.

Unpacking procedures, hardware installation, and connecting peripherals.

Installation of the device driver and device files created under Solaris.

#### Read this chapter:

Chapter 1, "About this Guide."

Chapter 2, "Introduction."

Chapter 3, "Hardware Installation."

Chapter 4, "Software Installation and Configuration."

#### **About this Guide**

Administration of ports and configuration of electrical interfaces.

Troubleshooting information such as installation problems, error messages, and diagnostic tools.

Aurora Technologies hardware and software warranties and maintenance.

Wiring information and general cabling information.

Product Information Worksheet.

Chapter 5, "Using the Saturn Multiport Software."

Chapter 6, "Troubleshooting."

Chapter 6, "Warranty & Maintenance Information."

Appendix A, "Cables and Connectors."

Appendix B, "Product Information Worksheet."

## Who Should Use This Book

This book is a reference manual for anyone who wants to install, configure, and use WANmultiServer Multiport controllers in PCI-equipped computer systems.

## Related Manuals

For more information, refer to the following manuals:

- Your computer system documentation
- Your Solaris documentation
- Your peripheral's documentation.

# **Document Conventions**

Table 1 describes the symbolic conventions used in this guide.

**TABLE 1. Conventions** 

Symbol	Description
screen display	Graphic text that appears on screens, menus and dialog boxes appears in sans serif font.
User input	User input values appear in <b>boldface</b> . These are characters or commands you type literally.
emphasis	Italics are used in the text for emphasis, titles, and variables.
	This caution symbol marks notes about possible damage to computer equipment or data if a procedure or process isn't followed according to instructions.
<b>5</b>	This warning symbol marks notes about possible electrical shock to yourself or electro-static discharge damage to your equipment unless you follow special instructions.
	This symbol marks special text passages that contain additional information such as notes you should know about or tips you should consider when installing, operating, or maintaining this product.

# **Getting Help**

If you need to reach us, you can contact us by

- The Web: www.auroratech.com for product literature, phone numbers and address.
- Phone service: Mon–Fri, 8:30–6:00 Eastern Time For faster service, have your product serial number available.
- FAX: Attn: Customer Service and Support
- Email: support@auroratech.com
- Mail: Attn: Customer Service and Support

# Registration

To receive warranty coverage on your Aurora product, fill out and return the Aurora Warranty Registration Card in Chapter 7, "Warranty & Maintenance Information." . Phone support can only be provided after product registration is complete. Hardware and Software Maintenance Agreements are available for extended customer support.

Sending in this card also lets us keep you up-to-date on the complete line of Aurora Technologies' products.

If you have any questions or comments on your Aurora Technologies' product, contact our Customer Support Department at support@auroratech.com or your sales representative.



# CHAPTER 2 Introduction

Combining on-board RISC processing, dedicated data buffers, and flow control processing, Saturn Multiport controllers off-load communications overhead from your host CPU and your network for optimum system performance.

# Introducing the Saturn Multiport Controller

The Saturn Multiport series of PCI-bus, sync/async controllers provides the performance and reliability needed for high-speed serial communications. Saturn Multiport controllers provide data transfer rates up to 230.4 kbps asynchronous and 256 kbps synchronous, full duplex. Saturn Multiport controllers are available for any SPARC-compatible system or personal computer with a PCI expansion bus, running supported releases of Solaris or Solarisx86.

# **Multi-protocol support**

Optional Aurora synchronous data communications protocols including X.25 and HDLC are available for SPARC systems. Solstice (SunLink) protocols are fully supported.

#### **Interface options**

The Saturn Multiport controllers support the RS-232 interface and are available with either DB-25 or RJ-45 connectors. RS-422 or RS-485 with DB-25 connectors are optionally available.

# System Requirements

Aurora's Saturn Multiport controllers are designed to work with a wide range of systems running Solaris. Your system must meet the following requirements:

Workstation: Any SPARC or PC compatible

Operating System: Solaris/Solaris x86 (See Driver Release

Note for supported releases.)

CPU: SPARC or Intel x86

Bus: PCI

Memory: 16 Mbytes minimum

Disk Drive: 1 Mbyte free in /opt (Solaris 2)

CD-ROM Drive: (optional)

# Technical Specification Overview

Table 2 provides a technical specification overview of the Saturn Multiport controllers.

**TABLE 2. Saturn Multiport Controller Specifications** 

1			
	2520P	4520P	8520P
Ports	2	4	8
Electrical Interface		S-232 standar 2, RS-485 op	•
		-25 DTE (ma J-45 optiona	
Speed	asyn	e: 50–230.4 k	kbps
full duplex,	syn	c: 50–256 kb	ps
simultaneously on all ports			
Start/Stop bits		1 and 2	
Data bits	5,	6, 7, or 8 bit	S
Interrupt Level			
Flow	Hard	lware: CTS/F	RTS
Control	Softw	are: XON/X	OFF
Modem support	Full	support all li	nes
Modem control	C	D/DTR/DSR	<b>t</b>
I/O Buffer (per port)	128 Byt	es send and a per port	receive
Certification	FCC	Class A and	CE

Table 3 provides a brief overview of the synchronous capabilities of the Saturn Multiport controllers.

#### Introduction

TABLE 3. Saturn Multiport Synchronous Communications Specifications

Feature	Description
Data Encoding	NRZ, NRZI, Manchester
Data Format	Bit Synchronous, Binary Synchronous
Duplex Support	Full & Half
Clocking	input: $T_xC_{in}$ , $R_xC_{in}$ output: $T_xC_{out}$
Modem Support	All lines RTS, CTS, DSR, CD, DTR



# CHAPTER 3 Hardware Installation

This chapter describes how to install Vanguard Multiport hardware and consists of the following:

- Taking Installation precautions
- Unpacking instructions
- Installing multiport cards
- Connecting peripherals

# Before You Begin...

Before beginning the installation, record the following information in the *Product Information Worksheet* at the end of this manual.

- Vanguard Multiport card serial number.
- The name and model number of the system into which you have installed our product (e.g., Ultra Enterprise 3000).
- The version of the operating system that your system is currently running (e.g., Solaris 7).

#### **Hardware Installation**

Then fill out and mail the product registration card at the back of this manual to be eligible for technical support and product announcements.

#### Installation Overview

This section provides an overview of how to install your Vanguard Multiport controller and the Aurora device drivers. Step is only required if you are installing a synchronous protocol package such as X.25 or PPP.

Table 4. Saturn Installation Process

Steps	Description	Go to
1	Unpack the multiport controller.	"Unpacking the Hardware" on page 3-3
2	Install the card in an empty slot	"Installing the Multiport Card" on page 3-5
3	Install the device drivers	Chapter 4, "Software Installation and Configuration."
4	Set up port services for the asynchronous ports	Chapter 4, "Software Installation and Configuration."
5	Install sync protocol stack (optional)	Protocol Package Documentation

# Installation Precautions

Taking the precautions described in this section help you avoid injury or damage to your equipment.



Electrostatic discharge can damage integrated circuits on your multiport cards.

#### **Unpacking the Hardware**

To prevent such damage from occurring, observe the following precautions during board unpacking and installation.

- Handle circuit cards only by their non-conducting edges once you have removed them from their protective antistatic bags.
- Stand on a static-dissipative mat.
- Wear a grounding strap to ensure that any accumulated electrostatic charge is discharged from your body to the ground.
- Install circuit cards as soon as you remove them from their protective anti-static packaging.
- Do not leave cards exposed after you unpack them.
- If you must put a card down, place it on anti-static packaging or on a rubber mat.

# Unpacking the Hardware

Remove the multiport card from the packing box. Leave the card in its anti-static bag. Check the shipping carton contents to ensure that you have all of the required parts, as listed in Table 5.

**TABLE 5. Saturn Multiport Controller Parts List** 

Qty.	Description
1	Multiport Card
1	Distribution cable
1	User's Manual including Device Driver CD-ROM and Warranty Registration card
1	Serial test plug
1	Device Driver Release Note



Save the shipping carton and the internal packaging. If you need to ship the product back to your dealer, you must use the original carton and packaging.

# Other Things You'll Need

To ensure a smooth installation, you should have the proper cabling and tools on hand.

## Cabling

There are a number of cabling approaches you can use to connect devices to the new Aurora ports. If you are not sure what you need, refer to "Cables and Connectors" on page 1-35.

#### **Tools**

You'll need the following tools to install your Vanguard Multiport hardware:

- Any tools listed in your CompactPCI-based system's documentation.
- A small flat-head screwdriver to make cable connections and secure mounting screws.

# Installing the Multiport Card

Detailed installation procedures for PCI cards can be found in your system installation or hardware documentation. The system documentation explains how the slots are numbered and any special considerations you should note.



Electrostatic discharge and static electricity can damage integrated circuits on the PCI card and in the box.

Be sure to follow the precautions listed in your CompactPCI-based system documentation.

#### To install the multiport card

- 1. Make sure the computer system is powered off.
- 2. Install the multiport card in the selected slot, following the instructions in your system documentation. Be sure that you secure the board in its slot with the mounting screw. (The cable will dislodge the board if it isn't secured.)
- **3.** Connect the distribution cable or breakout box to the multiport card, as shown in Figure 1.
- **4.** Turn on and boot the CompactPCI-based system.

Now you are ready to connect your peripherals.

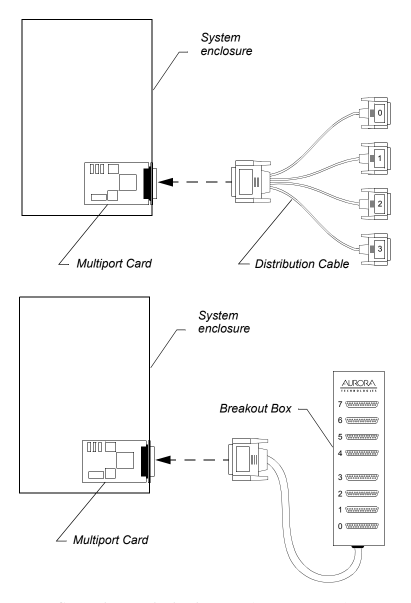


FIGURE 1. Connecting the distribution cable (or breakout box) to the Multiport card  $\,$ 

# Connecting Peripherals

Peripherals are connected to the Vanguard Multiport distribution cable/breakout box with user-supplied cables (See Figure 2). Detailed cabling information is provided in Appendix A. All peripheral cables *must* be shielded to ensure proper functioning of your equipment. Once you have the necessary cables, use the following procedure.

#### To connect a peripheral device to the distribution cable/breakout box

- 1. Choose the correct, shielded, peripheral cable.
- **2.** Attach one end of the cable to the peripheral.
- 3. Attach the other end of the cable to one of the free connectors on the distribution cable or breakout box.
- **4.** Record the slot number of the PCI interface card and the port number of the Aurora port under *Product Information Worksheet* at the back of this manual.

Now you can set up the port services for the peripheral device.

The connectors on the distribution cable are numbered to match the device names that are created when the driver software is installed. But you will also need to know which port the peripheral is connected to when setting up its port services.

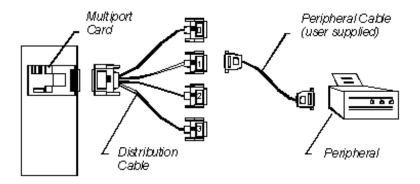


FIGURE 2. Connecting a peripheral to the distribution cable



# Software Installation and Configuration

The Saturn Multiport device drivers allow your CompactPCI-based system to communicate with various asynchronous and synchronous serial devices (such as printers, terminals, or modems) through the Aurora ports.

A CD-ROM containing device driver software and an installation script is shipped with your Saturn Multiport board. The Driver Release Note provides detailed driver installation procedures.

This chapter presents the following:

- Installing the Device Driver Software
- Asynchronous Device File Names
- Setting Up Asynchronous Port Services
- Synchronous Configurations

Before performing the software installation procedures, you should have installed the Saturn Multiport card.

# Installing the Device Driver Software

After you have installed your new Aurora hardware, follow the device driver software installation procedures in the Driver Release Note to install the driver.

You only need to install the driver once, even if you are installing more than one Saturn Multiport serial card. One device driver can support up to sixteen serial cards.

After you have installed the driver software, proceed with the setup and configuration procedures that follow in this chapter.

#### Free Driver and Release Note Downloads

You can download the latest versions of all Aurora drivers and release notes from the Aurora Technologies web site. Use the following procedure

#### To download from the Aurora web site

- 1. Using your favorite browser, go to www.auroratech.com.
- 2. Click on Support.
- 3. Click on **Drivers**.
- **4.** Follow the instructions provided on the displayed web page.

# Asynchronous Device File Names

Each serial port connected to terminals, modems, etc., needs to be identified by one or more device files, depending on the intended use of the port. Device file naming conventions vary, depending on the device's use.

The system automatically creates Solaris device files for each new port on the Saturn Multiport card. Table 6 shows the device files created for a four-port and an eight-port card installed on the same system.

The format for device file names is defined as shown in Figure 3:

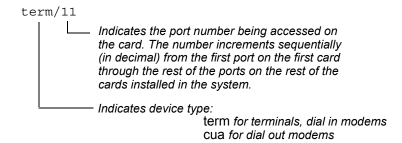


FIGURE 3. Asynchronous Device Filename Format

In this example, the terminal device for the port labelled 7 on the 8520 card is accessed by the term/11 device file.

TABLE 6. Solaris asynchronous device file names for a Saturn Multiport 4520P and 8520P installed on the same system

Port Label	Async Terminal (Dial-in Modem)	Async Modem (Dial-out)
Saturn Multip	ort 4520 card	
0	/dev/term/0	/dev/cua/0
1	/dev/term/1	/dev/cua/1
2	/dev/term/2	/dev/cua/2
3	/dev/term/3	/dev/cua/3
Saturn Multip	ort 8520 card	
0	/dev/term/4	/dev/cua/4
1	/dev/term/5 /dev/cua/s	
2	/dev/term/6 /dev/cua/6	
3	/dev/term/7	/dev/cua/7
4	/dev/term/8	/dev/cua/8
5	/dev/term/9	/dev/cua/9

TABLE 6. Solaris asynchronous device file names for a Saturn Multiport 4520P and 8520P installed on the same system

Port Label	Async Terminal (Dial-in Modem)	Async Modem (Dial-out)
6	/dev/term/10	/dev/cua/10
7	/dev/term/11	/dev/cua/11

# Setting Up Asynchronous Port Services

Once your peripherals are connected and the Aurora software packages are installed, the next step is to set up the appropriate port services for each peripheral.

Solaris has a number of tools available for administering port services. You should familiarize yourself with the man pages on sacadm, pmadm, ttyadm, and lpadmin before attempting to connect peripherals to the Aurora serial ports.

SunSoft also provides the window-based Admintool, which can simplify many tasks. However, in some cases they may not provide sufficient control over communications parameters to allow you to optimize the performance of your peripheral. For example, if you decide to use Admintool:Printers to set up printer services, you will find that you can't vary the baud rate.

In this section we do not address the use of Admintool; we simply provide command line examples. If you want more information, refer to your SunSoft documentation

#### **Setting Up Printer Services**

Setting up printer service in Solaris requires the lpadmin, accept, and enable commands. The following example sets up a printer named testlp on port 0 running at 38,400 baud.

```
system% lpadmin -p testlp -v /dev/term/0 -T \
hplaserjet -D "testlabel" -o nobanner -o \
"stty='38400 cs8 -parenb -cstopb -crtscts ixon \
tabs'"
system% accept testlp
system% enable testlp
```



Refer to your printer manual for details on how to set its transmission characteristics (baud rate, bits/char., parity) and flow control (software/hardware).



Refer to your Solaris documentation for more information about using Admintool and setting up printer services.

## **Setting Up Terminal Services**

Setting up terminal service in Solaris requires the sacadm and the pmadm commands. The following example sets up a typical terminal.

#### To set up services for a typical terminal

1. Create a new port monitor using ttyaur0 as the PMTAG name:

```
system% sacadm -a -p ttyaur0 -t ttymon -c \
/usr/lib/saf/ttymon -v 1
```

If you get the message ttyaur0 already exists, it simply means that someone has already created ttyaur0.

Use a unique PMTAG name for every 16 Aurora ports (in other words, a unique name for each expansion unit you have), fox example, ttyaur0, ttyaur1, and so on Don't use a name format of ttymonxx as the PMTAG name.

#### **Software Installation and Configuration**

**2.** Check the status of the port monitor:

```
system% pmadm -1
```

**3.** Remove the existing service (ttymon0) from the port to be administered (in this case port 0):

```
system% pmadm -r -p ttymon0 -s 0
```

If the Aurora board is the only serial device using ttymon0 as a PMTAG name, you can remove the services from all ports by typing:

```
system% sacadm -r -p ttymon0
```

**4.** Start a port monitor service for a specific port (in this case, a Wyse 50 terminal running at 38.4 Kbps):

```
system% pmadm -a -p ttyaur0 -s 0 -i root -fu -v1 \
-m "'ttyadm -c -d /dev/term/0 -1 38400 \
-s /usr/bin/login -m ldterm -T wyse50 -S n'"
```

**5.** Repeat steps 2–4 to set up other terminal ports.



Refer to your terminal manual for details on how to set its transmission characteristics (baud rate, bits/char., parity) and flow control (software/hardware).



Refer to Solaris documentation for more information about using Admintool and setting up terminal services.

## Bypassing the Carrier Detect (CD) Line

If you are using 3-wire cabling (or for some other reason the CD line will not be pulled high), you must bypass the CD line for terminal and printer ports. This is done by instructing the driver to assume the CD line is high regardless of its actual state.

The easiest way to do this is using Admintool. Browse the serial ports, select the appropriate port, and edit the port service by checking off the Software Carrier option on the Admintool:Modify Serial Port dialog box (click on Detail: More to display this option).

#### **Setting Up Asynchronous Port Services**

Alternatively, you can make the driver assume the CD line is high by typing

```
system% /opt/AURAase/ttysoftcar -y <device>
```

To restore the CD line to its normal, driven state, type

```
system% /opt/AURAase/ttysoftcar -n <device>
```

You can query the state of the software carrier by typing

```
system% /opt/AURAase/ttysoftcar <device>
```

If you need to bypass the CD line from a C program, open the port using the O\_NDELAY flag, and issue the following ioctl call:

```
int val=1;
ioctl(fd, TIOCSSOFTCAR, &val);
```



Do not bypass the CD line on serial ports connected to modems.

#### **Setting Up Modem Services**

Setting up modem service in Solaris requires the sacadm and the pmadm commands. The following example sets up a typical bidirectional modem.

#### To set up services for a typical bidirectional modem

1. Create a new port monitor using ttyaur0 as the PMTAG name:

```
system% sacadm -a -p ttyaur0 -t ttymon -c \
/usr/lib/saf/ttymon -v 1
```

If you get the message ttyaur0 already exists, it simply means that someone has already created ttyaur0.

We recommend a unique PMTAG name for every 16 Aurora ports (in other words, a unique name for each expansion unit you have). ttaur0, ttaur1,... is our suggestion for PMTAG names; you could use something else if you prefer. However, it is important *not* to use a name of the form ttymonxx as the PMTAG name.

**2.** Check the status of the port monitor:

```
system% pmadm -1
```

#### **Software Installation and Configuration**

**3.** Remove the existing service (ttymon0) from the port to be administered (in this case port 0):

```
system% pmadm -r -p ttymon0 -s 0
```

**4.** Start a port monitor service for a specific port (in this case, a bidirectional modem running at 38.4 Kbps):

```
system% pmadm -a -p ttyaur0 -s 0 -i root -fu -v 1 \
-m "`ttyadm -b -d /dev/term/0 -1 38400 \
-s /usr/bin/login -m ldterm -S n`"
```

5. Now, add the modem to the /etc/uucp/Devices file using the following format:

```
ACU cua/0 - 38400 <type>
```

where <type> is either a built-in function (801, Sytek, TCP, Unet-server, DK) or one whose name appears in the /etc/uucp/Dialers file (hayes, tbfast, etc.).

**6.** Repeat steps 2–5 for other modem ports.



Refer to your modem manual for details on how to set its transmission characteristics (baud rate, bits/character, parity) and flow control (software/hardware).



Refer to your Solaris documentation for more information about using Admintool and setting up modem services.

## **Setting Asynchronous Data Rates**

Aurora recommends that you use the SunSoft Admintool or Solaris stty command to set baud rates for asynchronous ports. See the Admintool documentation or the Solaris stty (1) man page for information on how to do this.

# Synchronous Configurations

Your Saturn Multiport card supports multi-protocol configurations. In other words, you can configure the ports on the Saturn Multiport card to support any combination of asynchronous and synchronous data-link protocols.

#### **Synchronous Drivers**

The Aurora synchronous driver ases supports frame level interfacing for bit-oriented frames (HDLC and SDLC) and the Sun synchronous interface.

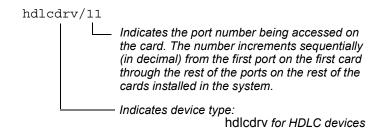
Other synchronous drivers may be used simultaneously or exclusively so that you can use other synchronous data link protocols (such as Frame Relay and PPP) with your Saturn Multiport card. Installing the Aurora Synchronous Device Driver is necessary if you plan to run one of Aurora's data link protocol software packages such as Aurora PPP, Aurora HDLC, Aurora X.25, etc.

#### Synchronous Device File Names

Each synchronous port needs to be identified by an appropriate device file name, depending on the type of data link protocol (bit synchronous, byte synchronous, Sun synchronous) to be used on the port.

The system automatically creates Solaris device files for each new port on the Saturn Multiport card. Table 7 shows the device files created for an four-port card installed in the first available slot and a eight-port card installed in the next available slot.

The format for synchronous device file names is defined as shown in Figure 4.



**FIGURE 4. Synchronous Device File Format** 

In this example, an HDLC device connected to the port labelled 7 on the Saturn Multiport 8520 card is accessed by the hdlcdrv/11 device file.

TABLE 7. Synchronous device file names for a Saturn Multiport 4520P and 8520P installed on the same system

Port Label	HDLC/SDLC	Sun Synchronous (SSIF)
Saturn Multip	ort 4520 card	
0	/dev/hdlcdrv/0	/dev/ases0
1	/dev/hdlcdrv/1	/dev/ases1
2	/dev/hdlcdrv/2	/dev/ases2
3	/dev/hdlcdrv/3	/dev/ases3
Saturn Multipe	ort 8520 card	
0	/dev/hdlcdrv/4	/dev/ases4
1	/dev/hdlcdrv/5	/dev/ases5
2	/dev/hdlcdrv/6	/dev/ases6

#### **Synchronous Configurations**

TABLE 7. Synchronous device file names for a Saturn Multiport 4520P and 8520P installed on the same system

Port Label	HDLC/SDLC	Sun Synchronous (SSIF)
3	/dev/hdlcdrv/7	/dev/ases7
4	/dev/hdlcdrv/8	/dev/ases8
5	/dev/hdlcdrv/9	/dev/ases9
6	/dev/hdlcdrv/10	/dev/ases10
7	/dev/hdlcdrv/11	/dev/ases11

#### **Software Installation and Configuration**



# CHAPTER 5 Using the Saturn Multiport Software

Aurora Technologies device driver software delivers advanced features for unparalleled flexibility and convenience. These features are described in the following sections:

- Viewing port parameters with aseinfo
- Administering ports with mset

# Viewing Port Parameters with aseinfo

The aseinfo command allows you to view the current status of your expansion ports.

To use aseinfo, you must first

- Log in as root
- Change to the /opt/AURAase directory

The syntax for aseinfo is

system# ./aseinfo [-ports] | [-drivers]

### **Using the Saturn Multiport Software**

### To view the port parameters

- 1. Type
  - system# ./aseinfo -ports | more
- 2. Scroll through the listing using the space bar.

### To view the active drivers

- 1. Type
  - system# ./aseinfo -drivers | more
- 2. Scroll through the listing using the space bar.

Figure 5 shows sample output from aseinfo. In this example, a Saturn 8520P and a Saturn 4520P are installed in slots 3 and 4 of the SPARCstation

.

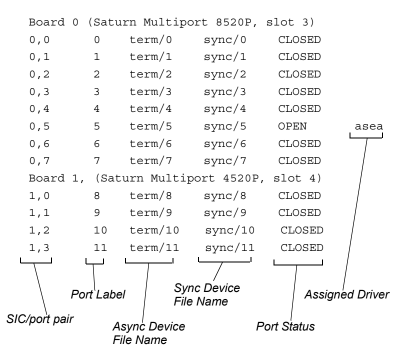


FIGURE 5. Output from the aseinfo command

# Administering Ports with mset

The mset utility can be used to reset hung ports, check the error statistics for the asynchronous lines in use, and to set higher baud rates.

mset Command Options Summary. The command format for mset is

```
mset <device name> <option>
```

### where

< device\_name > is the device name

<option> is one of the command options listed in Table 8.

### **TABLE 8.** mset Options

hardware flow control pin. The DTR pin will function like RTS (pin 4). The RTS pin switches its function to act like DTR. (Not available in ASE driver)  -ext Sets port BAUD rate to external clock.  -flush Resets a hung port.  -rtsflow Configures driver to use RTS (pin 4) as the input hard ware flow control pin (see -dtrflow above). (Not available in ASE driver)  -show Reports the current settings of the custom baud rate, input hardware flow control pin, and close timeout for the specified port.  -stats Reports error statistics for the specified asynchronous port.  Note: -statsr reports the same information as -stats and additionally resets each field to zero.		
-baud_rate> -dtrflow	mset Option	Description
-dtrflow  Configures the driver to use DTR (pin 20) as the input hardware flow control pin. The DTR pin will function like RTS (pin 4). The RTS pin switches its function to act like DTR. (Not available in ASE driver)  -ext  Sets port BAUD rate to external clock.  -flush  Resets a hung port.  -rtsflow  Configures driver to use RTS (pin 4) as the input hard ware flow control pin (see -dtrflow above). (Not available in ASE driver)  -show  Reports the current settings of the custom baud rate, input hardware flow control pin, and close timeout for the specified port.  -stats  Reports error statistics for the specified asynchronous port.  Note: -statsr reports the same information as -stats and additionally resets each field to zero.  -statschk  Reports a list of board/port numbers that have detected receiver overruns, frame errors, parity errors, or dropped characters.  -statsreset  Resets all errors and statistics for all ports.  -stat Sets port Baud rate to 38400 bps.  -timeout  Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	- <baud_rate></baud_rate>	Sets BAUD rate for given port.
hardware flow control pin. The DTR pin will function like RTS (pin 4). The RTS pin switches its function to act like DTR. (Not available in ASE driver)  -ext Sets port BAUD rate to external clock.  -flush Resets a hung port.  -rtsflow Configures driver to use RTS (pin 4) as the input hard ware flow control pin (see -dtrflow above). (Not available in ASE driver)  -show Reports the current settings of the custom baud rate, input hardware flow control pin, and close timeout for the specified port.  -stats Reports error statistics for the specified asynchronous port.  Note: -statsr reports the same information as -stats and additionally resets each field to zero.  -statschk Reports a list of board/port numbers that have detected receiver overruns, frame errors, parity errors, or dropped characters.  -statsreset Resets all errors and statistics for all ports.  -std Sets port Baud rate to 38400 bps.  -timeout Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-		Sets BAUD rate for given port.
-flush Resets a hung port.  -rtsflow Configures driver to use RTS (pin 4) as the input hard ware flow control pin (see -dtrflow above). (Not avail able in ASE driver)  -show Reports the current settings of the custom baud rate, input hardware flow control pin, and close timeout for the specified port.  -stats Reports error statistics for the specified asynchronous port.  Note: -statsr reports the same information as -stats and additionally resets each field to zero.  -statschk Reports a list of board/port numbers that have detected receiver overruns, frame errors, parity errors, or dropped characters.  -statsreset Resets all errors and statistics for all ports.  -std Sets port Baud rate to 38400 bps.  -timeout Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	-dtrflow	Configures the driver to use DTR (pin 20) as the input hardware flow control pin. The DTR pin will function like RTS (pin 4). The RTS pin switches its function to act like DTR. (Not available in ASE driver)
-rtsflow Configures driver to use RTS (pin 4) as the input hard ware flow control pin (see -dtrflow above). (Not avail able in ASE driver)  -show Reports the current settings of the custom baud rate, input hardware flow control pin, and close timeout for the specified port.  -stats Reports error statistics for the specified asynchronous port. Note: -statsr reports the same information as -stats and additionally resets each field to zero.  -statschk Reports a list of board/port numbers that have detected receiver overruns, frame errors, parity errors, or dropped characters.  -statsreset Resets all errors and statistics for all ports.  -std Sets port Baud rate to 38400 bps.  -timeout Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	-ext	Sets port BAUD rate to external clock.
ware flow control pin (see -dtrflow above). (Not avail able in ASE driver)  -show  Reports the current settings of the custom baud rate, input hardware flow control pin, and close timeout for the specified port.  -stats  Reports error statistics for the specified asynchronous port.  Note: -statsr reports the same information as -stats and additionally resets each field to zero.  -statschk  Reports a list of board/port numbers that have detected receiver overruns, frame errors, parity errors, or dropped characters.  -statsreset  Resets all errors and statistics for all ports.  -std  Sets port Baud rate to 38400 bps.  -timeout  Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	-flush	Resets a hung port.
input hardware flow control pin, and close timeout for the specified port.  -stats  Reports error statistics for the specified asynchronous port.  Note: -statsr reports the same information as -stats and additionally resets each field to zero.  -statschk  Reports a list of board/port numbers that have detected receiver overruns, frame errors, parity errors, or dropped characters.  -statsreset  Resets all errors and statistics for all ports.  -std  Sets port Baud rate to 38400 bps.  -timeout  Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	-rtsflow	Configures driver to use RTS (pin 4) as the input hardware flow control pin (see -dtrflow above). (Not available in ASE driver)
port.  Note: -statsr reports the same information as -stats and additionally resets each field to zero.  -statschk  Reports a list of board/port numbers that have detected receiver overruns, frame errors, parity errors, or dropped characters.  -statsreset  Resets all errors and statistics for all ports.  -std  Sets port Baud rate to 38400 bps.  -timeout  Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	-show	input hardware flow control pin, and close timeout for
receiver overruns, frame errors, parity errors, or dropped characters.  -statsreset Resets all errors and statistics for all ports.  -std Sets port Baud rate to 38400 bps.  -timeout Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	-stats	Note: -statsr reports the same information as -stats and
-std Sets port Baud rate to 38400 bps.  -timeout Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	-statschk	
-timeout Sets the time that the driver will wait during a close before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	-statsreset	Resets all errors and statistics for all ports.
before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-	-std	Sets port Baud rate to 38400 bps.
	-timeout	before forcing the close to complete if the close is waiting on transmit data. The default time is 15 sec-



# CHAPTER 6 Troubleshooting

This chapter describes problems you could possibly experience with your Saturn Multiport card and the actions you should take to diagnose and solve those problems. Topics covered in this chapter include:

- Resolving installation problems
- Clearing hung ports
- Using the xxtrace Driver Tracing Utility
- Troubleshooting with mset (async only)
- Calling for support

# Installation Problems

If you experience problems immediately after the installation of your Saturn Multiport card, please check the following:

- Is the peripheral cable the correct type? If it is a null-modem cable, is it the right kind of null-modem cable? The vast majority of problems are due to incorrect cable selection. Refer to Appendix A, Cables and Connectors.
- Are any connections to other boards loose?

#### **Troubleshooting**

- Is the PCI card properly seated in the system?
- Is the power cord loose in the wall socket or at the connection to the system unit?
- Are the external equipment connections made properly?
- Is the equipment powered on?
- If you're experiencing interference are you using properly shielded cables? Make sure that the cabling is not running near a power source; if it is try moving the cabling to a new location.
- Is the cable length correct?

The RS-232 cable specification is 100 feet (30.5 m) at 9600 bps. The Saturn Multiport card uses powerful drivers that can support 38.4 kbps with cable lengths up to 200 feet (61 m).

If everything on the list is OK, remove

- all Saturn Multiport software (see installation chapter for your operating system)
- the Saturn Multiport card (see your CompactPCI-based system hardware documentation for instructions).

Now bring up your system to determine whether it operates correctly without the Saturn Multiport card installed.

If your system operates correctly, the problem may be with the Saturn Multiport card. If your system does not operate normally, the problem is most likely with the system.

# Clearing Hung Async Ports

Asynchronous ports may occasionally hang due to a number of factors. If this occurs try some of the suggestions here. If all else fails, reboot your workstation.

### The xxtrace Driver Tracing Utility

### To clear a hung async port

1. Switch user to root:

```
system% su
Password: <root_password>
system#
```

2. Run ps to get the process number for the program that has the port open:

```
system# ps
```

**3.** Use kill to remove the offending process:

```
system# kill -9 process_number>
```

This should free up the port. If it doesn't, the process may be defunct. Use the appropriate procedure below to remove a defunct process from a port.

### To clear a defunct process on port cua/8

1. Switch to the AURAase directory

```
system# cd /opt/AURAase
```

**2.** Use the mset command to clear the port.

```
system# ./mset cua/8 -flush
```



Never use the mset -flush command on a functioning port. Lost data will result.

# The xxtrace Driver Tracing Utility

If you are having problems with your Saturn Multiport card, a service representative may ask you to take a trace of your problem. This section describes the steps of getting a driver trace.

### **xxtrace Command Summary**

Table 9 contains a summary of the xxtrace commands.

TABLE 9. xxtrace Command Summary

xxtrace Command	Description
ld	Loads the Saturn Multiport driver (async)
ul	Unloads the Saturn Multiport driver (async)
xa	Enables tracing on all ports
xb n:p	Enables tracing on a specific board/port
xc	Clears the trace buffer and restarts tracing, keeping the same ports and events active
xp	Dumps the contents of the trace buffer out of memory and prints it to stdout
xr	Clears the trace buffer and shuts off tracing
xs	Shows the current port(s) and events being traced

### To run xxtrace

1. Log in as root



You must be logged in as root in a csh environment to run this test.

**2.** Change to the appropriate directory:

```
system# cd /opt/AURAase
```

**3.** Enter the following:

system# source sourceme

**4.** Enable tracing by entering one of the following:

To enable tracing on all ports, type

```
system# xa
```

To enable tracing on a specific port, type

system# xb n:p

(n and p are in hexadecimal)

#### The xxtrace Driver Tracing Utility

where n is the board number in the system starting with 0, and p is the port number, starting with 0.

For example, xb = 0:3 turns on tracing for the first Aurora card in the system for port 3.

**5.** To show that tracing is turned on, type:

```
system# xs
```

The system displays a list of all the trace points.

- **6.** Reproduce the situation that was occurring when you encountered the problem.
- **7.** As soon as the failure condition occurs (to avoid overwriting any buffers), dump the contents of the trace buffer out of memory and print it by typing:

```
system# xp
```

This command prints data to standard output. You can redirect the contents to a file, using this format:

```
system# xp > /tmp/filename
```

where *filename* is the name of the redirected output file in the /tmp directory.

 Find out how many lines the trace output is by doing a we -1 on the file.

To clear the trace buffer and restart tracing, keeping the same port(s) and events active, enter

```
system# xc
```

If the output is not very long, you can FAX it to us. Otherwise, tar it to a diskette or CD-ROM and send it to Customer Service and Support at our address or simply email the compressed, uuencoded file to

```
support@auroratech.com.
```

### To make the system operational again

1. Clear the trace buffer and shut off tracing:

```
system# xr
```

**2.** Now reboot the system:

```
system# reboot
```

# Troubleshooting with mset (async only)

You can run mset when you are receiving data corruption errors on incoming data, such as

- Receiver Overruns: This occurs when the chip's FIFO is full, more data has arrived, and the system could not respond to the interrupt fast enough.
- Frame Errors: The data received was missing a stop bit.
- Parity Errors: The parity check was wrong.
- Dropped Characters: The OS did not have enough memory to handle the incoming data.

### To run mset

- 1. Log on as root
- **2.** Change to the appropriate directory:

```
system# cd /opt/AURAase
```

**3.** Type the following:

```
system# ./mset <device name> -statschk
```

This prints a list of board/port numbers that have detected receiver overruns, frame errors, parity errors, or dropped characters. The output looks similar to the following:

```
The following channels have detected errors:
Board 1, port: 3, 4
Board 2, port: 2
```

This indicates that the port labeled "3" and the port labeled "4" of the first board has detected errors and the port labeled "2" on the second board has detected errors.

**4.** To report the error statistics for the specified asynchronous port, enter:

```
system# ./mset <device name> -stats
```

This example shows 5 characters received with parity errors. It also shows that the port received 3021 characters and transmitted 21 characters.

```
receiver overruns: <0>
receiver frame errors: <0>
receiver parity errors: <5>
receiver chars dropped: <0>
received chars: <3021>
transmitted chars: <21>
```

### **Calling for Support**

**5.** To reset all errors and statistics for all ports, enter:

```
system# ./mset <device_name> -statsreset
```



To report error statistics and reset all errors and statistics per port, you could have entered the following in Step 3:

system# ./mset <device\_name> -statsr

### mset Error Message

cannot open device

The device specified in the message line cannot be opened by mset. This could be due to permissions on the device, or the driver is not loaded, or that device actually doesn't even exist. This could also mean that the device name is not specified properly.

# Calling for Support

If you need to call Aurora Technologies' technical support for help, make sure that you have completed the following checklist:

### Support Call Checklist

۱.	Serial Number:
	(found in the back of this manual, on the hardware, and on the shipping container) $\frac{1}{2}$
2.	CompactPCI-based system model number:
3.	Solaris version:
1.	List all peripherals connected to the Saturn Multiport card.
5.	Saturn Multiport software driver version:
	(The version number is printed on the driver software media and is displayed when installation is completed.)
3.	List the cable pinout description.

7. Verify the type of cables used. (modem, null-modem, etc.)

Telephone support is available Monday through Friday, 8:30AM to 6:00PM Eastern Time at (508) 588-6110 or by email at support@aurortech.com.

### Troubleshooting



# CHAPTER 7 Warranty & Maintenance Information

# Warranty on Hardware & Software

Aurora products carry the following standard warranties:

## **Standard Hardware Warranty Policy**

All Aurora hardware products are warranted against defects for two (2) years from the date of delivery. The Standard Warranty includes 90 days of free Technical Support, two (2) years product repair, and driver upgrades.

## Standard Software Warranty Policy

Aurora warrants that the physical media on which software is furnished will be free from defects in materials and workmanship, under normal use, for a period of (90) days from the date of shipment.

The Standard Warranty includes 90 days of Free Technical Support.

Make sure you complete the Warranty Registration form on page 7-2 and return it to Aurora Technologies. Refer to Warranty information at www.auroratech.com for details on extended warranty plans.



# Product Registration Form

**Important!** Please print, complete, and return this Product Registration Form to Aurora's Customer Service and Support (CSS) Department at 508-588-0498. The information you provide here allows CSS to validate your warranty and inform you of software and hardware upgrades.

Purchase Order No.:	Sales Order No.:	_Serial		
Name/Title:				
Company:				
Street Address:				
City:State:	Postal Code:			
Country:				
Phone:	Fax:			
Email Address:				
Supplier Name:	Date Purchased:			
Supplier Address:				
City:	ity: State: Postal Code:			
Country:				
Supplier Phone:				
Protocol/Software License Application				
Product: □ X.25 □ HDLC □ C	Control Tower Version:			
Workstation Type: O/S Ve	ersion: Host ID:			
Maximum Number of Ports:				
Your Application  □ Printer/Plotter Connectivity □ Terminal/Instrumentation I/O □ Modem Pool □ WAN Connectivity	☐ Internet Connectivity ☐ Telecom Service Provider ☐ Data Feed ☐ Other			

Aurora Technologies, Inc. - 10 Mupac Drive Brockton, MA 02301 - USA Phone: 508-588-6110 - Fax:508-588-0498 - E-mail: support@auroratech.com -URL: www.auroratech.com



# Appendix A Cables and Connectors

This appendix provides information about how to make physical connections to serial ports. It discusses modem and null modem connectors, the standard RS-232 pinouts, and describes some typical cables.

Two terms used frequently in this appendix are

- Data Communications Equipment (DCE)
- Data Terminal Equipment (DTE)

The term *DCE device* usually refers to a modem. *DTE devices* include terminals, printers, and computers.

# Cabling Overview

To connect a peripheral device to an Aurora Communications Controller, you need a break-out-box or octopus cable and an interface cable. The break-out-box or octopus cable connect directly to the multiport controller card. The interface cable runs the electrical signals from one of the DB-25 or RJ-45 connectors of the break-out-box or octopus cable (DB-25 only) to the device. Since we cannot determine in advance which of the many types of cable you may need, <u>Aurora does not supply</u>

this cable. You can purchase ready-made cables from Aurora Technologies or at your local computer store.

DCE and DTE devices send and receive signals through different pins. Aurora's controller cards are configured as DTE devices. In general, when connecting a DCE device to a controller card, use *modem* (or straight-through) cables. For DTE devices, such as terminals and printers, use *null-modem* cables.

Since difficulties with cabling account for most installation problems, this appendix describes the different types of cables to use. You should check the design of the cables you buy against the cables defined in this chapter to verify that you have the correct cables.

### **Serial Connector Pinouts**

Terminals, modems, and printers typically communicate through an RS-232 (serial) interface. All of Aurora's DB-25 and RJ-45 connectors are DTE type RS-232 compatible serial connectors.

Figure 6 shows the location of the RS-232 pins supported by the controller cards.

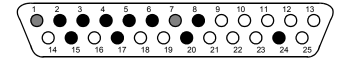


FIGURE 6. DB-25 Serial Connector Pin Diagram (male DTE)

Table 10 shows the connector pinouts for both synchronous and asynchronous devices. Pins 15, 17 and 24 are used exclusively for synchronous transmission.

**TABLE 10. Serial Connector Pinout** 

Pin Number	RS-232 Signal	V.24 Signal	Direction
1	Chassis GND	102	None
2	TXD	103	Output
3	RXD	104	Input
4	RTS	105	Output
5	CTS	106	Input
6	DSR	107	Input
7	Signal GND	_	None
8	DCD	109	Input
15	$TxC_{in}$	114	Input
17	$RxC_{in}$	115	Input
20	DTR	108/2	Output
24	$TxC_{out}$	113	Output

# **Signal Descriptions**

Table 11 provides a description of each signal on the serial connector.

**TABLE 11. Pin Signal Descriptions** 

Signal	Description
Chassis	Chassis (Earth) Ground. Prevents static discharge.
GND	
TXD	Transmit Data. Sends data to peripheral device.
RXD	Receive Data. Receives data from the peripheral.
RTS	Request to Send. Signal asking if peripheral device is ready to receive data.
CTS	Clear to Send. Signal from the peripheral device indicating readiness to accept data.
DSR	Data Set Ready. Indicates the remote device is ready to communicate.

**TABLE 11. Pin Signal Descriptions** 

Signal	Description
Signal	Signal Ground. Provides reference level for other signals.
GND	
DCD	Data Carrier Detect. Signal indicating that the peripheral device has detected a signal from the remote peripheral device over the telecommunications channel.
$RxC_{in}$	Receive Data Clock. Input for receiver signal element timing from a synchronous, DCE device.
TxC <sub>in</sub>	Transmit Data Clock. Input for transmitter signal element timing from a synchronous, DCE device.
DTR	Data Terminal Ready. Indicates the local device is ready to communicate.
TxC <sub>out</sub>	Transmit Data Clock. Output for transmitter signal element timing generated on synchronous multiport controller cards.

# Asynchronous Serial Cables

This section first describes modem cables, which are typically used to connect modems to the controller card. Next, it describes null-modem cables which are typically used for other peripherals such as terminals and printers.

## **Asynchronous Modem Cables**

Modem cables are designed to connect devices that send and receive data on different pins, which is the case when connecting a DCE device to a DTE device. In a serial modem cable, the pins in the connectors are wired straight-through: 1-1, 2-2, 3-3, etc.

Each port on the Aurora cable or breakout box is configured as a DTE device. To connect modems and other DCE devices to the card, use a *modem* cable with appropriate connectors (DB25 or RJ45.) You can obtain the correct cable from Aurora Technologies or your local computer store.

#### **Asynchronous Serial Cables**

Figure 7 shows the wiring of an asynchronous serial modem cable that enables the card to communicate with the modem. For a listing of the signal names of the pins, see Table 10 and Table 11 in the preceding section.

DTE Controller Connector		r Modem (	DCE Modem Connecto	
	TXD	Cable 2 2	TXD	
	RXD	3 3	RXD	
	RTS	4 4	RTS	
	CTS	5 — 5	CTS	
	DSR	6 — 6	DSR	
	GND	7 — 7	GND	
	DCD	8 ——— 8	DCD	
	DTR	20 20	DTR	

FIGURE 7. Asynchronous Modem Cable (DTE to DCE)

### **Asynchronous Null-Modem Cables**

Consult your device manual to determine the type of null-modem cable that is required. Note that all three cables shown here can support XON/XOFF software flow control since pins 2, 3, and 7 are wired the same way.

Null-modem cables are designed to connect devices that send and receive data on the same pins, which is the case when you connect a DTE device to another DTE device. Because both devices are trying to send and receive on the same pin, the wiring of the cable must swap those signals.

Since the Aurora controller cards are configured as DTE devices, you must use a null-modem cable to connect them to other DTE devices such as terminals, printers, and plotters.

Other signals in the RS-232 specification have the same requirements and, depending on your peripheral, may have to be swapped also. Therefore, there are several different types of null-modem cables available. Three of the most common ones are

XON/XOFF

- Request-To-Send (RTS)
- Data Terminal Ready (DTR)

The difference among the three cable types is the flow control they support:

- XON/XOFF supports software flow control only, with its three-wire configuration for XON/XOFF handshaking (see Figure 8).
- RTS supports hardware handshaking when the peripheral uses the *Request To Send* (pin 4) signal (see Figure 9).
- DTR supports hardware handshaking when the peripheral uses the *Data Terminal Ready* (pin 20) signal (see Figure 10).

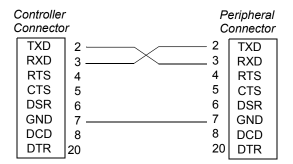


FIGURE 8. Asynchronous Null Modem Cable (XON/XOFF Handshaking)

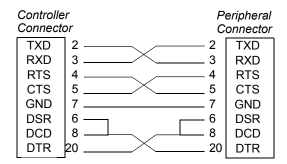


FIGURE 9. Asynchronous Null Modem Cable (RTS Handshaking)

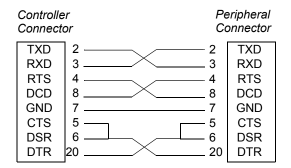


FIGURE 10. Asynchronous Null Modem Cable (DTR Handshaking)

Figure 11 is provided to assist you making a RJ-45 to DB-25 null modem connection.

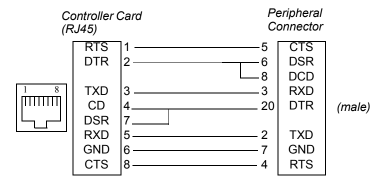


FIGURE 11. Asynchronous RJ45-to-DB25 Null Modem Adapter (Out-of Band Flow Control)

# Synchronous Serial Cables

For successful synchronous cabling, you must carefully consider what pins your clock signals are on. You must ensure that there is a single clock source for both the transmitter and receiver of data.

### **Connecting Synchronous Modems**

Since all clock signals are brought out on their standard pins, you can use the straight-through modem cables shown in Figure 12 to connect synchronous modems to the multiport controller card. No adaptors are necessary.

DTE Controller Connector		Modem Cable		_	DCE Modem Connector		
	TXD	2 —			2	TXD	l
	RXD	3 —			3	RXD	
	RTS	4			4	RTS	
	CTS	5 —			5	CTS	
	DSR	6 —			6	DSR	
	GND	7 —			7	GND	
	DCD	8 —			8	DCD	
	$TxC_{in}$	15 —			15	$TxC_{in}$	
	$RxC_{in}$	17 —			17	$RxC_{in}$	
	DTR	20 —			20	DTR	

FIGURE 12. Straight-through synchronous modem cable

### **Connecting Other Synchronous Devices**

Figure 13 shows the null-modem cable design for connecting the multiport controller card to synchronous DTE devices.

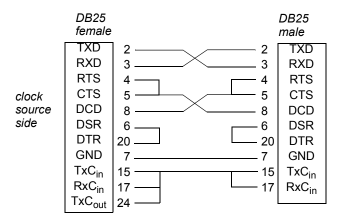


FIGURE 13. Synchronous Null-Modem Cable

Note that this is a general purpose synchronous cable that can be used for other, non-Aurora ports.

## **Connecting Peripherals**

Each port on the expansion unit has a male DB-25 connector. You must supply cabling that connects your peripheral devices to the DB-25 connectors on the Expansion unit. Depending on the required interface, you may need to use an adaptor.

For example, if you are using an RS-449 interface, you will need a 25-pin to 37-pin adaptor to connect the multiport controller card's DB-25 output to the DB-37 connector specified by RS-449. This adaptor would be wired with respect to the pinout shown in Figure 15.

### **RS-232 Functional Pinout**

Aurora's multiport controller cards support the RS-232 compatible functions shown in Figure 6. These signals allow reliable asynchronous and synchronous communications.

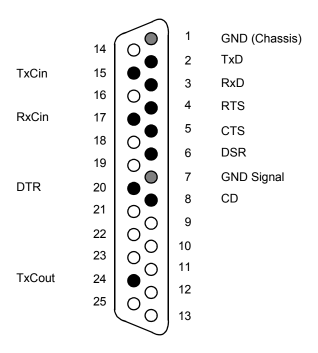


FIGURE 14. RS-232 Interface Signals Transmitted through the DB-25 Connector Pins

## RS-422 and RS-485 Support(optional)

Since RS-422 and RS-485 are electrical specifications only, they can be supported over many connectors. The multiport controller cards support them over its DB-25 output connectors using the functional pinout shown in Figure 15.

Both RS-422 and RS-485 specify balanced electrical operation. The main difference between the two specifications is that RS-485 allows multipoint connections where RS-422 is point-to-point only. Note that EIA-530 refers to RS-422 for its electrical specification.

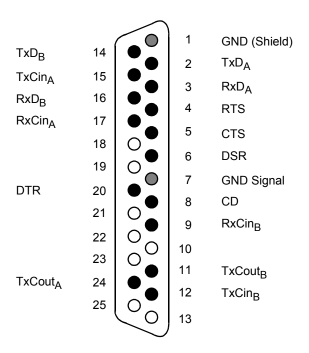


FIGURE 15. Signals Transmitted through the DB-25 Connector Pins for RS-422 and 485



# Appendix B Product Information Worksheet

Completing the vvorksheet	
Record the following information about your Aurora Multiport controller and workst ion.	a-
Aultiport controller card serial number:	
Vorkstation/PC model:	
Operating System version:	
Rus interface stored in slot number	

# Peripheral/Port assignments:

Slot	Port	Peripheral
	0	
	1	
	2	
	3	
	4	
	5	
	6	
	7	



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