

# CRAY J932se Mainframe Cabinet Power, Cooling, and Control

HMM-306-0  
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## Record of Revision

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October 1996

Original printing.

## Document Overview

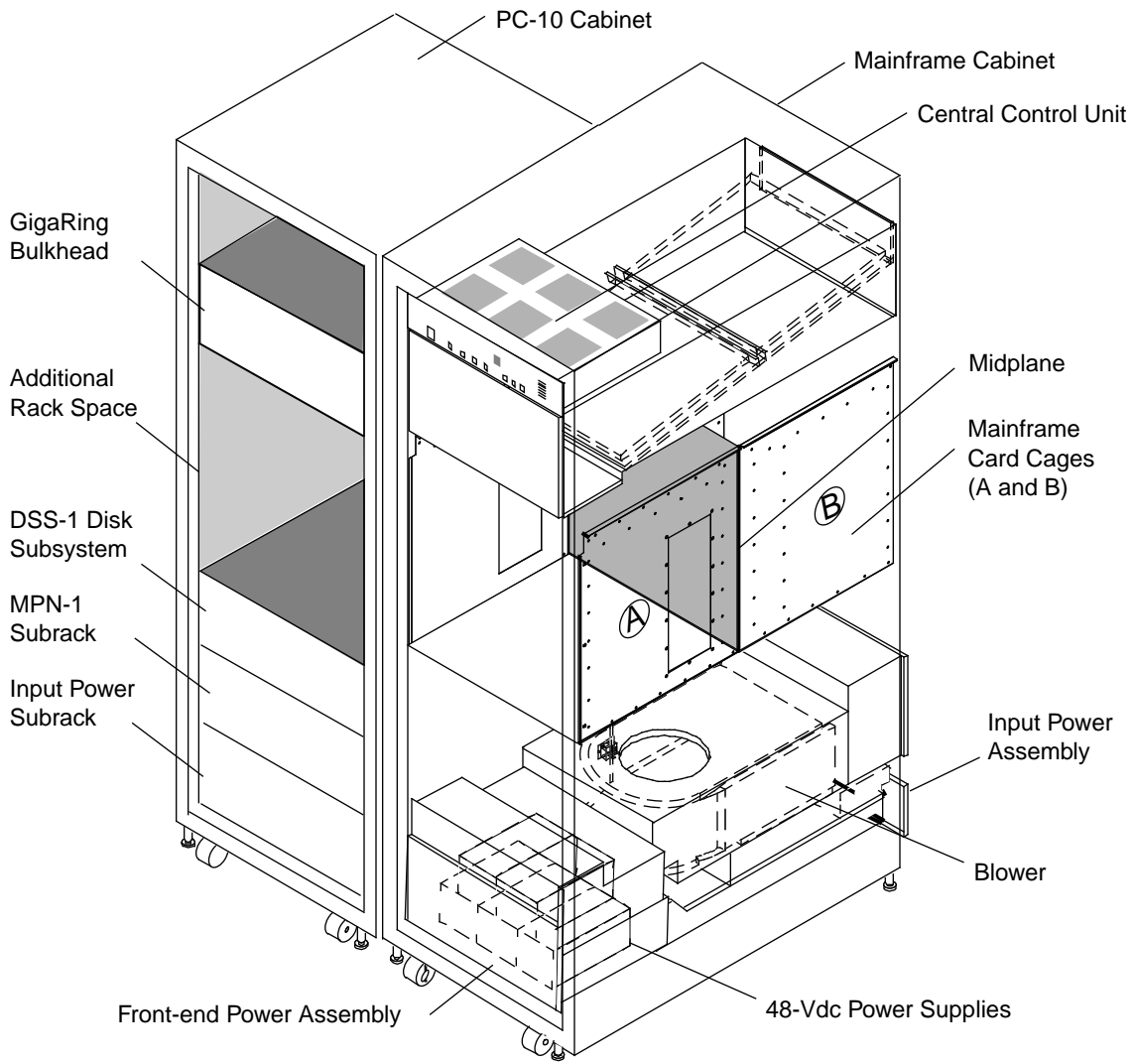
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This document describes the power, cooling, and control systems for a CRAY J932se mainframe cabinet. Refer to the *PC-10 Mechanical Overview Prerequisite Training Module*, Cray Research part number HTM-232-0, for information about the PC-10 power, cooling, and control systems.

[Figure 1](#) lists and illustrates the major components of the mainframe cabinet and PC-10 cabinets. The PC-10 cabinet shown in [Figure 1](#) is only an example of a possible PC-10 cabinet configuration.

The central control unit includes some PC-10 cabinet indicators; however, status and fault LEDs that are specific to the PC-10 cabinet are located on the individual PC-10 cabinet components.

Figure 1. CRAY J932se Computer System



## Operating Requirements

The operating requirements of the CRAY J932se computer system must be met in order for the computer system to operate efficiently and reliably. [Table 1](#) provides the input power requirements for the mainframe cabinet. [Table 3](#) provides a list of the cooling requirements necessary to ensure proper cooling of the mainframe cabinet components.

**NOTE:** The maximum power requirements and air-conditioning requirements for the mainframe cabinet are 7.50 kVA (7.13 kW) and 24.33 Btu/hr respectively. [Table 2](#) provides the air-conditioning and electrical requirements for the mainframe cabinet.

*Table 1. Input Power Requirements*

Electrical Service	Specification
Voltage	200 to 240 Vac +6% to -10%, single phase
Frequency	50 or 60 Hz $\pm$ 5%
Circuit breakers (2 required)	30 amp
Power consumption:	Refer to <a href="#">Table 2</a> .
Hold-up Time	16 milliseconds at full load
Total harmonic distortion (THD)	Less than 30% at full load
Power cables (2 supplied)	8-ft (2.4-m) pluggable drop cords
Receptacle: North America and Japan (2 required)	Hubbell #330C6W or equivalent †
Receptacle: International (2 required)	IEC309, single phase, 32 amp

† A Hubbell #330C6W is an inline-type connector that requires an adapter to accept conduit.  
A Hubbell #330R6W receptacle with a back box may be substituted.

*Table 2. Electrical and Air-conditioning Requirements*

Device	Quantity	Electrical		Air Conditioning	
		kVA per Unit	kVA Total	kBtu/hr per Unit	kBtu/hr Total
Processor modules (1 to 8 per system)		0.32		1.09	
Memory modules: (8 required)	8	0.29	2.32	0.99	7.92

Table 3. Environmental Requirements

Characteristic	Specification
<b>Temperatures:</b>	
Operating	55 to 85 °F (13 to 29°C)
Temperature rate of change	Less than 10 °F (6 °C) per hour
Nonoperating	34 to 120 °F (1 to 49 °C)
Shipping	-40 to 140 °F (-40 to 60 °C)
Storage †	34 to 120 °F (1 to 49 °C)
<b>Relative Humidity:</b>	
Operating	20% to 80% noncondensing
Nonoperating	20% to 80% noncondensing
Shipping	5% to 95% noncondensing
Storage †	10% to 80% noncondensing
<b>Altitude:</b>	
Operating	0 to 6,562 ft (0 to 2,000 m)

† Cray Research assumes that the system is stored in its crate.

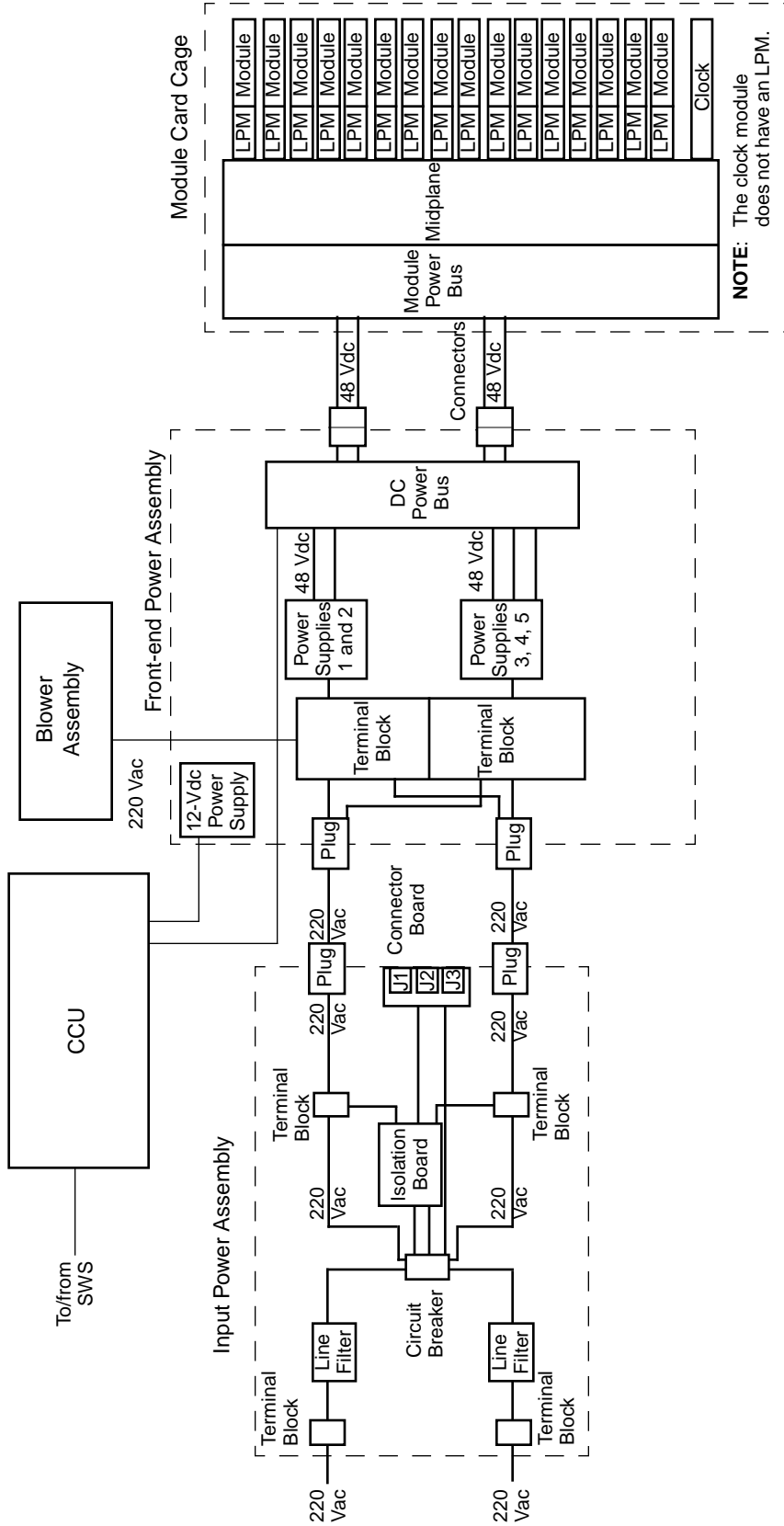
## Power Assemblies

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Refer to [Figure 2](#) while you read the following subsections. The CRAY J932se mainframe cabinet contains three power assemblies:

- [Input Power Assembly](#)
- [Front-end Power Assembly](#)
- [Logic Power Module](#)

Figure 2. CRAY J932se Mainframe Power Distribution Block Diagram



## Input Power Assembly

The input power assembly (refer to [Figure 3](#)) provides the connection for the customer-supplied 220-Vac power to the mainframe. Two 220-Vac power lines enter the mainframe through this assembly, which is located on the bottom of the back side of the mainframe.

Each 220-Vac power line connects to terminal blocks (one for each line) inside the input power assembly. The terminal block on each line distributes the power through a line filter (one for each line), which filters electrical noise that enters or leaves the mainframe cabinet. From the line filters, the 220-Vac power passes through a 4-pole circuit breaker; both lines connect to the circuit breaker, which removes power from both lines if an overcurrent condition exists.

The two power output cables from the input power assembly connect to the front-end power assembly at the front of the mainframe cabinet.

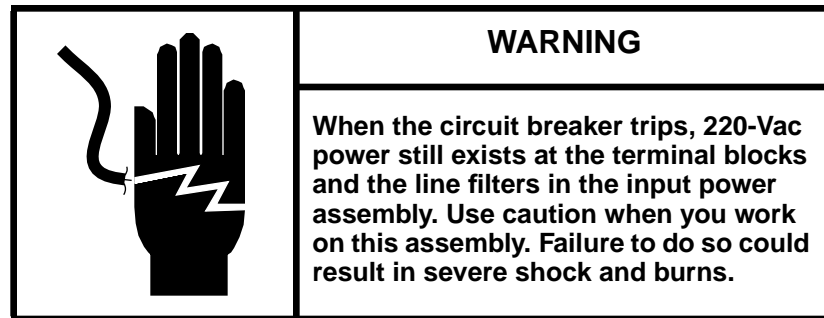
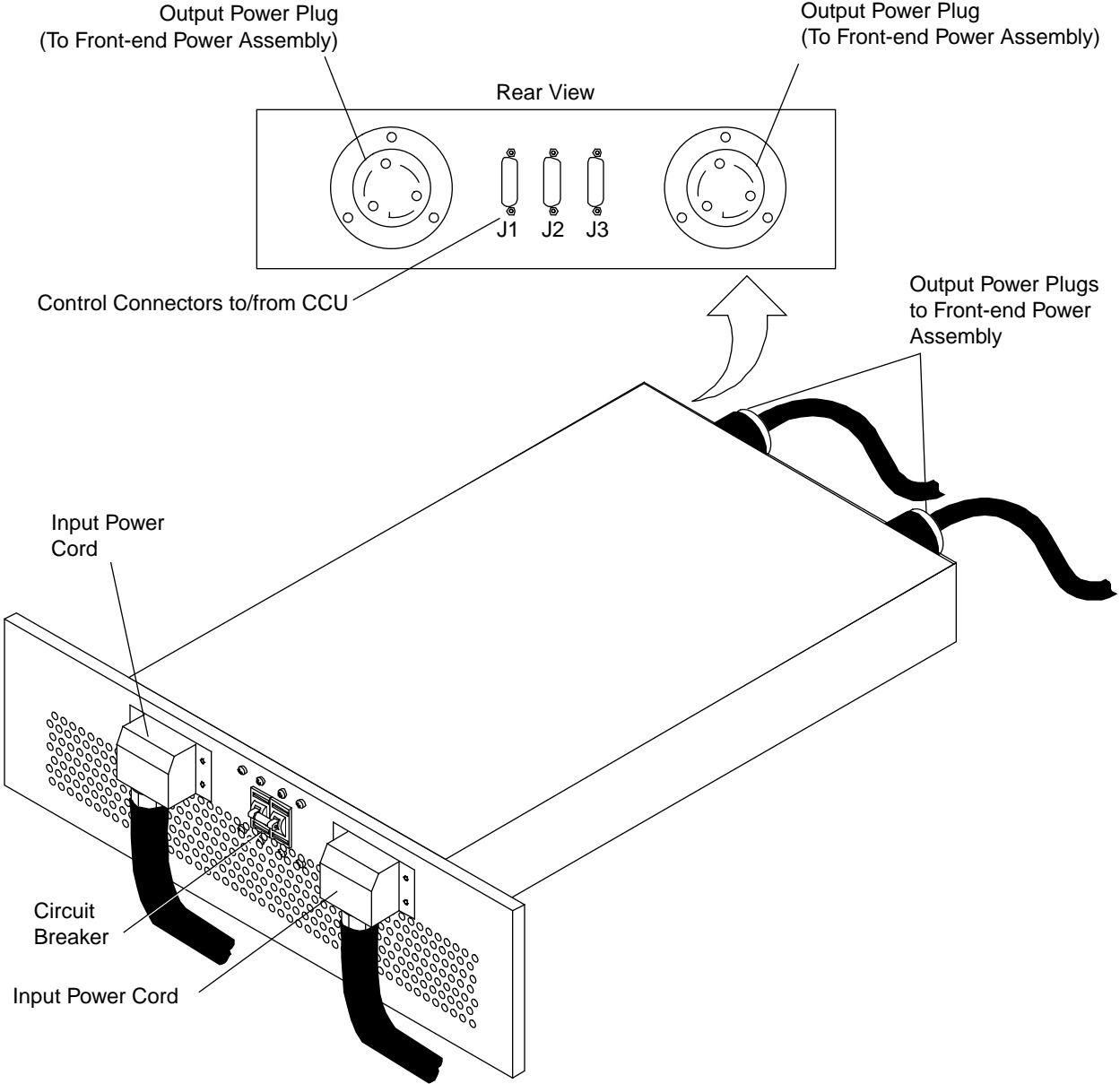




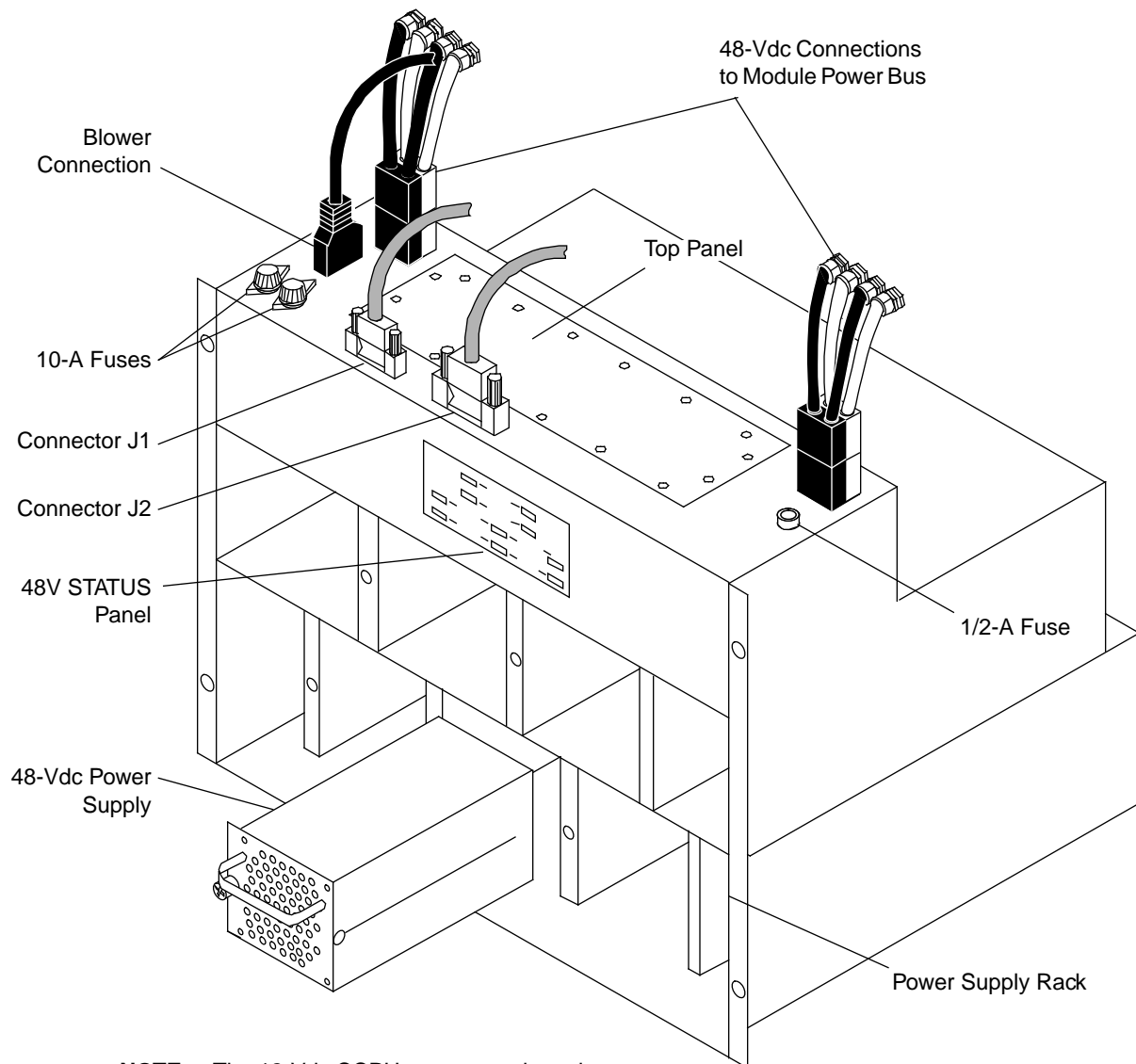
Figure 3. Input Power Assembly



## Front-end Power Assembly

The front-end power assembly (refer to [Figure 4](#)) receives the two 220-Vac power lines from the input power assembly (refer to [Figure 3](#)) and distributes power to the blower assembly, central control unit (CCU), and module power bus.

*Figure 4. Front-end Power Assembly*



**NOTE:** The 12-Vdc CCPU power supply and terminal blocks are located under the top panel.

## 48-Vdc Power Supplies

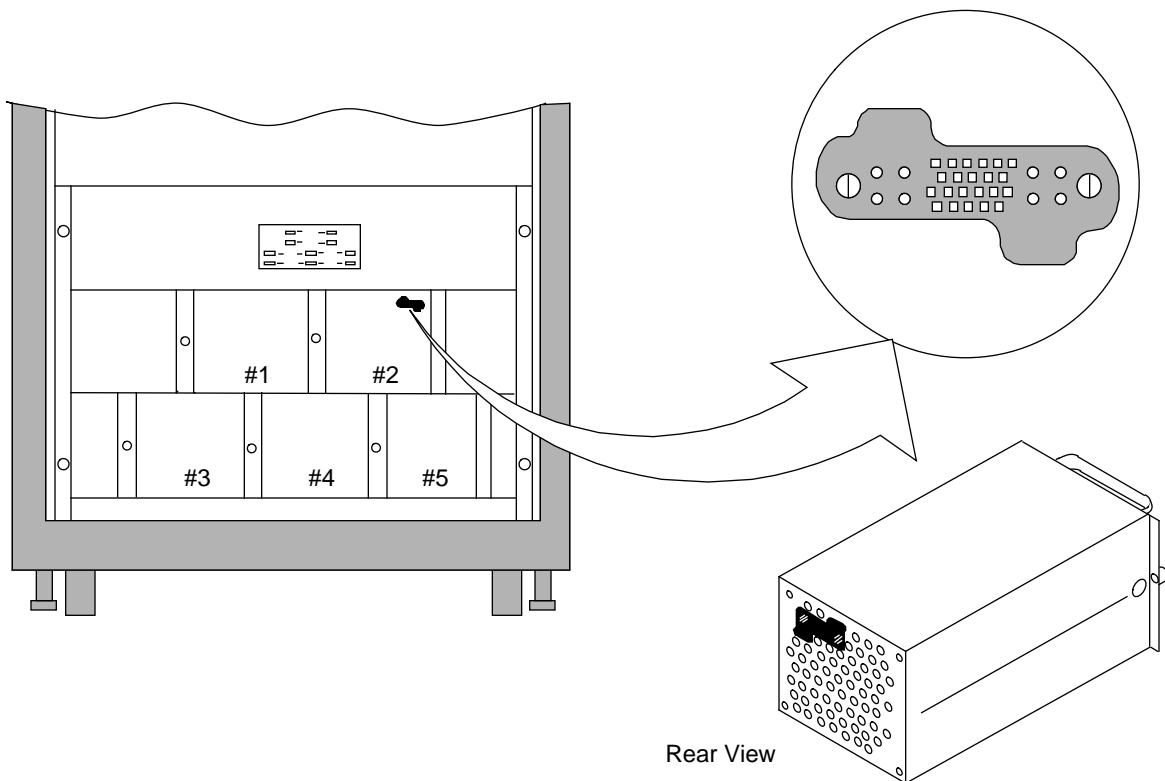
Five power supplies provide 48-Vdc power to the modules. The power supplies are mounted in the power supply rack at the bottom of the front-end power assembly.

The five power supplies supply power in an n+1 configuration. If one power supply fails, the other power supplies increase their output to accommodate the failed power supply. You do not need to power down the computer system in order to replace a failed power supply because the power supplies are *hot-swap* capable. The term *hot-swap* means that the power supply can be removed and inserted while a system is powered up.

Each power supply has a connector located on the back (refer [Figure 5](#)) that connects with a connector on the back of the power supply rack. These connections are made when you slide the power supply completely to the back of the rack and tighten the screw on the front of the power supply.

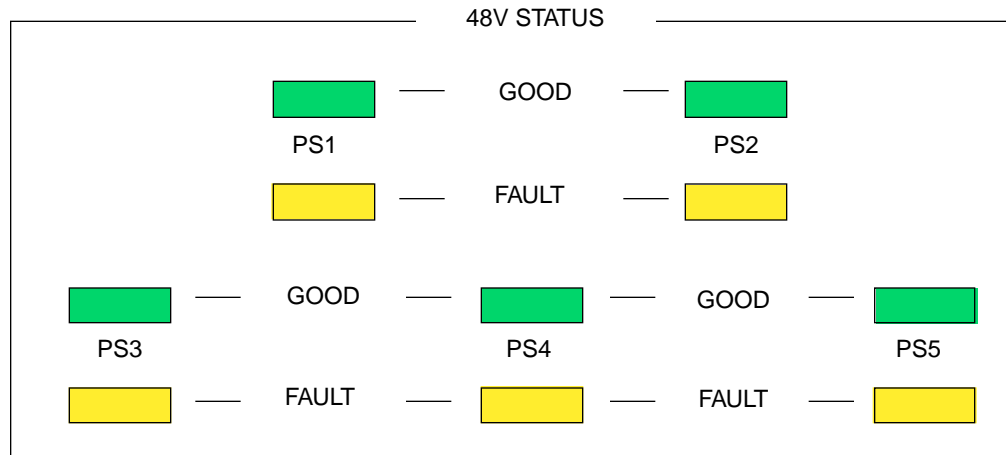
**NOTE:** Always inspect the connectors on the power supply and on the back of the power supply rack for damage before installing a replacement power supply.

Figure 5. 48-Vdc Power Supply Connections



**48V STATUS Panel**

The 48V STATUS panel is located on the front of the front-end power assembly. This panel provides status and fault information for each power supply. Each power supply has two LEDs associated with it: a green LED and a yellow LED. The green LED indicates that a power supply is operating within regulation (good); a yellow LED indicates that a power supply has a fault condition.

**CCU Power Supply**

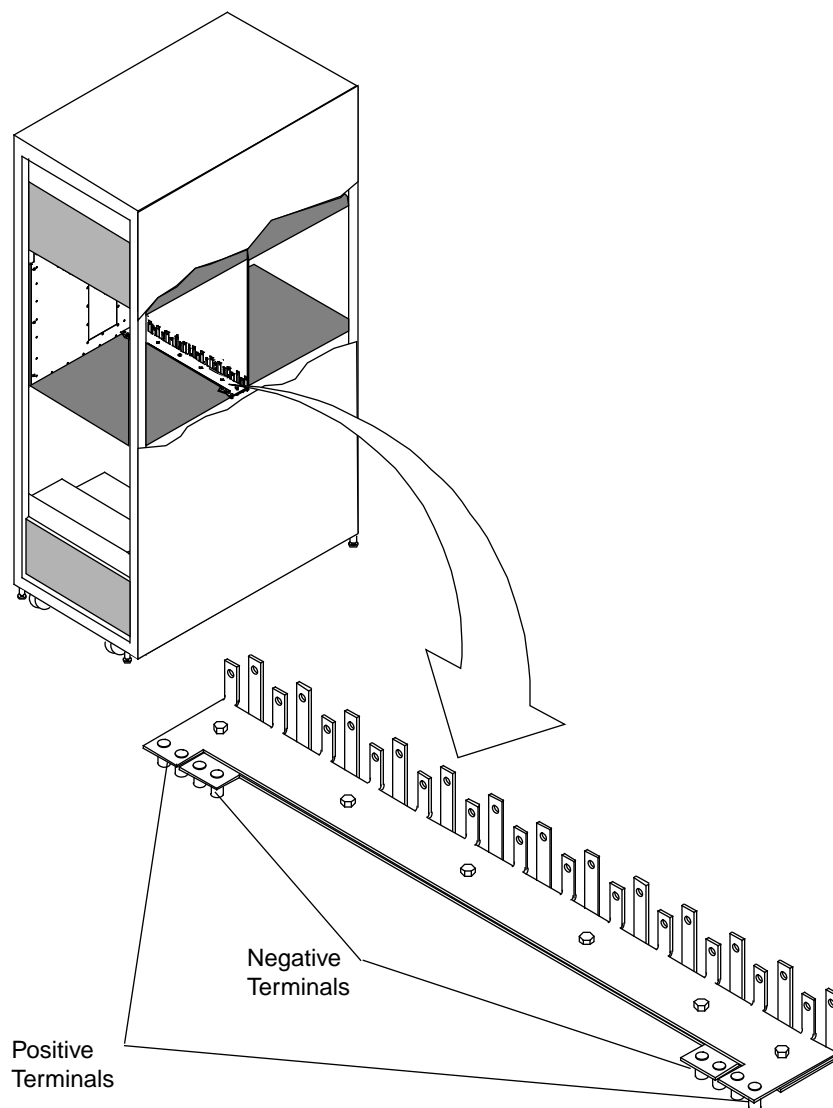
The CCU power supply receives 220-Vac power and converts it to 12-Vdc power for the CCU. The CCU also receives secondary 48-Vdc power, which is used only if the 12-Vdc power supply fails.

## Module Power Bus

For each power supply, the converted 48-Vdc power flows to the module power bus where four lines (two at each end) carry the power to the connectors located on the top of the front-end power assembly. The module power bus (refer to [Figure 6](#)) is a thin-plated metal bus located on the module card cage midplane.

This power bus consists of two layers of metal: one positive bus and one negative bus. These two layers are separated by an insulating pad. Another insulating pad is also located on the bottom of the module power bus between the power bus and the midplane.

*Figure 6. Module Power Bus*



## Logic Power Module

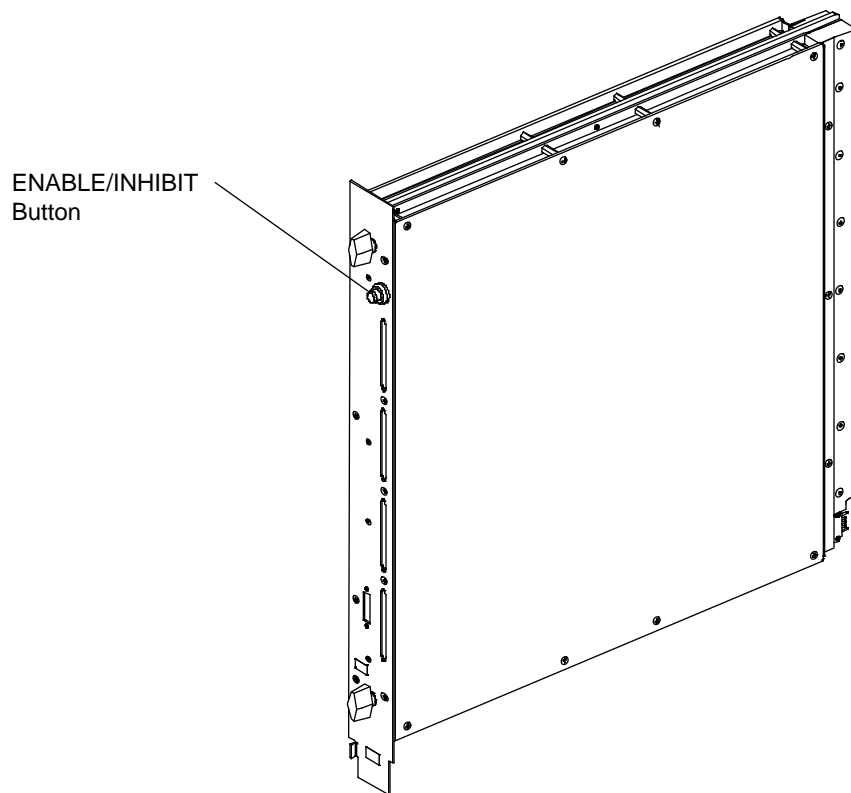
One logic power module (LPM) mounts internally on each CPU and memory module. Each LPM has seven onboard power supplies (PS1 through PS7) that reduce the 48-Vdc input voltage to either 3.3 Vdc or 5.0 Vdc. The PC+ ASIC operates at 2.6 Vdc as compared to 3.3 Vdc and 5.0 Vdc for the rest of the processor module ASICs. A separate 2.6-Vdc power source for the PC+ ASIC is provided by two PC boards that reduce the 3.3 Vdc from the LPM to 2.6 Vdc. The power supply voltages are as follows:

Power Supply	Voltage
PS1	3.3 Vdc
PS2	5.0 Vdc
PS3	5.0 Vdc
PS4	3.3 Vdc
PS5	3.3 Vdc
PS6	5.0 Vdc
PS7	Housekeeping

### Module Local ENABLE/INHIBIT Button

Each module has a local ENABLE/INHIBIT button that is located on the front of the module (refer to [Figure 7](#)). This button is a two-position button that controls the LPM power output. When the button is pushed in, the center becomes green and the LPM is enabled. When the button is popped out, the center becomes black and the LPM is inhibited.

Use this button when you hot-swap a module. The term *hot-swap* means that you can remove or insert a module while the system is powered on; however, you must halt the operating system first. Before you remove a module, pop out the ENABLE/INHIBIT button to inhibit the LPM. After you install a new module, push in ENABLE/INHIBIT button to enable the LPM. Always press the CPU RESET and I/O RESET buttons on the CCU and reboot the system after you hot-swap a module.

*Figure 7. CRAY J90se Series Processor Module*

## Cooling

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The mainframe cabinet is an air-cooled device. The cabinet contains two main heat-producing devices: the modules and power supplies. Air must flow through both of these areas to cool the mainframe. The following subsections describe how the airflow cools the mainframe components.

### Blower Assembly

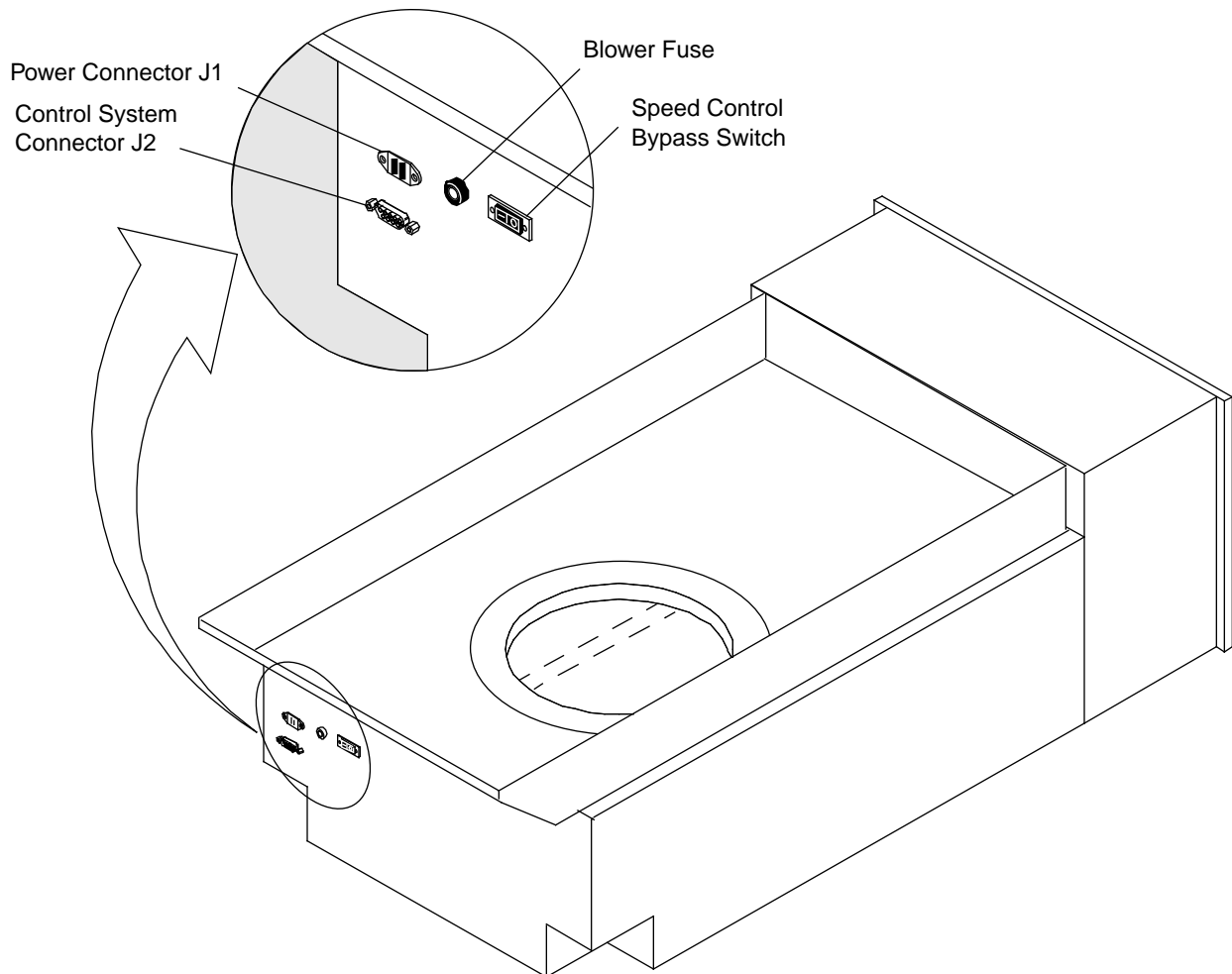
The blower assembly (refer to [Figure 8](#)), which is located on the bottom of the module card cage, cools the modules. The blower assembly has a variable-speed blower that adjusts its speed to compensate for changes in environmental conditions.

The blower assembly receives 220-Vac power from the front-end power assembly. This power connects to the blower assembly at connector J1. Single-phase, 220-Vac power is applied to the 3/4-hp blower motor when the mainframe is powered on.

The motor operates at 1,000 to 1,600 rpm, depending on the blower exhaust temperature. If the blower is in the bypass mode, the motor operates at approximately 1,600 rpm. Inside the blower assembly, an airflow sensor monitors the airflow within the assembly. If the airflow is below 500 fpm, the sensor sends a signal to the CCU to indicate that a blower fault has occurred.

Two connectors (J1 and J2) on the front of the blower assembly connect power and the control system to the blower assembly. J1 is a 9-pin connector that connects to the control system. J2 is a male power plug that connects to the 220-Vac power that comes from the front-end power assembly connector J3. A 10-amp fuse (F1) on the front of the blower assembly protects the blower from a possible overcurrent condition.

*Figure 8. Blower Assembly*





## Blower Settings

The blower operates in one of two modes: auto speed control mode or bypass mode. The mode is determined by the speed control bypass switch. When the switch is set in the 0 position, the blower operates in the auto speed control mode, which is used for normal operation. When the switch is set in the 1 position, the blower operates in the bypass mode (full speed).

### Auto Speed Control Mode

When the switch is set in the auto speed control mode position, the blower speed is controlled by the temperature of the exhaust air leaving the blower. A controller located in the blower assembly receives input from a thermistor that is located near the airflow sensor. This is the correct setting for normal operation.

If the controller senses that the air exhaust is below 25 °C, the blower operates at an idle speed. If the temperature of the air exhaust is between 25 °C and 35 °C, the blower speed increases over the idle setting by an amount consistent with the temperature difference over 25 °C. The algorithm used to determine the speed setting ensures that the changes in the blower speed are accomplished in a controlled manner to avoid instability or hunting.

The average idle blower speed is:

- 900 rpm at 50 Hz
- 1,100 rpm at 60 Hz

The average full blower speed is:

- 1,350 rpm at 50 Hz
- 1,600 rpm at 60 Hz

### Bypass Mode

If the speed control bypass switch is in the 1 position, the blower operates in the bypass mode. The bypass mode disables the controller and sets the blower to full speed. Use this setting if the controller is not operating correctly. In all other situations, the speed control bypass switch should be in the auto speed control mode position.

## 48-Vdc Power Supply Fan

Each 48-Vdc power supply has an internal fan that draws air through the power supply assembly and then blows the air out the power-supply exhaust plenum at the bottom of the mainframe.

## Airflow

Air flows through filters located at the top of the chassis. The blower draws this filtered air downward through the modules; the blower then pushes the air out of the exhaust plenum, which is located behind the blower assembly towards the back of the mainframe cabinet.

The power supplies are also air cooled. Air enters the front-end power assembly at the bottom of the cabinet and then flows through an air filter and into the power supplies. Individual power supply fans draw air through the power supply and then exhaust the warm air out the power supply exhaust plenum located at the bottom of the cabinet.

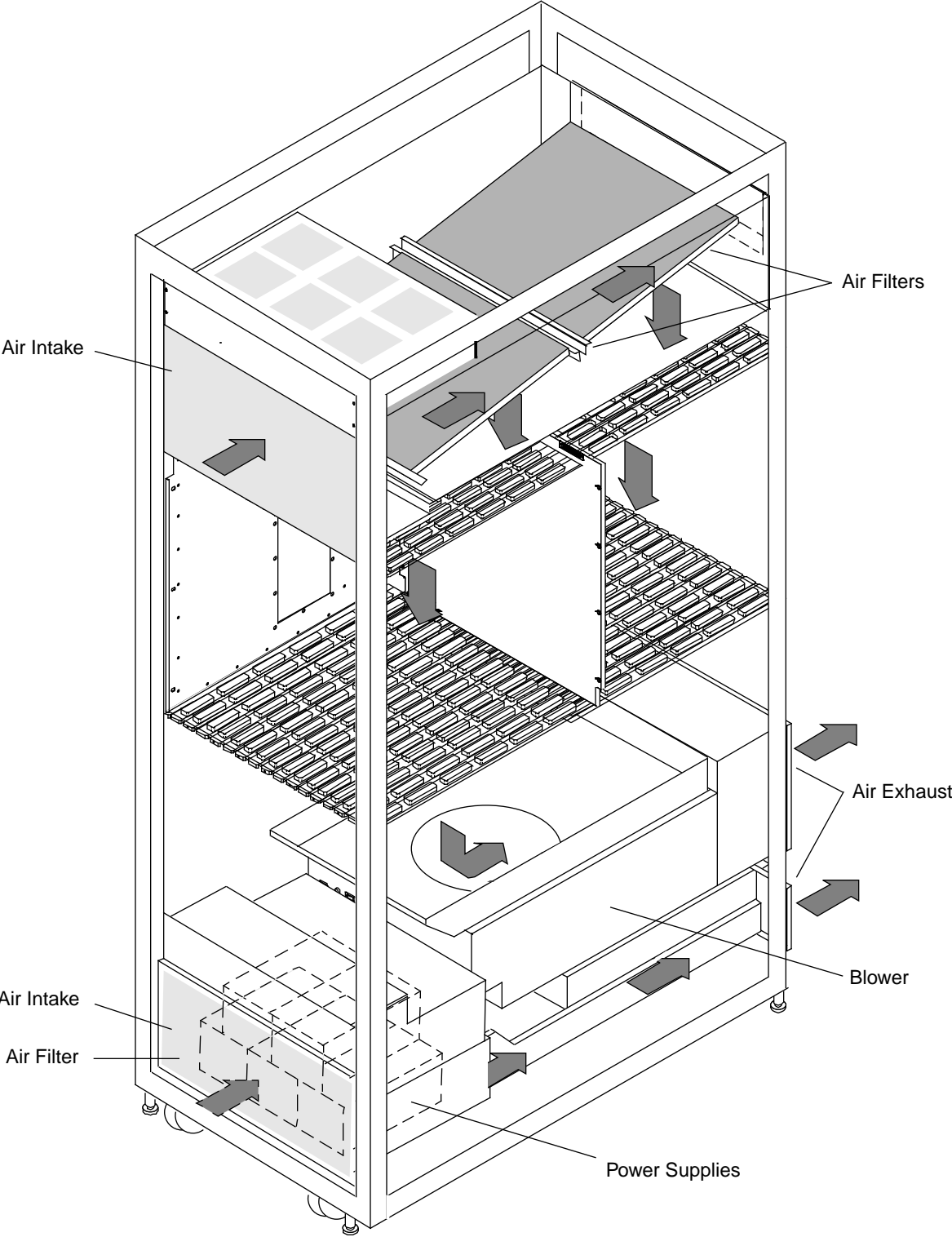
Refer to [Figure 9](#) for an illustration of the cooling process.

## Air Filters

Air filters remove dirt or dust particles from the air before the air flows through the mainframe cabinet. Three air filters (refer to [Figure 9](#)) clean the incoming air before the air flows through the module card cage and power supplies.

Cray Research suggests that you inspect the air filters on a monthly basis, depending on the computer room environment. It is not necessary to power down the system to clean or inspect the air filters. The air filters of computers in a clean environment could be inspected on a biannual or annual basis. Refer to the *Field Replacement Procedures* document for more information on how to inspect and clean the air filters.

Figure 9. CRAY J932se Mainframe Cooling Process



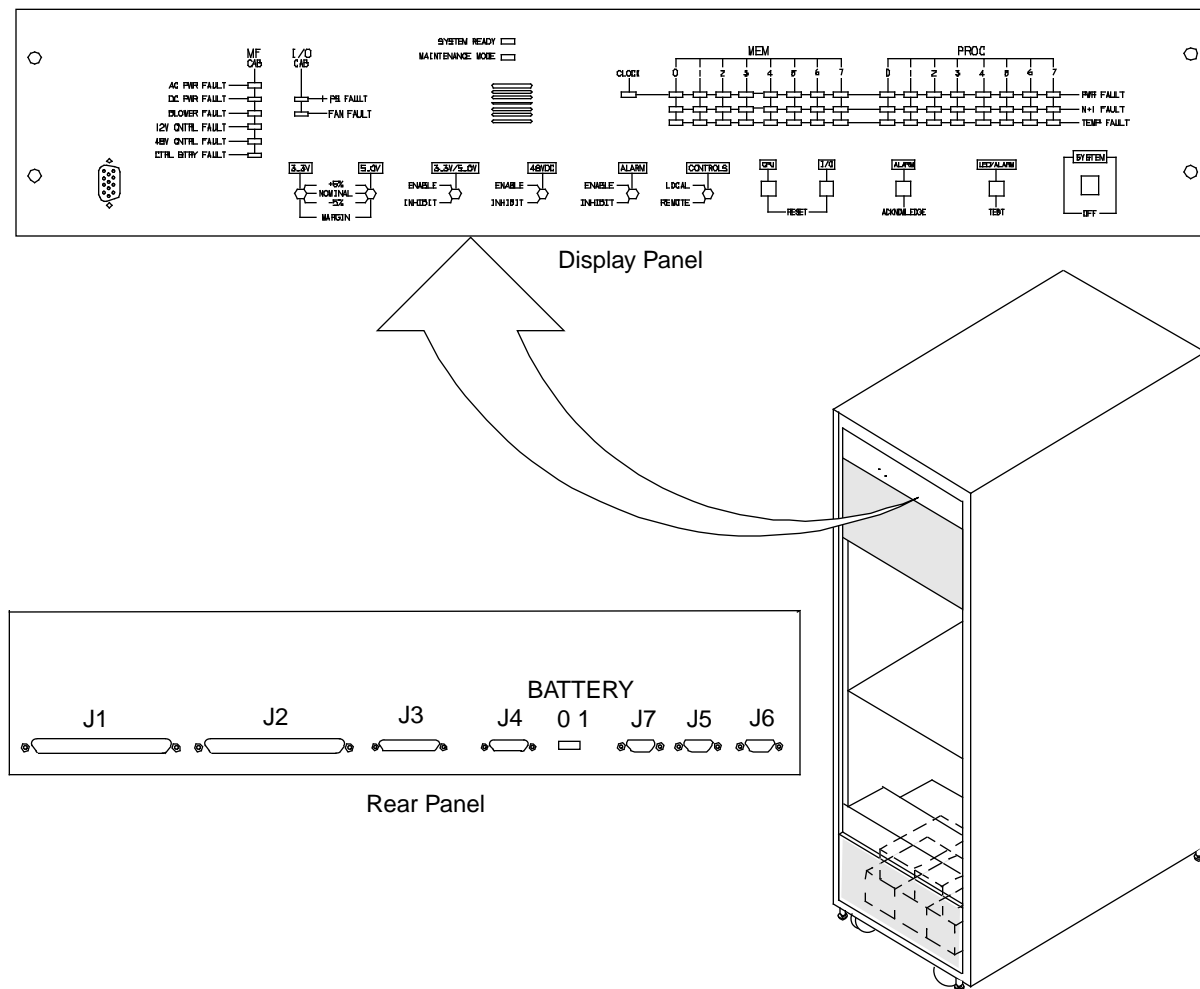
## Control System

The control system monitors various conditions within the mainframe cabinet to protect the computer system from any damage that may result from a condition that is not within the acceptable limits.

### Central Control Unit (CCU)

The main component of the control system is the central control unit (CCU) assembly (refer to [Figure 10](#)). The CCU receives signals from various monitoring points within the mainframe and PC-10 cabinet. The CCU processes these signals to verify that the monitored condition is within the correct range. The CCU also provides an RS-232 serial port connection to the system workstation (SWS) for remote monitoring and control.

Figure 10. Central Control Unit



The CCU monitors the following conditions and illuminates the appropriate front-panel LED:

- Module power
- Module n+1 power redundancy
- Module temperatures
- Input AC power
- 48-Vdc power supply output
- Blower airflow
- 12-Vdc power supply output to the CCU
- 48-Vdc power output to the CCU
- CCU backup batteries
- PC-10 cabinet disk tray fan and power supply failures

The CCU also controls a number of conditions through the use of manual controls on the front panel or the remote RS-232 serial port connection (COMM1). Set the REMOTE/LOCAL switch to the REMOTE position to enable the RS-232 port. The CCU controls the following conditions and functions:

- CPU/MPN reset function
- 3.3 V/5.0 V margins
- 3.3 V/5.0 V enable/inhibit function (manual control only)
- 48-Vdc enable/inhibit function
- Alarm enable/inhibit function
- Control mode (manual control only)
- Alarm Acknowledge silence function (manual control only)
- CCU LED/Alarm test function
- System off function

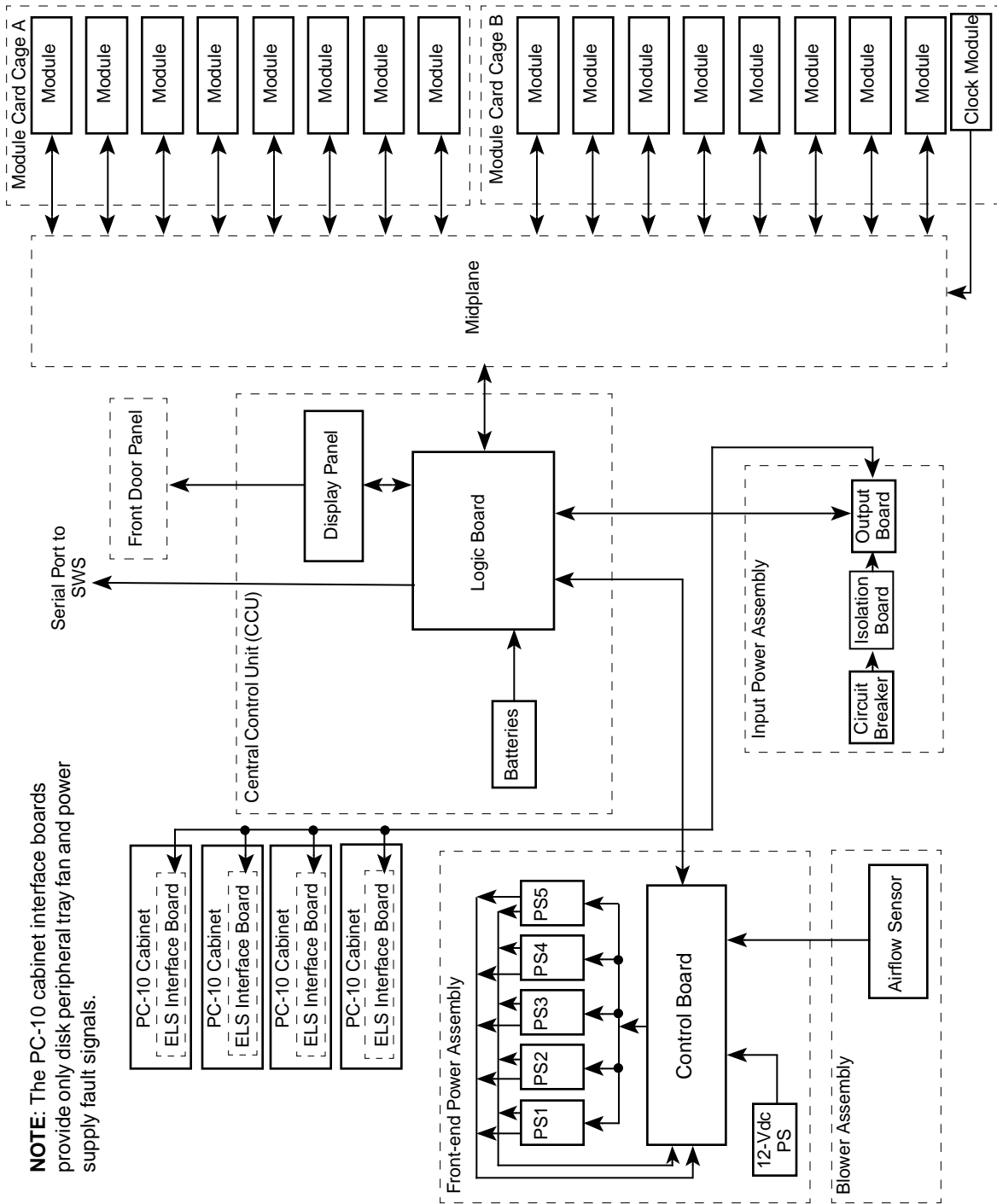
[Figure 11](#) provides a block diagram of the control system and its components.

### CCU Logic Board

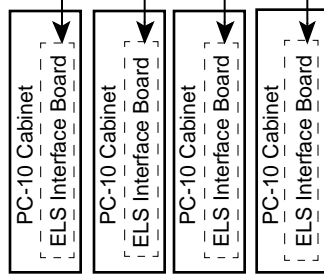
The CCU logic board receives signals from the control board, which is located in the front-end power assembly. The front-end power assembly control board receives voltage signals from the 48-Vdc power supplies and the 12-Vdc CCU power supply. It also receives fault status signals from the blower assembly and the input power assembly. The control board routes this information to the main CCU logic board.

The CCU logic board also sends power-on signals and voltage enable and inhibit signals to the front-end power assembly control board.

Figure 11. CRAY J932se Control System Block Diagram



**NOTE:** The PC-10 cabinet interface boards provide only disk peripheral tray fan and power supply fault signals.



The CCU logic board connects to the CCU display panel that contains the LEDs, switches, and buttons. The main CCU board controls the fault and status LEDs. The display panel sends switch signals to the main CCU board, which then routes the signal to the appropriate component.

As with the CCU display panel, the CCU logic board controls the LEDs on the front door. The CCU logic board also routes the system off signal that the front door panel sends.

The CCU logic board also receives signals from the midplane. Each module (logic, CPU, and clock) connects to the midplane. Through the midplane, the module signals are routed to two connectors that route the signals to the main CCU board.

The CCU logic board also receives PC-10 cabinet faults; however, this information is limited to power supply or fan faults. The PC-10 interface board receives fault information from at least one PC-10 cabinet and from a maximum of four PC-10 cabinets. This PC-10 interface board sends fault signals to the main CCU board, which then sends the fault signals to the display panel where the appropriate LEDs illuminate and to the RS-232 serial port (COMM1) for monitoring by the SWS.

**NOTE:** The fault information does not indicate which PC-10 cabinet or peripheral component has the fault. You must open the PC-10 cabinet doors to check for fault LEDs on each peripheral component.

## Display Panel Functions

A display panel on the front of the CCU assembly provides fault and status LEDs, power-supply margining switches, power enabling switches, buttons, and a power-on display (POD) connection.

[Table 4](#) describes each LED on the CCU display panel. The audible alarm remains audible until the ALARM ACKNOWLEDGE button is pressed. [Table 5](#) describes each switch and button on the CCU display panel.

Table 4. CCU LED Descriptions

LED	Description
SYSTEM READY LED	Indicates the operating status of the mainframe. When this LED illuminates, it indicates that no system critical faults have been detected and that 48-Vdc power has been enabled to the LPMs and clock.
MAINTENANCE MODE	Indicates that one or more of the CCU switches are not in the normal operating position. The following conditions illuminate the MAINTENANCE MODE LED: <ul style="list-style-type: none"> <li>- 3.3V MARGIN switch not in the NOMINAL position</li> <li>- 5.0V MARGIN switch not in the NOMINAL position</li> <li>- LOCAL/REMOTE switch in REMOTE position</li> <li>- BATTERY switch in off (0) position</li> <li>- ALARM ENABLE/INHIBIT switch in the INHIBIT position</li> <li>- 48VDC ENABLE/INHIBIT switch in the INHIBIT position</li> <li>- 3.3V/5.0V ENABLE/INHIBIT switch in the INHIBIT position</li> </ul>
MF CAB - AC PWR FAULT	Illuminates when the mainframe cabinet loses incoming power.
MF CAB - DC PWR FAULT	Illuminates when one or more of the five 48-Vdc power supplies have a fault. (The 48V STATUS panel on the front-end power assembly displays the power supply fault statuses.)
MF CAB - BLOWER FAULT	Illuminates when the airflow sensor signals that no airflow is present. The mainframe ceases operation; however, once the blower resumes operation, the mainframe also resumes operation.
MF CAB - 12V CNTRL FAULT	Illuminates when the CCU loses 12-Vdc input power. This fault condition does not interfere with mainframe operation. Because the CCU assembly has a backup power source (48-Vdc power), the mainframe continues to operate normally.
MF CAB - 48V CNTRL FAULT	Illuminates when the CCU loses 48-Vdc input power.
MF CAB - CTRL BTRY FAULT	Illuminates when a battery fault occurs within the CCU. If the switch is off, the CTRL BTRY FAULT LED illuminates when the battery pack is not connected, the battery pack is missing one or more batteries, or one or more of the batteries are shorted.
I/O CAB - PS FAULT	Illuminates when the DC output of a disk peripheral tray fails (could be more than one disk peripheral tray that fails).
I/O CAB - FAN FAULT	Illuminates when one or more of the disk peripheral tray fans fail.
CLOCK PWR FAULT	Illuminates when either the clock module 3.3-V and/or 5.0-V level drops below acceptable levels.
PWR FAULT (MEM or PROC modules)	Indicates that the 3.3-V level or 5.0-V level on the memory (MEM) or processor (PROC) module logic power module (LPM) is out of range. This fault condition exists until the fault is corrected and the local Enable switch on the LPM is toggled.
N+1 FAULT (MEM or PROC modules)	These LEDs are disabled. However, the n+1 power supplies on the LPM are still available. The CCU does not indicate whether one of the n+1 power supplies fails.
TEMP FAULT (MEM or PROC modules)	Illuminates when an overtemperature condition exists on the module and/or on the corresponding LPM. When this LED illuminates, it can indicate that either a warning overtemperature condition has occurred or that a critical (shut-down) overtemperature condition has occurred.



Table 5. CCU Switch and Button Descriptions

Switch	Description
3.3V MARGIN	<p>The 3.3V MARGIN switch controls the 3.3-V power to the processor and memory LPMs. This switch has the following three positions:</p> <ul style="list-style-type: none"> <li>- Position 1 (up) is +5%</li> <li>- Position 2 (center) is NOMINAL</li> <li>- Position 3 (down) is -5%</li> </ul> <p>In order for this switch to work, the LOCAL/REMOTE switch must be in the LOCAL position.</p>
5.0V MARGIN	<p>The 5.0V MARGIN switch controls the 5.0-V power to the processor and memory LPMs. This switch has the following three positions:</p> <ul style="list-style-type: none"> <li>- Position 1 (up) is +5%</li> <li>- Position 2 (center) is NOMINAL</li> <li>- Position 3 (down) is -5%</li> </ul> <p>In order for this switch to work, the LOCAL/REMOTE switch must be in the LOCAL position.</p>
3.3V/5.0V	<p>The 3.3V/5.0V switch controls the 3.3-V and 5.0-V power supplies on all the logic power modules (LPMs) and the clock board. This switch has two positions: ENABLE and INHIBIT.</p> <p>When this switch is in the ENABLE position, the LPMs provide power to the respective modules. When this switch is in the INHIBIT position, the LPMs do not provide any power to the modules.</p>
48VDC	<p>The 48VDC switch controls the 48-Vdc power that comes from the power supplies in the front-end power assembly. This switch has two positions: ENABLE and INHIBIT.</p> <p>When this switch is in the ENABLE position, the 48-Vdc output power is routed to the LPMs from the front-end power assembly. When this switch is in the INHIBIT position, the 48-Vdc output power of the front-end power assembly is shut off.</p>
ALARM	<p>The ALARM switch controls the audible alarm. This switch has two positions: ENABLE and INHIBIT.</p> <p>When this switch is in the ENABLE position, the alarm will sound if a fault condition occurs. When this switch is in the INHIBIT position, the alarm is disabled and will not sound if a fault condition occurs.</p>
CONTROLS	<p>The CONTROLS switch is a two-position switch that controls the CCU operating mode. This switch has two settings: LOCAL and REMOTE. When this switch is in the LOCAL position, the CCU operates from the switch settings on the CCU panel. When this switch is in the REMOTE position, the CCU operates from the RS-232 serial port (COMM1).</p>
CPU RESET	<p>The CPU RESET button provides a reset interrupt signal to the clock module that resets all the processor and memory modules.</p>
I/O RESET	<p>The I/O RESET button provides a reset signal to each multipurpose node (MPN) in each PC-10 cabinet. Individual MPN reset is possible through a reset switch on each MPN.</p>

Table 5. CCU Switch and Button Descriptions (continued)

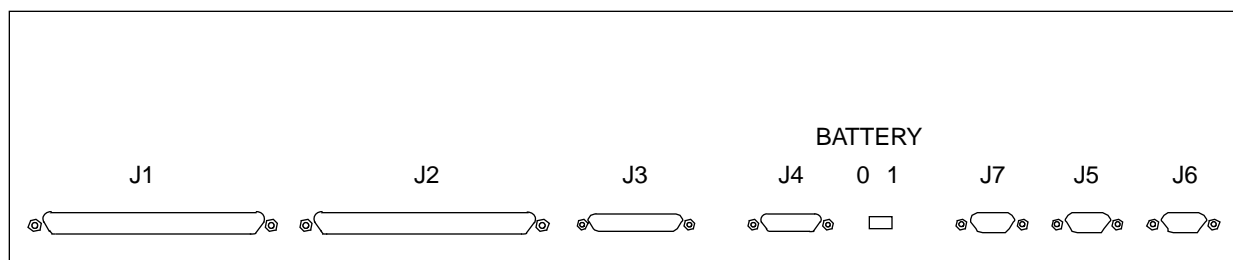
Switch	Description
ALARM ACKNOWLEDGE	The ALARM ACKNOWLEDGE button turns off the audible alarm that sounds during a fault condition. Any additional faults will sound the alarm again.
LED/ALARM TEST	The LED/ALARM TEST button momentarily turns on all of the CCU LEDs and sounds the alarm.
SYSTEM OFF	The SYSTEM OFF button sends a signal to the CCU to remove power from all cabinets. This signal opens all circuit breakers.

### Back Connector Panel

The BATTERY switch and seven connectors are located on the back of the CCU assembly (refer to [Figure 12](#)). The BATTERY switch turns the battery power to the CCU assembly on (1) and off (0). Batteries provide power to the CCU assembly if the 12-Vdc power and the 48-Vdc power are not present. In order for the batteries to provide backup to the CCU, the switch needs to be in the on (1) position.

**NOTE:** The battery backup provides power only to maintain fault status if 12-Vdc and 48-Vdc power is lost. It does not provide power for system operation.

Figure 12. CCU Back Connector Panel



Seven connectors enable connections to other system components. Refer to the [“Cabling”](#) subsection for more information about these connectors.

## Cabling

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The CRAY J932se power and control cabling requires numerous connections. This subsection provides cabling and pin information for the power and control components of the CRAY J932se computer system.

[Figure 13](#) provides a block diagram of the CRAY J932se power and control cabling.

[Figure 14](#) provides a pictorial view of the CRAY J932se system control cabling with a PC-10A cabinet.

[Figure 15](#) provides a pictorial view of the CRAY J932se system control cabling with a PC-10B cabinet.

[Table 6](#) through [Table 11](#) provide cable and pin information as follows:

- [Table 6](#) provides pin information for the CCU connector J1.
- [Table 7](#) provides pin information for the CCU connector J2.
- [Table 8](#) provides pin information for the CCU connector J3.
- [Table 9](#) provides pin information for the CCU connector J4.
- [Table 10](#) provides pin information for the CCU connector J7.
- [Table 11](#) provides pin information for the input power assembly connectors J1, J2 and J3.

Figure 13. CRAY J932se Power and Control Cabling Block Diagram

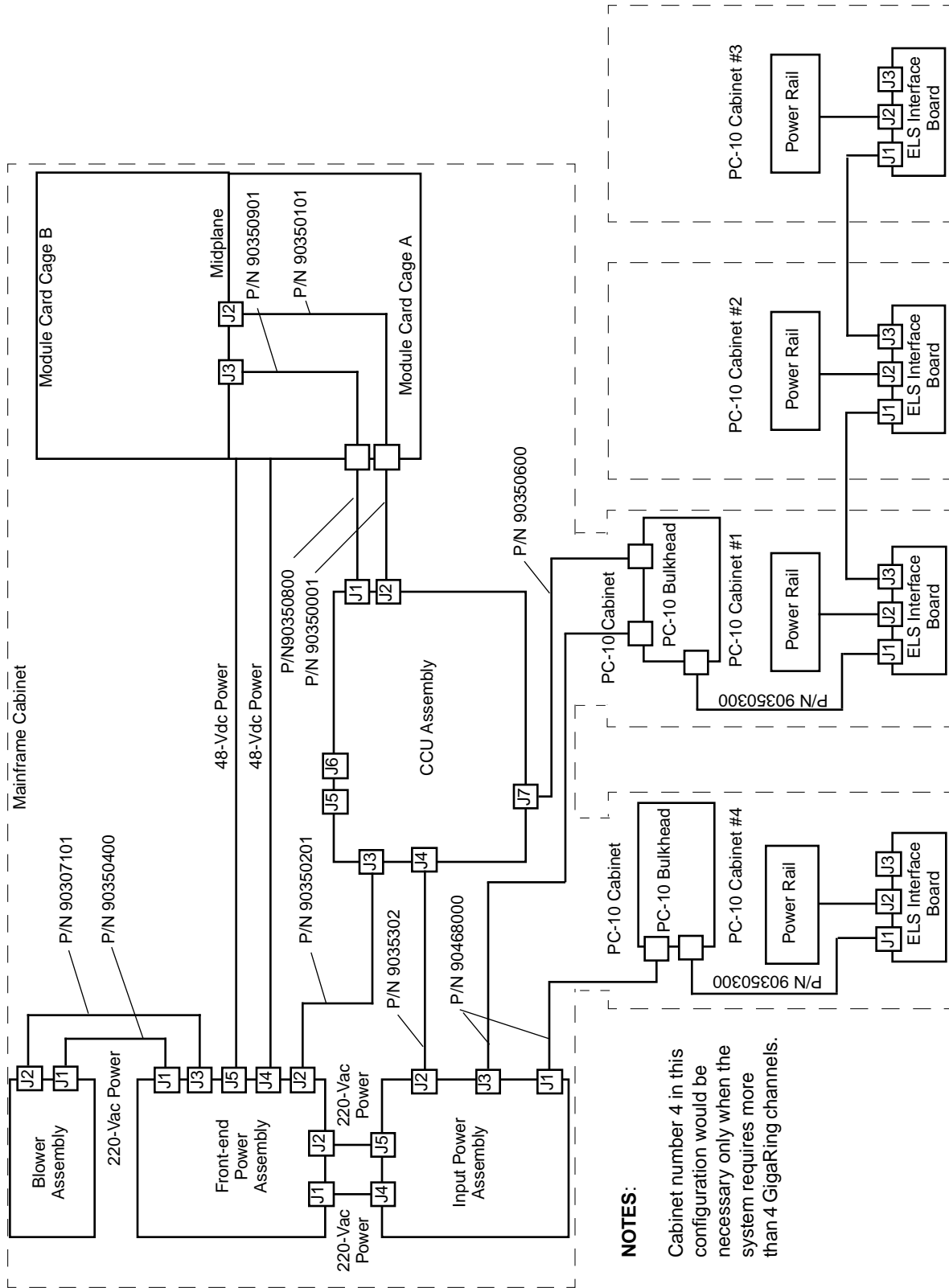


Table 6. CCU Connector J1

Connector	Pin Number	Signal	Pin Number	Signal
J1 (Card Cage A)	1	Ground	26	Temperature Memory 4
	2	Ground	27	Temperature Memory 5
	3	Ground	28	Temperature Processor 4
	4	Not Used	29	Temperature Processor 5
	5	Not Used	30	Temperature Processor 6
	6	Not Used	31	Temperature Processor 7
	7	Not Used	32	Temperature Memory 6
	8	Not Used	33	Temperature Memory 7
	9	3.3 Mem 4	34	N+1 Memory 4
	10	3.3 Mem 5	35	N+1 Memory 5
	11	3.3 Processor 4	36	N+1 Processor 4
	12	3.3 Processor 5	37	N+1 Processor 5
	13	3.3 Processor 6	38	N+1 Processor 6
	14	3.3 Processor 7	39	N+1 Processor 7
	15	3.3 Memory 6	40	N+1 Memory 6
	16	3.3 Memory 7	41	N+1 Memory 7
	17	5.0 Memory 4	42	Not Used
	18	5.0 Memory 5	43	Inhibit Memory 4
	19	5.0 Processor 4	44	Inhibit Memory 5
	20	5.0 Processor 5	45	Inhibit Processor 4
	21	5.0 Processor 6	46	Inhibit Processor 5
	22	5.0 Processor 7	47	Inhibit Processor 6
	23	5.0 Memory 6	48	Inhibit Processor 7
	24	5.0 Memory 7	49	Inhibit Memory 6
	25	Not Used	50	Inhibit Memory 7

Table 7. CCU Connector J2

Connector	Pin Number	Signal	Pin Number	Signal
J2 (Card Cage B)	1	Ground	26	Temperature Memory 0
	2	Ground	27	Temperature Memory 1
	3	Ground	28	Temperature Processor 0
	4	CCU Reset	29	Temperature Processor 1
	5	Bit 0	30	Temperature Processor 2
	6	Bit 1	31	Temperature Processor 3
	7	Bit 2	32	Temperature Memory 2
	8	Bit 3	33	Temperature Memory 3
	9	3.3 Mem 0	34	N+1 Memory 0
	10	3.3 Mem 1	35	N+1 Memory 1
	11	3.3 Processor 0	36	N+1 Processor 0
	12	3.3 Processor 1	37	N+1 Processor 1
	13	3.3 Processor 2	38	N+1 Processor 2
	14	3.3 Processor 3	39	N+1 Processor 3
	15	3.3 Memory 2	40	N+1 Memory 2
	16	3.3 Memory 3	41	N+1 Memory 3
	17	5.0 Memory 0	42	Inhibit Clock
	18	5.0 Memory 1	43	Inhibit Memory 0
	19	5.0 Processor 0	44	Inhibit Memory 1
	20	5.0 Processor 1	45	Inhibit Processor 0
	21	5.0 Processor 2	46	Inhibit Processor 1
	22	5.0 Processor 3	47	Inhibit Processor 2
	23	5.0 Memory 2	48	Inhibit Processor 3
	24	5.0 Memory 3	49	Inhibit Memory 2
	25	Clock Fault	50	Inhibit Memory 3

Table 8. CCU Connector J3

Connector	Corresponding Connector	Pin Number	Signal
J3	Front-end Power Assembly J2	1	+ 12 V
		2	+ 12 V Return
		3	Ground
		4	Not Used
		5	Front-end AC Fault
		6	48 Vdc Front-end Fault
		7	Load Enable 1
		8	Load Enable 2
		9	Front-end Inhibit
		10	Not Used
		11	+48 V
		12	Not Used
		13	+48 V Return
		14	+12 V
		15	+12 V Return
		16	Blower Fault
		17	PO Reset
		18	Not Used
		19	Not Used
		20	Not Used
		21	Not Used
		22	Not Used
		23	+48 V
		24	Not Used
		25	+48 V Return

Table 9. CCU Connector J4

Connector	Corresponding Connector	Pin Number	Signal
J4	Input Power Assembly J1, J2, J3 †	1	N/C
		2	Ground
		3	Not Used
		4	AC Inhibit (-)
		5	AC Inhibit (+)
		6	Disk Fan Fault
		7	Mainframe Breaker (Aux switch) Return
		8	Disk PS Fault
		9	Mainframe Breaker (Aux switch)
		10	PC-10 Cabinet Return
		11	Not Used
		12	I/O (MPN only) Reset
		13	I/O (MPN only) Reset Return
		14	+5 Vdc (DSS-1 WACS board power)
		15	Not Used

† PC-10 cabinet daisy chain connection

Table 10. CCU Connector J7 (External Alarm Relay)

Connector	Corresponding Connector	Pin Number	Signal
J7	PC-10 Bulkhead	1	Relay 1 - N/O
		2	Relay 1 - Common
		3	Relay 1 - N/C
		4	Not used
		5	Not used
		6	Relay 2 - N/O
		7	Relay 2 - Common
		8	Relay 2 - N/C
		9	Return



Table 11. Input Power Assembly Connectors J1, J2, and J3

Connector	Corresponding Connector	Pin Number	Signal
J1	Input Power Assembly J1, J2, J3 †	1	N/C
		2	Ground
		3	Not Used
		4	AC Inhibit (-)
		5	AC Inhibit (+)
		6	Disk Fan Fault
		7	Mainframe Breaker (Aux switch) Return
		8	Disk PS Fault
		9	Mainframe Breaker (Aux switch)
		10	PC-10 Cabinet Return
		11	Not Used
		12	I/O (MPN) Reset
		13	I/O (MPN) Reset Return
		14	+5 Vdc (DSS-1 WACS board power)
		15	Not Used

† PC-10 cabinet daisy chain connection



Figure 15. PC-10B WACS Cabling

