Dell PowerEdge C6220 Systems Hardware Owner's Manual

Regulatory Model B08S



Notes, Cautions, and Warnings



NOTE: A NOTE indicates important information that helps you make better user of your computer.



CAUTION: A CAUTION indicates potential damage to hardware or loss of data if instructions are not followed.



WARNING: A WARNING indicates a potential for property damage, personal injury, or death.

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Regulatory Model B08S

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About Your System

Accessing System Features During Startup

The following keystrokes provide access to system features during startup. Note that the hot-keys of SAS/SATA card or PXE support are available in BIOS boot mode only. There is no hot-key to boot through the UEFI.

Keystroke	Description	
<f2></f2>	Enters the System Setup program. See "Start Menu" on page 62.	
<fl1></fl1>	Enters the BIOS Boot Manager. See "Boot Manager" to select boot device on page 63.	
<f12></f12>	Starts Preboot eXecution Environment (PXE) / iSCSI boot.	
<ctrl><c></c></ctrl>	Enters the LSI 2008 SAS Mezzanine Card Configuration Utility. For more information, see the SAS adapter documentation.	
<ctrl><h></h></ctrl>	Enters the LSI 9265-8i Card Configuration Utility. For more information, see the documentation for your SAS RAID card.	
<ctrl><y></y></ctrl>	Enters the MegaCLI SAS RAID Management Tool.	
<ctrl><s></s></ctrl>	Enters the utility to configure onboard LAN settings for PXE boot. For more information, see the documentation for your integrated LAN.	
<ctrl><i></i></ctrl>	Enters onboard SATA Controller's Configuration Utility.	
<ctrl><d></d></ctrl>	Enter the Intel iSCSI setup menu.	

Front-Panel Features and Indicators

Figure 1-1. Front Panel – 3.5" x12 Hard Drives With Four System Boards

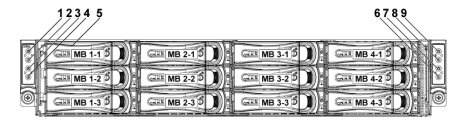


Figure 1-2. Front Panel – 3.5" x12 Hard Drives With Two System Boards

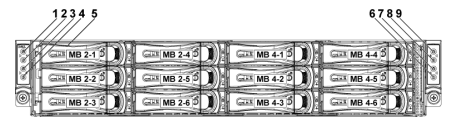
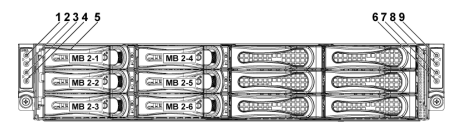


Figure 1-3. Front Panel – 3.5" x6 Hard Drives With One System Board





NOTE: Figure 1-3 supports at most 6 hard drives.

Figure 1-4. Front Panel – 2.5" x24 Hard Drives With Four System Boards

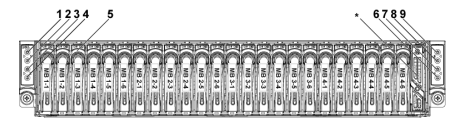


Figure 1-5. Front Panel – 2.5" x8 Hard Drives With One System Board

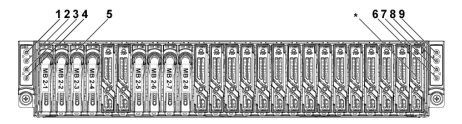
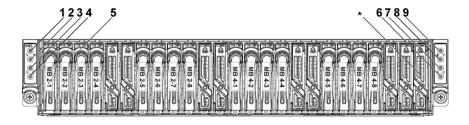
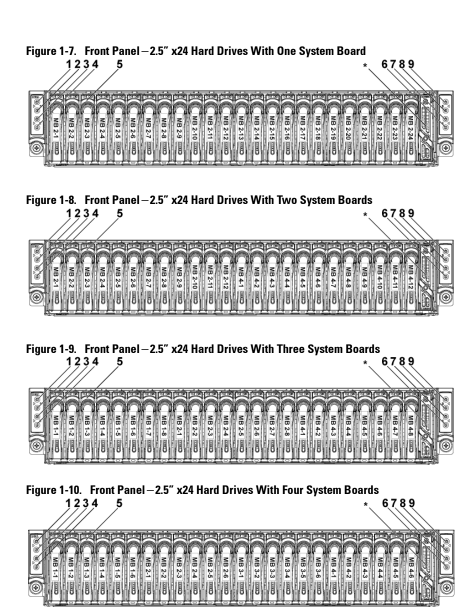


Figure 1-6. Front Panel – 2.5" x16 Hard Drives With Two System Boards





NOTE: Figure 1-2, Figure 1-3, Figure 1-5 and Figure 1-6 only support the 2U-node system with the configurations of interposer extender and LSI9265-8i card (or LSI 2008 SAS mezzanine card).





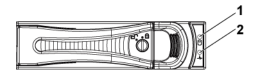
NOTE: Figure 1-7, Figure 1-8, Figure 1-9 and Figure 1-10 support the 2.5-inch Hard Drive Expander Config, For more information on direction details, see the HDD Zoning configuration tool at dell.com/support.

ltem	Indicator, Button Or Connector	lcon	Description
1	Power-on indicator/ system state indicator/ power button for system board 1	ტ	The power-on indicator turns to green when the system power is on. The power-on indicator turns to amber when the system critical event occurs.
3	Power-on indicator/ system state indicator/ power button for system board 2		The power button controls the DC power supply output to the system.
	DOARD Z		NOTE: When powering on the
7	Power-on indicator/ system state indicator/ power button for system board 4	_	system, the video monitor can take from several seconds to over 2 minutes to display an image, depending on the amount of DIMM installed in the system.
9	9 Power-on indicator/ system state indicator/ power button for system board 3	NOTE: On ACPI-compliant operating systems, turning off the system using the power button causes the system to perform a graceful shutdown before power to the system is turned off.	
			NOTE: To force an ungraceful shutdown, press and hold the power button for 5 seconds.

ltem	Indicator, Button Or Connector	lcon	Description
2	System identification indicator/button for system board 1	0	The identification button can be used to locate a particular system and system board within a chassis.
4	System identification indicator/button for system board 2		When the button is pushed, the blue system status indicator on the front and back blink until the
6	System identification indicator/button for system board 4		button is pushed again.
8	System identification indicator/button for system board 3		
5	Hard Drives		Up to twelve hot-swappable 3.5-inch hard drives. Up to twenty four hot-swappable 2.5-inch hard drives.
*	Drive Cover		Applicable only for 2.5-inch hard drive system. This is not a usable drive slot.

Hard-Drive Indicator Patterns

Figure 1-11. 3.5-inch Hard Drive Indicators



2

hard-drive activity indicator 1 (green)

hard-drive status indicator (green and amber)

Figure 1-12. 2.5-inch Hard Drive Indicators



2

- hard-drive status indicator (green 1 and amber)
- hard-drive activity indicator (green)

Table 1-1. Hard-Drive Status Indicators – For 3.5"/2.5" Direct Hard-Drive Backplane

Controller	Hard	Function	Activity LED	Status LED	
Controller	Drive Type	runction	Green	Green	Amber
Onboard	SATA2	Drive on-line	Off/	On	Off
Controller			Blinking		
			when active		
		Fail	Off	On	Off
LSI 9265	SAS	Slot Empty	Off	Off	Off
/LSI 2008	/SATA2	Drive On-	Blinking	On	Off
/LSI 9210		line/Access	when active		
		Drive Fail	Off	Off	On 150 ms
					Off 150 ms
		Drive Rebuild	Blinking	On 400 ms	Off
			when active	Off 100 ms	
		Drive Identify	Blinking	On 250 ms	Off
			when active	Off 250 ms	

Table 1-2. Hard-Drive Status Indicators – For 2.5" Hard-Drive Backplane for **Expander Configuration**

	Hard		Activity LED	Status LED	
Controller	Drive Type	Function	Green	Green	Amber
LSI 9265	SAS	Slot Empty	Off	Off	Off
/LSI 2008 /LSI 9210	/SATA2	Drive On-line	Blinking when active	On	Off
		Drive Identify / Preparing for Removal	Blinking when active	On 250 ms Off 250 ms	Off
		Drive Rebuild	Blinking when active	On 400 ms Off 100 ms	Off
		Drive Failed	Off	Off	On 150 ms Off 150 ms
		Predicted	Blinking	On	Off
		Failure (SMART)	when active	500 ms	500 ms
				Off	On
				500 ms	500 ms
				Off	Off
				$1000~\mathrm{ms}$	$1000~\mathrm{ms}$
		Rebuild Abort	Off	On	Off
				3000 ms	6000 ms
				Off	On
				9000 ms	3000 ms
					Off
					000 ms

Service Tag

The Service Tag locations for 1U node, 2U node and chassis are as follows.

Figure 1-13 Service Tag Location for 1U Node



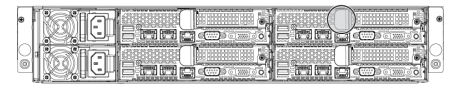


Figure 1-14 Service Tag Location for 2U Node



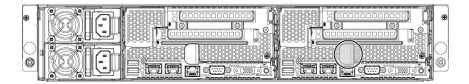


Figure 1-15 Service Tag Location on the Left Front Panel

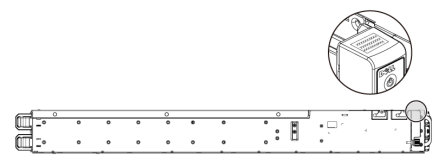
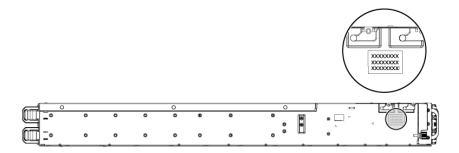
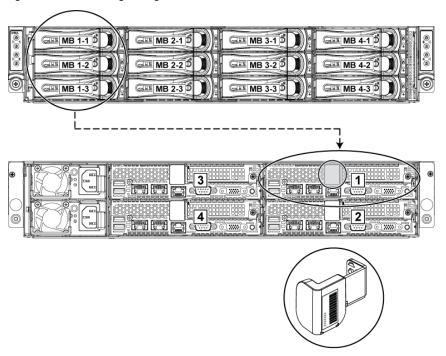


Figure 1-16 Service Tag Location on the Chassis



The linkage of 12 hard drives for four system boards is presented as below. Please refer to Front-Panel Features and Indicators on page 13 for other configurations.

Figure 1-17 Service Tag Linkage





NOTE: HDD's under warranty would be linked to the appropriate service tag of the node.

Back Panel Features and Indicators

Figure 1-18 Back Panel with Four System Boards

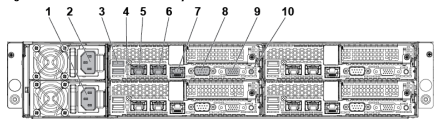
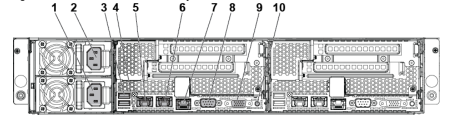


Figure 1-19 Back Panel with Two System Boards



Item	Indicator, Button Or Connector	lcon	Description
1	Power supply 2		1200 W/1400 W
2	Power supply 1		1200 W/1400 W
3	USB ports (2)	•	Connect USB devices to the system. The ports are USB 2.0-compliant.

Item	Indicator, Button Or Connector	lcon	Description
4	System identification indicator		Both the systems management software and the identification buttons located on the front can cause the indicator to flash blue to identify a particular system and system board. Lights amber when the system needs attention due to a problem.
5	LAN connector 1	88	Embedded 10/100/1000 NIC connectors.
6	LAN connector 2	22	Embedded 10/100/1000 NIC connectors.
7	Management port	*	Dedicated management port.
8	Serial port	10101	Connects a serial device to the system.
9	VGA port	101	Connects a VGA display to the system.

Item	Indicator, Button Or Connector	lcon	Description
10	Power-on indicator/ system state indicator/ power button	Q	The power-on indicator turns to green when the system power is on. The power-on indicator turns to amber when the system critical event occurs.
			The power button controls the DC power supply output to the system.
			NOTE: When powering on the system, the video monitor can take from several seconds to over 2 minutes to display an image, depending on the amount of memory installed in the system.
			NOTE: On ACPI-compliant operating systems, turning off the system using the power button causes the system to perform a graceful shutdown before power to the system is turned off.
			NOTE: To force an ungraceful shutdown, press and hold the power button for five seconds.

System-Board Assembly Configurations

Figure 1-20. Enumeration Four System Boards for 1U Node

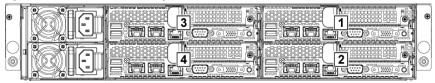


Figure 1-21. Enumeration Three System Boards for 1U Node

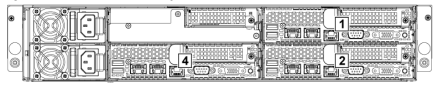


Figure 1-22. Enumeration Two System Boards for 1U Node

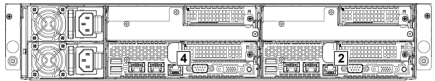


Figure 1-23. Enumeration One System Boards for 1U Node

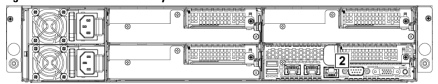


Figure 1-24. Enumeration Two System Boards for 2U Node

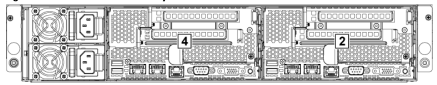
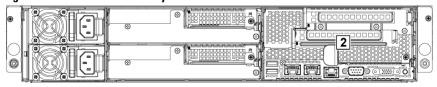
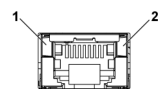


Figure 1-25. Enumeration One System Boards for 2U Node



LAN Indicator Codes

Figure 1-26. LAN Indicators

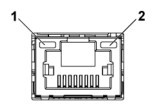


speed indicator 1

2 link/activity indicator

Component	Indicator	Condition
Speed	Solid amber	Linking at 100Mbps speed
indicator	Solid green	Linking at 1Gbps speed (maximum)
	Blinking green	Linking at 1Gbps speed.
		Activity is present:
		 Pre OS POST
		 OS without driver
		 OS with driver
		Blinking at speed relative to packet
		density.
	Off	Linking at 10Mbps speed
Link/activity	Solid green	No access
indicator	Blinking green	LAN accessing / Link up
	Off	Idle

Figure 1-27. LAN Indicators (Management Port)



speed indicator

2 link/activity indicator

Component	Indicator	Condition
Speed indicator	Blinking green	Linking at 100Mbps speed (maximum)
	Blinking amber	Linking at 10Mbps speed
Link/activity	Solid green	No access
indicator	Blinking green	LAN accessing / Link up
	Off	Idle

Power and System Board Indicator Codes

The LEDs on the system front panel and back panel display status codes during system startup. For location of the LEDs on the front panel, see Figure 1-1 for 3.5" hard drive and Figure 1-4 for 2.5" hard drive systems. For location of the LEDs on the back panel, see Figure 1-18 and Figure 1-19. Table 1-3 lists the status associated with the status codes.

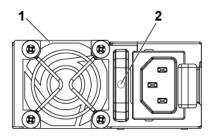
Table 1-3. Status Indicator Codes

Component Indicator			Condition
Power-on	Green	Solid	D O (SO)
indicator	Amber	Off	— Power On (S0)
(A bi-color LED on power button)	Green	Off	BMC critical condition event in Power
on power button)	Amber	Solid	Off mode (S4/S5)
	Green	Off	BMC critical condition event in Power
	Amber	Solid	On mode (S0)
System identification	Steady Blue		IPMI via Chassis Identify Command On or ID Button Press ID On
indicator	Blinking Blue		Only IPMI via Chassis Identify Command Blink On
	Off		IPMI via Chassis Identify Command Off or ID Button Press ID Off

Power Supply Indicator Codes

1400W

Figure 1-28. Power Supply Status Indicator



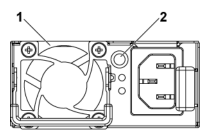
power supply

AC power indicator 2

Component	Indicator	Condition
AC power	Solid green	System is on.
indicator	Blinking green	System is off.
	Off	AC off.

1200W

Figure 1-29. Power Supply Status Indicator

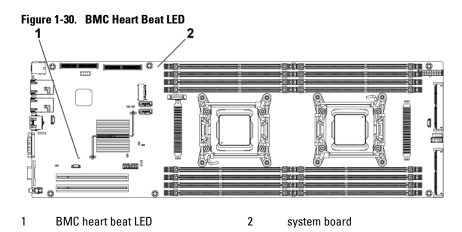


1 power supply 2 AC power Indicator

Component	Indicator	Condition	
AC power	Solid green	AC on.	
indicator	Yellow	Fault.	
	Off	AC off.	

BMC Heart Beat LED

The system board provides BMC heart beat LED (LED17) for BMC debugs. The BMC heart beat LED is green. When the system AC power is connected, this LED lights. When BMC firmware is ready, the BMC heart beat LED blinks.



Post Error Code

Collecting System Event Log (SEL) for Investigation

Whenever possible, the BIOS will output the current boot progress codes on the video screen. Progress codes are 32-bit quantities plus optional data. The 32-bit numbers include class, subclass, and operation information. The class and subclass fields point to the type of hardware that is being initialized.

The operation field represents the specific initialization activity. Based on the data bit availability to display progress codes, a progress code can be customized to fit the data width. The higher the data bit, the higher the granularity of information that can be sent on the progress port. The progress codes may be reported by the system BIOS or option ROMs.

The Response section in the following table is divided into 3 types:

- Warning or Not an error The message is displayed on the screen. An error record is logged to the SEL. The system will continue booting with a degraded state. The user may want to replace the erroneous unit.
- Pause The message is displayed on the screen, an error is logged to the SEL, and user input is required to continue or not depending on SETUP option. The user can take immediate corrective action or choose to continue booting.
- 3 Halt – The message is displayed on the screen, an error is logged to the SEL, and the system cannot boot unless the error is resolved. The user needs to replace the faulty part and restart the system.

Error Code	Error Message	Error Cause	Recovery Method
0010h	Local Console Resource	Video device	Make sure video
	Conflict	initialization failed	device is well
0011h	Local Console Controller	Video device	Make sure video
	Error	initialization failed	device is well

Error Code	Error Message	Error Cause	Recovery Method
0012h	Local Console Output Error	Video device initialization failed	Make sure video device is well
0013h	ISA IO Controller Error	ISA device's IO initialization failed	Make sure ISA device is well
0014h	ISA IO Resource Conflict	ISA device's IO initialization failed	Make sure ISA device is well
0015h	ISA IO Controller Error	ISA device's IO initialization failed	Make sure ISA device is well
0016h	ISA Floppy Controller Error	Floppy initialization failed	Make sure floppy device is well
0017h	ISA Floppy Input Error	Floppy initialization failed	Make sure floppy device is well
0018h	ISA Floppy Output Error	Floppy initialization failed	Make sure floppy device is well
0019h	USB Read Error	USB initialization failed	Check USB port is well
001Ah	USB Write Error	USB initialization failed	Check USB port is well
001Bh	USB Interface Error	USB port initialization failed	Check USB port is well
001Ch	Mouse Interface Error	Mouse device initialization failed	Make sure mouse device is well
001Eh	Keyboard not Detected	No keyboard be detected	Install keyboard
001Fh	Keyboard Controller Error	KBC initialization failed	Make sure KBC is well
0020h	Keyboard Stuck Key Error	Keyboard Stuck Key Error	Make sure PS2 KB device is well

Error Code	Error Message	Error Cause	Recovery Method
0021h	Keyboard Locked Error	Keyboard Locked Error	Make sure PS2 KB device is well
0023h	Memory Correctable Error	Memory correctable error be detected	Reset power or change new memory
0024h	Memory Uncorrectable Error	Memory uncorrectable error be detected	Reset power or change new memory
0025h	Memory Non-Specific Error	Memory non- specific error	Change new memory
0026h	MP Service Self Test Error	MP service self test error	Change processor
0027h	PCI IO Controller Error	PCI device initialization failed	Make sure PCI device is well
0028h	PCI IO Read Error	PCI device initialization failed	Make sure PCI device is well
0029h	PCI IO Write Error	PCI device initialization failed	Make sure PCI device is well
002Ah	Serial Port not Detected	Serial controller initialization failed	Make sure serial controller is well
002Bh	Serial Port Controller Error	Serial controller initialization failed	Make sure serial controller is well
002Ch	Serial Port Input Error	Serial controller initialization failed	Make sure serial controller is well
002Dh	Serial Port Output Error	Serial controller initialization failed	Make sure serial controller is well
002Eh	Microcode Update Error	Processor microcode load failed	Check microcode

Error Code	Error Message	Error Cause	Recovery Method
002Fh	No Microcode be Updated	Processor microcode load failed	Check processor stepping and microcode are match
8018h	Sparing Mode is not be Configured!!, Please check Memory Configuration!!	Memory sparing mode failed	Change memory configuration for sparing mode
8019h	Mirror Mode is not be Configured!! Please check Memory Configuration!!	Memory mirror mode failed	Change memory configuration for mirror mode
8021h	CMOS Battery Fault!!	No CMOS battery	Install CMOS battery
8100h	Memory Device disable by BIOS.	Memory Device Error.	Change memory device

System Event Log

Processor Error

Message: "Processor Sensor, IERR error, Processor 1"

Byte	Field	Value	Description
1	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification
5	Sensor Type	07h	Processor
6	Sensor Number	04h	Processor Sensor Number (depends on platform)
7	Event Direction Event Type	6Fh	Bit 7: 0 = Assert Event
			Bit 6: 0 = Event Type Code
8	Event Datal	AXh	00h: IERR
			01h: Thermal Trip
			02h: FRB1/BIST Failure
			03h: FRB2/Hang in POST Failure
			04h: FBR3/Processer Startup/Initialization Failure
			0Ah: Processor Automatically Throttled
9	Event Data2	XXh	00h: Processor1
			01h: Processor2
			02h: Processor3
			04h: Processor4
10	Event Data3	FFh	FFh: Not Present

Memory ECC

Message: "Memory Sensor, Correctable ECC error, SBE warning threshold, CPU1 DIMM_A1"

Byte	Field	Value	Description
1	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification (IPMI 2.0)
5	Sensor Type	0Ch	Memory
6	Sensor Number	60h	Memory Sensor Number (depend on platform)
7	Event Direction Event Type	6Fh	Bit 7: 0 = Assert Event Bit 6: 0 = Event Type Code
8	Event Datal	AXh	00h: Correctable ECC Error 01h: Uncorrectable ECC Error 03h: Memory Scrub Failed 04h: Memory Device Disabled 08h: Spare
9	Event Data2	XXh	Bit 7:4 0x00: SBE warning threshold 0x01: SBE critical threshold 0x0F: Unspecified Bit 3:0 0x00: CPU1 DIMM A1-8 slots (1~8) 0x01: CPU2 DIMM B1-8 slots (9~16) 0x02: CPU3 DIMM C1-8 slots (17~24) 0x03: CPU4 DIMM D1-8 slots (25~32) And so on

10	Event Data3	XXh	DIMM bit-map locatation of bits
			Bit 0=1: DIMM1 error event
			Bit l=1: DIMM2 error event
			Bit7=1: DIMM8 error event

PCI-E Error

Message: "Critical Interrupt Sensor, PCI PERR, Device#, Function#, Bus#

Byte	Field	Value	Description
1	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification.
5	Sensor Type	13h	Critical Interrupt
6	Sensor Number	73h	PCI Sensor ID (depend on platform)
7	Event Direction	6Fh	Bit 7: 0 = Assert Event
	Event Type		Bit 6: 0 = Event Type Code
8	Event Datal	AXh	04h: PCI PERR 05h: PCI SERR 07h: Bus Correctable Error 08h: Bus Uncorrectable Error 0Ah: Bus Fatal Error
9	Event Data2	XXh	Bit 7:3Device Number Bit 2:0Function Number
10	Event Data3	XXh	Bit 7:0 Bus Number

IOH Core Error

Message: "Critical Interrupt Sensor, Fatal Error, xxxx bit, QPI[0] Error"

Byte	Field	Value	Description
l	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification.
5	Sensor Type	C0h	OEM Defined Interrupt
6	Sensor Number	XXh	71h: QPI Sensor ID (depend on platform) 72h: INT Sensor ID (depend on platform)
7	Event Direction	6Fh	Bit 7: 0 = Assert Event
	Event Type		Bit 6: 0 = Event Type Code
8	Event Datal	AXh	07h: Core 08h: Non-Fatal 0Ah: Fatal
9	Event Data2	XXh	Local Error Bit
10	Event Data3	XXh	00h: QPI[0] Error 01h: QPI[1] Error 02h: QPI[2] Error 03h: QPI[3] Error 04h: QPI[0] Protocol Error 05h: QPI[1] Protocol Error 06h: QPI[2] Protocol Error 07h: QPI[3] Protocol Error 23h: Miscellaneous Error 24h: IOH Core Error

SB Error

Message: "Critical Interrupt Sensor, Correctable, MCU Parity Error"

Byte	Field	Value	Description
1	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification.
5	Sensor Type	13h	Critical Interrupt
6	Sensor Number	77h	SB Sensor ID (depend on platform)
7	Event Direction	6Fh	Bit 7: 0 = Assert Event
	Event Type		Bit 6: 0 = Event Type Code
8	Event Datal	AXh	07h: Correctable
			08h: Uncorrectable
9	Event Data2	XXh	Bit 7:5Reserved
			Local error bit number (4 ~ 0) 00000b: HT Periodic CRC Error 00001b: HT Protocol Error 00010b: HT Flow-Control Buffer Overflow 00011b: HT Response Error 00100b: HT Per-Packet CRC Error 00101b: HT Retry Counter Error
10	Event Data3	FFh	00111b: MCU Parity Error FFh: Not Present
10	Eveni Datas	rrn	FFII: NOT Present

POST Start Event

Message: "System Event, POST starts with BIOS xx.xx.xx"

Byte	Field	Value	Description
1	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification.
5	Sensor Type	12h	System Event
6	Sensor Number	81h	POST Start (depend on platform)
7	Event Direction	6Fh	Bit 7: 0 = Assert Event
	Event Type		Bit 6: 0 = Event Type Code
8	Event Datal	AXh	01h: OEM System Boot Event
9	Event Data2	XXh	7~4: BIOS 1st Field Version (0~15)
			3~0: BIOS 2nd Field Version higher 4bits (0~63)
10	Event Data3	XXh	7~6: BIOS 2nd Field Version lower 2bits (0~63)
			5~0: BIOS 3rd Field Version (0~63)

POST End Event

Byte	Field	Value	Description
1	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification.

5	Sensor Type	12h	System Event
6	Sensor Number	85h	POST End (depend on platform)
7	Event Direction	6Fh	Bit 7: 0 = Assert Event
	Event Type		Bit 6: 0 = Event Type Code
8	Event Datal	AXh	01h: OEM System Boot Event
9	Event Data2	XXh	Bit 7 = Boot Type 0b: PC Compatible Boot (Legacy) 1b: uEFI Boot Bit 3:0 = Boot Device 0001b: Force PXE Boot 0010b: NIC PXE Boot 0011b: Hard Disk Boot 0100b: RAID HDD Boot 0101b: USB Storage Boot 0111b: CD/DVD ROM Boot
10	Event Data3	FFh	1001b: uEFI Shell 1010b: ePSA Diagnostic Boot FFh: Not Present

POST Error Code Event

Message: "System Firmware Progress, POST error code: UBLBh."

Byte	Field	Value	Description
1	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification.

5	Sensor Type	0Fh	System Firmware Progress
6	Sensor Number	86h	POST Error (depend on platform)
7	Event Direction	6Fh	Bit 7: 0 = Assert Event
	Event Type		Bit 6: 0 = Event Type Code
8	Event Datal	AXh	00: System Firmware Error (POST Error)
9	Event Data2	XXh	Upper Byte
10	Event Data3	XXh	Lower Byte

BIOS Recovery Event

Byte	Field	Value	Description
1	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification.
5	Sensor Type	12h	System Event
6	Sensor Number	89h	BIOS Recovery fail (depend on platform)
7	Event Direction	6Fh	Bit 7: 0 = Assert Event
	Event Type		Bit 6: 0 = Event Type Code
8	Event Datal	AXh	01h: OEM BIOS recovery Event
9	Event Data2	XXh	01h:Start Recovery 02h:Recovery Success 03h:Load Image Fail 04h:Signed Fail
10	Event Data3	FFh	FFh: Not Present

ME Fail Event

Byte	Field	Value	Description
1	NetFunLun	10h	
2	Platform Event Command	02h	
3	Generator ID	01h	Generated by BIOS
4	Event Message Format Version	04h	Event Message Format Revision. 04h for this specification.
5	Sensor Type	12h	System Event
6	Sensor Number	8Ah	ME fail (depend on platform)
7	Event Direction Event Type	6Fh	Bit 7: 0 = Assert Event Bit 6: 0 = Event Type Code
8	Event Datal	AXh	01h: OEM ME fail Event
9	Event Data2	XXh	01h:ME fail
10	Event Data3	FFh	FFh: Not Present

SEL Generator ID

Generator ID	
BIOS	0x0001
BMC	0x0020
ME	0x002C
Windows 2008	0x0137

Sensor Data Record



NOTE: The abbreviations used in the following table are: SI: Sensor Initialization DM: Deassertion Mask

SC: Sensor Capabilities RM: Reading Mask

AM: Assertion Mask TM: Settable/Readable Threshold Mask

Event Log Only: the sensor will be only used to explain event log, and will show disable about sensor state.

Record ID	Sensor Numbe		Sensor Type	Event/Reading Type	Offset
0004h	0x01	SEL Fullness	Event Logging Disabled (10h)	Sensor-specific (6Fh)	SI: 67h SC: 40h AM:
			()		0035h DM: 0000h
					RM: 0035h
0001h	0x02	Pl ThermalTrip		Sensor-specific (6Fh)	SI: 01h SC: 40h AM:
		1			0002h DM: 0000h
					RM: 0002h
0002h	0x03	P2 ThermalTrip	` '	Sensor-specific (6Fh)	SI: 01h SC: 40h AM:
					0002h DM: 0000h
					RM: 0002h
0003h	0x04	CPU ERR2	Processor (07h)	Sensor-specific (6Fh)	SI: 01h SC: 40h AM:
					0001h DM: 0000h
					RM: 0001h
0005h	0x05	12V Standby	Voltage (02h)	Threshold (01h)	SI: 7Fh SC: 59h AM:
					7A95h DM: 7A95h
					TM: 3F3Fh

Record ID	Sensor Numbe	Sensor Name	Sensor Type	Event/Reading Type	Offset
0007h	0x06	5V	Voltage (02h)	Threshold (01h)	SI: 7Fh SC: 59h AM:
					7A95h DM: 7A95h
					TM: 3F3Fh
0006h	0x07	5V Standby	Voltage (02h)	Threshold (01h)	SI: 7Fh SC: 59h AM:
					7A95h DM: 7A95h
					TM: 3F3Fh
0009h	0x08	3.3V	Voltage (02h)	Threshold (01h)	SI: 7Fh SC: 59h AM:
					7A95h DM: 7A95h
					TM: 3F3Fh
0008h	0x09	3.3V Standby	Voltage (02h)	Threshold (01h)	SI: 7Fh SC: 59h AM:
		Standby			7A95h DM: 7A95h
					TM: 3F3Fh
001Ah	0x0A	Battery low	Battery (29h)	Sensor-specific (6Fh)	SI: 67h SC: 40h AM:
					0001h DM: 0000h
					TM: 0001h
000Bh	0x40	MEZZ1 TEMP	Temperature	Threshold (01h)	SI: 7Fh SC: 68h AM:
		I EWII	(01h)		0A95h DM: 7A95h
					TM: 3838h
000Ch	0x41	CPU1 Temp	Temperature	Threshold (01h)	SI: 7Fh SC: 68h AM:
			(01h)		0A95h DM: 7A95h
					TM: 3838h

Record ID	Sensor Numbe	Sensor Name	Sensor Type	Event/Reading Type	Offset
000Dh	0x42	CPU2 Temp	Temperature (01h)	Threshold (01h)	SI: 7Fh SC: 68h AM:
			(0111)		0A95h DM: 7A95h
					TM: 3838h
000Eh	0x43	DIMM ZONE 1	Temperature (01h)	Threshold (01h)	SI: 7Fh SC: 68h AM:
		Temp	,		0A95h DM: 7A95h
					TM: 3838h
000Fh	0x44	DIMM ZONE 2	Temperature (01h)	Threshold (01h)	SI: 7Fh SC: 68h AM:
		Temp	()		0A95h DM: 7A95h
					TM: 3838h
0012h	0x45	PCH Temp	Temperature (01h)	Threshold (01h)	SI: 7Fh SC: 68h AM:
			(0111)		0A95h DM: 7A95h
					TM: 3838h
0017h	0x60	Memory	Memory (0Ch) Sensor-specific (6Fh)	SI: 01h SC: 40h AM:
					0023h DM: 0000h
					RM: 0023h
0013h	0xA0	Watchdog	Watchdog 2 (23h)	Sensor-specific (6Fh)	SI: 67h SC: 40h AM:
			,		000Fh DM: 0000h
					RM: 000Fh
0016h	0xA2	AC lost	Power Unit (09h)	Sensor-specific (6Fh)	SI: 01h SC: 40h
		(Event Log Only)	, ,		AM: 0010h DM: 0000h
		Omy)			RM: 0010h

Record ID	Sensor Numbe	Sensor Name	Sensor Type	Event/Reading Type	Offset
N/A	0x2F	Session Audit (Event Log Only)	Session Audit (2Ah)	N/A	N/A
0019h	0xA3	Sys Pwr		Sensor-specific (6Fh)	SI: 01h SC: 40h
		Monitor	System ACPI Power State (22h)		AM: 0021h DM: 0000h
			(2211)		RM: 0021h
Dynamic	0xB6	PSU1 Status	Power Supply (08h)	Sensor-specific (74h)	SI: 67h SC: 40h
			(0011)		AM: 000Bh DM: 000Bh
					RM: 000Bh
Dynamic	0xB7	PSU2 Status	Power Supply (08h)	Sensor-specific (74h)	SI: 67h SC: 40h
			()		AM: 000Bh DM: 000Bh
					RM: 000Bh
Dynamic	0xB8	PSU3 Status	Power Supply (08h)	Sensor-specific (74h)	SI: 67h SC: 40h
			(0011)		AM: 000Bh DM: 000Bh
					RM: 000Bh
Dynamic	0xB9	PSU4 Status	Power Supply (08h)	Sensor-specific (74h)	SI: 67h SC: 40h
			(0011)		AM: 000Bh DM: 000Bh
					RM: 000Bh
Dynamic	0xE1	PSU Mismatch	Power Supply (08h)	Sensor-specific (0x6F)	SI: 67h SC: 40h AM:
		1,110maten	(0011)	(0.01)	0040h DM: 0040h
					RM: 0040h

Record ID	Sensor Numbe	Sensor Name	Sensor Type	Event/Reading Type	Offset
Dynamic	0xE2	PSU Redundancy	Power Supply	Discrete(0x0Bh)	SI: 67h SC: 00h AM:
		Reduildancy	(0011)		002Fh DM: 000Bh
					RM: 002Fh
Dynamic	0x64	12V	Voltage(02h)	Threshold(01h)	Variable
Dynamic	0xB1	Inlet Temp	Temperature (01h)	Threshold(01h)	Variable
Dynamic	0xB3	Input Voltage	Voltage(02h)	Threshold(01h)	Variable
Dynamic	0xB4	Input Current	Current(03h)	Threshold(01h)	Variable
Dynamic	0xB5	SC FW Status	Management Subsystem Health(28h)	Sensor-specific (0x6F)	Variable
Dynamic	0xC7	HDD 1 Status	Drive Slot (Bay) (0Dh)	Sensor-specific (0x6F)	Variable
Dynamic	0xC8	HDD 2 Status	Drive Slot (Bay) (0Dh)	Sensor-specific (0x6F)	Variable
Dynamic	0xC9	HDD 3 Status	Drive Slot (Bay) (0Dh)	Sensor-specific (0x6F)	Variable
Dynamic	0xCA	HDD 4 Status	Drive Slot (Bay) (0Dh)	Sensor-specific (0x6F)	Variable
Dynamic	0xCB	HDD 5 Status	Drive Slot (Bay) (0Dh)	Sensor-specific (0x6F)	Variable
Dynamic	0xCC	HDD 6 Status	Drive Slot (Bay) (0Dh)	Sensor-specific (0x6F)	Variable
Dynamic	0xD3	FAN_1	Fan(04h)	Threshold (01h)	Variable
Dynamic		FAN_2	Fan(04h)	Threshold (01h)	Variable
Dynamic		FAN_3	Fan(04h)	Threshold (01h)	Variable
Dynamic	0xD6	FAN_4	Fan(04h)	Threshold (01h)	Variable
Dynamic		FAN 5	Fan(04h)	Threshold (01h)	Variable
Dynamic	0xD8	FAN_6	Fan(04h)	Threshold (01h)	Variable

Other Information You May Need



WARNING: See the safety and regulatory information that shipped with your system. Warranty information may be included within this document or as a separate document.

The Getting Started Guide provides an overview of rack installation, system features, setting up your system, and technical specifications.



NOTE: Always check for updates on **support.dell.com/manuals** and read the updates first because they often supersede information in other documents.

Fresh Air Support

Expanded Operating 1	Temperature
10% of annual	5 °C to 40 °C, 5% to 85% RH with 26 °C max. dew point.
operating hours	For temperatures between 35 °C and 40 °C, de-rate maximum allowable dry bulb temperature by 1 °C/175 meters above 950 meters (1 °F per 319 feet).
1% of annual	–5 °C to 45 °C, 5% to 90% RH with 26 °C dew point.
operating hours	For temperatures between 40 °C and 45 °C, de-rate maximum allowable dry bulb temperature by 1 °C/125 meters above 950 meters (1 °F per 228 feet).
	NOTE: When operating in the expanded temperature range, ambient temperature warnings may be reported in the System Event Log. NOTE: No cold start up below 5 °C.
	NOTE: The operating temperature specification is for a maximum altitude of 3050 meters (10,000 feet).
	NOTE: 1U and 2U nodes support the 130W (8 core), 130W (4 core) and 135W processors with the specific configurations of HDD, PCI-E and Mezzanine card. Please refer to the following statements and matrixes of Fresh Air Support for details. • The numbers of HDD in the tables below list the total quantity supported per chassis. • No GPU support.

- 1U node can't support PCI-E and Mezzanine card at the same time.
- 2U node only can be installed one PCI-E and Mezzanine card by each MB.



NOTE: The full configuration includes two processors, sixteen DIMMs, one PCI-E card for 1U node/two PCI-E cards for 2U node, and one mezzanine card.

Matrix of Fresh	Matrix of Fresh Air Support of 1U node with 3.5" HDD configuration						
	10 ~ 30 °C	35 ℃	40 °C	45 ℃			
60W	12*HDD	10*HDD	4*HDD	4*HDD			
	Full configuration	Full configuration	Full configuration	16*DIMM, w/o PCI-E card,			
				w/o mezzanine card			
70W	12*HDD	12*HDD	8*HDD	4*HDD			
	Full configuration	Full configuration	Full configuration	16*DIMM, w/o PCI-E card			
				w/ mezzanine card,			
80W	12*HDD	12*HDD	10*HDD	4*HDD			
	Full configuration	Full configuration	Full configuration	16*DIMM, w/o PCI-E card,			
				w/o mezzanine card			
95W	12*HDD	12*HDD	8*HDD	4*HDD			
	Full configuration	Full configuration	Full configuration	16*DIMM, w/o PCI-E card,			
				w/o mezzanine card			

115W	12*HDD	12*HDD	8*HDD	4*HDD
	Full	Full	Full	16*DIMM,
	configuration	configuration	configuration	w/o PCI-E card,
				w/o mezzanine card
130W (8 core)	12*HDD	10 * HDD	4*HDD	4*HDD
	Full	Full	Full	16*DIMM,
	configuration	configuration	configuration	w/o PCI-E card,
				w/o mezzanine card
130W (4 core)	8*HDD	4*HDD	not support	not support
	Full	16*DIMM,		
	configuration	w/o PCI-E card,		
		w/o mezzanine card		
135W	4*HDD	4*HDD,	not support	not support
	Full	16*DIMM,		
	configuration	w/o PCI-E card,		
		w/o mezzanine card		

Matrix of Fresh	Air Support of 1U n	ode with 2.5" HDD	configuration	
	10 ~ 30 °C	35 ℃	40 °C	45 ℃
60W	24*HDD Full configuration	24*HDD Full configuration	8*HDD Full configuration	4*HDD 16*DIMM, w/o PCI-E card, w/o mezzanine card
70W	24*HDD Full configuration	24*HDD Full configuration	16*HDD Full configuration	4*HDD 16*DIMM, w/o PCI-E card, w/o mezzanine card
80W	24*HDD Full configuration	24*HDD Full configuration	24*HDD Full configuration	4*HDD 16*DIMM, w/o PCI-E card, w/o mezzanine card
95W	24*HDD Full configuration	24*HDD Full configuration	16*HDD Full configuration	4*HDD 16*DIMM, w/o PCI-E card, w/o mezzanine card
115W	24*HDD Full configuration	24*HDD Full configuration	16*HDD Full configuration	4*HDD 16*DIMM, w/o PCI-E card, w/o mezzanine card
130W (8 core)	24*HDD Full configuration	24*HDD Full configuration	8*HDD Full configuration	4*HDD 16*DIMM, w/o PCI-E card,

				w/o mezzanine card
130W (4 core)	16*HDD Full configuration	4*HDD 16*DIMM, w/o PCI-E card, w/ 1* mezzanine card	not support	not support
135W	8*HDD Full configuration	4*HDD 16*DIMM, w/o PCI-E card, w/o mezzanine card	not support	not support

Matrix of Fresh Air Support of 2U node with 3.5" HDD configuration				
	10 ~ 30 ℃	35℃	40 °C	45 °C
60W	12*HDD Full configuration	12*HDD Full configuration	10*HDD Full configuration	4 * HDD 16*DIMM, w/ 2*PCI-E card, w/o mezzanine card
70W	12*HDD Full configuration	12*HDD Full configuration	12*HDD Full configuration	8*HDD Full configuration
80W	12*HDD Full configuration	12*HDD Full configuration	12*HDD Full configuration	10*HDD Full configuration
95W	12*HDD Full configuration	12*HDD Full configuration	12*HDD Full configuration	8*HDD Full configuration
115W	12*HDD Full configuration	12*HDD Full configuration	10*HDD Full configuration	8*HDD Full configuration
130W (8 core)	12*HDD Full configuration	12*HDD Full configuration	8*HDD Full configuration	8*HDD 16*DIMM, w/2*PCI-E card, w/o mezzanine card
130W (4 core)	12*HDD Full configuration	10*HDD Full configuration	8*HDD Full configuration	8*HDD 16*DIMM, w/1*PCI-E card, w/o mezzanine card

135W	12*HDD	8*HDD	4 * HDD	not support
	Full	Full	16*DIMM,	
	configuration	configuration	w/ 2*PCI-E card,	
			w/o mezzanine	
			card	

Matrix of Fresh A	Air Support of 2U no	ode with 2.5" HDD	configuration	
	10 ~ 30 °C	35℃	40 °C	45 °C
60W	24*HDD Full configuration	24*HDD Full configuration	24*HDD Full configuration	4*HDD 16*DIMM, w/2*PCI-E card w/o mezzanine card
70W	24*HDD Full configuration	24*HDD Full configuration	24*HDD Full configuration	16*HDD Full configuration
80W	24*HDD Full configuration	24*HDD Full configuration	24*HDD Full configuration	24*HDD Full configuration
95W	24*HDD Full configuration	24*HDD Full configuration	24*HDD Full configuration	l6*HDD Full configuration
115W	24*HDD Full configuration	24*HDD Full configuration	24*HDD Full configuration	16*HDD Full configuration
130W (8 core)	24*HDD Full configuration	24*HDD Full configuration	16*HDD Full configuration	16*HDD 16*DIMM, w/ 2*PCI-E card, w/o mezzanine card
130W (4 core)	24*HDD Full configuration	24*HDD Full configuration	16*HDD Full configuration	8*HDD 16*DIMM, w/1*PCI-E card w/o mezzanine

135W	8*HDD	16*HDD	4*HDD	not support
	Full	Full	16*DIMM,	
	configuration	configuration	w/ 2*PCI-E card,	
			w/o mezzanine	
			card	

Micro SD Card and SD Card Socket Location

Micro SD Card Socket Location	Located on the 1U riser card, see Figure 3-33.
SD Card Socket Location	Located on the 2U riser card, see Figure 3-35.

Using the System Setup Program

Start Menu

The system employs the latest Insyde® BIOS, which is stored in Flash memory. The Flash memory supports the Plug and Play specification, and contains a System Setup program, the Power On Self Test (POST) routine, and the PCI auto-configuration utility.

This system board supports system BIOS shadowing, enabling the BIOS to execute from 64-bit onboard write-protected DRAM.

This Setup utility should be executed under the following conditions:

- When changing the system configuration, configure items such as:
 - Hard drives, diskette drives, and peripherals
 - Password protection from unauthorized use
 - Power management features
- When a configuration error is detected by the system and you are prompted to make changes to the Setup utility
- When redefining the communication ports to prevent any conflicts.
- When changing the password or making other changes to the security setup.



NOTE: Only items in brackets [] can be modified. Items that are not in brackets are display only.

System Setup Options at Boot

<f2></f2>	Initiate Setup during POST
<f8></f8>	Load customized defaults
<f9></f9>	Load optimal defaults in Setup menu.
<f10></f10>	Save Settings and exit in BIOS Setup

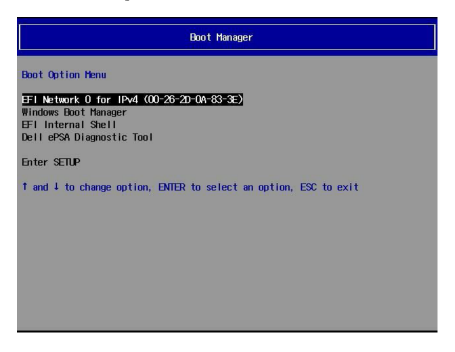
Boot Manager

During BIOS POST, press F11 can enter Boot Manager to select boot device.

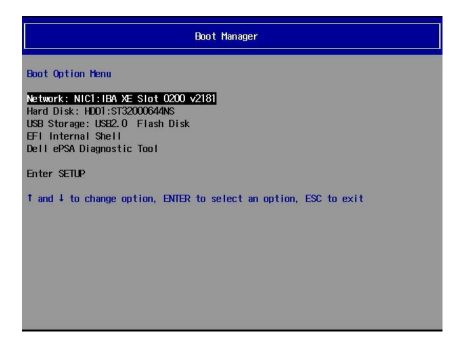


If UEFI OS was installed, the UEFI OS partition will be present on the boot option.

• Boot Manager - UEFI Mode



Boot Manager - Legacy Mode



Console Redirection

The console redirection allows a remote user to diagnose and fix problems on a server, which has not successfully booted the OS. The centerpiece of the console redirection is the BIOS Console. The BIOS Console is a Flash ROM-resident utility that redirects input and output over a serial or modem connection.

The BIOS supports console redirection to a serial port. If serial port based headless server support is provided by the system, the system must provide support for redirection of all BIOS driven console I/O to the serial port. The driver for the serial console must be capable of supporting the functionality documented in the ANSI Terminal Definition.

After reconnecting the console, if the display is abnormal it is recommended that you reflash the screen by pressing the <Ctrl><R>.

The following are different modes for Console Redirection:

- 1 External serial port.
- 2 Internal serial connector as Serial Over LAN (SOL).
- 3 BMC SOL.

Enabling and Configuring Console Redirection

External Serial Port

To enable SOL feature in the mode of external serial port, please perform the following steps:

- 1 Connect the serial cable to the serial port and host system. For location of the serial port on the back panel, see Figure 1-18 item 8.
- 2 Enter the server BIOS setup screen.
- 3 Enter Set BMC LAN Configuration screen and verify the following settings:
 - Remote Access: enabled
 - Serial port number: COM1
 - Serial Port Mode: 115200 8,n,1
 - Flow Control: None
 - Redirection After BIOS POST: Always
 - Terminal Type: VT100

To do this, see "Remote Access Configuration" on page 109. Note that the last four options need to sync with the host and client.

Internal Serial Connector as SOL

- 1 Connect the serial cable with internal serial connector and host system. For the location of internal serial connector on the system board, please see Figure 5-1 item 15.
- 2 Enter the server BIOS setup screen.

- 3 Enter Set BMC LAN Configuration screen and verify the following settings:
 - Remote Access: enabled
 - Serial port number: COM2 as SOL
 - Serial Port Mode: 115200 8,n,1
 - Flow Control: None
 - Redirection After BIOS POST: Always
 - Terminal Type: VT100

To do this, see "Remote Access Configuration" on page 109. Note that the host and client need to have the same network section.

BMC Serial Over LAN

There are two modes of BMC LAN port configuration-Dedicated NIC and Shared NIC to enable Serial Over LAN (SOL) feature. The following steps show setup process about the LAN connection and BIOS setup settings for Dedicated-NIC and Shared-NIC.

To enable SOL feature in the mode of Dedicated-NIC, please perform the following steps:

- Connect the LAN cable to management port. For location of management port on the back panel, see Figure 1-18 item 7.
- Enter the server BIOS setup screen.
- Enter Set BMC LAN Configuration screen and verify the following settings:
 - Remote Access: enabled
 - Serial port number: COM2 as SOL
 - Serial Port Mode: 115200 8, n, 1
 - Flow Control: None
 - Redirection After BIOS POST: Always
 - Terminal Type: VT100

To do this, see "Remote Access Configuration" on page 109. Note that the last four options need to sync with the host and client.

Enter LAN Configuration screen and verify the following settings:

- BMC LAN Port Configuration: Dedicated-NIC
- DHCP Enabled: Disabled or Enabled (Enabled if DHCP server support)
- IP Address: 192.168.001.003
- Subnet Mask: 255.255.255.000
- Gateway Address: 000.000.000.000

To do this, see "Set BMC LAN Configuration" on page 108. Note that the host and client need to have the same network section.

To enable SOL feature in the mode of Shared-NIC, please perform the following steps:

- Connect the LAN cable to NIC connector 1. For location of NIC connector 1 on the back panel, see Figure 1-18 item 5.
- Enter the server BIOS setup screen.
- Enter Set BMC LAN Configuration screen and verify the following settings:
 - Remote Access: enabled
 - Serial port number: COM2
 - Serial Port Mode: 115200 8, n, 1
 - Flow Control: None
 - Redirection After BIOS POST: Always
 - Terminal Type: ANSI

To do this, see "Remote Access Configuration" on page 109. Note that the last four options need to sync with the host and client.

- Enter LAN Configuration screen and verify the following settings:
 - BMC LAN Port Configuration: Shared-NIC
 - DHCP Enabled: Disabled or Enabled (Enabled if DHCP server support)
 - IP Address: 192.168.001.003
 - Subnet Mask: 255.255.255.000
 - Gateway Address: 000.000.000.000

To do this, see "Set BMC LAN Configuration" on page 108. Note that the host and client need to have the same network section.

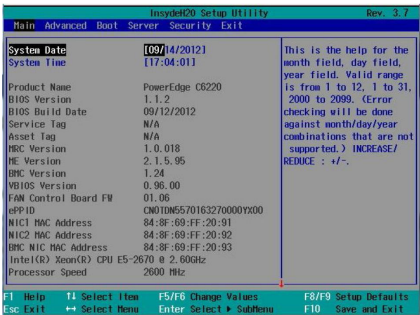
Serial Port Connection List

		Setup Optio	n		
Signal Type	Remote Access	Serial Port Number	Serial Port Address	OS Setting	Output
Serial	Enabled	COM1	3F8h/2F8h	ttyS0	C 'lD '
Console Redirection	Enabled	COM1	2F8h/3F8h	ttyS1	Serial Port
BMC Serial	Enabled	COM2 as SOL	3F8h/2F8h	ttyS1	Management
Over LAN	Enabled	COM2 as SOL	2F8h/3F8h	ttyS0	Port
Scorpion Serial Over	Enabled	COM2 as SOL	3F8h/2F8h	ttyS1	Internal Serial Connector
LAN	Enabled	COM2 as SOL	2F8h/3F8h	ttyS0	

Main Menu

The main menu displays information about your system boards and BIOS.

Main Screen





NOTE: The options for the System Setup program change based on the system configuration.



NOTE: The System Setup program defaults are listed under their respective options in the following sections, where applicable.

Option	Description
System Date	Displays the current date.
System Time	Displays the current time.
Product Name	Displays the product name.

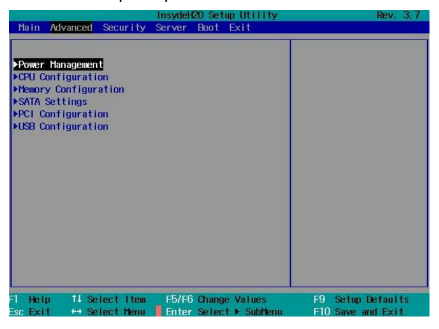
BIOS Version	Displays the BIOS version.
BIOS Build Date	Displays the Build date.
Service Tag	Displays the service tag of the product. The service tag field should match what is physically on the service tag of the node.
Asset Tag	Displays the asset tag of the product.
MRC Version	Displays the version of MRC.
ME Version	Displays the current ME version.
BMC Version	Displays the version of BMC.
	Note: BMC version will not present if not detected.
VBIOS Version	Displays the current Video BIOS version.
Fan Control Board FW	Displays the current fan control board firmware version. Note: Fan Control Board FW version will not present if not detected.
ePPID	Displays the eppid of the product.
NIC1 MAC Address	Displays the MAC address of NIC1.
NIC2 MAC Address	Displays the MAC address of NIC2.
BMC NIC MAC Address	Displays the MAC address of BMC NIC.
Processor Type	Displays the processor type.
Processor Speed	Displays the processor speed.
Processor Core	Displays the processor core.
System Memory Size	Displays total memory size.
System Memory Speed	Displays the current speed of the memory.
System Memory Voltage	Displays total memory voltage.

Advanced Menu

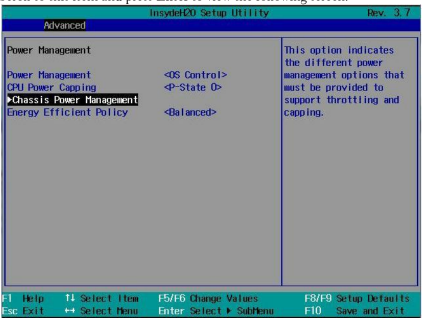
This option displays a table of items that defines advanced information about your system.



CAUTION: Making incorrect settings to items on these pages may cause the system to malfunction. Unless you have experience adjusting these items, we recommend that you leave these settings at the default values. If making settings to items on these pages causes your system to malfunction or prevents the system from booting, open BIOS and choose Load Optimal Defaults in the Exit menu to boot up normally.



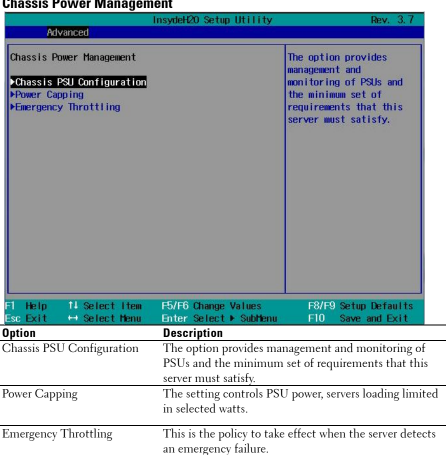
Power Management



Option	Description
Power Management (OS Control default)	This field sets the System Power Management to Maximum Performance mode, OS Control mode, or Node Manager mode.
CPU Power Capping (P-state 0 default)	This option can decide the highest performance P-state in OS. This setting only can be seen when "Power Management" be selected to "OS Control" mode.
Chassis Power Management	This option indicates the different power management options that control the system power consumption by processor throttling and power capping.
Energy Efficient Policy (Balanced default)	This field sets the Energy Efficient Policy to Maximum Performance mode, Balanced mode, or Low Power mode.

Option	Description	
	This option works while the OS is not supported power	
	management control of processor only.	

Chassis Power Management

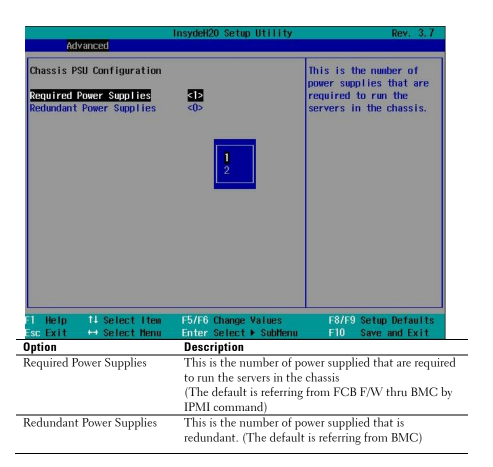


Chassis PSU Configuration

- Enter the server BIOS setup screen.
- 2 Enter Advanced/Power Management/Chassis Power Management/ Chassis PSU Configuration, and the following options are for Chassis PSU Configuration functions:
 - Required Power Supplies -Sets the number of power supplies that is required to run the servers in the chassis.
 - Redundant Power Supplies -Sets the number of power supplies that is redundant.

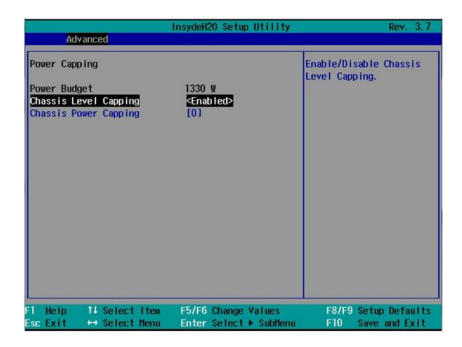
The Boundaries of PSU Configuration:

PSU Number	Required PSU	Redundant PSU
ז	2	0
<u> </u>	l	1
1	1	0



Power Capping

- Enter the server BIOS setup screen.
- 2 Enter Advanced/Power Management/Chassis Power Management/ Power Capping, and the following options are for Chassis PSU Configuration functions:
 - Power Budget This is the power budget available. It is the summary of each PSU's capacity. (i.e. based on the number of PSUs and the max capacity of each PSU) The max capacity of each PSU is 1100 Watt or 1400Watt supportable. Therefore Power Budget will not exceed 2660 Watt in this system. (1400 * 2(max number of PSUs in chassis) * 0.95 = 2660 Watt)
 - Chassis Level Capping -Sets as chassis level or sled Level power capping. System determines power consumption of the chassis and power consumption of the sleds, and constantly attempts to maintain the chassis's power consumption below the cap.
 - Chassis Power Capping -Determines the power consumption of the chassis. The maximum value will not be over than the wattage of Power Budget, and the minimum is 1500.
 - Sled Power Capping -Determines the power consumption of the sled. (<0> means to disable Power Capping Function.) The maximum value is 1000, and the minimum is 100 if the Power Capping Function is enabled



	InsydeH20 Setup Utility		Rev. 3.7
Advanced			
Power Capping Power Budget Chassis Level Capping \$led Power Capping	1330 W **Disabled> [0]	Enable/Disabl Level Capping	
1 Help 1↓ Select Ite sc Exit ↔ Select Men			up Defaults

Option	Description
Power Budget	Shows this chassis available power wattage
Chassis Level Capping	Enable/Disable Chassis Level Capping
(Disabled default)	(The default is referring from BMC)
Chassis Power Capping	The capping value range limits at power budget of PSU design.
	(These is no default value)
Sled Power Capping	The servers own capping infrastructure is able to
(0 default)	determine power consumption of the sleds.

Emergency Throttling

When the power emergency process starts, an event will be generated by FCB. And there is a record on the SELs. FCB monitors the error conditions such as "PSU lost over than the number of Redundant PSU", "PSU fail event (OC, UV, OT, ...)", "Fan fail", "Ambient temp/Power abnormal", "MIC card" etc.

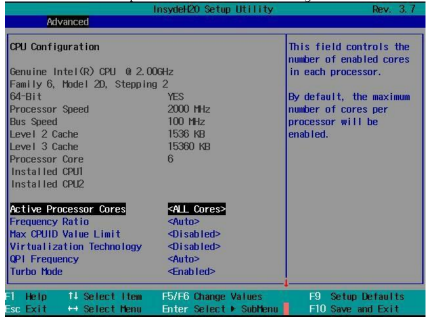
- 1 Enter the server BIOS setup screen.
- 2 Enter Advanced/Power Management/Chassis Power Management/ Emergency Throttling, and the following options are for Emergency Throttling functions:
 - Chassis Level Policy This is the policy to take effect when the FCB detects an emergency event. System base on this setting and have valid actions below:
 - Throttling: Power throttles the server until the emergency event is cleared
 - Power off: Turns the servers off.
 - Sled Level Policy System follows < Chassis Level > policy,
 <Power Off > , < Throttling > or < Do Nothing > when an emergency failure occurs. If Sled Level Policy is set with < Chassis Level > , it will follow the chassis policy.

Ad	vanced	InsydeH2O Setup Utility	/ Rev. 3.7
Sled Leve	Throttling Policy evel Policy	<pre>Chassis Level> <ihrottling> Chassis Level Throttling Power Off Do Nothing</ihrottling></pre>	Set sled level policy when emergency throttling event trigger. Chassis Level: The option allows to override the chassis level policy for a specific server. Throttling/Power Off/Do Nothing: The compute sled throttling/turn off/do nothing when emergency throttling event trigger.
1 Help	11 Select Item ↔ Select Menu	F5/F6 Change Values Enter Select ▶ SubMer	F8/F9 Setup Defaults nu F10 Save and Exit

Option	Description	
Sled Power Policy (Chassis Level default)	Sets the sled level policy when emergency throttling event trigger.	
	 Chassis Level: The option allows overriding the chassis level policy for a specific server. 	
	 Throttling: The compute sled throttling when emergency throttling event trigger. 	
	 Power Off: Turn off compute sled power when emergency throttling event trigger. 	
	 Do Nothing: The compute sled do nothing when emergency throttling event trigger. 	
Chassis Level Policy (Throttling default)	Set chassis level policy when emergency throttling event trigger. The option allows change while sled level policy set as Chassis Level.	
	 Throttling: The server throttling when emergency throttling event trigger. 	

Option	Description
	 Power Off: Turn off the server power when
	emergency throttling event trigger.

CPU Configuration



	nsydeH2O Setup Utility	Rev. 3.7
Advanced	novativities — Committee de la	7,440, 2000
Processor Core	6	
Installed CPU1	-	
Installed CPU2		
Active Processor Cores	<all cores=""></all>	
Frequency Ratio	<auto></auto>	
Max CPUID Value Limit	◆Disabled>	
Virtualization Technology	disabled>	
QPI Frequency	<auto></auto>	
Turbo Mode	<enabled></enabled>	
C-States	<enabled></enabled>	
C1E State	<enabled></enabled>	
C6 State	<enabled></enabled>	
C7 State	<enabled></enabled>	
XD Bit Capability	<enabled></enabled>	
Direct Cache Access	<enabled></enabled>	
Hyper-Threading Technology	<enabled></enabled>	
Prefetch Configuration		
1 Help 14 Select Item		F9 Setup Defaults
sc Exit ↔ Select Menu	Enter Select ▶ SubMenu	F10 Save and Exit

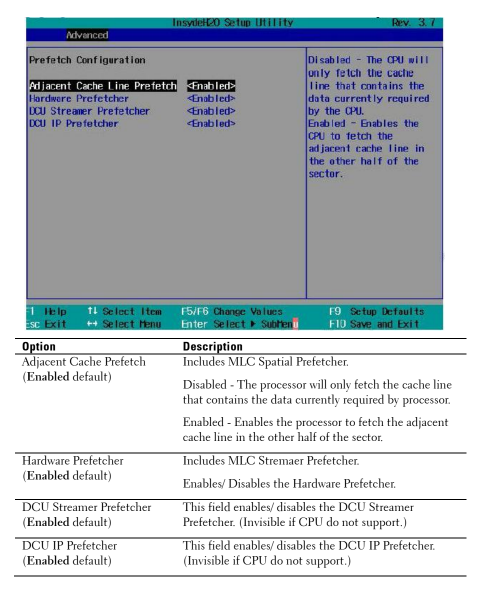
nsydeH20 Setup Utility	Rev. 3.7
<all cores=""></all>	
<auto></auto>	
<disabled></disabled>	
<disabled></disabled>	
<auto></auto>	
<enabled></enabled>	
<tdp-10></tdp-10>	
<0>	
	<all cores=""> <auto> <disabled> <disabled> <auto> <enabled> <enabled< td=""></enabled<></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></auto></disabled></disabled></auto></all>

Option	Description
Active Processor Cores	This field controls the number of enabled core in each
(All Cores default)	processor.
Frequency Ratio	Sets frequency multiplier as maximum level.
(Auto default)	Downgrade- set multiplier $1 \sim 3$ levels.
Max CPUID Value Limit	Some OS, which is (NT4), fails if the value returned in
(Disabled default)	EAX is >3 when CPUID instruction is executed with
	EAX=0.
	Disabled - this setting disables the 3 or less.
	Enabled - this setting limits CPUID function to 3
Virtualization Technology	Enabled (applicable processors) / Disabled (unusable
(Disabled default)	in any OS). This feature allows the users to set the VT
,	technology in applicable processors.
QPI Frequency	Selects link speed: 6.4GTs/7.2GTs/8.0GTs
(Auto default)	•
Turbo Mode	Enables processor Turbo Mode (requires EMTTM

Option	Description
(Enabled default)	enabled too.)
C-States (Enabled default)	Enabled - The processor can operate in all available Power C States. Disabled - There are no C States available for the processor.
C1E State (Enabled default)	Enabled - The C1-E is enabled by default. Disabled - The C1-E is disabled by users in their own liability.
	There are warning messages in both the BIOS Setup help text and the pop up message when the option is changing.
C6 State (Enabled default)	Enabled - The C6 is disabled by default. Disabled - The C6 is disabled by user in their own liability.
	There will be warning message in both the BIOS Setup help text and the pop up message when the option is changing.
C7 State (Enabled default)	Enabled-The C7 is enabled by default. Disabled-The C7 is disabled by users in their own liability.
	There will be warning message in both the BIOS Setup help text and the pop up message when the option is changing.
XD Bit Capability (Enabled default)	Intel processors that support the eXecute Disabled (XD) feature will Enable/ Disable report the support to the operating system.
	If the operating system supports this extended paging mechanism, it will provide sum.
Direct Cache Access (Enabled default)	Enables/Disables the Direct Cache Access.
Hyper Threading Technology (Enabled default)	Enables/Disables Hyper-Threading Technology.

Option	Description
CPU RAPL Big Dial	Sets off to disable CPU RAPL feature. Power Limit
(Scorpion, Nemo only) (Off default)	(Watt#)=CPU RAPL Big Dial – CPU RAPL Small Dial.
CPU RAPL Small Dial	Power Limit (Watt#) = CPU RAPL Big Dial – CPU
(Scorpion, Nemo only) (0 default)	RAPL Small Dial.
Prefetch Configuration	Configures Prefetch. (Invisible if CPU do not support.)

Prefetch Configuration



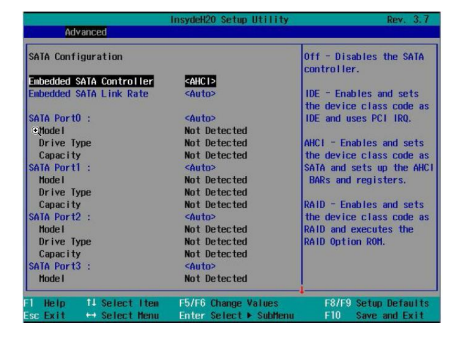
Memory Configuration

li	nsydeH20 Setup Utility	Rev. 3.7
Advanced		No. 100 - 000
Memory Configuration		
System Available Memory Size System Memory Installed Size System Memory Type System Memory Speed System Memory Voltage Memory Frequency Memory Throttling Mode Memory Operating Mode Demand Scrubbing Memory Operating Voltage NUMA Support Memory-Happed I/O Memory Refresh Rate		
Thelp 1↓ Select Item Sc Exit ↔ Select Menu	F5/F6 Change Values Enter Select ▶ SubMenu	F8/F9 Setup Defaults F10 Save and Exit
Option	Description	
Memory Frequency Auto default)	Memory frequency select	ions in MHz.
Memory Throttling Mode Enabled default)	Enables or disables the memory to run in closed-loop thermal throttling mode.	
Memory Operating Mode Optimizer Mode default)	Selects the type of memo	ory operation if a valid memor
	controllers run improved men Spare Mode: F this mode, one as a spare. If p detected on a	de: The two memory in parallel 64-bit mode for nory performance. Chables memory sparing. In e rank per channel is reserved ersistent correctable errors are rank, the data from this rank is spare rank and the failed rank

Option	Description	
	 is disabled. With memory sparing enabled, the system memory available to the operating system is reduced by one rank per channel. Mirror Mode: Enables memory mirroring. Advanced ECC Mode: Controllers are joined in 128-bit mode running multi-bit advanced ECC. 	
Demand Scrubbing (Enabled default)	To disable or enable dram scrubbing is the ability to write corrected data back to the memory once a correctable error is detected on read transaction.	
Patrol Scrubbing (Enabled default)	To disable or enable patrol scrubbing proactively searching the system memory, repairing correctable error.	
Memory Operating Voltage (Auto default)	Auto – this setting indicates the memory operating voltage will be set automatically by the memory initialization code and depends upon the installed DIMM's capability and the memory configuration of the system. This is the default setting and will set the Memory Operating Voltage to the POR voltage.	
	$1.5~\mathrm{V}$ indicates all DIMMs in the system are operating at $1.5~\mathrm{volts}$.	
	$1.35\ \mathrm{V}$ indicates all DIMMs in the system are operating at $1.35\ \mathrm{volts}.$	
	$1.25~\mathrm{V}$ indicates all DIMMs in the system are operating at 1.25 volts.	
	NOTE: BIOS will auto restrict selection if DIMM does not support low voltage.	
NUMA Support (Enabled default)	Disabled – for BIOS setup to allow users enable the node interleave option. This is for NUMA systems that allow memory interleaving across all processor nodes.	
	Enabled – for BIOS setup to allow users disable the node interleave option. This is for NUMA systems that allows memory interleaving across all processor nodes.	

Option	Description
Memory-Mapped I/O (Auto default)	Auto - Supports PCI-E 32-bit BAR (base address register) in default and sets PCI-E 64-bit BAR automatically while PowerEdge C410x or Knights Corner GPU card are installed.
	32-bit – Forced to support PCI-E 32-bit BAR.
	64-bit – Forced to support PCI-E 64-bit BAR."
Memory Refresh Rate (X1 default)	To disable or enable 2X refresh.

SATA Configuration



	InsydeH20 Setup Utility	Rev. 3.7
Advanced		+
SATA Port2 :	<auto></auto>	Sets/Unlocks the HDD
Mode I	Not Detected	Security Freeze Lock.
Drive Type	Not Detected	
Capacity	Not Detected	
SATA Port3 :	<auto></auto>	
Mode I	Not Detected	
Drive Type	Not Detected	
Capacity	Not Detected	
SATA Port4 :	<auto></auto>	
Mode I	Not Detected	
Drive Type	Not Detected	
Capacity	Not Detected	
SATA Port5 :	<auto></auto>	
Mode I	ST1000NM0011	
Drive Type	Hard Drive	
Capacity	1000 GB	
Power Saving Features	<enabled></enabled>	
HDD Security Erase	<disabled></disabled>	
1 Help 11 Select Item	F5/F6 Change Values	F8/F9 Setup Defaults
sc Exit + Select Menu	Enter Select ▶ SubMenu	F10 Save and Exit

Option	Description
Embedded SATA Controller (AHCI default)	Off – Disables the SATA controller. The token applies to the first on-board SATA controller.
	IDE – Enables the SATA controller. Sets the device class code as IDE and uses PCI IRQ (referred as Native mode). This token applies to the first on-board SATA controller.
	AHCI – Enables the SATA controller. Sets the device class code as SATA and sets up the AHCI BARs and registers. This token applies to the first on-board SATA controller.
	RAID – Enables the SATA controller. Sets the device class code as RAID and executes the RAID Option ROM. This token applies to the first on-board SATA controller.

Option	Description
Embedded SATA Link Rate	Auto – Sets the SATA link rate at maximum.
(Auto default)	1.5 Gbps – Sets the SATA link rate at minimum as 1.5 Gbps. For power consumption.
	3.0 Gpbs – Sets the SATA link rate at minimum as 3.0 Gbps.
SATA Port 0	Off – Sets the 1st Serial ATA drive controller to Off.
(Auto default)	Auto – Sets the 1st Serial ATA drive controller to Auto (enabled if present, POST error if not present).
SATA Port 1 (Auto default)	Off – Sets the 2nd Serial ATA drive controller to Off.
	Auto – Sets the 2nd Serial ATA drive controller to Auto (enabled if present, POST error if not present).
SATA Port 2	Off – Sets the 3rd Serial ATA drive controller to Off.
(Auto default)	Auto – Sets the 3rd Serial ATA drive controller to Auto (enabled if present, POST error if not present).
SATA Port 3	Off – Sets the 4th Serial ATA drive controller to Off.
(Auto default)	Auto – Sets the 4th Serial ATA drive controller to Auto (enabled if present, POST error if not present).
SATA Port 4 (Auto default)	Off – Sets the 5th Serial ATA drive controller to off. Auto –Sets the 6th Serial ATA drive controller to Auto (enabled if present, POST error if not present).
SATA Port 5 (Auto default)	Off – Sets the 6th Serial ATA drive controller to off. Auto –Sets the 6th Serial ATA drive controller to Auto (enabled if present, POST error if not present).
Power Saving Features (Enabled default)	This feature will allow users to disable/enable the feature that allows SATA HDDs to initiate link power management transitions.
HDD Security Erase (Disabled default)	Sets/Unlocks the HDD Security Freeze Lock.

PCI Configuration

Scroll to this item and press Enter to view the following screen:



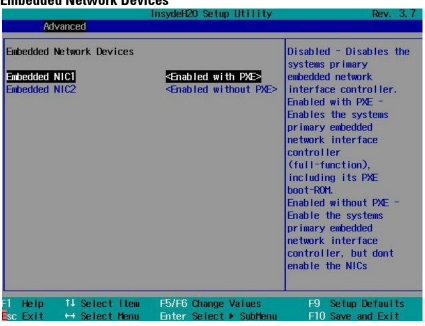


NOTE: The PCI-E Gen2 x16 slot 1 and slot 2 are supported up to Gen2 5.0 Gigabits bandwidth. If user inserts Gen3 .0 devices into the 2 slots that will only train at Gen 2.0 speed, not Gen 3.0.

Option	Description
Embedded Network Devices	Configure embedded network devices.
NIC Enumeration	Onboard – Default. Sets PXE boot from on-board NIC
(Onboard default)	then Add-on NIC adapter.
	Add-in – Sets PXE boot from Add-on NIC adapter then on-board NIC.
Active State Power	To control Active State Power Management (ASPM).
Management Configuration	
PCI Slot Configuration	Configures PCI add-in card.
PCIe Generation	Sets the PCI signaling rate at Gen3 8.0/Gen2 5.0/Gen1
(Gen3 default)	2.5 Gigabits bandwidth.

VT for Direct I/O (Disabled default)	Enables/Disables I/O VTd Error.
SR-IOV Global Enable (Disabled default)	Enables/Disables BIOS support for SRIOV devices.
I/OAT DMA Engine (Disabled default)	Enables/Disables the I/O Acceleration Technology (I/OAT) DMA Engine option. This feature should be enabled only if the hardware and software support I/OAT.
Maximum Payload Size	Auto – Auto detects the PCI-E maximum payload size.
(Auto default)	128 Bytes – Sets the PCI-E maximum payload size to 128 Bytes.
	256 Bytes – Sets the PCI-E maximum payload size to 256 Bytes.
Embedded Video Controller (Enabled default)	Enabled - The embedded video controller is enabled, and it is the primary video device.
	Disabled - The embedded video controller is disabled.
Video Enumeration (Onboard default)	Onboard - The onboard video controller is used for boot-time messages. Add-in - The first add-in video controller is used for boot-time messages. Depending on the BIOS search order and system slot layout.
WHEA Support (Disabled default)	Disables/Enables Windows Hardware Error Architecture
Perfmon and DFX Devices (Disabled default)	Selects enabled if devices 8 and 9, function2 and 6 if CPUBUSN(0) are desired to be visible.
Reboot on WOL (ROW) (Disabled default)	Reboot On WOL targeted at network controllers when network controller receives a magic packet.
	Note: Reboot on WOL feature is opened by customized, need EEPORM supported.

Embedded Network Devices



Option	Description
Embedded NIC1 (Enabled with PXE default)	Disabled – Disables the system's primary embedded network interface controller.
	Enabled with PXE – Enables the system's primary embedded network interface controller (full-function), including its PXE boot-ROM.
	Enabled without PXE – Enables the system's primary embedded network interface controller, but don't enable the NIC's associated PXE or RPL boot-ROM.
	iSCSI Remote Boot – Enables NIC1 with iSCSI Remote Boot.

Option	Description
Embedded NIC2 (Enabled without PXE	Disabled – Disables the system's secondary embedded network interface controller.
default)	Enabled with PXE – Enables the system's secondary embedded network interface controller (full-function), including its PXE boot-ROM.
	Enabled without PXE – Enables the system's secondary embedded network interface controller, but don't enable the NIC's associated PXE or RPL boot-ROM.
	iSCSI Remote Boot – Enables NIC2 with iSCSI Remote Boot.

ISCSI Remote Boot

	InsydeH2O Setup Utility	Rev. 3.7
Advanced		
iSCSI Configration Embe	dded NIC 1	The worldwide unique name of the initiator.
iSCSI Initiator Name	<unknow></unknow>	Only ign. format is accepted.
Enable DHCP	<pre><disabled></disabled></pre>	
Initiator IP Address	0. 0. 0. 0	
Initiator Subnet Mask	0. 0. 0. 0	
Gateway	0. 0. 0. 0	
Target Name	<unknow></unknow>	
Target IP Address	0. 0. 0. 0	
Target Port	[3260]	
Boot LUN	0	
CHAP Type	<none></none>	
	F5/F6 Change Values	
sc Exit → Select Menu	Enter Select ▶ SubMenu	F10 Save and Exit

Option	Description
iSCSI Initiator Name	The worldwide unique name if the unitiator. Only iqn format is accepted.
Enable DHCP (Disabled default)	Disables/Enables DHCP.
Initiator IP Address Initiator Subnet Mask Gateway	Enters IP address in dotted-decimal notation.
Target IP	Targets Name
Target IP Address	Enters IP address in dotted-decimal notation
Target Port	Targets Port
Boot LUN	Hexadecimal representation of LU number
CHAP Type	None, one way CHAP or mutual CHAP.
(None default)	·

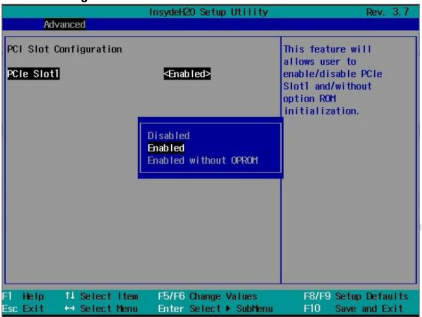
Active State Power Management Configuration

ent Configuration ②Disabled>	Disabled - Controls the level of ASPM supported
◆Disabled>	on the PCI Express Link of port 2. All entry
◆Disabled> ◆Li>	LO - Controls the level of ASPM supported on the given PCI Express Link of port 2. LOs entry enabled.
F5/F6 Change Values	L1 - Controls the level of ASPM supported on the given PCI Express Link of port 2. L1 entry enabled.
	◆Disabled>

Option	Description
PCIe Slot ASPM (Disabled default)	Disabled - Controls the level of ASPM supported on the PCI-E Link of port 2. All entry is disabled.
(Distroct default)	L1 - Controls the level of ASPM supported on the given PCI-E Link of port 2. L1 entry is enabled.
Onboard LAN ASPM (Disabled default)	Disabled - Controls the level of ASPM supported on the PCI-E Link of port4. All entry is disabled.
	L1 - Controls the level of ASPM supported on the given PCI-E Link of port4. L1 entry is enabled.
Mezzanine Slot ASPM	Disabled - Controls the level of ASPM supported on the PCI-E Link of port11. All entry is disabled.

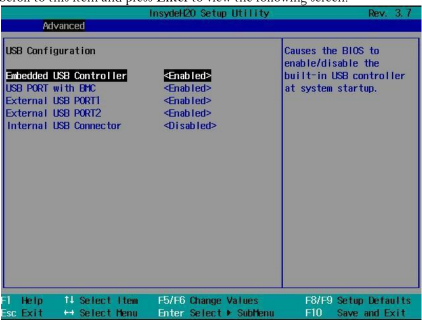
Option	Description
(Disabled default)	L1 - Controls the level of ASPM supported on the
	given PCI-E Link of port11. L1 entry is enabled.
NB-SB Link ASPM	Disabled - Controls the level of ASPM supported on
(Ll default)	the NB-SB. All entry is disabled.
	L1 - Controls the level of ASPM supported on the NB-SB. L1 entry is enabled.

PCI Slot Configuration



Option	Description
PCIe Slot	This feature will allow user to enable/disable PCI-E
(Enabled default)	Slot and without option ROM initialization.

USB Configuration



Option	Description
Embedded USB Controller	Causes the BIOS to enable/disable the built-in USB
(Enabled default)	controller at system startup.
USB Port with BMC	This feature allows the users to electrically disable /
(Enabled default)	enable the internal USB port which contacts to BMC.
External USB Port1	This feature allows the users to electrically disable /
(Enabled default)	enable the external USB port 1.
External USB Port2	This feature allows the users to electrically disable/
(Enabled default)	enable the external USB port 2.
Internal USB Connector	This field disables/enables the internal USB port.
(Enabled default)	

Security Menu

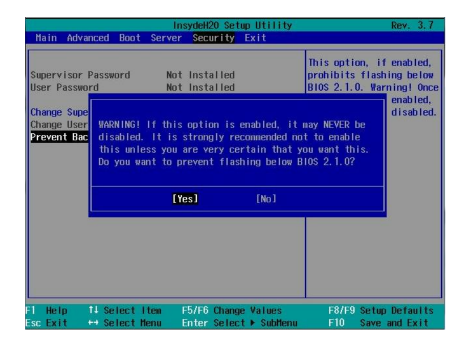
This page enables you to set the security parameters.

Scroll to this item and press **Enter** to view the following screen:





NOTE: A warning message popps up, which needs users to confirm the requirement before enabling "Prevent Back-flash".

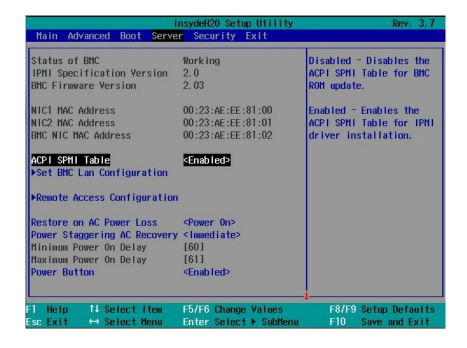


Option	Description
Supervisor Password	Indicates whether a supervisor password has been set.
	If the password has been installed, Installed is
	displayed. If not, Not Installed is displayed.
User Password	Indicates whether a supervisor password has been set.
	If the password has been installed, Installed displays. If
	not, Not Installed displays.
Change Supervisor Password	You can install a Supervisor password, and if you install
	a supervisor password, you can then install a user
	password. A user password does not provide access to
	many of the features in the Setup utility. Note, the
	Change User Password option only appears after a
	Supervisor password has been set.
	Select this option and press Enter to access the sub
	menu, a dialog box appears which lets you enter a
	password. You can enter no more than six letters or
	numbers. Press Enter after you have typed in the
	password. A second dialog box asks you to retype the

Option	Description
	password for confirmation. Press Enter after you have
	retyped it correctly. If the password confirmation is
	incorrect, an error message appears. The password is
	stored in NVRAM after ezPORT completes. The
	password is required at boot time, or when the user
	enters the Setup utility.
Change User Password	Installs or changes the User password.
Prevent Back-flash	The field cannot be disabled once the field is enabled.
(Disabled default)	Enabled- Prohibits flashing BIOS version below ver.
	2.1.0.
	The warning message popping up when the "Prevent
	Back-flash" option is changing from Disabled to
	Enabled. It needs the user to confirm the required
	before enabling.

Server Menu

This page enables you to configure Server parameters. Scroll to this item and press **Enter** to view the following screen:



Main Advanced Security	InsydeH2O Setup Utility Server Boot Exit	Rev. 3.7
BMC Firmware Version	0. 10	Disables/Enables BIOS
NIC1 MAC Address	00:0A:E4:17:BD:76	to generate NMI when PCIe uncorrectable
NIC2 MAC Address	00:0A:E4:17:BD:77	errors occur.
ACPI SPMI Table ▶Set BMC Lan Configuration	<enabled></enabled>	
▶Remote Access Configuratio	on	
Restore on AC Power Loss Power Staggering AC Recover	<power on=""> ry <immediate></immediate></power>	
Minimum Power On Delay	[0]	
Maximum Power On Delay	[255]	
Power Button	<enabled></enabled>	
▶View System Event Log		
Event logging	<enabled></enabled>	
NMI on Error	<enabled></enabled>	
F1 Help 1↓ Select Item Esc Exit ↔ Select Men <mark>u</mark>	F5/F6 Change Values Enter Select ▶ SubMenu	F9 Setup Defaults F10 Save and Exit
Option	Description	
Status of BMC		
Diatus of Divic	Displays the BMC statu	IS.
IPMI Specification Version	Displays the BMC statu Displays the IPMI speci	
		fication version.
IPMI Specification Version	Displays the IPMI speci	fication version. ware version.
IPMI Specification Version BMC Firmware Version NIC1 MAC Address	Displays the IPMI speci	fication version. ware version. C address.
IPMI Specification Version BMC Firmware Version	Displays the IPMI speci Displays the BMC firm Displays the NIC1 MAC	fication version. ware version. C address.
IPMI Specification Version BMC Firmware Version NIC1 MAC Address NIC2 MAC Address	Displays the IPMI speci Displays the BMC firm Displays the NIC1 MAC	fication version. ware version. C address. C address.
IPMI Specification Version BMC Firmware Version NIC1 MAC Address	Displays the IPMI speci Displays the BMC firms Displays the NIC1 MAC Displays the NIC2 MAC Displays the MAC addr connector.	fication version. ware version. C address. C address.

Option	Description
Set BMC LAN Configuration	Inputs for Set LAN Configuration command. Each item in this group may take considerable amount of time.
Remote Access Configuration	Configures Remote Access.
Restore on AC Power Loss (Power On default)	Power Off - After an AC power loss, when AC power is restored, the system will stay off.
	Power On - After an AC power loss, when AC power is restored, the system will power on.
	Last State - After an AC power loss, when AC power is restored, the system will return to the state which is when power was lost.
Power Staggering AC Recovery (Immediate default)	Sets the Power Staggering AC Recovery time to immediate/Random/User Defined mode.
Power Button (Enabled default)	Enabled - Default, Enables Power Button to turn off system.
	Disabled - Disables Power Button to turn off system.
View System Event Log	Views all events in the BMC and BIOS event Log.
Event Logging (Enabled default)	Disables/Enables BIOS to log system events to BMC, errors include ECC/ PCI/ PCI-E/ HTetc.
NMI on Error (Enabled default)	Disables/Enables BIOS to generate NMI when PCI-E uncorrectable errors occur.

Set BMC LAN Configuration

Select Set BMC LAN Configuration to view the following submenu:

Sciect Set Divic Lativ Colli	InsydeH2O Setup Utility	Rev. 3.7
Servi		2 March 2000
Set BMC Lan Configuration Channel Number Channel Number Status BMC Lan Port Configuration BMC NIC IP Source IP Address Subnet Mask GateWay Address GateWay Address BMC NIC MAC Address IPv6 Mode	1 OK Shared-NIC> OHCP> 192. 168. 1. 3 255. 255. 255. 0 0. 0. 0. 0. 0 00:00:00:00:00:00 00:c0:A8:12:34:56 Oisabled>	Sets BMC LAN Port to Dedicated-NIC or Shared-NIC.
F1 Help 14 Select Item Esc Exit ++ Select Menu	F5/F6 Change Values Enter Select ▶ SubMenu	F8/F9 Setup Defaults F10 Save and Exit
Option Channel Number	Description	1
	Displays the channel nu	imbei.
Channel Number Status	Displays the channel number status.	
BMC LAN Port Configuration (Shared-NIC default)	Sets BMC LAN Port to	dedicated-NIC or shared-NIC
BMC NIC IP Source (DHCP default)	Sets BMC LAN to get I mode.	AN IP from Static/ DHCP
IP Address	Sets BMC LAN IP address.	
Subnet Mask	Sets BMC LAN subnet mask.	
Gateway Address	Sets BMC LAN Gateway address.	
IPv6 Mode (Disabled default)		internet protocol support.

Remote Access Configuration

Select Remote Access Configuration to view the following submenu:

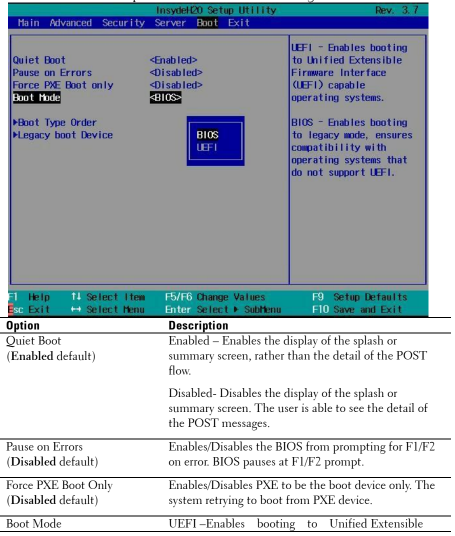


Option	Description
Remote Access	Disabled - Serial Console Redirection Off.
(Enabled default)	Enabled - Enables Serial Console Redirection.
Serial Port Number	COM1- serial Console Redirection On, output to
(COM2 as SOL default)	COM1. See also token D7h.
	COM2 as SOL-serial Console redirection On, output to COM2.
Serial Port Address	3F8h/2F8h - By default, set rear serial port address as
(3F8h/2F8h default)	0x3F8 and internal serial port address as 0x2F8.
	2F8h/3F8h - Set rear serial port address as 0x2F8 and
	internal serial port address as 0x3F8.
Serial Port Mode	Console Redirection baud rate will be set to 115,200/
(115200 8, n, 1 default)	57,600/ 38,400/ 19,200/ 9,600 bits per second.
Flow Control	Remote access flowcontrols by none/ hardware/
(None default)	software.
Redirection After BIOS	Always - The BIOS console redirection, if enabled,
POST	continues to operate after the OS boot hand-off.
(Always default)	Disabled - The BIOS console redirection, if enabled, operates during the BIOS boot only and is disabled prior to OS boot hand-off. See also tokens BFh, C0h, D7h, 401Ah and 401Bh.
Terminal Type	The BIOS console redirection, if enabled, operates in
(ANSI default)	VT100/VT-UTF8/ANSI emulation model. See also tokens BFh, C0h, and D7h.
VT-UTF8 Combo Key	Enables or disables VT-UTF8 combination key support
Support	for ANSI/VT100 terminals.
(Enabled default)	

Boot Menu

This page enables you to set POST boot parameters.

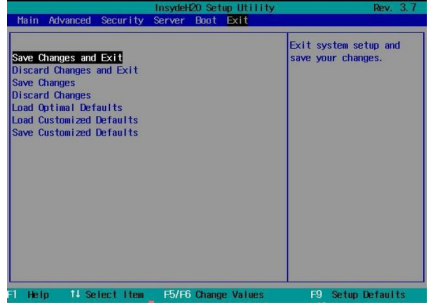
Scroll to this item and press **Enter** to view the following screen:



Option	Description
(BIOS default)	Firmware Interface (UEFI).
	BIOS – Enables booting to Legacy mode, ensures compatibility with operating systems that do not support UEFI.
Boot Type Order	Configures Boot Type Order, Network/ Hard Disk/ RAID/ USB Storage/ CD/ DVD ROM.

Exit Menu

Scroll to this item and press Enter to view the following screen:



Option	Description
Save Changes and Exit	Exits system setup after saving the changes. F10 key can be used for this operation.
Discard Changes and Exit	Exist system setup without saving any changes. ESC key can be used for this operation.
Save Changes	Saves changes done so far to any of the setup questions.
Discard Changes	Saves Discards changes.
Load Optimal Defaults	Loads optimal default values for all the setup questions.
Load Customized Defaults	Loads Customized default values for all the setup questions.
Save Customized Defaults	Saves all setup questions' current values as Customized default.

Command Line Interfaces for Setup options

The options of SETUP menu allow the user to control by system configuration utility (syscfg), the utility includes in Dell OpenManage Deployment Toolkit (DTK).

Users can use the utility as following:

To change the SETUP option by D4 token: ./syscfg -t=D4 token id

(Example: ./syscfg -t=0x002D to enable NIC1)

- To check token active status: ./syscfg --istokenactive=D4_token_id
 - (Example: ./syscfg --istokenactive=0x002D to check the token active status of NIC1)
- To change the SETUP option thru BMC memory directly: ./ipmitool raw <command> <data>

(Example: ./ipmitool raw 0xc 1 1 3 10 106 42 120 to set IP address of BMC LAN port as 10.106.42.120)

Table 2-1. The D4 Token Table

Token	Setup option	Description
002D	Embedded NIC1	Enables the system's primary embedded network interface controller (full-function), including its PXE boot-ROM.
002E	Embedded NIC1	Disables the system's primary embedded network interface controller.
0051	N/A	For the next system boot, set the IPL priority to: USB storage, hard disk, CD/DVD-ROM, RAID, Network (if the devices are available)
0052	N/A	For the next system boot, set the IPL priority to: hard disk then option ROMs (if the devices are available)
0053	N/A	For the next system boot, set the IPL priority to: Network, hard disk, RAID,USB storage, CD/DVD-ROM (if the devices are available)
0054	N/A	For the next system boot, set the IPL priority to: CD/DVD-ROM, USB Storage, hard disk, RAID, Network (if the devices are available)
005C	N/A	Enables the BIOS remote update on the next reboot, to search for an operating-system initiated BIOS update image.
005D	N/A	Disables the BIOS remote update on the next reboot, to search for an operating-system initiated BIOS update image.
006E	Embedded NIC1	Enable the system's primary embedded network interface controller, but don't enable the NIC's associated PXE or RPL boot-ROM.
0087	Video Enumeration	The onboard video controller is used for boot-time messages.

Token	Setup option	Description
0088	Video Enumeration	The first add-in video controller is used for boot-time messages. Depending on the BIOS search order and system slot layout.
008C	Embedded USB Controller	Causes the BIOS to enable the built-in USB controller at system startup.
008D	Embedded USB Controller	Causes the BIOS to disable the built-in USB controller at system startup.
00A1	Restore on AC Power Loss	After an AC power loss, when AC power is restored, the system will stay off.
00A2	Restore on AC Power Loss	After an AC power loss, when AC power is restored, the system will return to the state was in when power was lost.
00A3	Restore on AC Power Loss	After an AC power loss, when AC power is restored, the system will power on.
00BA	Embedded NIC2	Disable the system's secondary embedded network interface controller.
00BB	Embedded NIC2	Enable the system's secondary embedded network interface controller, but don't enable the NIC's associated PXE or RPL boot-ROM.
00BC	Embedded NIC2	Enable the system's secondary embedded network interface controller (full-function), including its PXE boot-ROM.
00BF	Remote Access	Serial Console Redirection Off.
00C0	Serial port number	Serial Console Redirection On, output to COM1. See also token D7h.
00C1	Power Button	Default, Enables Power Button to turn off system.
00C2	Power Button	Disables Power Button to turn off system.
00D1	Hyper-Threadin g Technology	Enables Hyper-Threading Technology.
00D2	Hyper-Threadin g Technology	Disables Hyper-Threading Technology.

Token	Setup option	Description
00D7	Serial port Number	Serial Console redirection ON - output to COM2.
00D8	Load Optimal Defaults	Requests a optimal default of SETUP values on the next boot.
00FE	Legacy USB Support	System does not provide legacy USB support for operating system.
00FF	Legacy USB Support	System provides legacy USB support for operating system.
0117	SATA Port0	Sets the 1st Serial ATA drive controller to OFF.
0118	SATA Port0	Sets the 1st Serial ATA drive controller to Auto (enabled if present, POST error if not present).
0119	SATA Port1	Sets the 2nd Serial ATA drive controller to OFF.
011A	SATA Port1	Sets the 2nd Serial ATA drive controller to Auto (enabled if present, POST error if not present).
011B	SATA Port2	Sets the 3rd Serial ATA drive controller to OFF.
011C	SATA Port2	Sets the 3rd Serial ATA drive controller to Auto (enabled if present, POST error if not present).
011D	SATA Port3	Sets the 4th Serial ATA drive controller to OFF.
011E	SATA Port3	Sets the 4th Serial ATA drive controller to Auto (enabled if present, POST error if not present).
011F	SATA Port4	Sets the 5th Serial ATA drive controller to OFF.
0120	SATA Port4	Sets the 5th Serial ATA drive controller to Auto (enabled if present, POST error if not present).
0121	SATA Port5	Sets the 6th Serial ATA drive controller to OFF.
0122	SATA Port5	Sets the 6th Serial ATA drive controller to Auto (enabled if present, POST error if not present).
0135	Embedded SATA Controller	Disables the SATA controller. The token applies to the first on-board SATA controller.

Token	Setup option	Description
0137	Embedded SATA Controller	Enables the SATA controller. Sets the device class code as IDE and uses PCI IRQ (referred as Native mode). This token applies to the first on-board SATA controller.
0138	Embedded SATA Controller	Enables the SATA controller. Sets the device class code as SATA and sets up the AHCI BARs and registers. This token applies to the first on-board SATA controller.
0139	Embedded SATA Controller	Enables the SATA controller. Sets the device class code as RAID and executes the RAID Option ROM. This token applies to the first on-board SATA controller.
013E	Memory Remapping (3GB~4GB)	Memory remapping relocates memory space behind PCI hole to the space above 4G with this feature disabled.
013F	Memory Remapping (3GB~4GB)	Memory remapping relocates memory space 3G~4G to the space above 4G with this feature enabled.
0140	Execute-Disable (XD) Bit Capability	When disabled, Intel processors that support the eXecute Disable (XD) feature will not report the support to the operating system.
0141	Execute-Disable (XD) Bit Capability	When enabled, Intel processors that support the eXecute Disable (XD) feature will report the support to the operating system. If the operating system supports this extended paging mechanism, it will provide some protection against software viruses that exploit buffer overflows.
014A	Virtualization Technology	This feature will allow the users to disable the VT technology in applicable processors. If disabled, the VT feature is unusable in any OS.
014B	Virtualization Technology	This feature will allow the users to enable the VT technology in applicable processors.
014E	External USB PORT1	This feature will allow the users to electrically disable the external USB port1.
014F	External USB PORT1	This feature will allow the users to electrically enable the external USB port1.
0168	Max CPUID Value Limit	Some OS's (NT4) will fail if the value returned in EAX is > 3 when CPUID instruction is executed with EAX=0. This setting disables the 3 or less.

Token	Setup option	Description
0169	Max CPUID Value Limit	Some OS's (NT4) will fail if the value returned in EAX is > 3 when CPUID instruction is executed with EAX=0. This setting will limit CPUID function to 3.
016F	Embedded SAS Controller	Disables the SAS controller. The token applies to on-board SAS controller
0170	Embedded SAS Controller	Enables the SAS controller. Sets the device class code as AHCI/RAID and executes the RAID Option ROM. This token applies to on-board SAS controller.
0171	Adjacent Cache Line Prefetch	The processor will only fetch the cache line that contains the data currently required by the processor.
0172	Adjacent Cache Line Prefetch	Enables the processor to fetch the adjacent cache line in the other half of the sector.
0173	Hardware Prefetcher	Disables the processor's HW prefetcher.
0174	Hardware Prefetcher	Enables the processor' HW prefetcher.
0178	Remote Access	Enables Serial Console Redirection.
0189	External USB PORT2	This feature will allow the users to electrically disable the external USB port2.
018A	External USB PORT2	This feature will allow the users to electrically enable the external USB port2.
0199	Power Saving Features	This feature will allow users to disable the feature that allows SATA HDDs to initiate link power management transitions.
019A	Power Saving Features	This feature will allow users to enable the feature that allows SATA HDDs to initiate link power management transitions.
01C4	NUMA Support	For BIOS Setup to allow user enable the node interleave option. This is for NUMA systems that allow memory interleaving across all processor nodes.
01C5	NUMA Support	For BIOS Setup to allow user disable the node interleave option. This is for NUMA systems that allow memory interleaving across all processor nodes.

Token	Setup option	Description
01CF	I/OAT DMA Engine	Enables the I/O Acceleration Technology (I/OAT) DMA Engine option. This feature should be enabled only if the hardware and software support I/OAT.
01D0	I/OAT DMA Engine	Disables the I/O Acceleration Technology (I/OAT) DMA Engine option. This feature should be disabled only if the hardware and software support I/OAT.
01DA	Embedded NIC1	Enables NIC1 with iSCSI Remote Boot.
01DB	Embedded NIC2	Enables NIC2 with iSCSI Remote Boot.
01EA	Turbo Mode	Disables Intel's processor allows the processor core to increase its frequency.
01EB	Turbo Mode	Enables Intel's processor allows the processor core to increase its frequency.
01F0	Embedded NIC3	Disables the system's third embedded network interface controller.
01F1	Embedded NIC3	Enables the system's third embedded network interface controller, but don't enable the NIC's associated PXE or RPL boot-ROM.
01F2	Embedded NIC3	Enables the system's third embedded network interface controller (full-function), including its PXE boot-ROM.
01F3	Embedded NIC3	Enables NIC3 with iSCSI Remote Boot.
0204	VT for Direct I/O	Disables Intel Virtualization Technology for Direct I/O (VT-d) that enhances I/O support (DMA) when running a Virtual Machine Monitor.
0205	VT for Direct I/O	Enables Intel Virtualization Technology for Direct I/O (VT-d) that enhances I/O support (DMA) when running a Virtual Machine Monitor.
0211	Internal USB PORT	This field disables the internal USB port.
0212	Internal USB PORT	This field enables the internal USB port.
021F	Maximum Performance	This will set the Maximum Performance mode in the system.
0221	OS Control	Allows OS to change the P-state.

Token	Setup option	Description
0224	Embedded Video Controller	The embedded video controller is enabled, and it is the primary video device.
0225	Embedded Video Controller	The embedded video controller is disabled.
022D	Boot Mode	Enables booting to Unified Extensible Firmware Interface (UEFI) capable operating systems.
022E	Boot Mode	Enables booting to legacy mode, ensures compatibility with operating systems that do not support UEFI.
0231	Active Processor Cores	All four cores of the processor are enabled. This is applicable for Quad-core processor only.
0232	Active Processor Cores	Two cores of the processor are enabled. This is applicable for Quad-core and Dual-core processors.
0233	Active Processor Cores	Single core of the processor is enabled. This is applicable for Quad-core and Dual-Core processors.
024B	C States	Sets to enable (default), the processor can operate in all available Power C States.
024C	C States	Sets to disable, there are no C states available for the processor.
024D	Pause on Errors	Enables the BIOS from prompting for F1/F2 on error. BIOS pauses at F1/F2 prompt.
024E	Pause on Errors	Disables the BIOS from prompting for F1/F2 on error. BIOS pauses at F1/F2 prompt
024F	Quiet Boot	Enables the display of the splash or summary screen, rather than the detail of the POST flow.
0250	Quiet Boot	Disables the display of the splash or summary screen. The user is able to see the detail of the POST messages.
0251	N/A	The first NIC is used for PXE boot, followed by NIC2.
0252	N/A	The second NIC is used for PXE boot, followed by NIC1.
0254	3F8h/2F8h	By default, set rear serial port address as 0x3F8 and internal serial port address as 0x2F8.

Token	Setup option	Description
0257	2F8h/3F8h	Set rear serial port address as 0x2F8 and internal serial port address as 0x3F8.
025D	Optimizer Mode	Memory Operating Mode set to support Optimizer.
025E	Spare Mode	Memory Operating Mode set to support Sparing.
025F	Mirror Mode	Memory Operating Mode set to support Memory mirroring.
0260	Advanced ECC Mode	Memory Operating Mode set to support Advanced ECC, i.e. Lockstep, Chipkill.
026A	Coherent HT Link Speed	Sets to support HyperTransport 1 specification.
026B	Coherent HT Link Speed	Sets to support HyperTransport 3 specification.
026E	Active Processor Cores	This field controls the number of enabled all of cores in each processor. By default, the maximum number of cores per processor will be enabled.
026F	Active Processor Cores	This field controls the number of enabled 6 cores in each processor. By default, the maximum number of cores per processor will be enabled.
0270	Active Processor Cores	This field controls the number of enabled 8 cores in each processor. By default, the maximum number of cores per processor will be enabled.
0271	Active Processor Cores	This field controls the number of enabled 10 cores in each processor. By default, the maximum number of cores per processor will be enabled.
0272	Active Processor Cores	This field controls the number of enabled 12 cores in each processor. By default, the maximum number of cores per processor will be enabled.
027B	HT Assist	Allows user the ability to disable the Probe Filter chipset option from BIOS setup. There are some applications that may have lower performance with the chipset feature enabled.
027C	HT Assist	Allows user the ability to enable the Probe Filter chipset option from BIOS setup. There are some applications that may have lower performance with the chipset feature disabled.

Token	Setup option	Description
02A1	C1E State	The C1-E is enabled by default.
02A2	C1E State	The C1-E is disabled by user in their own liability. There will be warning message in both the BIOS Setup help text and the pop up message when the option is changing.
02A9	DRAM Prefetcher	Disables DRAM references from triggering DRAM prefetch requests.
02AA	DRAM Prefetcher	Turns on the DRAM prefetch unit in the Northbridge.
02AB	HW Prefetch Training on SW	Disables hardware prefetcher from considering software prefetches when detecting strides for prefetch requests.
02AC	HW Prefetch Training on SW	Enables Hardware prefetcher considers software prefetches when detecting strides for prefetch requests. (default)
02AD	SR-IOV Global Enable	Enables BIOS support for SRIOV devices.
02AE	SR-IOV Global Enable	Disables BIOS support for SRIOV devices.
02B6	Memory Operating Voltage	Indicates all DIMMs in the system are operating at 1.5 volts.
02B7	Memory Operating Voltage	Indicates all DIMMs in the system are operating at 1.35 volts.
02B8	Memory Operating Voltage	This setting indicates the memory operating voltage will be set automatically by the Memory initialization code and depends upon the installed DIMM's capability and the memory configuration of the system. This is the default setting and will set the Memory Operating voltage to the POR voltage.
02C5	DCU Streamer Prefetcher	This field enables (Default) the DCU Streamer Prefetcher.
02C6	DCU Streamer Prefetcher	This field disables the DCU Streamer Prefetcher.

Token	Setup option	Description
02C7	Data Reuse Optimization	Sets to enable (Default) for HPC applications.
02C8	Data Reuse Optimization	Sets to disable for energy efficiency.
02C9	QPI Bandwidth Priority	Sets to Compute (Default) for computation-intensive applications.
02CA	QPI Bandwidth Priority	Sets to I/O for I/O-intensive applications.
02CE	DCU IP Prefetcher	This field enables (Default) the DCU IP Prefetcher.
02CF	DCU IP Prefetcher	This field disables the DCU IP Prefetcher.
401A	Terminal Type	The BIOS console redirection, if enabled, operates in VT100 emulation model. See also tokens BFh, C0h, and D7h.
401B	Terminal Type	The BIOS console redirection, if enabled, operates in ANSI emulation model. See also tokens BFh, C0h, and D7h.
401C	Redirection After BIOS POST	The BIOS console redirection, if enabled, continues to operate after the OS boot hand-off.
401D	Redirection After BIOS POST	The BIOS console redirection, if enabled, operates during the BIOS boot only and is disabled prior to OS boot hand-off. See also tokens BFh, C0h, D7h, 401Ah and 401Bh.
4022	1st Boot Device	Whenever the BIOS boots the system, the first PXE-capable device is inserted as the first device in the boot sequence. Enabling this feature causes the BIOS operation to occur on the next and all subsequent boots and causes a change in the system's defined boot sequence. The BIOS chooses the first PXE-capable device as the system's onboard network controller, if present and enabled, or the first bootable network device found in the system's standard PCI search order.

Token	Setup option	Description
4026	Manufacturing Mode	Enable the manufacturing mode to bypass POST tasks/memory tests and F1/F2 prompts on specific error messages. Used by Manufacturing; not for general customer use.
4027	Manufacturing Mode	Disable the manufacturing mode to bypass POST tasks/memory tests and F1/F2 prompts on specific error messages. Used by Manufacturing; not for general customer use.
4033	Serial Port Mode	Console Redirection baud rate will be set to 115,200 bits per second.
4034	Serial Port Mode	Console Redirection baud rate will be set to 57,600 bits per second.
4035	Serial Port Mode	Console Redirection baud rate will be set to 19,200 bits per second.
4036	Serial Port Mode	Console Redirection baud rate will be set to 9,600 bits per second.
403F	Clear SMBIOS System Event Log	The system event log to be cleared on the next boot.
4800	Node Manager	Allows user to enable the Node Manager mode for Intel CPUs.
4801	APML	Allows user to enable the Advanced Platform Management Link mode for AMD CPUs.
4802	Processor Power Capping	To decide the highest performance P-state in OS. (P0-state)
4803	Processor Power Capping	To decide the highest performance P-state in OS. (Pl-state)
4804	Processor Power Capping	To decide the highest performance P-state in OS. (P2-state)
4805	Processor Power Capping	To decide the highest performance P-state in OS. (P3-state)
4806	Processor Power Capping	To decide the highest performance P-state in OS. (P4-state)

Token	Setup option	Description
480A	Cr6 State	The C6 is disabled by user in their own liability. There will be warning message in both the BIOS Setup help text and the pop up message when the option is changing.
480B	C6 State	The C6 is enabled by default.
480C	L3 Cache Power Control	The clock to idle subcaches in the L3 is not stopped.
480D	L3 Cache Power Control	The clock to idle subcaches in the L3 is stopped.
480E	C7 State	The C7 is disabled by user in their own liability. There will be warning message in both the BIOS Setup help text and the pop up message when the option is changing.
480F	C7 State	The C7 is enabled by default.
4810	Non Coherent HT Link Width	Set HT Link to 8 bit width.
4811	Non Coherent HT Link Width	Set HT Link 16 to bit width.
4812	Non Coherent HT Link Speed	Set HT Link speed as 800MHz.
4813	Non Coherent HT Link Speed	Set HT Link speed as 1000MHz.
4814	Non Coherent HT Link Speed	Set HT Link speed as 1200MHz.
4815	Non Coherent HT Link Speed	Set HT Link speed as 1600MHz.
4816	Non Coherent HT Link Speed	Set HT Link speed as 2000MHz.
4817	Non Coherent HT Link Speed	Set HT Link speed as 2600MHz.
4820	Memory Turbo Mode	Disables memory turbo mode.
4821	Memory Turbo Mode	Enables memory turbo mode.

Token	Setup option	Description
4823	Memory Frequency	Detects the memory running speed from H/W designed (SPD, memory population).
4824	Memory Frequency	Sets memory running speed ups to 800MHz.
4825	Memory Frequency	Sets memory running speed ups to 1066MHz.
4826	Memory Frequency	Sets memory running speed ups to 1333MHz.
4827	Memory Frequency	Sets memory running speed ups to 1600MHz.
4828	Memory Throttling Mode	Sets memory running as Open Loop Throughput Throttling (OLTT) (Default).
4829	Memory Throttling Mode	Sets memory running as Closed Loop Thermal Throttling (CLTT).
482A	DRAM Scrubbing	Disables Dram scrubbing is the ability to write corrected data back to the memory once a correctable error is detected on a read transaction.
482B	DRAM Scrubbing	Enables Dram scrubbing is the ability to write corrected data back to the memory once a correctable error is detected on a read transaction.
482C	Demand Scrubbing	Disables Demand scrubbing is the ability to write corrected data back to the memory once a correctable error is detected on a read transaction.
482D	Demand Scrubbing	Enables Demand scrubbing is the ability to write corrected data back to the memory once a correctable error is detected on a read transaction.
482E	Patrol Scrubbing	Disables Patrol scrubbing proactively searches the system memory, repairing correctable errors.
482F	Patrol Scrubbing	Enables Patrol scrubbing proactively searches the system memory, repairing correctable errors.
4830	HDD Security Erase	Sets the HDD Security Freeze Lock to all of HDDs.

Token	Setup option	Description
4831	HDD Security Erase	Unlocks the HDD Security Freeze Lock to all of HDDs.
4832	AHCI-AMD	Supports AMD inbox AHCI driver.
4833	AHCI-MS	Supports Microsoft inbox AHCI driver.
4834	Embedded SATA Link Rate	Sets the SATA link rate at maximum.
4835	Embedded SATA Link Rate	Sets the SATA link rate at minimum as 1.5 Gbps. For power consumption.
4836	Embedded SATA Link Rate	Sets the SATA link rate at minimum as 3.0 Gbps.
4840	PCI-E Slot ASPM	Controls the level of ASPM supported on the PCI-E Link of port. All entry disabled.
4841	PCI-E Slot ASPM	Controls the level of ASPM supported on the given PCI-E Link of port. L0s entry enabled.
4842	PCI-E Slot ASPM	Controls the level of ASPM supported on the given PCI-E Link of port. L1 entry enabled.
4843	PCI-E Slot ASPM	Controls the level of ASPM supported on the given PCI-E Link of port. L0s and L1 entry enabled.
4844	PCI-E Slot ASPM	Controls the level of ASPM supported on the given PCI-E Link of port. L0s entry downstream enabled.
4845	PCI-E Slot ASPM	Controls the level of ASPM supported on the given PCI-E Link of port. L0s entry downstream and L1 enabled.
4846	Onboard LAN ASPM	Controls the level of ASPM supported to on-board LAN. All entry disabled.
4847	Onboard LAN ASPM	Controls the level of ASPM supported to on-board LAN. L0s entry enabled.
4848	Onboard LAN ASPM	Controls the level of ASPM supported to on-board LAN. L1 entry enabled.

Token	Setup option	Description
4849	Onboard LAN ASPM	Controls the level of ASPM supported to on-board LAN. L0s and L1 entry enabled.
484A	Onboard LAN ASPM	Controls the level of ASPM supported to on-board LAN. L0s entry downstream enabled.
484B	Onboard LAN ASPM	Controls the level of ASPM supported to on-board LAN. L0s entry downstream and L1 enabled.
484C	Mezzanine Slot ASPM	Controls the level of ASPM supported on Mezzanine Slot. All entry disabled.
484D	Mezzanine Slot ASPM	Controls the level of ASPM supported on Mezzanine Slot. L0s entry enabled.
484E	Mezzanine Slot ASPM	Controls the level of ASPM supported on Mezzanine Slot. L1 entry enabled.
484F	Mezzanine Slot ASPM	Controls the level of ASPM supported on Mezzanine Slot. L0s and L1 entry enabled.
4850	Mezzanine Slot ASPM	Controls the level of ASPM supported on Mezzanine Slot. L0s entry downstream enabled.
4851	Mezzanine Slot ASPM	Controls the level of ASPM supported on Mezzanine Slot. L0s entry downstream and L1 enabled.
4852	NB-SB Link ASPM	Controls the level of ASPM supported on the NB-SB. All entry disabled.
4853	NB-SB Link ASPM	Controls the level of ASPM supported on the NB-SB. L1 entry enabled.
4854	Maximum Payload Size	Auto detects the PCI-E maximum payload size.
4855	Maximum Payload Size	Sets the PCI-E maximum payload size to 128 Bytes.
4856	Maximum Payload Size	Sets the PCI-E maximum payload size to 256 Bytes
4857	WHEA Support	Disables Windows Hardware Error Architecture.

Token	Setup option	Description
4858	WHEA Support	Enables Windows Hardware Error Architecture.
4859	NIC Enumeration	Default, Set PXE boot from on-board NIC then Add-on NIC adapter.
485A	NIC Enumeration	Set PXE boot from Add-on NIC adapter then on-board NIC.
485B	PCI-E Generation	Set the PCI signaling rate at Gen3 8.0 Gigabits bandwidth.
485C	PCI-E Generation	Set the PCI signaling rate at Gen2 5.0 Gigabits bandwidth.
485D	PCI-E Generation	Set the PCI signaling rate at Gen1 2.5 Gigabits bandwidth.



NOTE: The PCI-E Gen2 x16 slot 1 and slot 2 are supported up to Gen2 5.0 Gigabits bandwidth. If user inserts Gen3.0 devices into the 2 slots that will only train at Gen 2.0 speed, not Gen 3.0.

485E	Reboot on WOL (ROW)	Disables the ROW in default, Reboot on WOL(ROW) is a feature which repurposes the traditional Wake on LAN (WOL) signal to reboot the motherboard. During system is in S0/S3
485F	Reboot on WOL (ROW)	Enables the ROW, Reboot on WOL(ROW) is a feature which repurposes the traditional Wake on LAN (WOL) signal to reboot the motherboard. During system is in S0/S3 state, when a WOL packet is received by the NIC, the wake-up signal generated by the NIC shall cause a hardware reboot of the motherboard.
4860	USB PORT with BMC	This feature will allow the users to electrically disable the internal USB port which contacts to BMC.
4861	USB PORT with BMC	This feature will allow the users to electrically enable the internal USB port which contacts to BMC.
4870	Force PXE Boot only	Disables PXE to be the boot device only.
4871	Force PXE Boot only	Enables PXE to be the boot device only. The system retrying to boot from PXE device.

Token	Setup option	Description
4873	Active Processor Cores	This field controls the number of enabled 16 cores in each processor. By default, the maximum number of cores per processor will be enabled.
4877	PCI-E Slot l	This feature will allow the users to electrically disable PCI-E Slot1.
4878	PCI-E Slot l	This feature will allow the users to electrically enable PCI-E Slot1.
4879	PCI-E Slot2	This feature will allow the users to electrically disable PCI-E PCI-E Slot2.
487A	PCI-E Slot2	This feature will allow the users to electrically enable PCI-E Slot2.
487B	PCI-E Slot3	This feature will allow the users to electrically disable PCI-E Slot3.
487C	PCI-E Slot3	This feature will allow the users to electrically enable PCI-E Slot3.
487F	Mezzanine Slot	This feature will allow the users to electrically disable Mezzanine Slot.
4880	Mezzanine Slot	This feature will allow the users to electrically enable Mezzanine Slot.
4881	1st Boot Device	Sets Hard Disk as first boot device.
4882	1st Boot Device	Sets RAID as first boot device.
4883	1st Boot Device	Sets USB Storage as first boot device.
4884	1st Boot Device	Sets CD/DVD ROM as first boot device.
4885	2nd Boot Device	Sets Network as 2nd boot device.
4886	2nd Boot Device	Sets Hard Disk as 2nd boot device.
4887	2nd Boot Device	Sets RAID as 2nd boot device.
4888	2nd Boot Device	Sets USB Storage as 2nd boot device.
4889	2nd Boot Device	Sets CD/DVD ROM as 2nd boot device.
488A	3rd Boot Device	Sets Network as 3rd boot device.
488B	3rd Boot Device	Sets Hard Disk as 3rd boot device.
488C	3rd Boot Device	Sets RAID as 3rd boot device.
488D	3rd Boot Device	Sets USB Storage as 3rd boot device.
488E	3rd Boot Device	Sets CD/DVD ROM as 3rd boot device.

Token	Setup option	Description
488F	4th Boot Device	Sets Network as 4th boot device.
4890	4th Boot Device	Sets Hard Disk as 4th boot device.
4891	4th Boot Device	Sets RAID as 4th boot device.
4892	4th Boot Device	Sets USB Storage as 4th boot device.
4893	4th Boot Device	Sets CD/DVD ROM as 4th boot device.
4894	5th Boot Device	Sets Network as 5th boot device.
4895	5th Boot Device	Sets Hard Disk as 5th boot device.
4896	5th Boot Device	Sets RAID as 5th boot device.
4897	5th Boot Device	Sets USB Storage as 5th boot device.
4898	5th Boot Device	Sets CD/DVD ROM as 5th boot device.
48A0	ACPI SPMI Table	Disables the ACPI SPMI Table for BMC ROM update.
48A1	ACPI SPMI Table	Enables the ACPI SPMI Table for IPMI driver installation.
48A2	BMC LAN Port Configuration	Sets BMC LAN Port to Dedicated-NIC.
48A3	BMC LAN Port Configuration	Sets BMC LAN Port to Shared-NIC.
48A4	BMC NIC IP Source	Sets BMC LAN to get LAN IP from Static mode.
48A5	BMC NIC IP Source	Sets BMC LAN to get LAN IP from DHCP mode.
48A6	IPv6 Mode	Disables IPv6 internet protocol support.
48A7	IPv6 Mode	Enables IPv6 internet protocol support.
48A8	IPv6 AutoConfig	Disables IPv6 auto configuration.
48A9	IPv6 AutoConfig	Enables IPv6 auto configuration.
48AA	Serial Port Mode	Console Redirection baud rate will be set to 3,8400 bits per second.
48AB	Flow Control	Remote access flow controls by none.
48AC	Flow Control	Remote access flow controls by hardware.

Token	Setup option	Description
48AD	Flow Control	Remote access flow controls by software.
48AE	Terminal Type	The BIOS console redirection, if enabled, operates in VTUTF8 emulation model. See also tokens BFh, C0h, and D7h.
48AF	VT-UTF8 Combo Key Support	Disables VT-UTF8 Combination Key Support for ANSI/VT100 terminals.
48B0	VT-UTF8 Combo Key Support	Enables VT-UTF8 Combination Key Support for ANSI/VT100 terminals.
48B1	Event logging	Disables BIOS to log system events to BMC, errors include ECC/PCI/PCI-E/HTetc.
48B2	Event logging	Enables BIOS to log system events to BMC, errors include ECC/PCI/PCI-E/HTetc.
48B3	NMI on Error	Disables BIOS to generate NMI when PCI-E uncorrectable errors occur.
48B4	NMI on Error	Enables BIOS to generate NMI when PCI-E uncorrectable errors occur.
48B5	Memory Operating Voltage	Indicates all DIMMs in the system are operating at 1.25 volts.
48C0	Frequency Ratio	Sets frequency multiplier as maximum level.
48C1	Frequency Ratio	Downgrades frequency multiplier one level.
48C2	Frequency Ratio	Downgrades frequency multiplier two levels.
48C3	Frequency Ratio	Downgrades frequency multiplier three levels.
48C8	QPI Frequency	Sets the QPI frequency runs at maximum speed.
48C9	QPI Frequency	Sets the QPI frequency runs at 4.800GT.
48CA	QPI Frequency	Sets the QPI frequency runs at 5.866GT.
48CB	QPI Frequency	Sets the QPI frequency runs at 6.400GT.
48CC	QPI Frequency	Sets the QPI frequency runs at 7.200GT.

Token	Setup option	Description
48CD	QPI Frequency	Sets the QPI frequency runs at 8.000GT.
48D0	Energy Efficient Policy	Controls the energy efficient policy as performance profile to configure all necessary settings.
48D1	Energy Efficient Policy	Default, controls the energy efficient policy as balance profile to configure all necessary settings.
48D2	Energy Efficient Policy	Controls the energy efficient policy as low power profile to configure all necessary settings.
48D3	Direct Cache Access	Disables the Direct Cache Access.
48D4	Direct Cache Access	Enables the Direct Cache Access.
48D8	Load Customized Defaults	Requests a customized default of SETUP values on the next boot.
48DA	Save Customized Defaults	Saves current settings to customized defaults of SETUP on next boot.
48DB	N/A	Requests maximum performance settings of SETUP values on the next boot.
48DC	N/A	Requests a energy efficiency settings of SETUP values on the next boot.
48DD	N/A	Requests HPCC efficiency settings of SETUP values on the next boot. Dell will provide the settings before A-can BIOS.
48DE	EFI Shell	Requests the EFI Shell as first boot device on the next boot.
48DF	Dell ePSA Diagnostic Tool	Requests auto launchs ePSA diagnostic tool on the next boot.
48E0	N/A	The NIC3 is used for 1st device of PXE boot on the next boot, followed by NIC1.
48E1	N/A	The NIC4 is used for 1st device of PXE boot on the next boot, followed by NIC1.

Token	Setup option	Description
48E2	N/A	The NIC5 is used for 1st device of PXE boot on the next boot, followed by NIC1.
48E3	N/A	The NIC6 is used for 1st device of PXE boot on the next boot, followed by NIC1.
48E4	N/A	The NIC7 is used for 1st device of PXE boot on the next boot, followed by NIC1.
48E5	N/A	The NIC8 is used for 1st device of PXE boot on the next boot, followed by NIC1.
48E6	N/A	The HDD1 is used for 1st device of PXE boot on the next boot.
48E7	N/A	The HDD2 is used for 1st device of PXE boot on the next boot.
48E8	N/A	The HDD3 is used for 1st device of PXE boot on the next boot.
48E9	N/A	The HDD4 is used for 1st device of PXE boot on the next boot.
48EA	N/A	The HDD5 is used for 1st device of PXE boot on the next boot.
48EB	N/A	The HDD6 is used for 1st device of PXE boot on the next boot.
48EC	N/A	The RAID HDD1 is used for 1st device of PXE boot on the next boot.
48ED	N/A	The RAID HDD2 is used for 1st device of PXE boot on the next boot.
48EE	N/A	The RAID HDD3 is used for 1st device of PXE boot on the next boot.
48EF	N/A	The RAID HDD4 is used for 1st device of PXE boot on the next boot.
48F0	N/A	The RAID HDD5 is used for 1st device of PXE boot on the next boot.
48F1	N/A	The RAID HDD6 is used for 1st device of PXE boot on the next boot.

Token	Setup option	Description
48F2	N/A	The RAID HDD7 is used for 1st device of PXE boot on the next boot.
48F3	N/A	The RAID HDD8 is used for 1st device of PXE boot on the next boot.
48F4	N/A	The RAID HDD9 is used for 1st device of PXE boot on the next boot.
48F5	N/A	The RAID HDD10 is used for 1st device of PXE boot on the next boot.
48F6	N/A	The RAID HDD11 is used for 1st device of PXE boot on the next boot.
48F7	N/A	The RAID HDD12 is used for 1st device of PXE boot on the next boot.
48F8	N/A	The RAID HDD13 is used for 1st device of PXE boot on the next boot.
48F9	N/A	The RAID HDD14 is used for 1st device of PXE boot on the next boot.
48FA	N/A	The RAID HDD15 is used for 1st device of PXE boot on the next boot.
48FB	N/A	The RAID HDD16 is used for 1st device of PXE boot on the next boot.
48FC	N/A	The HDD7 is used for 1st device of HDD boot on the next boot.
48FD	N/A	The HDD8 is used for 1st device of HDD boot on the next boot.
4900	PCI-E Slot1	This feature allows user to enable PCI-E Slot1 without option ROM initialization.
4901	PCI-E Slot2	This feature allows user to enable PCI-E Slot2 without option ROM initialization
4902	PCI-E Slot3	This feature allows user to enable PCI-E Slot3 without option ROM initialization

Token	Setup option	Description
4903	PCI-E Slot4	This feature allows user to enable PCI-E Slot4 without option ROM initialization
4904	Mezzanine Slot	This feature allows user to enable Mezzanine Slot without option ROM initialization.
4910	Chassis Level Capping	This option allow user to disable chassis level capping function.
4911	Chassis Level Capping	Default, this option allow user to enable chassis level capping function.
4912	Sled Level Policy	Default, set sled level policy to refer chassis level policy when Emergency Throttling event trigger.
4913	Sled Level Policy	Set sled level policy as throttling when Emergency Throttling event trigger.
4914	Sled Level Policy	Set sled level policy as throttling when Emergency Throttling event trigger.
4915	Sled Level Policy	Set sled level policy as throttling when Emergency Throttling event trigger.
4916	Chassis Level Policy	Default, set chassis level policy as throttling when Emergency Throttling event trigger.
4917	Chassis Level Policy	Set chassis level policy as power off when Emergency Throttling event trigger.
4918	N/A	Default, disables clock spread spectrum.
4919	N/A	Enables clock spread spectrum.
491A	PCI 64 BIT DECODE	Disable pci 64 bit decode
491B	PCI 64 BIT DECODE	Enable pci 64 bit decode
491C	PCI 64 BIT DECODE	Auto config pci 64 bit decode

Token	Setup option	Description
4875	Perfmon and DFX Devices	Disable Perfmon and DFX Devices
4876	Perfmon and DFX Devices	Enable Perfmon and DFX Devices
4B00h	Prevent Back-flash	This feature prohibits the system downgrading below BIOS 2.1.0, the field cannot be disabled once the field is enabled.
4B01h	Prevent Back-flash	This field is default disabled for the compliance of BIOS updating. The token working with Password Jumper is enabled only, Once disabled, the system BIOS could be changed to any revision that contains a valid digital signature.

Table 2-2. The IPMI Command Table

Name	NetFn	Code	IPMI2.0	BMC
IPMI Device Global Commands				
Get Device ID	App (0x06)	0x01	M	Y
Broadcast Get Device ID	App (0x06)	0x02	M	Y
Cold Reset	App (0x06)	0x03	О	Y
Warm Reset	App (0x06)	0x04	О	
Get Self Test Results	App (0x06)	0x05	M	Y
Manufacturing Test On	App (0x06)	0x06	О	Y
Get ACPI Power State	App (0x06)	0x07	О	Y
Get Device GUID	App (0x06)	0x08	О	Y
Get NetFn Support	App (0x06)	0x09	О	Y
Get Command Support	App (0x06)	0x0A	О	Y
Get Command Sub-function Support	App (0x06)	0x0B	О	Y
Get Configurable Commands	App (0x06)	0x0C	О	Y
Get Configurable Command Sub-functions	App (0x06)	0x0D	О	Y
Set Command Enables	App (0x06)	0x60	О	Y
Get Command Enables	App (0x06)	0x61	О	Y
Set Command Sub-function Enables	App (0x06)	0x62	О	Y
Get Command Sub-function Enables	App (0x06)	0x63	О	Y
Get OEM NetFn IANA Support	App (0x06)	0x64	О	Y
BMC Watchdog Timer Commands				
Reset Watchdog Timer	App (0x06)	0x22	M	Y
Set Watchdog Timer	App (0x06)	0x24	M	Y
Get Watchdog Timer	App (0x06)	0x25	M	Y
BMC Device and Messaging Commands		•	•	
Set BMC Global Enables	App (0x06)	0x2E	M	Y
Get BMC Global Enables	App (0x06)	0x2F	M	Y
Clear Message Flags	App (0x06)	0x30	M	Y
Get Message Flags	App (0x06)	0x31	M	Y
Enable Message Channel Receive	App (0x06)	0x32	О	Y
Get Message	App (0x06)	0x33	M	Y

Send Message	App (0x06)	0x34	M	Y
Read Event Message Buffer	App (0x06)	0x35	O	Y
Get BT Interface Capabilities	App (0x06)	0x36	M	1
Get System GUID	App (0x06) App (0x06)	0x30	O	Y
Set System Info Parameters		0x57 0x58	0	Y
•	App (0x06)	0x58		Y
Get System Info Parameters	App (0x06)		0	
Get Channel Authentication	App (0x06)	0x38	О	Y
Capabilities Get Session Challenge	App (0x06)	0x39	0	Y
Active Session	App (0x06)	0x3A	0	Y
Set Session Privilege Level	App (0x06)	0x3R 0x3B	0	Y
Close Session	App (0x06) App (0x06)	0x3C	0	Y
Get Session Info		0x3C	0	Y
Get Session info Get AuthCode	App (0x06)	0x3D 0x3F	0	Y
	App (0x06)		_	
Set Channel Access	App (0x06)	0x40	0	Y
Get Channel Access	App (0x06)	0x41	O	Y
Get Channel Info	App (0x06)	0x42	О	Y
Set User Access	App (0x06)	0x43	О	Y
Get User Access	App (0x06)	0x44	О	Y
Set User Name	App (0x06)	0x45	О	Y
Get User Name	App (0x06)	0x46	О	Y
Set User Password	App (0x06)	0x47	О	Y
Activate Payload	App (0x06)	0x48	О	Y
Deactivate Payload	App (0x06)	0x49	О	Y
Get Payload Activation Status	App (0x06)	0x4A	О	Y
Get Payload Instance Info	App (0x06)	0x4B	О	Y
Set User Payload Access	App (0x06)	0x4C	О	Y
Get User Payload Access	App (0x06)	0x4D	О	Y
Get Channel Payload Support	App (0x06)	0x4E	О	Y
Get Channel Payload Version	App (0x06)	0x4F	О	Y
Get Channel OEM Payload Info	App (0x06)	0x50	О	Y
Master Write-Read	App (0x06)	0x52	О	Y
Get Channel Cipher Suites	App (0x06)	0x54	О	Y
Suspend/Resume Payload Encryption	App (0x06)	0x55	О	Y
_	•	•	•	

Set Channel Security Keys	App (0x06)	0x56	О	Y
Get System Interface Capabilities	App (0x06)	0x57	О	
Chassis Device Commands				
Get Chassis Capabilities	Chassis (0x00)	0x00	M	Y
Get Chassis Status	Chassis (0x00)	0x01	M	Y
Chassis Control	Chassis (0x00)	0x02	О	
Chassis Reset	Chassis (0x00)	0x03	О	
Chassis Identify	Chassis (0x00)	0x04	О	
Set Front Panel Button	Chassis (0x00)	0x0A	О	
Set Chassis Capabilities	Chassis (0x00)	0x05	О	Y
Set Power Restore Policy	Chassis (0x00)	0x06	О	
Set Power Cycle Interval	Chassis (0x00)	0x0B	О	
Get System Restart Cause	Chassis (0x00)	0x07	О	
Set System Boot Options	Chassis (0x00)	0x08	О	
Get System Boot Options	Chassis (0x00)	0x09	О	
Get POH Counter	Chassis (0x00)	0x0F	О	
Event Commands				
Set Event Receiver	S/E (0x04)	0x00	M	Y
Get Event Receiver	S/E (0x04)	0x01	M	Y
Platform Event (or Event Message)	S/E (0x04)	0x02	M	Y
PEF and Alerting Commands	<u>.</u>			•
Get PEF Capabilities	S/E (0x04)	0x10	M	Y
Arm PEF Postpone Timer	S/E (0x04)	0x11	M	Y
Set PEF Configuration Parameters	S/E (0x04)	0x12	M	Y
Get PEF Configuration Parameters	S/E (0x04)	0x13	M	Y
Set Last Processed Event ID	S/E (0x04)	0x14	M	Y
Get Last Processed Event ID	S/E (0x04)	0x15	M	Y
Alert Immediate	S/E (0x04)	0x16	О	Y
PET Acknowledge	S/E (0x04)	0x17	О	Y
Sensor Device Commands			•	•
Get Device SDR Info	S/E (0x04)	0x20	О	
Get Device SDR	S/E (0x04)	0x21	О	
Reserve Device SDR Repository	S/E (0x04)	0x22	О	

Get Sensor Reading Factors	S/E (0x04)	0x23	О	Y
Set Sensor Hysteresis	S/E (0x04)	0x24	О	Y
Get Sensor Hysteresis	S/E (0x04)	0x25	О	Y
Set Sensor Threshold	S/E (0x04)	0x26	О	Y
Get Sensor Threshold	S/E (0x04)	0x27	О	Y
Set Sensor Event Enable	S/E (0x04)	0x28	О	Y
Get Sensor Event Enable	S/E (0x04)	0x29	О	Y
Re-arm Sensor Events	S/E (0x04)	0x2A	О	Y
Get Sensor Event Status	S/E (0x04)	0x2B	О	Y
Get Sensor Reading	S/E (0x04)	0x2D	M	Y
Set Sensor Type	S/E (0x04)	0x2E	О	
Get Sensor Type	S/E (0x04)	0x2F	О	
Set Sensor Reading And Event Status	S/E (0x04)	0x30	О	Y
FRU Device Commands				
Get FRU Inventory Area Info	Storage (0x0A)	0x10	M	Y
Read FRU Data	Storage (0x0A)	0x11	M	Y
Write FRU Data	Storage (0x0A)	0x12	M	Y
SDR Device Commands			•	
Get SDR Repository Info	Storage (0x0A)	0x20	M	Y
Get SDR Repository Allocation Info	Storage (0x0A)	0x21	О	
Reserve SDR Repository	Storage (0x0A)	0x22	M	Y
Get SDR	Storage (0x0A)	0x23	M	Y
Add SDR	Storage (0x0A)	0x24	M	
Partial Add SDR	Storage (0x0A)	0x25	M	Y
Delete SDR	Storage (0x0A)	0x26	О	
Clear SDR Repository	Storage (0x0A)	0x27	M	Y
Get SDR Repository Time	Storage (0x0A)	0x28	O/M	Y
Set SDR Repository Time	Storage (0x0A)	0x29	O/M	Y
Enter SDR Repository Update Mode	Storage (0x0A)	0x2A	О	
Exit SDR Repository Update Run	Storage (0x0A)	0x2B	О	
Run Initialization Agent	Storage (0x0A)	0x2C	О	Y
SEL Device Commands				
Get SEL Info	Storage (0x40)	0x40	M	Y

Get SEL Allocation Info	Storage (0x40)	0x41	О	
Reserve SEL	Storage (0x40)	0x42	О	Y
Get SEL Entry	Storage (0x40)	0x43	M	Y
Add SEL Entry	Storage (0x40)	0x44	M	Y
Partial Add SEL Entry	Storage (0x40)	0x45	M	
Delete SEL Entry	Storage (0x40)	0x46	О	
Clear SEL	Storage (0x40)	0x47	M	Y
Get SEL Time	Storage (0x40)	0x48	M	Y
Set SEL Time	Storage (0x40)	0x49	M	Y
Get Auxiliary Log Status	Storage (0x40)	0x5A	О	
Set Auxiliary Log Status	Storage (0x40)	0x5B	О	
Get SEL Time UTC Offset	Storage (0x40)	0x5C	О	
Set SEL Time UTC Offset	Storage (0x40)	0x5D	О	
LAN Device Commands				
Set LAN Configuration Parameters	Transport (0x0C)	0x01	M	Y
Get LAN Configuration Parameters	Transport (0x0C)	0x02	M	Y
Suspend BMC ARPs	Transport (0x0C)	0x03	О	
Get IP/UDP/RMCP Statistics	Transport (0x0C)	0x04	О	
Serial/Modem Device Commands				
Set Serial/Modem Configuration	Transport (0x0C)	0x10	M	Y
Get Serial/Modem Configuration	Transport (0x0C)	0x11	M	Y
Set Serial/Modem Mux	Transport (0x0C)	0x12	О	Y
Get TAP Response Codes	Transport (0x0C)	0x13	О	
Set PPP UDP Proxy Transmit Data	Transport (0x0C)	0x14	О	
Get PPP UDP Proxy Transmit Data	Transport (0x0C)	0x15	О	
Send PPP UDP Proxy Packet	Transport (0x0C)	0x16	О	
Get PPP UDP Proxy Receive Data	Transport (0x0C)	0x17	О	
Serial/Modem Connection Active	Transport (0x0C)	0x18	M	Y
Callback	Transport (0x0C)	0x19	О	
Set User Callback Options	Transport (0x0C)	0x1A	О	
Get User Callback Options	Transport (0x0C)	0x1B	О	
Set Serial Routing Mux	Transport (0x0C)	0x1C	О	Y
SOL Activating	Transport (0x0C)	0x20	О	Y
Set SOL Configuration Parameters	Transport (0x0C)	0x21	О	Y

Get SOL Configuration Parameters	Transport (0x0C)	0x22	О	Y			
Command Forwarding Commands							
Forwarded Command	Transport (0x0C)	0x30	О	Y			
Set Forwarded Commands	Transport (0x0C)	0x31	О	Y			
Get Forwarded Commands	Transport (0x0C)	0x32	О	Y			
Enable Forwarded Commands	Transport (0x0C)	0x33	О	Y			
Firmware Update Commands							
Firmware Update Phase 1	Firmware (0x08)	0x10	О	Y			
Firmware Update Phase 2	Firmware (0x08)	0x11	О	Y			
Firmware Update Phase 3	Firmware (0x08)	0x21	О	Y			
Get Firmware Update Status	Firmware (0x08)	0x12	О	Y			
Get Firmware Version	Firmware (0x08)	0x13	О	Y			
Set Firmware Update Status	Firmware (0x08)	0x16	О	Y			

Table 2-3. The Power Management Settings

Setup Menu Setting		Maximum Performance (48DB)		Energy Efficiency (48DC)		
Setup Page	Setting	Option	D4 Token	Option	D4 Token	
Power	Power Management	Max.	021F	Node	4800	
Management		Performance		Manager		
	Energy Efficiency	Performance	48D0	Low	48D2	
	Policy			Power		
Processor	Active Processor	All	026E	1/2	0233	
Configuration	Cores				/0232	
	Frequency Ratio	Auto	48C0	3	48C3	
	QPI Frequency	Auto	48C8	4.80GT/s	48C9	
	Turbo Mode	Enabled	01E8	Disabled	01EA	
	C State	Disabled	024C	Enabled	024B	
	C1E State	Disabled	02A2	Enabled	02A1	
	C6 State	Disabled	480A	Enabled	480B	
	C7 State	Disabled	480E	Enabled	480F	
	Direct Cache Access	Enabled	48D4	Disabled	48D3	
	Hyper-Threading Technology	Enabled	00D1	Disabled	00D2	
	Adjacent Cache Line Prefetch	Enabled	0172	Disabled	0171	

	Hardware Prefetcher	Enabled	0174	Disabled	0173
	DCU Streamer	Enabled	02C5	Disabled	02C6
	Prefetcher				
	DCU IP Prefetcher	Enabled	02CE	Disabled	02CF
Memory	Memory Frequency	Auto	4823	800 MHz	4824
Configuration	Memory Turbo Mode	Enabled	4821	Disabled	4820
	Memory Throttling	Disabled	4828	Enabled	4829
	Mode				
	Memory Operating	1.5 V	02B6	1.35V	02B7
	Voltage			/1.25V	/48B5
SATA	Embedded SATA	Auto	4834	1.5 Gbps	4835
Configuration	Link State				
	Power Saving Features	Disabled	0199	Enabled	019A
PCI	PCI-E Slot ASPM	Disabled	4840	L0s & L1	4843
Configuration	Onboard LAN ASPM	Disabled	4846	L0s & L1	4849
	Mezzing Slot ASPM	Disabled	484C	L0s & L1	484F
	NB-SB Link ASPM	Disabled	4852	Ll	4853
	PCI-E Generation	Gen3/Gen2	485B/4 85C	Genl	485D



NOTE: The PCI-E Gen2 x16 slot 1 and slot 2 are supported up to Gen2 5.0 Gigabits bandwidth. If user inserts Gen3.0 devices into the 2 slots that will only train at Gen 2.0 speed, not Gen 3.0.

Installing System Components

Safety Instructions



WARNING: Working on systems that are still connected to a power supply can be extremely dangerous.



CAUTION: System components and electronic circuit boards can be damaged by discharge of static electricity.



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

To avoid injury to yourself or damage to system, follow these guidelines:

- Always disconnect the system from the power outlet whenever you are working inside the system.
- If possible, wear a grounded wrist strap as you work inside the system. Or discharge any static electricity by touching the bare metal chassis of system case, or the bare metal body of any other grounded appliance.
- Hold electronic circuit boards by the edges only. Do not touch the components on the board unless it is necessary to do so. Do not flex or stress the circuit board.
- Leave all components inside the static-proof packaging until you are ready to use the component for the installation.

Recommended Tools

- #1 Phillips screwdriver
- #2 Phillips screwdriver
- Tox #T20 screwdriver

Inside the System



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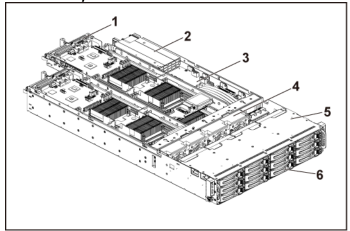


CAUTION: This system must be operated with the system cover installed to ensure proper cooling.



NOTE: The illustration in this section shows a system with 12 x3.5-inch hard drives as an example.

Figure 3-1. Inside the System with 1U Node

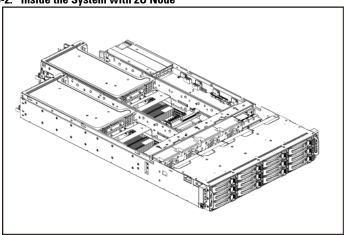


- 1 system board assembly (4)
 - power distribution board (2)
- 5 hard-drive bay

- 2 power supply (2)
- 4 cooling fan (4)
- 6 hard drive (12)

3

Figure 3-2. Inside the System with 2U Node



- 1 system board assembly (2)
- 3 power distribution board (2)
- 5 hard-drive bay

- 2 power supply (2)
 - cooling fan (4)
- hard drive (12) 6

Hard Drives

Removing a 3.5-inch Hard-Drive Blank



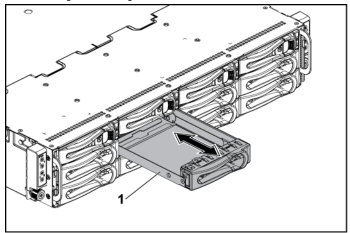
CAUTION: To maintain proper system cooling, all empty hard-drive bays must have drive blanks installed.



NOTE: This section is applicable to systems with hot-swappable hard drives only.

1 Pull the hard-drive blank out of the hard-drive bay. See Figure 3-3.

Figure 3-3. Removing or Installing a 3.5-inch Hard-Drive Blank



1 3.5-inch hard-drive blank

Installing a 3.5-inch Hard-Drive Blank

1 Slide the hard-drive blank into the drive bay until the hard-drive blank is seated in place. See Figure 3-3.

Removing a 2.5-inch Hard-Drive Blank



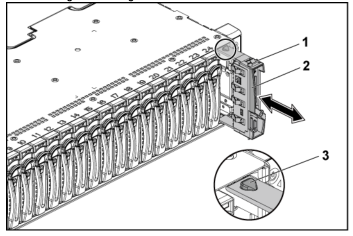
CAUTION: To maintain proper system cooling, all empty hard-drive bays must have drive blanks installed.



NOTE: This section is applicable to systems with hot-swappable hard drives only.

3 Pull the handle to remove the 2.5-inch hard-drive blank out of the hard-drive bay. See Figure 3-4.

Figure 3-4. Removing or Installing a 2.5-inch Hard-Drive Blank



- 1 2.5-inch hard-drive blank
- 2 handle

3 latch

Installing a 2.5-inch Hard-Drive Blank

- 1 With the latch side facing up, slide the latch into the hard-drive bay first
- 2 Push the 2.5-inch hard-drive with a slight inclination into the hard-drive bay until the hard-drive blank is seated in place. See Figure 3-4.

Removing a Hard-Drive Carrier

The installation and removal procedures for the 3.5-inch hard drive and the 2.5-inch hard drive are similar. Following is an example showing the replacement procedure of a 3.5-inch hard drive.



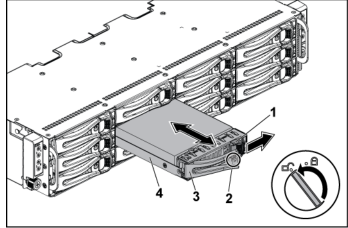
CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



CAUTION: To maintain proper system cooling, all empty hard-drive bays must have drive blanks installed.

- 1 Turn the lock lever counterclockwise until it points to the unlock symbol.
- 2 Slide the release button to open the release handle. See Figure 3-5.
- 3 Using the release handle, pull the hard-drive carrier out of the hard-drive bay.

Figure 3-5. Removing and Installing a Hard-Drive Carrier



1 release button

2 lock lever

3 release handle

4 hard-drive carrier

Installing a Hard-Drive Carrier



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



CAUTION: To maintain proper system cooling, all empty hard-drive bays must have drive blanks installed.

- 1 With the lever on the hard-drive carrier open, slide the hard-drive carrier into the drive bay until the hard-drive connector engages with the backplane. See Figure 3-5.
- Close the release handle to lock the hard drive in place.
- 3 Turn the lock lever clockwise to the lock symbol. See Figure 3-5.

Removing a Hard Drive from a Hard-Drive Carrier



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



CAUTION: Ability to mix SAS, SATA and SSD.

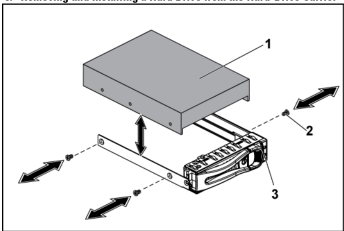
- Only 2 drive types can be mixed per node.
- Drives 0 and 1 must be of same type.
- The remaining drives must all be the same type.
- SAS hard drive support will be based on the add-on card and the onboard configuration supports SATA hard drive only.



CAUTION: Use only hard drives that have been tested and approved for use with the SAS/SATA backplane.

- CAUTION: When installing a hard-drive carrier, ensure that the adjacent drives are fully installed. Inserting a hard-drive carrier and attempting to lock its handle next to a partially installed carrier can damage the partially installed carrier's shield spring and make it unusable.
- CAUTION: To prevent data loss, ensure that your operating system supports hot-swappable drive installation. See the documentation supplied with the operating system.
- 1 Remove the four screws. See Figure 3-6.
- 2 Lift the hard drive out of the hard-drive carrier.

Figure 3-6. Removing and Installing a Hard Drive from the Hard-Drive Carrier



- 1 hard drive 2 screw (4)
- 3 hard-drive carrier

Installing a Hard Drive into a Hard-Drive Carrier



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- Place the hard drive into the hard-drive carrier. See Figure 3-6. 1
- 2 Secure the hard drive to the hard-drive carrier with four screws. See Figure 3-6.

Power Supplies



NOTE: The following table lists the maximum supported configuration where power supply redundancy is guaranteed.



NOTE: Configurations higher than indicated in the table may change the power supply mode to non-redundant. In non-redundant mode if the power requirement exceeds the installed system power capacity, the BIOS will throttle the processors. Also, if Processor Power Capping is enabled, then processor throttling occurs on configurations that exceed the cap value.



NOTE: Both of these two PSUs are swappable, and they can support hot swap in any condition if system has power throttling feature.

Table 3-1. PSU and System Board Support Matrix

PSU	Two System Boards	Four System Boards
1400 W	Up to two 130W processors / MB	Up to one 130 W processor / MB,
	three hard drives / MB	two hard drives / MB
	eight memory modules / MB	two memory modules / MB
1200 W	Up to two 130W processors / MB	Up to one 95W processors / MB
	three hard drives / MB	one hard drive / MB
	four memory modules / MB	three memory modules / MB
	,	,

Removing a Power Supply

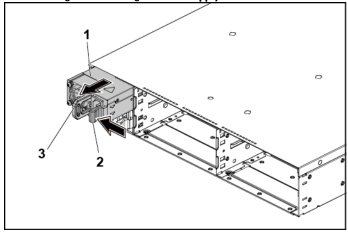
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CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

CAUTION: The System requires at least one power supply to operate normally.

- 1 It is recommended to turn off the system, including any attached peripherals, and disconnect the system from the electrical outlet.
- 2 Disconnect the power cable from the power source and the power supply.
- 3 Press the release lever and using the handle, slide the power supply out of the system. See Figure 3-7.
 - NOTE: Removing the power supply may require considerable force.

Figure 3-7. Removing and Installing a Power Supply



- 1 power supply
- 3 handle

2 release lever

Installing a Power Supply



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



CAUTION: The System requires at least one power supply to operate normally.

Verify that both power supplies are of the same type and have the same maximum output power.



NOTE: The maximum output power is printed on the power supply label.

- 2 Slide the new power supply into the chassis until the power supply is fully seated and the release lever snaps into place. See Figure 3-7.
- 3 Connect the power cable to the power supply and plug the cable into a power outlet.



NOTE: When installing a new power supply in a system with two power supplies, allow several seconds for the system to recognize the power supply and determine its status.

System-Board Assembly

Removing a System-Board Blank Tray

the product.

CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with

- Remove the screw that secures the retaining latch. See Figure 3-8.
- 2 Press the retaining latch and slide the system-board blank tray out of the chassis. See Figure 3-8.

retaining latch 2 screw

156

1

3

system-board blank tray

Installing a System-Board Blank Tray



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Slide the system-board blank tray into the chassis until it snaps into place. See Figure 3-8.
- 2 Replace the screw that secures the retaining latch. See Figure 3-8.

Removing a System-Board Assembly



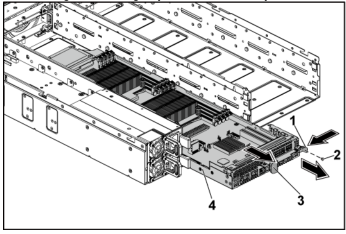
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NOTE: The illustration in this section shows a system with 1U node as an example.

- It is recommended to turn off the system board by pressing the power button on the back panel, and any attached peripherals.
- Disconnect all the external cables from the system board. 2
- Remove the screw that secures the retaining latch. See Figure 3-9.
- 4 Press the retaining latch and using the handle, slide the system-board assembly out of the chassis. See Figure 3-9.





1 retaining latch 2 screw
3 handle 4 system-board assembly

Installing a System-Board Assembly



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Slide the system-board assembly into the chassis until it snaps into place. See Figure 3-9.
- 2 Reconnect all the external cables to the system board.
- 3 Replace the screw that secures the retaining latch. See Figure 3-9.
- 4 Turn on the system board by pressing the power button on the back panel, and the attached peripherals.



NOTE: Contact technical support to add the service tag of the system board to match the service tag of the physical node.

Air Baffle

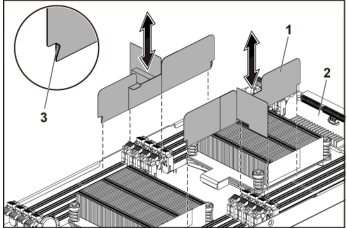
Removing the Air Baffle



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- Remove the system-board assembly. See "Removing a System-Board 1 Assembly" on page 157.
- When removing the air baffle for 2U node, the expansion-card 2 assembly for 2U node must be removed first. See Figure 3-17.
- 3 Lift the two air baffles out of the system-board assembly. See Figure 3-10.

Figure 3-10. Removing and Installing the Air Baffles



air baffle (2) 1

2 system-board assembly

hook (4) 3

Installing the Air Baffle



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Replace the two air baffles into the system-board assembly. Make sure that the hooks are properly engaged with the heat sink bases. See Figure 3-10.
- 2 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Heat Sinks

Removing the Heat Sink



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



NOTE: Please place the foolproof pins of two processor heatsinks facing inside.

1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.



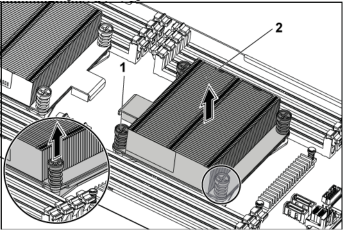
WARNING: The heat sink may be hot to touch for some time after the system has been powered down. Allow the heat sink to cool before removing it.



CAUTION: Never remove the heat sink from a processor unless you intend to remove the processor. The heat sink is necessary to maintain proper thermal conditions.

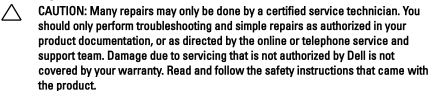
- 2 Using a Phillips screwdriver, loosen one of the heat-sink retention screws. See Figure 3-11.
 - Wait for 30 seconds for the heat sink to loosen from the processor.
- Remove the other three heat-sink retention screws. 3
- Gently lift the heat sink off the processor and set the heat sink aside 4 with thermal grease side facing up.





2 1 screw (4) heat sink

Installing the Heat Sink



Using a clean lint-free cloth, remove the thermal grease from the heat sink.

2 Apply new thermal grease evenly to the center of the top of the new processor.



CAUTION: Using excess thermal grease can cause grease to contact the processor shield, which can cause contamination of the processor socket.

- 3 Place the heat sink on the processor. See Figure 3-11.
- 4 Using a Phillips screwdriver, tighten the four heat-sink retention screws.
- 5 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Processors

This system board supports dual Intel E5-2600 processor series, which is up to 135W, 3.5GHz and 12 cores, based on Intel Patsburg PCH chipset.

Removing a Processor



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- Remove the heat sink, see "Removing the Heat Sink" on page 160.



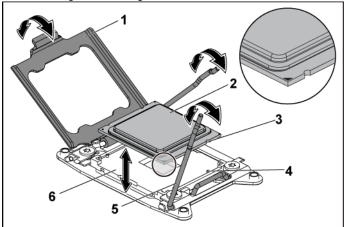
CAUTION: The processor is held in its socket under strong pressure. Be aware that the release lever can spring up suddenly if not firmly grasped.

- 3 Position your thumb firmly over the processor socket-release lever and release the lever from the locked position. Rotate the lever 90 degrees upward until the processor is released from the socket. See Figure 3-12.
- Rotate the processor shield upward and out of the way. See Figure 3-12.
- 5 Lift the processor out of the socket and leave the socket-release lever up so that the socket is ready for the new processor. See Figure 3-12.



CAUTION: Be careful not to bend any of the pins on the C socket when removing the processor. Bending the pins can permanently damage the system board. Be sure to properly align the process or notch to the socket and insert straight down. Do not move from side to side.

Figure 3-12. Removing and Installing a Processor



- 1 processor shield
- 3 notch in processor (4)
- 5 socket-release lever (2)

- 2 processor
 - socket key (4)
- CPU socket 6

Installing a Processor



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



NOTE: When installing only one processor, the processor must be installed in the processor 0 (for the socket location, see "System Board Connectors" on page 309).



NOTE: If you are upgrading your processors, prior to upgrading your system, download and install the latest system BIOS version from support.dell.com. Follow the instructions included in the file download to install the update on your system.

- 1 Unpack the processor if it has not been used previously. If the processor has already been used, remove any thermal grease from the top of the processor using a lint-free cloth.
- Align the processor with the socket keys on the CPU socket. See Figure 2 3-12



CAUTION: Positioning the processor incorrectly can permanently damage the system board or the processor. Be careful not to bend the pins in the CPU socket.

3 With the release lever on the processor socket in the open position, align the processor with the socket keys and set the processor lightly in the socket. See Figure 3-12.



CAUTION: Do not use force to seat the processor. When the processor is positioned correctly, it engages easily into the socket.

- Close the processor shield. 4
- Rotate the socket release lever down until it snaps into place. 5
- Using a clean lint-free cloth, remove the thermal grease from the heat sink
- 7 Apply thermal grease evenly to the center of the top of the new processor.

CAUTION: Using excess thermal grease can cause grease to contact the processor shield, which can cause contamination of the processor socket.

- 8 Place the heat sink on the processor. See Figure 3-11.
- Using a Phillips screwdriver, tighten the heat-sink retention screws. See Figure 3-11.
- 10 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.
- 11 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.
- 12 Press <F2> to enter the System Setup program, and check that the processor information matches the new system configuration. See "System Setup Options at Boot" on page 62.

Interposer Extender for 2U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



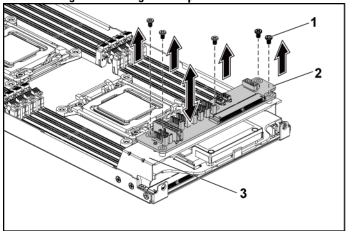
NOTE: This section is applicable to systems with 2U node only.

Removing the Interposer Extender for 2U Node

- Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 2 Disconnect all the cables from the interposer extender. See Figure 5-10.

- 3 Remove the screws that secure the interposer extender to the interposer-extender tray. See Figure 3-13.
- 4 Lift the interposer extender out of the interposer-extender tray. See Figure 3-13.

Figure 3-13. Removing and Installing the Interposer Extender for 2U Node



screw (5) 1

- 3 interposer-extender tray
- 2 interposer extender

Installing the Interposer Extender for 2U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Place the interposer extender into the interposer-extender tray.
- 2 Replace the screws that secure the interposer extender to the interposer-extender tray.
- 3 Reconnect all the cables to the interposer extender. See Figure 5-10.
- Replace the system-board assembly. See "Installing a System-Board 4

Assembly" on page 158.

Removing the Interposer Extender Tray for 2U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



NOTE: This section is applicable to systems with 2U node only.

- Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- Remove the interposer extender. See Figure 3-13.
- 3 Remove the screws that secure the interposer-extender tray to the system board. See Figure 3-14.
- Lift the interposer-extender tray out of the system-board assembly. See 4 Figure 3-14.

Figure 3-14. Removing and Installing the Interposer-Extender Tray

1 screw (4)

- 2 interposer-extender tray
- 3 system-board assembly

Installing the Interposer Extender Tray for 2U Node Tray



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- Place the interposer-extender tray into the system board. See Figure 3-14
- 2 Replace the screws that secure the interposer extender tray to the system board. See Figure 3-14.
- 3 Replace the interposer extender. See Figure 3-13.
- 4 Connect all the cables to the interposer extender. See Figure 5-10.
- 5 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Expansion-Card Assembly and Expansion Card

Removing the Expansion Card for 1U Node

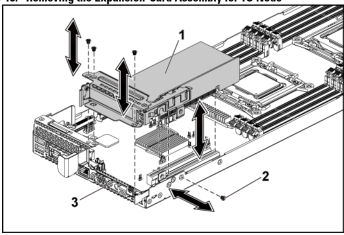


CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.

- Remove the four screws that secure the expansion-card assembly. See Figure 3-15.
- Lift the expansion-card assembly out of the system-board assembly. See Figure 3-15.

Figure 3-15. Removing the Expansion-Card Assembly for 1U Node



- 1 expansion-card assembly
- 2 screw (4)
- system-board assembly 3

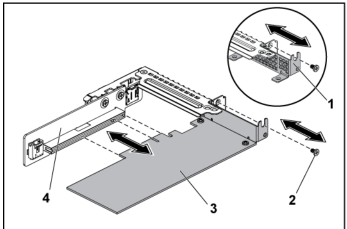
- Remove the screw securing the expansion card. See Figure 3-16.
- Grasp the expansion card by its edges, and carefully remove it from the riser card. See Figure 3-16.

If you are removing the card permanently, install an expansion-card slot cover over the empty expansion slot opening, and close the expansion-card latch. See. Figure 3-16



NOTE: You must install a filler bracket over an empty expansion slot to maintain Federal Communications Commission (FCC) certification of the system. The brackets also keep dust and dirt out of the system and aid in proper cooling and airflow inside the system.

Figure 3-16. Removing the Expansion Card for 1U Node



- 1 expansion-card slot cover
- 3 expansion card

- 2 screw
- 4 riser card

Installing the Expansion Card for 1U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



CAUTION: Expansion cards can only be installed in the slots on the expansioncard riser. Do not attempt to install expansion cards directly into the riser connector on the system board.

- 1 Unpack the expansion card and prepare it for installation. For instructions, see the documentation accompanying the card.
- Remove the system-board assembly. See "Removing a System-Board 2 Assembly" on page 157.
- 3 Remove the four screws that secure the expansion-card assembly.
- 4 Lift the expansion-card assembly away from the system-board assembly.
- 5 Remove the screw securing the filler bracket.
- 6 Grasp the filler bracket by its edges, and carefully remove it from the riser card.



NOTE: Keep this bracket in case you need to remove the expansion card. Filler brackets must be installed over empty expansion-cards slots to maintain FCC certification of the system. The brackets also keep dust and dirt out of the system and aid in proper cooling and airflow inside the system.

- Holding the card by its edges, position the card so that the card-edge 7 connector aligns with the riser card on the expansion-card assembly.
- Insert the card-edge connector firmly into the riser card until the card 8 is fully seated.
- 9 Replace the screw securing the expansion card.
- 10 Place the expansion-card assembly into the system-board assembly.
- Replace the four screws that secure the expansion-card assembly. 11
- Replace the system-board assembly. See "Installing a System-Board 12

Assembly" on page 158.

Removing the Expansion Card for 2U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- Remove the five screws that secure the expansion-card assembly. See 2 Figure 3-17.
- Lift the expansion-card assembly out of the system-board assembly. 3 See Figure 3-17.

Figure 3-17. Removing the Expansion-Card Assembly for 2U Node

- expansion-card assembly 1 3 system-board assembly
- 4 Remove the four screws securing the expansion-card lock cover. See

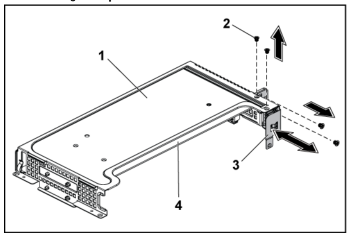
2

screw (5)

Figure 3-18.

5 Remove the expansion-card lock cover. See Figure 3-18.

Figure 3-18. Removing the Expansion-card Lock Cover for 2U Node



- 1 expansion-card assembly
- 3 expansion-card lock cover
- 2 screw (4)
- 4 expansion card

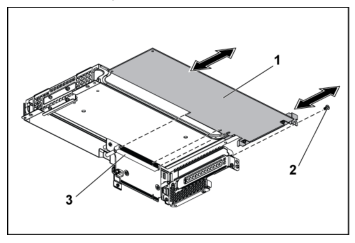
- Remove the screw securing the expansion card. See Figure 3-19.
- Grasp the expansion card by its edges, and carefully remove it from the riser card. See Figure 3-19.

If you are removing the card permanently, install a metal filler bracket over the empty expansion slot opening, and close the expansion-card latch. See Figure 3-19.



NOTE: You must install a filler bracket over an empty expansion slot to maintain Federal Communications Commission (FCC) certification of the system. The brackets also keep dust and dirt out of the system and aid in proper cooling and airflow inside the system.

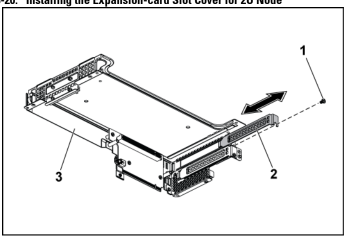
Figure 3-19. Removing the Expansion Card for 2U Node



- expansion card
- 3 riser card

Install the expansion-card slot cover and screw securing the expansioncard bracket. See Figure 3-20.

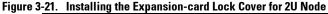
Figure 3-20. Installing the Expansion-card Slot Cover for 2U Node

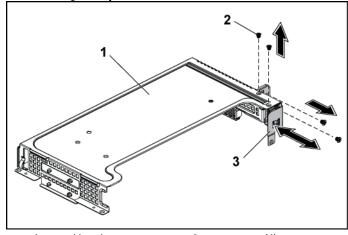


1 screw

- 2 expansion-card slot cover
- expansion-card bracket 3

9 Install the expansion-card lock cover and screws securing to the expansion card bracket. See Figure 3-21.





expansion-card bracket 1

2 screw (4)

3 expansion-card lock cover

Installing the Expansion Card for 2U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



CAUTION: Expansion cards can only be installed in the slots on the expansioncard riser. Do not attempt to install expansion cards directly into the riser connector on the system board.

- 1 Unpack the expansion card and prepare it for installation. For instructions, see the documentation accompanying the card.
- 2 It is recommended to turn off the system, including any attached peripherals, and disconnect the system from its electrical outlet.
- Remove the system-board assembly. See "Removing a System-Board 3

- Assembly" on page 157.
- Remove the four screws that secure the expansion-card assembly. 4
- 5 Lift the expansion-card assembly away from the system-board assembly.
- Remove the screw securing the filler bracket. 6
- 7 Grasp the filler bracket by its edges, and carefully remove it from the riser card



NOTE: Keep this bracket in case you need to remove the expansion card. Filler brackets must be installed over empty expansion-cards slots to maintain FCC certification of the system. The brackets also keep dust and dirt out of the system and aid in proper cooling and airflow inside the system.

- 8 Holding the expansion card by its edges, position the card so that the card-edge connector aligns with the riser card.
- 9 Insert the card-edge connector firmly into the riser card until the card is fully seated.
- 10 Install the expansion slot lock cover by securing the four screws.
- 11 Place the expansion-card assembly into the system-board assembly.
- 12 Replace the screws that secure the expansion-card assembly.
- 13 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

RAID Card

The installation and removal procedures and cable routing for the Raid Cards including LSI 9265-8i with BBU, LSI 9210-8i HBA and LSI 9285-8e with BBU are similar; please refer to the indications for details.

Summary of LSI 9265-8i with RAID Battery, LSI 9210-8i HBA and LSI 9285-8e with RAID Battery

	Card Removal and Installation	BBU Removal and Installation	Cable Plan
LSI 9265-8i with RAID Battery	See "LSI 9265-8i Card"	See "LSI 9265-8i RAID Battery"	Cable required for 1U Node: Mini-SAS cable Mini-SAS /SGPIO cable RAID battery cable Cable required for 2U Node: Mini-SAS /SGPIO cable Mini-SAS cable RAID battery cable Power cable
LSI 9210-8i HBA	Same as LSI 9265-8i, see "LSI 9265-8i Card"	No RAID Battery	Cable required for 1U Node: Mini-SAS cable Mini-SAS /SGPIO cable Cable required for 2U node: Mini-SAS cable Mini-SAS /SGPIO cable Power cable
LSI 9285-8e with RAID Battery	Same as Expansion-Card, see Figure 3-16 and Figure 3-19	Same as LSI 9265-8i, See "LSI 9265-8i RAID Battery"	Cable required for 1U Node: RAID battery cable Cable required for 2U Node: RAID battery cable Power cable

Cable Routing

- For cable routing inside 1U node, see "Cable Routing for LSI 9265-8i Card (1U Node)".
- For cable routing inside 2U node, see "Cable Routing for LSI 9265-8i Card (2U Node)"

LSI 9265-8i Card



NOTE: The LSI 9265-8i card assembly should include the BBU interposer card which is connected to the RAID battery. The illustrations in this section are just for your removal and installation reference. For more information of the RAID battery, see "LSI 9265-8i RAID Battery" on page 193.

Removing the LSI 9265-8i Card for 1U Node

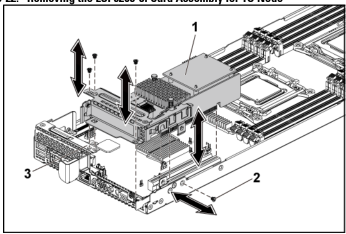


CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 2 Disconnect the two SAS/SGPIO cables connecting to the LSI 9265-8i card assembly.

- 3 Remove the screws that secure the LSI 9265-8i card assembly. See Figure 3-22.
- Lift the LSI 9265-8i card assembly out of the system-board assembly. See Figure 3-22.

Figure 3-22. Removing the LSI 9265-8i Card Assembly for 1U Node



- LSI 9265-8i-card assembly
- system-board assembly 3
- screw (4) 2

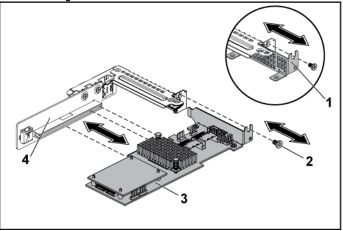
- 5 Remove the screw securing the LSI 9265-8i card. See Figure 3-23.
- 6 Grasp the LSI 9265-8i card by its edges, and carefully remove it from the riser card. See Figure 3-23.

If you are removing the card permanently, install an expansion-card slot cover over the empty expansion slot opening, and close the expansion-card latch.



NOTE: You must install a filler bracket over an empty expansion slot to maintain Federal Communications Commission (FCC) certification of the system. The brackets also keep dust and dirt out of the system and aid in proper cooling and airflow inside the system.

Figure 3-23. Removing the LSI 9265-8i Card



- expansion-card slot cover
- 3 LSI 9265-8i card

- 2 screw
- 4 riser card

Installing the LSI 9265-8i Card for 1U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



CAUTION: Expansion cards can only be installed in the slots on the expansioncard riser. Do not attempt to install expansion cards directly into the riser connector on the system board.



CAUTION: Not to apply any pressure to heat sinks on expansion cards.

- Unpack the LSI 9265-8i card and prepare it for installation. For instructions, see the documentation accompanying the card.
- 2 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 3 Connect the RAID battery cable to the BBU interposer card. See Figure 3-24.
- Remove the screw securing the filler bracket. Grasp the filler bracket by 4 its edges, and carefully remove it from the riser card.



NOTE: Keep this bracket in case you need to remove the expansion card. Filler brackets must be installed over empty expansion-cards slots to maintain FCC certification of the system. The brackets also keep dust and dirt out of the system and aid in proper cooling and airflow inside the system.

- 5 Connect the mini-SAS/SGPIO cables to the LSI 9265-8i card assembly. See Figure 3-24.
- Holding the card by its edges, position the card so that the card-edge 6 connector aligns with the riser card.
- Insert the card-edge connector firmly into the riser card until the card is fully seated.
- Replace the screw securing the LSI 9265-8i card. 8
- 9 Place the LSI 9265-8i card assembly into the system-board assembly.

- 10 Replace the four screws that secure the LSI 9265-8i card assembly.
- 11 Install the system-board assembly. See "Installing a System-Board Assembly" on page 158.

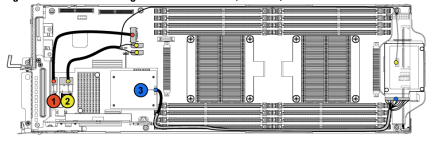
Cable Routing for LSI 9265-8i Card (1U Node)

- Connect the mini-SAS cable to the LSI 9265-8i card, and connect the other end of the cable to the corresponding connector on the system board.
- Connect the mini-SAS&SGPIO cable to the LSI 9265-8i card, and connect the other end of the cable to the corresponding connectors on the system board. Ensure the cables should go through the cable clip ring. See Figure 3-24.
- Connect the RAID battery cable to the BBU interposer card on the LSI 9265-8i card, and connect the other end of the cable to the corresponding connector on the RAID battery.



NOTE: When connecting the RAID battery cable, the BBU interposer card should be installed on the LSI 9265-8i card. The BBU interposer card in the figure below is just for you reference.

Figure 3-24. Cable Routing for LSI 9265-8i Card (1U Node)



Item	Cable	From (LSI 9265-8i Card)	To (RAID Battery and System Board)
1	Mini-SAS cable	Mini-SAS connector 0~3(J2B1)	Mini-SAS connector 0
2	Mini-SAS /SGPIO cable	Mini-SAS connector 4~7 (J2B2)	Onboard SATAII connectors 4&5 and SGPIO 2
3	RAID battery cable	RAID battery connector (J4)	RAID battery connector

Removing the LSI 9265-8i Card for 2U Node



NOTE: The LSI 9265-8i card assembly should include the BBU interposer card which is connected to the LSI 9265-8i RAID battery. The illustrations in this section are just for your removal and installation reference. For more information of the LSI 9265-8i RAID battery, see "LSI 9265-8i RAID Battery" on page 195.



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

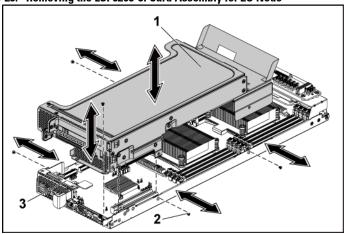


NOTE: The LSI 9265-8i card can be supported only on the 1.5U riser card. For the information of the riser card, see "Removing the Riser card for 2U Node" on page 203.

- 1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 2 Disconnect the two SAS/SGPIO cables connecting to the LSI 9265-8i card assembly.

- 3 Remove the five screws that secure the LSI 9265-8i card assembly. See Figure 3-25.
- Lift the LSI 9265-8i card assembly out of the system-board assembly. See Figure 3-25.

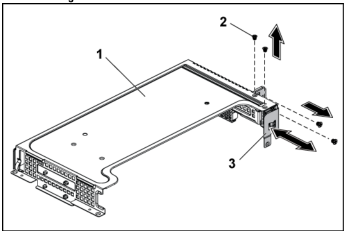
Figure 3-25. Removing the LSI 9265-8i Card Assembly for 2U Node



- LSI 9265-8i-card assembly 3
 - system-board assembly
- 2 screw (5)

- 5 Remove the four screws securing the LSI 9265-8i card lock cover. See Figure 3-26.
- 6 Remove the LSI 9265-8i card lock cover. See Figure 3-26.

Figure 3-26. Removing the LSI 9265-8i Card Lock Cover



- 1 LSI 9265-8i-card assembly
- 2 screws (4)
- 3 expansion-card lock cover

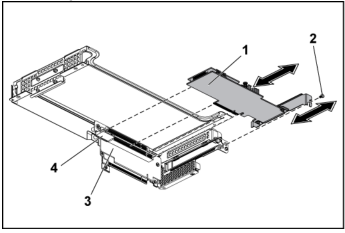
- Remove the screw securing the LSI 9265-8i card. See Figure 3-27.
- 8 Grasp the LSI 9265-8i card by its edges, and carefully remove it from the riser card. See Figure 3-27.

If you are removing the card permanently, install a metal filler bracket over the empty expansion slot opening, and close the expansion-card latch.



NOTE: You must install a filler bracket over an empty expansion slot to maintain Federal Communications Commission (FCC) certification of the system. The brackets also keep dust and dirt out of the system and aid in proper cooling and airflow inside the system.

Figure 3-27. Removing the LSI 9265-8i Card



- 1 LSI 9260-8i card
- 3 riser card

- 2 screw
- 4 card holder

Installing the LSI 9265-8i Card for 2U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



CAUTION: Expansion cards can only be installed in the slots on the expansioncard riser. Do not attempt to install expansion cards directly into the riser connector on the system board.

- 1 Unpack the LSI 9265-8i card and prepare it for installation. For instructions, see the documentation accompanying the card.
- Remove the system-board assembly. See "Removing a System-Board 2 Assembly" on page 157.
- 3 Connect the RAID battery cable to the BBU interposer card. See Figure 3-28.
- Remove the screw securing the filler bracket. Grasp the filler bracket by 4 its edges, and carefully remove it from the riser card.



NOTE: Keep this bracket in case you need to remove the expansion card. Filler brackets must be installed over empty expansion-cards slots to maintain FCC certification of the system. The brackets also keep dust and dirt out of the system and aid in proper cooling and airflow inside the system.

- 5 Connect the mini-SAS/SGPIO cables to the LSI 9265-8i card assembly. See Figure 3-28.
- Holding the card by its edges, position the card so that the card-edge 6 connector aligns with the riser card.
- Insert the card-edge connector firmly into the riser card until the card is fully seated.
- Install the expansion slot lock cover by securing the three screws. 8
- Place the LSI 9265-8i card assembly into the system-board assembly.
- 10 Replace the four screws that secure the LSI 9265-8i card assembly.

11 Install the system-board assembly. See "Installing a System-Board Assembly" on page 158.

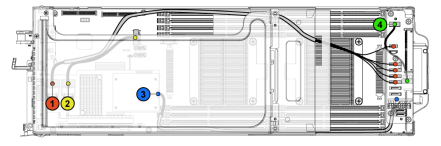
Cable Routing for LSI 9265-8i Card (2U Node)

- Connect the mini-SAS&SGPIO cable to the LSI 9265-8i card, and connect the other end of the cable to the corresponding connectors on the interposer extender. Ensure the cables should go through the cable clip ring. See Figure 3-28.
- Connect the mini-SAS cable to the LSI 9265-8i card, and connect the other end of the cable to the corresponding connector on the system board. Ensure the cables should go through the cable clip ring. See Figure 3-28.
- Connect the RAID battery cable to the BBU interposer card on the LSI 9265-8i card, and connect the other end of the cable to the corresponding connector on the RAID battery. See Figure 3-28.
- Connect the power cable to the interposer extender for 2U node, and 4 connect the other end of the cable to the corresponding connector on the system board. See Figure 3-28.



NOTE: When connecting the RAID battery cable, the BBU interposer card should be installed on the LSI 9265-8i card. The BBU interposer card in the figure below is just for you reference.

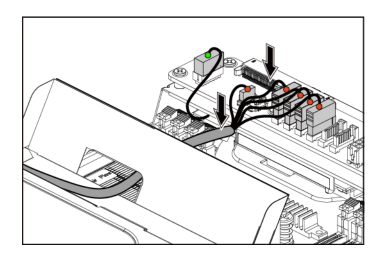
Figure 3-28. Cable Routing for LSI 9265-8i Card



Item	Cable	From (LSI 9265-8i Card)	To (RAID Battery and Hard Drive to Backplane SATAII Connectors)
1	Mini-SAS /SGPIO cable	Mini-SAS connector 0∼3 (J2B1)	SATAII connectors 0~3 and SGPIO 1 on the interposer extender for 2U node
2	Mini-SAS cable	Mini-SAS connector 4~7 (J2B2)	Mini-SAS connector 0 on the system board
3	RAID battery cable	RAID battery connector (J4)	RAID battery connector on the RAID battery
4	power cable	Control connector (J3) on the interposer extender	Front panel connector l on the system board

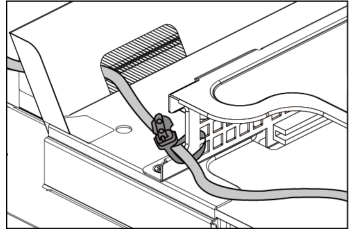
5 Press down on the cables, and ensure the cables are routed lower than the height of the expansion card assembly for the 2U node.

Figure 3-29. Cable Routing Down (2U Node)



When securing the cable tie, make the cable tie go through the second air hole (from the bottom to the top) and then tighten it to encircle one of the mini-SAS cables. And meanwhile ensure the other mini-SAS cable is held by the cable-tie clip.





LSI 9265-8i RAID Battery

Removing the LSI 9265-8i raid battery Assembly



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



NOTE: The information in this section applies only to systems intalled with the LSI 9265-8i card.

- Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 2. When removing the LSI 9265-8i RAID battery assembly for 1U node, skip to step 5; for 2U node, continue the steps.
- 3 Remove the interposer extender. See "Removing the Interposer Extender" on page 166.
- 4 Remove the interposer extender tray. See "Removing the Interposer Extender Tray" on page 168.
- Disconnect the cable connecting to the LSI 9265-8i card. 5
- Remove the screws that secure the LSI9265-8i RAID battery assembly 6 to the system board. See Figure 3-31.
- Lift the LSI 9265-8i RAID battery assembly away from the system 7 board. See Figure 3-31.

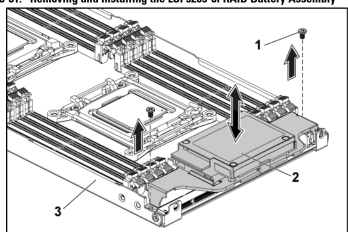


Figure 3-31. Removing and Installing the LSI 9265-8i RAID Battery Assembly

1 screws (2)

- 2 LSI 9265-8i RAID battery assembly
- 3 system-board assembly

Installing the LSI 9265-8i raid Battery Assembly

- 1 Attach the LSI9265-8i RAID battery assembly onto the system board. See Figure 3-31.
- 2 Replace the screws securing the LSI9265-8i RAID battery assembly. See Figure 3-31.
- 3 Connect the cable connecting to the LSI 9265-8i card.
- When replacing the LSI9265-8i RAID battery assembly for 1U node, skip to step 7; for 2U node, continue the steps.
- 5 Replace the interposer-extender tray. See "Removing the Interposer Extender Tray" on page 168.
- 6 Replace the interposer extender for 2U node. See "Removing the Interposer Extender for 2U Node" on page 166
- 7 Install the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Removing the LSI 9265-8i RAID Battery



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

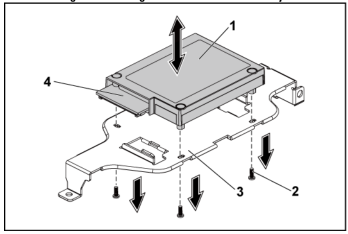


NOTE: The information in this section applies only to systems with the optional RAID controller card.

- Remove the system-board assembly. See "Removing a System-Board 1 Assembly" on page 157.
- Disconnect the cable connecting to the LSI 9265-8i card. 2
- 3 When removing the LSI 9265-8i RAID battery for 1U node, skip to step 6; for 2U node, continue the steps.
- 4 Remove the interposer extender. See "Removing the Interposer Extender" on page 166.
- 5 Remove the interposer-extender tray. See "Removing the Interposer Extender Tray" on page 168.
- Remove the LSI 9265-8i RAID battery assembly. See "Removing the 6 LSI 9265-8i raid battery Assembly" on page 195.

7 Remove the screws securing the LSI 9265-8i RAID battery to the LSI9265-8i RAID battery carrier. See Figure 3-32. Lift the LSI 9265-8i RAID battery carrier away from the LSI9265-8i RAID battery carrier. See Figure 3-32.

Figure 3-32. Removing and Installing the LSI 9265-8i RAID Battery



- 1 LSI 9265-8i RAID battery
- 2 screw (3)

4

- 3 LSI 9265-8i RAID battery carrier
- RAID battery connector

Installing the LSI 9265-8i RAID Battery

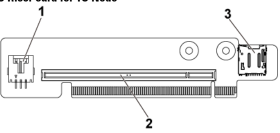
- 1 Place the LSI 9265-8i RAID battery in position on the LSI 9265-8i RAID battery carrier. See Figure 3-32.
- 2 Replace the screws securing the LSI 9265-8i RAID battery to the LSI 9265-8i RAID battery carrier. See Figure 3-32.
- Install the LSI 9265-8i RAID battery into the LSI 9265-8i RAID battery carrier. See "Installing the LSI 9265-8i raid Battery" on page 196.
- 4 Reconnecting the cable connecting to the LSI 9265-8i card.
- When replacing the LSI 9265-8i RAID battery for 1U node, skip to step 9; for 2U node, continue the steps.
- 6 Replace the interposer-extender tray. See "Removing the Interposer

- Extender Tray" on page 168.
- Replace the interposer extender. See "Removing the Interposer 7 Extender" on page 166.
- Install the system-board assembly. See "Installing a System-Board 8 Assembly" on page 158.

Riser card

Optional Riser Cards

Figure 3-33. 1U Riser card for 1U Node

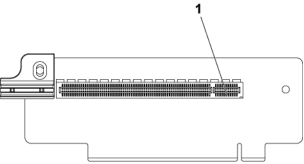


USB connector 1

2 PCI-E Gen 3 x16

micro SD card socket

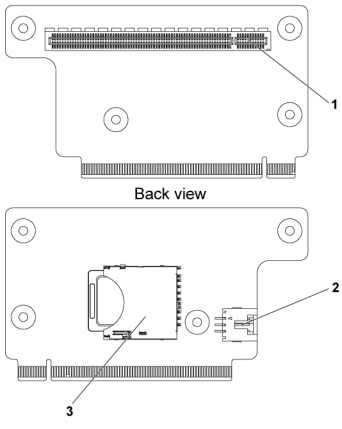
Figure 3-34. 1.5U Riser card for 2U Node



1 PCI-E Gen 3 x16

Figure 3-35. 2U Riser card for 2U Node

Front view



PCI-E Gen 3 x16 1

USB connector 2

3 SD card socket

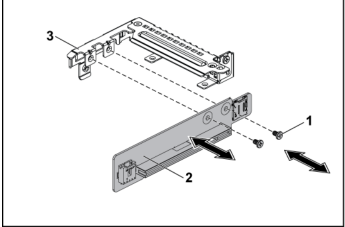
Removing the Riser card for 1U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 2 Remove the expansion card. See "Removing the Expansion Card for 1U Node" on page 169.
- 3 Remove the two screws securing the riser card to the expansion-card bracket. See Figure 3-36.
- 4 Pull the riser card away from the expansion-card bracket. See Figure 3-36.





1 screw (2)

- 2 riser card
- 3 expansion-card bracket

Installing the Riser card for 1U Node



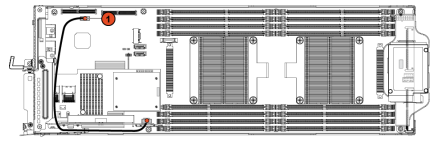
CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Place the riser card into the expansion-card bracket. See Figure 3-36.
- 2 Replace the two screws securing the riser card to the expansion-card bracket. See Figure 3-36.
- 3 Install the expansion card. See "Installing the Expansion Card for 1U Node" on page 172.
- 4 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Cable Routing for Riser Card (1U Node)

1 Connect the USB cable to the 1U riser card, and connect the other end of the cable to the corresponding connectors on the system board. See Figure 3-37.

Figure 3-37. Cable Routing for 1U Riser Card USB Cable



ltem	Cable	From (Riser Card)	To (System Board)	
1	USB cable	USB connector	internal USB	
			connector	

Removing the Riser card for 2U Node



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

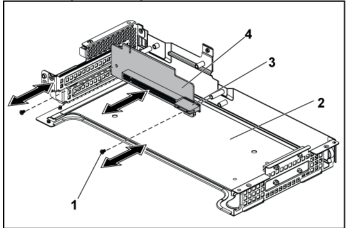


NOTE: Both 1.5U riser card and 2U riser card can be supported in the 2U-node system.

- Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- Remove the expansion card. See "Removing the Expansion Card for 2 2U Node" on page 173.

- Turn the expansion-card bracket upward as shown in Figure 3-38 and 3 Figure 3-39.
- Remove the two screws securing the 1.5U riser card to the expansion-4 card bracket. See Figure 3-38.
- Pull the 1.5U riser card away from the expansion-card bracket. See 5 Figure 3-38.

Figure 3-38. Removing and Installing the 1.5U Riser card



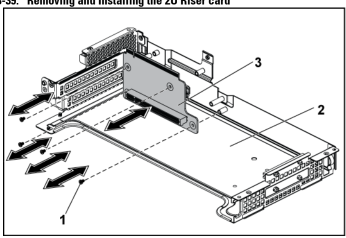
screw (2) 1

expansion-card bracket 2

3 card holder 4 1.5U riser card

- Remove the four screws securing the 2U riser card to the expansioncard bracket. See Figure 3-39.
- Pull the 2U riser card away from the expansion-card racket. See Figure 3-39.

Figure 3-39. Removing and Installing the 2U Riser card



- screw (4)
- 3 2U riser card

2 expansion-card bracket

Installing the Riser card for 2U Node



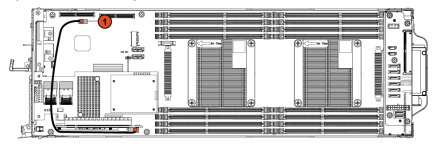
CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 2 Place the 2U riser card into the expansion-card bracket. See Figure 3-39
- 3 Replace the four screws securing the 2U riser card to the expansioncard bracket. See Figure 3-39.
- 4 Place the 1.5U riser card into the expansion-card bracket. See Figure 3-38.
- 5 Replace the two screws securing the 1.5U riser card to the expansioncard bracket. See Figure 3-38.
- Install the expansion card. See "Installing the Expansion Card for 2U 6 Node" on page 177.
- 7 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Cable Routing for Riser Card (2U Node)

Connect the USB cable to the 1U riser card, and connect the other end of the cable to the corresponding connectors on the system board. See Figure 3-40.

Figure 3-40. Cable Routing for 2U Riser Card USB Cable



Item	Cable	From (Riser Card)	To (System Board)
1	USB cable	USB connector	internal USB
			connector

Optional Mezzanine Cards

Removing the LSI 2008 SAS Mezzanine Card



NOTE: The LSI 2008 SAS mezzanine card is seated in PCI-E Gen3 x8 mezzanine slot 3 on the system board, which is not active in 1-processor configuration. See "System Board Connectors" on page 309 for the location.



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 2 Disconnect all the cables from the LSI 2008 SAS mezzanine card.
- 3 Remove the three screws that secure the LSI 2008 SAS mezzanine card. See Figure 3-41.
- 4 Lift the LSI 2008 SAS mezzanine card out of the system-board assembly. See Figure 3-41.

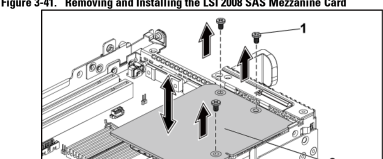


Figure 3-41. Removing and Installing the LSI 2008 SAS Mezzanine Card

1 screw (3) 2 LSI 2008 SAS mezzanine card

3 card bridge card system-board assembly

Installing the LSI 2008 SAS Mezzanine Card



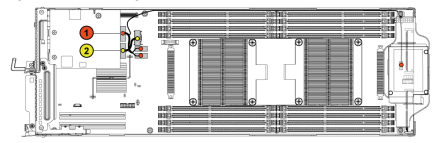
CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Place the LSI 2008 SAS mezzanine card on the system-board assembly. See Figure 3-41 and Figure 5-11.
- Replace the three screws that secure the LSI 2008 SAS mezzanine card. 2 See Figure 3-41.
- 3 Reconnect all the cables to the LSI 2008 SAS mezzanine card.
- 4 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Cable Routing for LSI 2008 SAS Mezzanine Card (1U Node)

- 1 Connect the mini-SAS&SGPIO cable to the LSI 2008 SAS Mezzanine card, and connect the other end of the cable to the corresponding connectors on the system board. See Figure 3-42.
- 2 Connect the mini-SAS cable to the LSI 2008 SAS Mezzanine card, and connect the other end of the cable to the corresponding connector on the system board. See Figure 3-42.

Figure 3-42. Cable Routing for LSI 2008 SAS Mezzanine Card (1U Node)

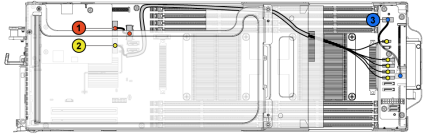


Item	Cable	From (LSI 2008 SAS Mezzanine Card)	To (System Board)
1	Mini-SAS /SGPIO cable	Mini-SAS connector 4~7 (J4)	Onboard SATAII connectors 4&5 and SGPIO 2
2	Mini-SAS cable	Mini-SAS connector 0~3 (J3)	Mini-SAS connector 0

Cable Routing for LSI 2008 SAS Mezzanine Card (2U Node)

- Connect the mini-SAS cable to the LSI 2008 SAS mezzanine card, and connect the other end of the cable to the corresponding connector on the system board. See Figure 3-43.
- 2 Connect the mini-SAS&SCPIO cable to the LSI 2008 SAS mezzanine card, and connect the other end of the cable to the corresponding connectors on the interposer extender. See Figure 3-43.
- 3 Connect the power cable to the interposer extender for 2U node, and connect the other end of the cable to the corresponding connector on the system board. See Figure 3-43.

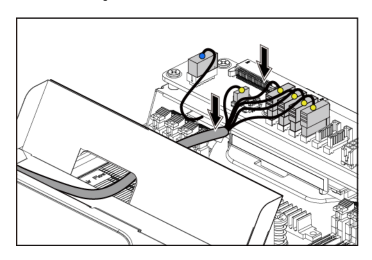
Figure 3-43. Cable Routing for LSI 2008 SAS Mezzanine Card (2U Node)



Item	Cable	From (LSI 2008 SAS Mezzanine Card)	To (System Board and Hard Drive to Backplane SATAII Connectors)
4	Mini-SAS	Mini-SAS connector	Mini-SAS connector 0
	cable	4~7 (J4)	on the system board
	Mini-SAS	Mini-SAS connector	SATAII connectors
	/SGPIO cable	0~3 (J3)	0∼3 and SGPIO 1
2			connector on the
			interposer extender for
			2U node
	Power cable	Control connector	Front panel connector
3		(J3) on the interposer	l on the system board
		extender for 2U node	

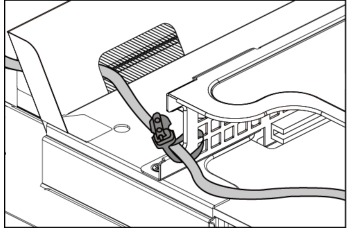
Press down on the cables, and ensure the cables are routed lower than the height of the expansion card assembly for the 2U node.

Figure 3-44. Cable Routing Down for LSI 2008 SAS Mezzanine Card (2U Node)



When securing the cable tie, make the cable tie go through the second air hole (from the bottom to the top) and then tighten it to encircle one of the mini-SAS cables. Ensure the other mini-SAS cable is held by the cable-tie clip.





Removing the 1GbE Mezzanine Card



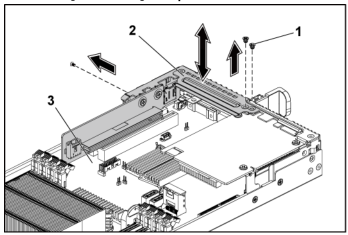
NOTE: The 1GbE mezzanine card is seated in PCI-E Gen3 x8 mezzanine slot 3 on the system board, which is not active in 1-processor configuration. See "System Board Connectors" on page 309 for the location.



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 2 Disconnect all the cables from the 1GbE mezzanine card.
- 3 Remove the screws that secure the expansion-card bracket. See Figure 3-46 for 1U node. See Figure 3-17 for 2U node.
- Lift the expansion-card bracket out of the system-board assembly. See 4 Figure 3-46 for 1U node. See Figure 3-17 for 2U node.

Figure 3-46. Removing and Installing the Expansion-Card Bracket

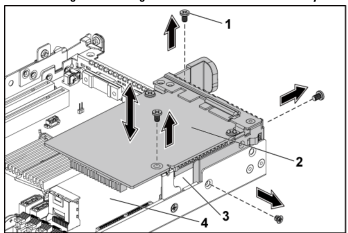


screw (3) 1

- 2 expansion-card bracket
- 3 system-board assembly

- 5 Remove the screws that secure the 1GbE mezzanine card assembly. See Figure 3-47.
- Lift the IGbE mezzanine card assembly away from the card bridge 6 board on the system board. See Figure 3-47.

Figure 3-47. Removing and Installing the 1GbE mezzanine card assembly

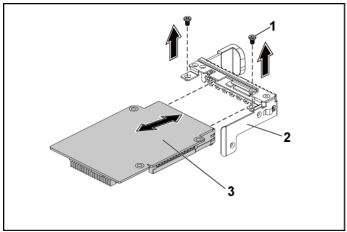


1 screw (4) 2 1GbE mezzanine card assembly

3 card bridge board 4 system-board assembly

- Remove the two screws that secure the 1GbE mezzanine card to the bracket. See Figure 3-48.
- Remove the 1GbE mezzanine card from the bracket. See Figure 3-48.

Figure 3-48. Removing and Installing the 1GbE Mezzanine Card



screw (2) 1

- 2 mezzanine card bracket

3 1GbF mezzanine card

Installing the 1GbE Mezzanine Card



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Attach the 1GbE mezzanine card to the bracket by aligning the four ports to the corresponding port slots on the bracket. See Figure 3-48.
- Install the two screws to secure the 1GbE mezzanine card to the 2 bracket. See Figure 3-48.
- 3 Install the 1GbE mezzanine card assembly to the card bridge board on the system-board assembly. See Figure 3-47.
- 4 Install the four screws to secure the 1GbE mezzanine card assembly to

- the system-board assembly. See Figure 3-47.
- Place the expansion-card bracket into the system-board assembly. See 5 Figure 3-46 for 1U node. See Figure 3-17 for 2U node.
- Replace the screws that secure the expansion-card bracket. 6
- 7 Reconnect all the cables to the 1GbE mezzanine card
- 8 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Removing the 10GbE Mezzanine Card



NOTE: The 10GbE mezzanine card is seated in PCI-E Gen3 x8 mezzanine slot 3 on the system board, which is not active in 1-processor configuration. See "System" Board Connectors" on page 309 for the location.

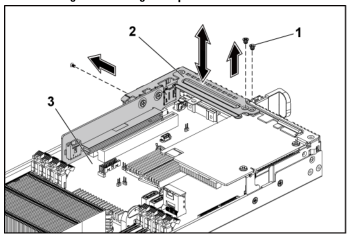


CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- Remove the system-board assembly. See "Removing a System-Board 1 Assembly" on page 157.
- 2 Disconnect all the cables from the 10GbE mezzanine card.

- Remove the screws that secure the expansion-card bracket. See Figure 3-49 for 1U node. See Figure 3-17 for 2U node.
- 4 Lift the expansion-card bracket out of the system-board assembly. See Figure 3-49 for 1U node. See Figure 3-17 for 2U node.

Figure 3-49. Removing and Installing the Expansion-Card Bracket

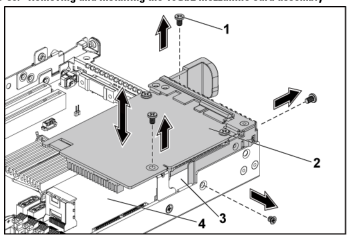


1 screw (3)

- 2 expansion-card bracket
- 3 system-board assembly

- 5 Remove the screws that secure the 10GbE mezzanine card assembly. See Figure 3-50.
- Lift the 10GbE mezzanine card assembly away from the card bridge 6 board on the system board. See Figure 3-50.

Figure 3-50. Removing and Installing the 10GbE mezzanine card assembly

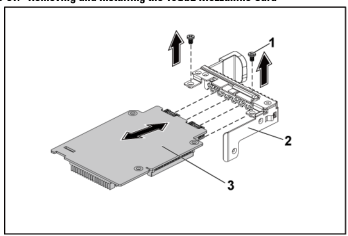


1 screw (4) 2 10GbE mezzanine card assembly

3 card bridge board 4 system-board assembly

- 7 Remove the two screws that secure the 10GbE mezzanine card to the bracket. See Figure 3-51.
- 8 Remove the 10GbE mezzanine card from the bracket. See Figure 3-51.





1 screw (2)

2 mezzanine card bracket

3 10GbE mezzanine card

Installing the 10GbE Mezzanine Card



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Attach the 10GbE mezzanine card to the bracket by aligning the four ports to the corresponding port slots on the bracket. See Figure 3-51.
- 2 Install the screws to secure the 10GbE mezzanine card to the bracket. See Figure 3-51.
- 3 Install the 10GbE mezzanine card assembly to the card bridge board on the system-board assembly. See Figure 3-50.

- 4 Install the screws to secure the 10GbE mezzanine card assembly to the system-board assembly. See Figure 3-50.
- Place the expansion-card bracket into the system-board assembly. See 5 Figure 3-49 for 1U node. See Figure 3-17 for 2U node.
- 6 Replace the screws that secure the expansion-card bracket.
- Reconnect all the cables to the 10GbE mezzanine card
- 8 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Mezzanine-Card Bridge Board

Removing the Mezzanine-Card Bridge Board



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- It is recommended to turn off the system, including any attached 1 peripherals, and disconnect the system from its electrical outlet.
- 2 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- Remove the mezzanine card. See "Removing the LSI 2008 SAS 3 Mezzanine Card" on page 208, "
- Pull the mezzanine-card bridge board away from the mezzanine slot on the system board. See Figure 3-52.

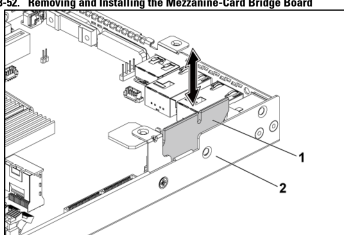


Figure 3-52. Removing and Installing the Mezzanine-Card Bridge Board

1 card bridge board 2 system-board assembly

Installing the Mezzanine-Card Bridge Board



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Install the mezzanine-card bridge board into the mezzanine slot on the system board. See Figure 3-52.
- Install the mezzanine card. See "Installing the LSI 2008 SAS 2 Mezzanine Card" on page 209, "Installing the 1GbE Mezzanine Card" on page 216 and "Installing the 10GbE Mezzanine Card" on page 220.
- 3 Install the system-board assembly. See "Installing a System-Board Assembly" on page 158.
- 4 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.

System Memory

Each system board has sixteen DDR3 memory module slots for the installation of up to sixteen unbuffered or registered DDR3-1333MHz (1600MHz @2 memory modules per channel) memory modules to support processor 1 and processor 2. See "System Board Connectors" on page 309 for the location of the memory modules.

Memory Slot Features

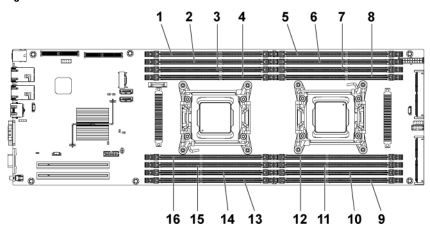
- Support 8 channels, 16 UDIMMs/RDIMMs of DDR3
- Speed up to 1600MT/s
- Max. capacity: 512GB with 32GB RDIMM, LRDIMM
- Support DDR3/DDR3L
- Support ECC

Supported Memory Module Configuration

For the sequence of the sixteen memory-module slots, see Figure 3-53. The system requires at least one memory module installed on processor l's DIMM slot 1 in order to be booted up. When you insert the memory module(s), always start with CHA Al. The optimized memory module installation sequence is 1/2/3/4/5/6/7/8.

See Table 3-2 and Table 3-3 for possible memory configurations.

Figure 3-53. DIMM Slot Locations



1	DIMM_A3	2	DIMM_A7
3	DIMM_A4	4	DIMM_A8
5	DIMM_B1	6	DIMM_B5
7	DIMM_B2	8	DIMM_B6
9	DIMM_B3	10	DIMM_B7
11	DIMM_B4	12	DIMM_B8
13	DIMM_A1	14	DIMM_A5
15	DIMM A2	16	DIMM A6

Table 3-2. Memory Module Configurations for Single Processor

		, , , , , , , , , , , , , , , , , , , ,						
	Processor 1							
Memory	CI	ΉA	CI	НB	CI	IC	CI	I D
Module	Al	A5	A2	A6	A3	A7	A4	A8
1	$\sqrt{}$	_	_	_	_	_	_	_
2	$\sqrt{}$	_	$\sqrt{}$	_	_	_	_	_
3	$\sqrt{}$	_	$\sqrt{}$	_	$\sqrt{}$	_	_	_
4	$\sqrt{}$	_	$\sqrt{}$	_	$\sqrt{}$	_	$\sqrt{}$	_
6	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	_	$\sqrt{}$	_
8	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

Table 3-3. Memory Module Configurations for Dual Processors

	Processor 1							
Memory	CI	HA	CI	łВ	CI	IC	CI	łD
Module	Al	A5	A2	A6	A3	A 7	A4	A8
2	$\sqrt{}$	_	-	-	-	-	-	_
6	$\sqrt{}$	_	$\sqrt{}$	-	$\sqrt{}$	-	-	_
8	$\sqrt{}$	_	$\sqrt{}$	_	$\sqrt{}$	_	$\sqrt{}$	_
12	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	_	$\sqrt{}$	_
16	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

	Processor 2							
Memory	CI	HA	CI	łВ	CI	IC	CI	ΗD
Module	Bl	B5	B2	В6	В3	B 7	B4	B 8
2	$\sqrt{}$	_	_	_	_	_	_	_
6	$\sqrt{}$	-	$\sqrt{}$	-	$\sqrt{}$	-	_	_
8	$\sqrt{}$	-	$\sqrt{}$	-	$\sqrt{}$	-	$\sqrt{}$	-
12	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	_	$\sqrt{}$	_
16	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

Removing the Memory Modules



WARNING: The memory modules are hot to the touch for some time after the system has been powered down. Allow time for the memory modules to cool before handling them. Handle the memory modules by the card edges and avoid touching the components on the memory module.

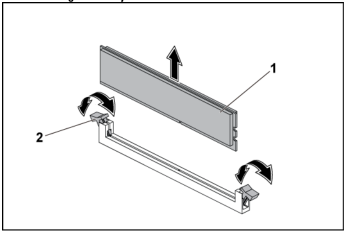


CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- Remove the system-board assembly. See "Removing a System-Board 1 Assembly" on page 157.
- 2 Remove the air baffle for 1U node. See "Removing the Air Baffle" on page 159; Remove the expansion card assembly for 2U node. See

- "Removing the Expansion Card for 2U Node" on page 173.
- When removing the memory module from the system equipped with the RAID battery assembly, remove the RAID battery assembly first. See "Removing the LSI 9265-8i raid battery Assembly" on page 195. Locate the memory module sockets. See Figure 3-54.
- CAUTION: Handle each memory module only on either card edge, making sure not to touch the middle of the memory module. To avoid damaging components on the memory module, remove only one memory module at a time.
- 4 Simultaneously press down and out on the ejectors at both ends of the memory module socket until the memory module is released from the socket. See Figure 3-54.
- 5 Lift the memory module out of the socket by contact only at the ends of the module. See Figure 3-54.

Figure 3-54. Removing a Memory Module



1 memory module

2 memory module socket ejector (2)

Installing the Memory Modules



WARNING: The memory modules are hot to the touch for some time after the system has been powered down. Allow time for the memory modules to cool before handling them. Handle the memory modules by the card edges and avoid touching the components on the memory module.



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

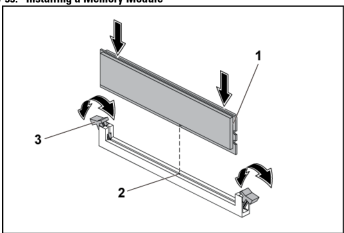
- 1 Press down and out on the ejectors on each end of the memory module socket. See Figure 3-55.
- 2 Align the memory module correctly with the alignment key of the memory module socket. See Figure 3-55.
- 3 Press down firmly on the memory module with your thumbs until the module snaps into place. See Figure 3-55.



CAUTION: Even pressure during insertion must be applied at both ends of the module simultaneously to prevent damage to the socket. No pressure should be applied to the center of the module.

Complete the latching of the module into the socket by applying inward pressure to the socket ejectors to assure that the ejectors are in a locked position. When the memory module is properly seated in the socket, the ejectors on the memory module socket align with the ejectors on other identical sockets that have memory modules installed.





1 memory module

- 2 alignment key
- 3 memory module socket ejector (2)
- 4 Replace the air baffle for 1U node. See "Installing the Air Baffle" on page 160; Replace the expansion card assembly for 2U node. See "Installing the Expansion Card for 2U Node" on page 177.
- 5 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

System Battery

Replacing the System Battery



WARNING: There is a danger of a new battery exploding if it is incorrectly installed. Replace the battery only with the same or equivalent type recommended by the manufacturer. See your safety information for additional information.



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

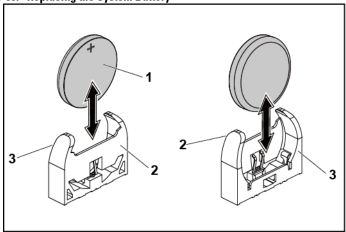
- 1 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 2 Remove the expansion card assembly. See "Removing the Expansion Card for 1U Node"on page 169. Locate the battery location. See "System Board Connectors" on page 309.



CAUTION: To avoid damage to the battery connector, you must firmly support the connector while installing or removing a battery.

- Gently lift the battery out of the connector. See Figure 3-56. 3
- Hold the new battery with the "+" facing the positive side of battery 4 connector. See Figure 3-56.
- 5 Insert the battery into the battery holder until it is seated in place. See Figure 3-56.





1 system battery

- 2 positive side of battery connector
- 3 negative side of battery connector
- 6 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.
- 7 Enter the System Setup program to confirm that the battery is operating properly. See "Using the System Setup Program" on page 62.
- 8 Enter the correct time and date in the System Setup program's **Time** and **Date** fields.
- 9 Exit the System Setup program.

System Board

Removing a System Board



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- Remove the system-board assembly. See "Removing a System-Board" Assembly" on page 157.
- 2 Remove the air baffle for 1U node. See "Removing the Air Baffle" on page 159.
- Remove the expansion-card assembly. See "Removing the Expansion 3 Card" on page 169.
- 4 Remove the heat sink. See "Removing the Heat Sink" on page 160.
- 5 Remove the memory modules. See "Removing the Memory Modules" on page 225.
- If installed, remove the SAS mezzanine card or 1GbE mezzanine card 6 or 10GbE mezzanine card. See "Removing the LSI 2008 SAS Mezzanine Card" on page 208, "Removing the 1GbE Mezzanine Card" on page 212 and "Removing the 10GbE Mezzanine Card" on page 217.
- Disconnect all the cables from the system board.
- Remove the eight screws and then slide the system board. See Figure 3-57



Grasp the system board by the edges and lift the system board away from the system-board assembly. See Figure 3-57.

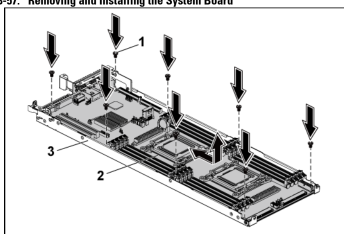


Figure 3-57. Removing and Installing the System Board

- 1 screw (8) 2 system board
- 3 system-board assembly

Installing a System Board

- 1 Unpack the new system board.
- 2 Holding the system board by the edges, slide the system board into the system-board assembly.
- 3 Replace the eight screws to secure the system board to the systemboard assembly.
- 4 Transfer the processors to the new system board. See "Removing a Processor" on page 162 and "Installing a Processor" on page 164.
- 5 Remove the memory modules and transfer them to the same locations on the new board. See "Removing the Memory Modules" on page 225 and "Installing the Memory Modules" on page 227.
- 6 Replace the heat sinks. See "Installing the Heat Sink" on page 161.
- 7 Install the expansion-card assembly. See "Installing the Expansion Card" on page 172.

- If applicable, install the SAS mezzanine card or 1GbE mezzanine card 8 or 10GbE mezzanine card. See "Installing the LSI 2008 SAS Mezzanine Card" on page 209, "Installing the 1GbE Mezzanine Card" on page 216 and "Installing the 10GbE Mezzanine Card" on page 220.
- 9 Connect all the cables to the system board.
- 10 Replace the air baffle for 1U node. See "Installing the Air Baffle "on page 160.
- 11 Replace the system-board assembly. See "Installing a System-Board Assembly" on page 158.

Opening and Closing the System



WARNING: Whenever you need to lift the system, get others to assist you. To avoid injury, do not attempt to lift the system by yourself.



CAUTION: This system must be operated with the system cover installed to ensure proper cooling.

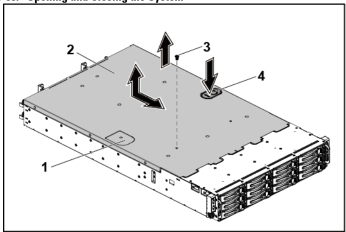


CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

Opening the System

- It is recommended to turn off the system, including any attached peripherals, and disconnect the system from the electrical outlet.
- Remove the securing screw from the system cover. See Figure 3-58.
- 3 Press the cover release latch lock. See Figure 3-58.
- 4 Grasp cover on both the sides with your palm on the traction pad, slide out and lift the cover away from the system. See Figure 3-58.

Figure 3-58. Opening and Closing the System



- 1 traction pad
- 3 securing screw

- 2 system cover
- 4 cover release latch lock

Closing the System

- 1 Place the cover on the chassis and slide it to the front of the chassis until it snaps into place. See Figure 3-58.
- 2 Secure the cover with the securing screw. See Figure 3-58.

Cooling Fans

Removing a Cooling Fan



WARNING: Do not attempt to operate the system without the cooling fans.



WARNING: The cooling fan can continue to spin for some time after the system has been powered down. Allow time for the fan to stop spinning before removing it from the system.

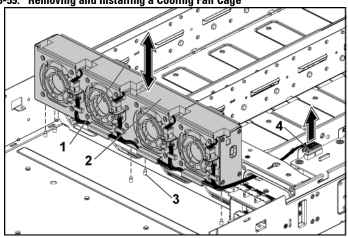


CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 It is recommended to turn off the system, including any attached peripherals, and disconnect the system from its electrical outlet.
- Open the system. See "Opening the System" on page 233. 2
- Disconnect the fan's power cable from the power distribution board 1. Note the routing of the cable through the cable tie as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.

4 Directly lift the cooling-fan cage out of the chassis. See Figure 3-59.

Figure 3-59. Removing and Installing a Cooling Fan Cage

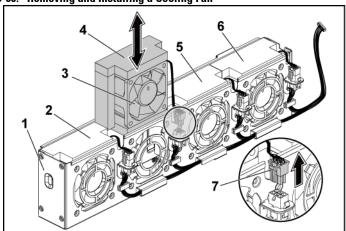


- 1 locking clips (2)
- 3 locating pin (6)

- 2 cooling-fan cage
- 4 power connector

- 5 Disconnect the fan cable from the fan connector on the cooling-fan cage. See Figure 3-60.
- Lift the cooling fan with the sponge out of the cooling-fan cage. See 6 Figure 3-60.

Figure 3-60. Removing and Installing a Cooling Fan



1	cooling-fan cage	2	cooling fan 1
3	cooling fan 2	4	sponge
5	cooling fan 3	6	cooling fan 4

Installing a Cooling Fan



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

Align the cooling fan with sponge and slide it in the cooling-fan cage until the cooling fan is firmly seated. See Figure 3-60.



NOTE: The fan blades should face the front panel of the system.

- 2 Connect the fan cable to the connector on the cooling-fan cage.
- 3 Align the cooling-fan cage with the locating pins on the chassis and place it into the chassis until it's firmly seated in place. See Figure 3-59.
- Connect the fan's power cable to the connector on the power distribution board 1. See Figure 3-59.
 You must route these cables properly through the ties to prevent them from being pinched or crimped.
- 5 Close the system. See "Closing the System" on page 234.
- 6 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.

Power Distribution Boards

Removing a Power Distribution Board



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



NOTE: This system has two power distribution boards. The procedure to remove and install both the power distribution boards is similar. To access the power distribution board 2 at the bottom, remove the power distribution board at the top.

- 1 It is recommended to turn off the system, including any attached peripherals, and disconnect the system from its electrical outlet.
- 2 Open the system. See "Opening the System" on page 233.
- 3 Remove the power supply. See "Removing and Installing a Power Supply" on page 154.

- Disconnect all the cables from the first power distribution board. See Figure 3-66.
 - Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.
- 5 Remove the screw that secure the power cable cover to the power distribution board 1. See Figure 3-61.
- Lift it up straightly from the locking hole on the power distribution 6 board 1. Then, lift it completely out of the power distribution board 1. See Figure 3-61.

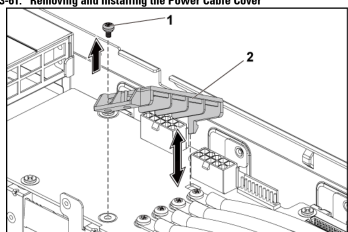
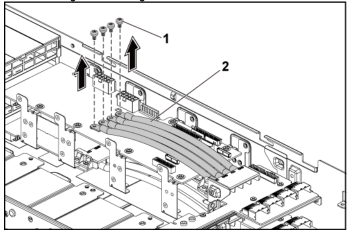


Figure 3-61. Removing and Installing the Power Cable Cover

1 screw 2 power cable cover

Remove the four screws that secure the power cables to the power distribution board 1. See Figure 3-62.

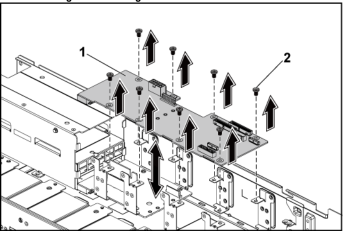
Figure 3-62. Removing and Installing the Power Cables



screw (4) 2 power cables (4) 1

- 8 Remove the screws securing the first power distribution board to the system. See Figure 3-63.
- 9 Lift the first power distribution board out of the system. See Figure 3-63.

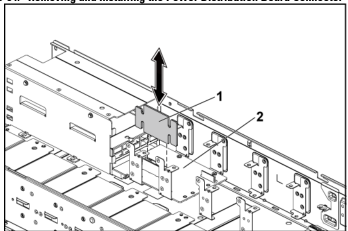
Figure 3-63. Removing and Installing the Power Distribution Board 1



power distribution board 1 1

2 screw (8) 10 Lift the power distribution board connector from the system. See Figure 3-64.

Figure 3-64. Removing and Installing the Power Distribution Board Connector



- 1 power distribution board connector
- power distribution board 2
- 11 Disconnect all the cables from the power distribution board 2. See Figure 3-61.

2

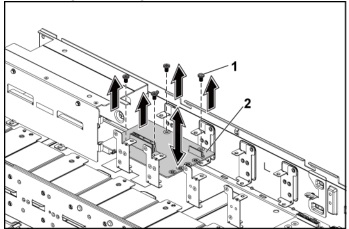
- 12 Remove the power cable cover from the power distribution board 2. See Figure 3-61.
- 13 Remove the four power cables from the power distribution board 2. See Figure 3-62.

- 14 Remove the screws securing the power distribution board 2 to the system. See Figure 3-65.
- 15 Lift the power distribution board 2 out of the system. See Figure 3-65.



NOTE: To remove the power distribution board 2 that is below the first power distribution board, remove the power distribution board connector and angle the board before lifting.





1 screw (4) 2nd power distribution board

Installing a Power Distribution Board



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

2

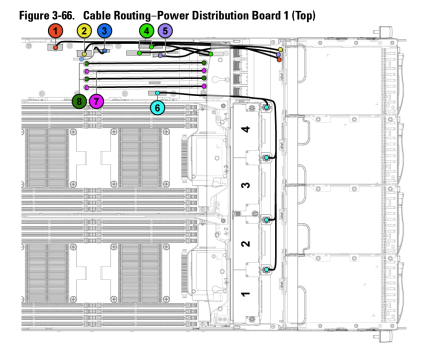


CAUTION: If removed, you must replace the power distribution board 2 at the bottom and the power distribution board-connector before replacing the first power distribution board at the top.

- If removed, first place the power distribution board 2 in the system. See Figure 3-65. Otherwise skip to step 5.
 - **NOTE:** To install the power distribution board 2 that is below the first power 4 distribution board, angle the board during installation.
- 2 Replace the screws securing the power distribution board 2 to the system. See Figure 3-65.
- Replace the power distribution board-connector. See Figure 3-64.
- Connect all the cables to the power distribution board 2. See Figure 3-4 67
 - You must route these cables properly through the tabs on the chassis to prevent them from being pinched or crimped.
- 5 Replace the first power distribution board to the system. See Figure 3-63.
- Replace the screws securing the first power distribution board to the 6 system. See Figure 3-63.
- Connect all the cables to the first power distribution board. See Figure 7 3-66
 - You must route these cables properly through the tabs on the chassis to prevent them from being pinched or crimped.
- Replace the power supply. See "Installing a Power Supply" on page 155. 8
- Close the system. See "Closing the System" on page 234.
- 10 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.

Cable Routing for Power Distribution Board

Cable routings for power distribution board 1 (top) and power distribution board 2 (bottom) in the 1U node system and 2U node system are the same. The following figure shows an example using 1U node system.



Item	Cable	From (Power Distribution Boards)	То
1	Hard-drive backplane power cable	Hard-drive backplane power connector (J84)	Backplane
2	Hard-drive backplane power cable	Hard-drive backplane power connector (J29)	Backplane
3	Power distribution board cable	Control connector (J31)	Power distribution board 2
4	I2C cables	System board control connectors (J5&J6)	Middle planes
5	Backplane control cable	Hard-drive backplane control connector (J17)	Backplane
6	System fan cable	System fan connector (J9)	System fans
7	12V power cables	Power distribution board 1/2	Middle planes
8	Ground power cables	Power distribution board 1/2	Middle planes

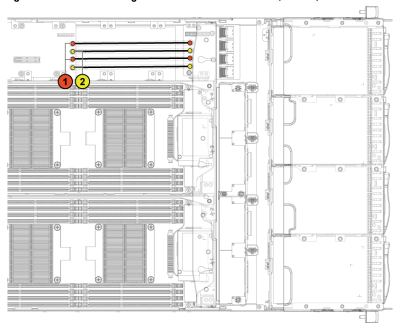


Figure 3-67. Cable Routing-Power Distribution Board 2 (Bottom)

Item	Cable	From (Power Distribution Board 2)	То
1	Ground power cables	Power distribution board 1/2	Middle planes
2	12V power cables	Power distribution board 1/2	Middle planes

Middle Planes

Removing the Middle Planes



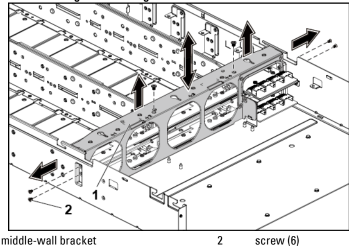
CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 It is recommended to turn off the system, including any attached peripherals, and disconnect the system from its electrical outlet.
- Open the system. See "Opening the System" on page 233. 2
- 3 Remove the system-board assemblies. See "Removing a System-Board Assembly" on page 157.
- Remove the cooling-fan cage. See "Removing a Cooling Fan" on page 4 235.

- Remove the screws that secure the middle-wall bracket to the chassis. 5 See Figure 3-68.
- Lift the middle-wall bracket out of chassis. See Figure 3-68. 6



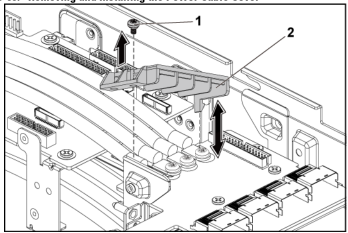
1



7 Disconnect all the cables from the upper middle plane. Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.

- 8 Remove the screw that secure the power cable cover to the upper middle plane. See Figure 3-69.
- 9 Lift it up straightly from the locking hole on the upper middle plane. Then, lift it completely out of the upper middle plane. See Figure 3-69.

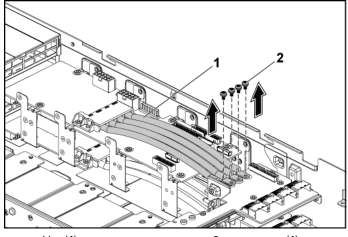
Figure 3-69. Removing and Installing the Power Cable Cover



1 screw 2 power cable cover

10 Remove the four screws that secure the power cables to the upper middle plane. See Figure 3-70.

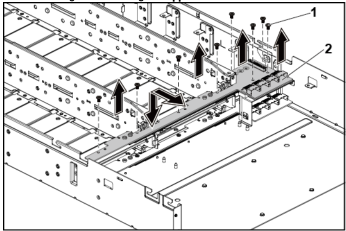
Figure 3-70. Removing and Installing the Power Cables



power cables (4) screw (4) 2

- 11 Remove the screws that secure the upper middle plane to the middle plane holder. Figure 3-71.
- 12 Lift the upper middle plane out. See Figure 3-71.

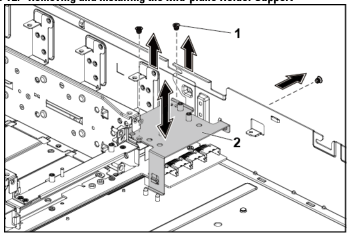
Figure 3-71. Removing and Installing the Upper Middle Plane



1 screw (8) 2 upper middle plane

- 13 Remove the screws that secure the mid-plane holder support to the chassis. See Figure 3-72.
- 14 Lift the mid-plane holder support out of the chassis. See Figure 3-72.

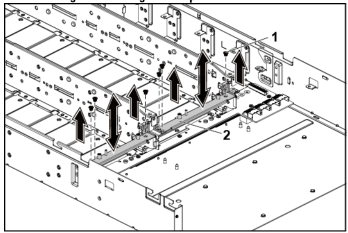
Figure 3-72. Removing and Installing the Mid-plane Holder Support



1 screw (3) 2 mid-plane holder support

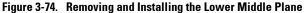
- 15 Remove the screws that secure the mid-plane holder to the chassis. Figure 3-73.
- 16 Lift the mid-plane holder out of the chassis. See Figure 3-73.

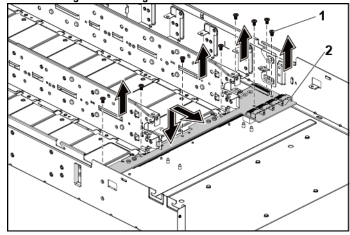
Figure 3-73. Removing and Installing the Mid-plane Holder



- 1 screw (6) 2 mid-plane holder
- 17 Disconnect all the cables from the lower middle plane. Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.
- 18 Remove the power cable cover from the lower middle plane. See Figure 3-69.
- 19 Remove the four power cables from the lower middle plane. See Figure 3-70.

- 20 Remove the screws that secure the lower middle plane to the chassis. Figure 3-74.
- 21 Lift the lower middle plane out of the chassis. See Figure 3-74.





1 screw (8) 2 lower middle plane

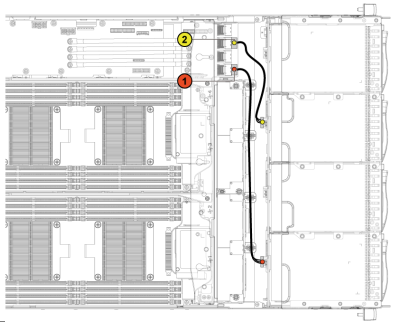
Installing the Middle Planes



- Place the lower middle plane into the chassis. See Figure 3-74.
- Replace the screws that secure the lower middle plane to the chassis. 2 See Figure 3-74.
- 3 Connect all the cables to the lower middle plane. You must route these cables properly on the chassis to prevent them from being pinched or crimped.

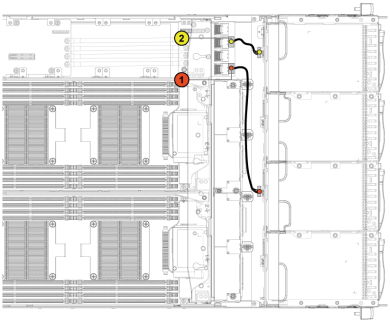
- Secure the screws that secure the power cables to the lower middle 4 plane.
- 5 Replace the power cable cover to the lower middle plane.
- 6 Place the middle plane holder into the chassis. See Figure 3-73.
- Replace the screws that secure the middle plane holder to the chassis. 7 See Figure 3-73.
- Place the mid-plane holder support into the chassis. See Figure 3-72. 8
- 9 Replace the screws that secure the mid-plane holder support to the chassis. See Figure 3-72.
- 10 Place the upper middle plane on the mid-plane holder. See Figure 3-71.
- 11 Replace the screws that secure the middle plane to the middle plane holder. See Figure 3-71.
- 12 Connect all the cables to the upper middle plane. You must route these cables properly on the chassis to prevent them from being pinched or crimped.
- 13 Secure the screws that secure the power cables to the upper middle plane.
- 14 Replace the power cable cover to the upper lower middle plane.
- 15 Place the middle-wall bracket into the chassis. See Figure 3-68.
- 16 Replace the screws that secure the middle-wall bracket to the chassis. Figure 3-68.
- 17 Replace the cooling-fan cage. See Figure 3-59.
- 18 Replace the cooling fans. See "Installing a Cooling Fan" on page 237.
- 19 Replace the system-board assemblies. See "Installing a System-Board Assembly" on page 158.
- 20 Close the system, see "Closing the System" on page 234.
- 21 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.

Cable Routing for Middle Plane to Direct Hard-Drive Backplane Figure 3-75. Cable Routing-Top Middle Plane to Direct Backplane for 12 x3.5" **Hard-Drive Configuration**



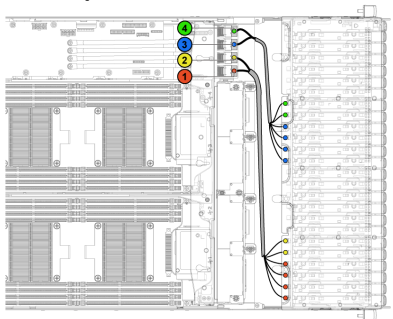
Item	Cable	From (Top Middle Plane)	To (Direct Backplane)
1	Hard-drive backplane cable	mini-SAS connector for system board 1 and 2 (hard drive 1,2,3 and 4) (J1)	SATA2 hard drive connectors 1,2, and 3 for system board 1 (from top to bottom)
2	Hard-drive backplane cable	mini-SAS connector for system board 3 and 4 (hard drive 1,2,3 and 4) (J3)	SATA2 hard drive connectors 1,2, and 3 for system board 3 (from top to bottom)

Figure 3-76. Cable Routing–Bottom Middle Plane to Direct Backplane for 12 x3.5" Hard-Drive Configuration



Item	Cable	From (Bottom Middle Plane)	To (Direct Backplane)
1	Hard-drive backplane cable	mini-SAS connector for system board 1 and 2 (hard drive 1,2,3 and 4) (J1)	SATA2 hard drive connectors 1,2, and 3 for system board 2 (from top to bottom)
2	Hard-drive backplane cable	mini-SAS connector for system board 3 and 4 (hard drive 1,2,3 and 4) (J3)	SATA2 hard drive connectors 1,2, and 3 for system board 4 (from top to bottom)

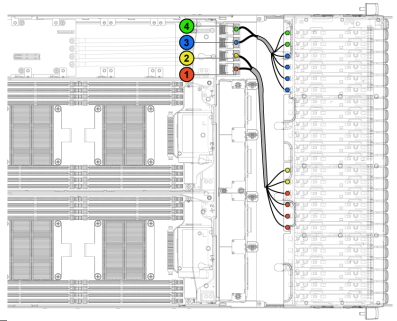
Figure 3-77. Cable Routing-Top Middle Plane to Direct Backplane for 24 x2.5" **Hard-Drive Configuration**



Item	Cable	From (Top Middle Plane)	To (Direct Backplane)
1	Hard-drive backplane cable	Mini-SAS connector for system board 1 and 2 (hard drive 1, 2, 3 and 4) (J1)	SATA2 hard drive connectors 1 to 4 for system board 1 (from right to left)
2	Hard-drive backplane cable	Mini-SAS connector for system board 1 and 2 (hard drive 5 and 6) (J2)	SATA2 hard drive connectors 5 to 6 for system board 1 (from right to left)
3	Hard-drive backplane cable	Mini-SAS connector for system board 3 and 4 (hard drive 1, 2, 3 and 4) (J3)	SATA2 hard drive connectors 1 to 4 for system board 3 (from right to left)

ltem	Cable	From (Top Middle Plane)	To (Direct Backplane)
4	Hard-drive backplane cable	Mini-SAS connector for system board 3 and 4 (hard drive 5 and 6) (J4)	SATA2 hard drive connectors 5 to 6 for system board 3 (from right to left)

Figure 3-78. Cable Routing—Bottom Middle Plane to Direct Backplane for 24 x2.5" Hard-Drive Configuration

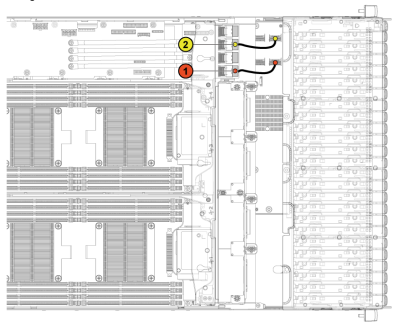


Item	Cable	From (Bottom Middle Plane)	To (Direct Backplane)
1	Hard-drive backplane cable	mini-SAS connector for system board 1 and 2 (hard drive 1,2,3 and 4) (J1)	SATA2 hard drive connectors 1 to 4 for system board 2 (from right to left)

Item	Cable	From (Bottom Middle Plane)	To (Direct Backplane)
2	Hard-drive backplane cable	mini-SAS connector for system board 1 and 2 (hard drive 5 and 6) (J2)	SATA2 hard drive connectors 5 to 6 for system board 2 (from right to left)
3	Hard-drive backplane cable	mini-SAS connector for system board 3 and 4 (hard drive 1,2,3 and 4) (J3)	SATA2 hard drive connectors 1 to 4 for system board 4 (from right to left)
4	Hard-drive backplane cable	mini-SAS connector for system board 3 and 4 (hard drive 5 and 6) (J4)	SATA2 hard drive connectors 5 to 6 for system board 4 (from right to left)

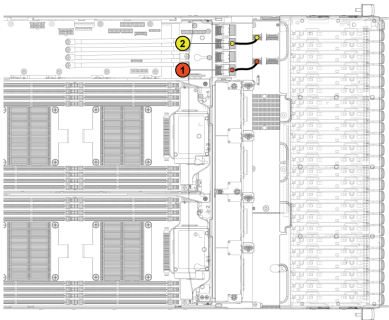
Cable Routing for Middle Plane to 2.5" Hard-Drive Backplane for Expander Configuration

Figure 3-79. Cable Routing–Top Middle Plane to 2.5" Hard Drive for Expander Configuration



ltem	Cable	From (Top Middle Plane)	To (Expander Card)
1	Hard-drive backplane cable	mini-SAS connector for system board 1 (J1)	mini-SAS connector (0~3) for system board 1
2	Hard-drive backplane cable	mini-SAS connector for system board 3 (J3)	mini-SAS connector (8~11) for system board 3

Figure 3-80. Cable Routing-Bottom Middle Plane to 2.5" Hard Drive for Expander Configuration



Item	Cable	From (Bottom Middle Plane)	To (Expander Card)
1	Hard-drive backplane cable	mini-SAS connector for system board 1 (J1)	mini-SAS connector (4~7) for system board 1
2	Hard-drive backplane cable	mini-SAS connector for system board 3 (J3)	mini-SAS connector (12~15) for system board 3

Direct Backplanes



NOTE: Following is the replacement procedure of SATA2 and SAS Direct Backplane for 3.5-inch hard drive systems. Replacement procedure for 2.5-inch of SATA2 and SAS Direct Backplane is similar to the Direct Backplane for 3.5-inch hard drive systems.

Removing the Direct Backplane



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 It is recommended to turn off the system, including any attached peripherals, and disconnect the system from its electrical outlet.
- 2 Remove all the hard drives. See "Removing a Hard-Drive Carrier" on page 150.
- 3 Open the system. See "Opening the System" on page 233.



CAUTION: To prevent damage to the drives and backplane, you must remove the hard drives from the system before removing the backplane.



CAUTION: You must note the number of each hard drive and temporarily label them before removal so that you can replace them in the same locations.

Disconnect all the cables from the backplane. See Figure 3-81 for 3.5inch hard drives and Figure 3-82 for 2.5-inch hard drives. Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.

Figure 3-81. Back View of the 3.5" Direct Backplane

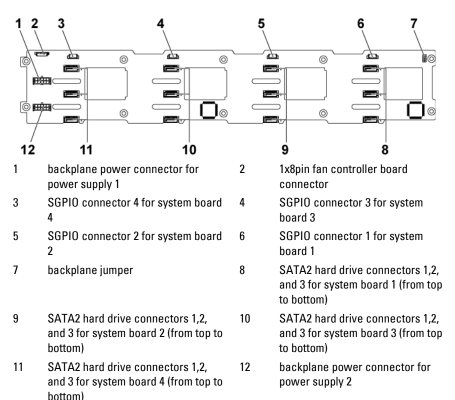
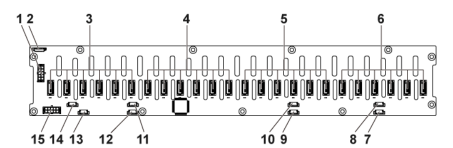


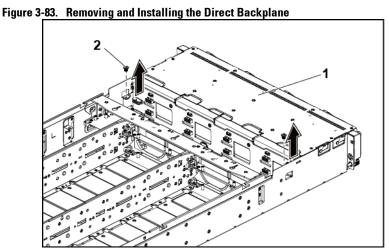
Figure 3-82. Back View of the 2.5" Direct Backplane



- backplane power connector for power supply 1
- 3 SATA2 hard drive connectors 1 to 6 for system board 4 (from right to left)
- 5 SATA2 hard drive connectors 1 to 6 for system board 2 (from right to left)
- 7 SGPIO connector A for system board 1
- 9 SGPIO connector A for system board 2
- 11 SGPIO connector A for system board 3
- 13 SGPIO connector A for system board 4
- 15 backplane power connector for power supply 2

- 2 system fan board connector
- 4 SATA2 hard drive connectors 1 to 6 for system board 3 (from right to left)
- 6 SATA2 hard drive connectors 1 to 6 for system board 1 (from right to left)
- 8 SGPIO connector B for system board 1
- 10 SGPIO connector B for system board 2
- 12 SGPIO connector B for system board 3
- 14 SGPIO Connector B for system board 4

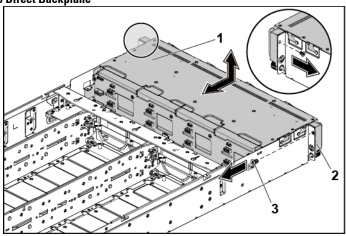
- 5 Disconnect front panel cables from the power distribution board. See Figure 3-66.
 - Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.
- Remove the screws that secure the hard-drive cage to the chassis. See 6 Figure 3-83.



1 hard-drive cage

- Remove the screws that secure the front-panel assemblies to the chassis. See Figure 3-84.
- 8 Remove the hard-drive cage from the chassis. See Figure 3-84.

Figure 3-84. Removing and Installing the Hard-Drive Cage Cable Routing for Middle Plane to Direct Backplane



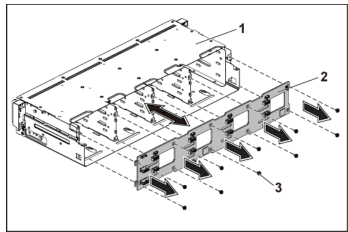
1 hard-drive cage

2 front-panel assembly (2)

3 screw (2)

- 9 Remove the screws that secure the backplane to the hard-drive cage. See Figure 3-85.
- 10 Remove the backplane from the hard-drive cage. See Figure 3-85.

Figure 3-85. Removing and Installing the Direct Backplane From the Hard-Drive Cage



1 hard-drive cage 2 3.5-inch Direct Backplane

3 screw (10)

Installing the Direct Backplane



- 1 Install the backplane into the hard-drive cage. See Figure 3-85.
- 2 Replace the screws that secure the backplane to the hard-drive cage. See Figure 3-85.
- 3 Replace the hard-drive cage into the chassis. See Figure 3-84.

- Replace the screws that secure the front-panel assemblies to the chassis. 4 See Figure 3-84.
- Connect all the cables to the backplane. See Figure 3-81 for 3.5-inch 5 hard drives and Figure 3-82 for 2.5-inch hard drives. You must route these cables properly through the tabs on the chassis to prevent them from being pinched or crimped.
- Connect front panel cables to the power distribution board. See Figure 3-96. You must route these cables properly on the chassis to prevent them from being pinched or crimped.
- 7 Replace the screws that secure the hard-drive cage. See Figure 3-83.
- 8 Close the system, see "Closing the System" on page 234.
- 9 Replace the hard drives. See "Installing a Hard Drive into a Hard-Drive Carrier" on page 153.
- 10 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.

2.5-inch Hard Drive Expander Configuration



NOTE: Following is the replacement procedure of SATA2 and SAS backplane for 2.5-inch hard drive expander configuration. The configuration can apply to 1 ~ 4 System-Boards and support up to 24 hard drives. For more information on the direction details, see the HDD Zoning configuration tool at dell.com/support.

Removing the 2.5-inch Hard Drive Backplane for Expander Configuration



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 It is recommended to turn off the system, including any attached peripherals, and disconnect the system from its electrical outlet.
- Remove all the hard drives. See "Removing a Hard-Drive Carrier" on 2 page 150.
- Open the system. See "Opening the System" on page 233.



CAUTION: To prevent damage to the drives and backplane, you must remove the hard drives from the system before removing the backplane.



CAUTION: You must note the number of each hard drive and temporarily label them before removal so that you can replace them in the same locations.

Disconnect all the cables from the backplane and expander card. See Figure 3-86 and Figure 3-87 for 2.5-inch hard drives expander configuration.

Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.

Figure 3-86. Back View of the 2.5" Hard-Drive Backplane for Expander Configuration

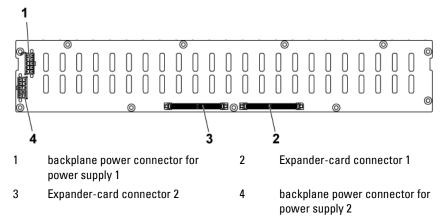
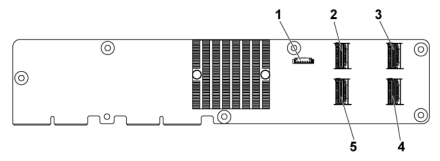


Figure 3-87. Top View of the Expander Card



- 1 Power control connector

5

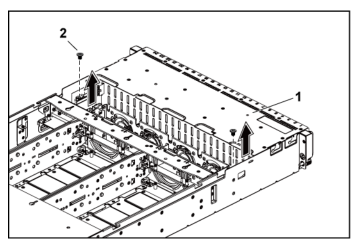
3 mini-SAS connector (12~15)

mini-SAS connector (0~3)

- mini-SAS connector (4~7) 2
- 4 mini-SAS connector (8~11)
- 5 Disconnect front panel cables from the power distribution board. See Figure 3-96.
 - Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.

Remove the screws that secure the hard-drive cage to the chassis. See Figure 3-88.

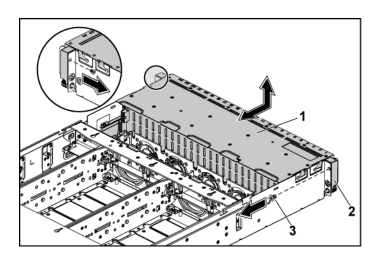
Figure 3-88. Removing and Installing the 2.5" Hard-Drive Backplane for Expander Configuration



hard-drive cage 2 screw (2) 1

- Remove the screws that secure the front-panel assemblies to the chassis. See Figure 3-89.
- Remove the hard-drive cage from the chassis. See Figure 3-89. 8

Figure 3-89 Removing and Installing the 2.5" Hard-Drive Cage for Expander Configuration

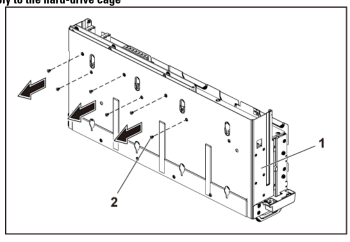


hard-drive cage

2 front-panel assembly (2)

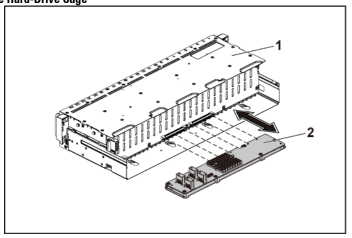
3 screw (2) 9 Remove the screws that secure the expander card assembly to the harddrive cage. See Figure 3-90.

Figure 3-90. Removing and Installing the screws securing the expander card assembly to the hard-drive cage



hard-drive cage 2 screw (6) 10 Remove the expander card assembly from the hard-drive cage. See Figure 3-91

Figure 3-91. Removing and Installing the 2.5" Hard-Drive Expander Card Assembly from the Hard-Drive Cage

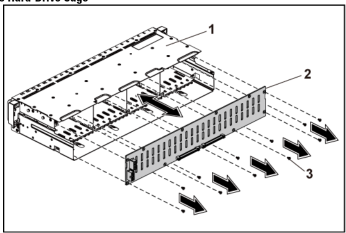


hard-drive cage 1

2 expander card assembly

- 11 Remove the screws that secure the backplane for expander configuration to the hard-drive cage. See Figure 3-92
- 12 Remove the backplane for expander configuration from the hard-drive cage. See Figure 3-92

Figure 3-92. Removing and Installing the Backplane for Expander Configuration From the Hard-Drive Cage



1 hard-drive cage

2 2.5-inch hard-drive backplane for Expander Configuration

3 screw (11)

Installing the 2.5-inch Hard Drive Backplane for Expander **Configuration**



- Replace the backplane for expander configuration to the hard-drive 1 cage. See Figure 3-92
- 2 Replace the screws securing the backplane for expander configuration to the hard-drive cage. See Figure 3-91
- 3 Install the expander card assembly to the hard-drive cage. See Figure 3-90
- Replace the screws that secure the expander card assembly to the hard-4 drive cage. See Figure 3-90.
- 5 Replace the hard-drive cage into the chassis. See Figure 3-89
- 6 Replace the screws that secure the front-panel assemblies to the chassis. See Figure 3-89.
- Connect all the cables to the backplane for expander configuration and expander card. See Figure 3-86 and Figure 3-87 for 2.5-inch hard drives expander configuration.
 - You must route these cables properly through the tabs on the chassis to prevent them from being pinched or crimped.
- Connect front panel cables to the power distribution board. See Figure 3-96. You must route these cables properly on the chassis to prevent them from being pinched or crimped.
- Replace the screws that secure the hard-drive cage. See Figure 3-88..
- 10 Close the system, see "Closing the System" on page 234.
- 11 Replace the hard drives. See "Installing a Hard Drive into a Hard-Drive Carrier" on page 153.

12 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.

Front Panels

Removing the Front Panel



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- 1 It is recommended to turn off the system, including any attached peripherals, and disconnect the system from the electrical outlet.
- 2 Remove all the hard drives. See "Removing a Hard-Drive Carrier" on page 150.
- 3 Open the system. See "Opening the System" on page 233.
- 4 Disconnect all the cables from the backplane. See Figure 3-81 for 3.5-inch hard drives and Figure 3-82 for 2.5-inch hard drives.

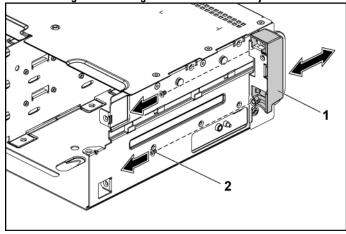
 Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.
- Disconnect front panel cables from the power distribution board. See Figure 3-96 or Figure 3-99.
 Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace
- 6 Remove the screws that secure the hard-drive cage to the chassis. See Figure 3-83.

them to prevent the cables from being pinched or crimped.

- 7 Remove the screws that secure the front-panel assemblies to the chassis. See Figure 3-84.
- 8 Remove the hard-drive cage from the chassis. See Figure 3-84.

- 9 Remove the screws that secure the front-panel assembly to the harddrive cage. See Figure 3-93.
- 10 Remove the front-panel assembly from the hard-drive cage. See Figure 3-93.

Figure 3-93. Removing and Installing a Front Panel Assembly

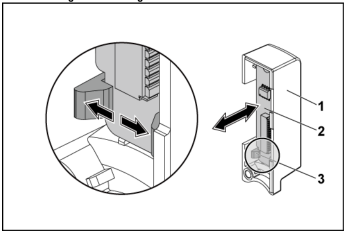


front-panel assembly 1

2 screw (2)

- 11 Push aside the retention hooks on the front-panel assembly. See Figure 3-94.
- 12 Remove the front panel from the front-panel assembly. See Figure 3-94

Figure 3-94. Removing and Installing a Front Panel



- 1 front-panel assembly
- 3 retention hooks

2 front panel

Installing the Front Panel



- 1 Push aside the retention hooks on the front-panel assembly and place the front panel into the front-panel assembly. See Figure 3-94.
- 2 Replace the front-panel assembly into the hard-drive cage. See Figure 3-93.
- 3 Replace the screws that secure the front-panel assembly to the hard-

- drive cage. See Figure 3-93.
- Replace the hard-drive cage into the chassis. See Figure 3-84. 4
- 5 Replace the screws that secure the front-panel assemblies to the chassis. See Figure 3-84.
- Replace the screws that secure the hard-drive cage to the chassis. See 6 Figure 3-83.
- Connect front panel cables to the power distribution board. See Figure 3-96 or Figure 3-99.
 - You must route these cables properly on the chassis to prevent them from being pinched or crimped.
- Connect all the cables to the backplane. See Figure 3-81 for 3.5-inch hard drives and Figure 3-82 for 2.5-inch hard drives. You must route these cables properly on the chassis to prevent them
 - from being pinched or crimped.
- Close the system. See "Closing the System" on page 234.
- 10 Replace the hard drives. See "Installing a Hard Drive into a Hard-Drive Carrier" on page 153.
- 11 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.

Sensor Boards

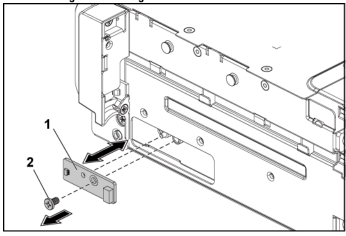
Removing the Sensor Board for 3.5" Hard-Drive System



- It is recommend to turn off the system, including any attached peripherals, and disconnect the system from the electrical outlet.
- 2 Remove all the hard drives. See "Removing a Hard-Drive Carrier" on page 150.
- Open the system. See "Opening the System" on page 233.
- 4 Disconnect all the cables from the backplane. See Figure 5-3 for 3.5inch hard drives
 - Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.
- 5 Disconnect front panel cables from the power distribution board. See Figure 3-96 or Figure 3-99.
 - Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.
- Remove the hard drive cage from the chassis. See Figure 3-84. 6
- Disconnect the cable from the sensor board. See Figure 3-96.

- Remove the screw that secure the sensor board to the hard drive cage. See Figure 3-95.
- Remove the sensor board from the hard drive cage. See Figure 3-95. 9





1 sensor board 2 screw

Installing the Sensor Board for 3.5" Hard-Drive System



- 1 Replace the sensor board into the hard drive cage. See Figure 3-95.
- Replace the screw that secure the sensor board to the hard drive cage. 2 See Figure 3-95.
- 3 Connect the sensor board cable to the sensor board. See Figure 3-96.
- Replace the hard drive cage into the chassis. See Figure 3-84. 4

- 5 Replace the screws that secure the hard-drive cage to the chassis. See Figure 3-83.
- 6 Connect all the cables to the backplane. See Figure 3-81 for 3.5-inch hard drives.
 - You must route these cables properly on the chassis to prevent them from being pinched or crimped.
- 7 Connect front panel cables to the power distribution board. See Figure 3-96 or Figure 3-99.
 - You must route these cables properly on the chassis to prevent them from being pinched or crimped.
- 8 Close the system. See "Closing the System" on page 234.
- 9 Replace the hard drives. See "Installing a Hard Drive into a Hard-Drive Carrier" on page 153.
- 10 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.

Cable Routing for Sensor Board and Front Panel for 3.5" Hard Drive System

- Connect the Y-shaped cable for sensor board and front panel 2 to the connector on the power distribution board 1, and connect the other two ends of the cable to the connectors on the sensor board and the front panel 2 separately.
- 2 Connect the front panel cable to the connector on the power distribution board 1, and connect the other end of the cable to the connector on the front panel 1.

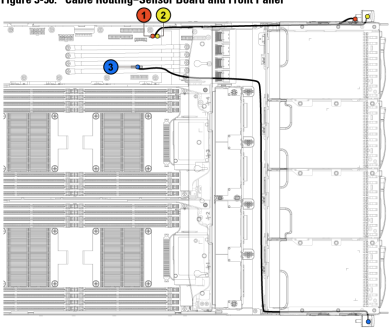


Figure 3-96. Cable Routing-Sensor Board and Front Panel

Item	Cable	From (Power Distribution Board)	To (Sensor Board and Front Panels)
1	Sensor board cable	Sensor board power connector (J1)	Sensor Board
2	Front panel cable	Front panel connector (J16)	Front Panel 2
3	Front panel cable	Front Panel connector (J18)	Front panel 1

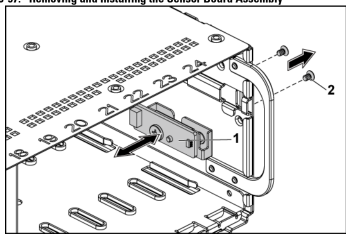
Removing the Sensor Board for 2.5" Hard-Drive System



- 1 It is recommended to turn off the system, including any attached peripherals, and disconnect the system from the electrical outlet.
- 2 Remove all the hard drives. See "Removing a Hard-Drive Carrier" on page 150.
- 3 Open the system. See "Opening the System" on page 233.
- 4 Disconnect all the cables from the backplane. See Figure 5-5 for 2.5-inch hard drives.
 - Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.
- 5 Disconnect front panel cables from the power distribution board. See Figure 3-96 or Figure 3-99.
 - Note the routing of the cable on the chassis as you remove them from the system. You must route these cables properly when you replace them to prevent the cables from being pinched or crimped.
- 6 Remove the hard drive cage from the chassis. See Figure 3-84.
- 7 Disconnect the cable from the sensor board assembly. See Figure 3-99.

- 8 Remove the screw that secures the sensor board assembly to the hard drive cage. See Figure 3-97.
- 9 Remove the sensor board assembly from the hard drive cage. See Figure 3-97.

Figure 3-97. Removing and Installing the Sensor Board Assembly

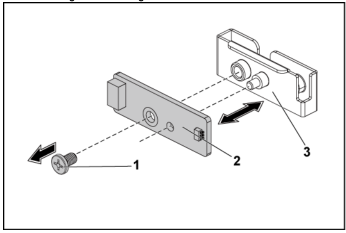


1 sensor board assembly 2

screw (2)

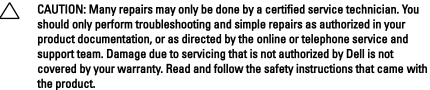
- 10 Remove the screw that secures the sensor board to the sensor-board holder. See Figure 3-98.
- 11 Remove the sensor board from the sensor-board holder. See Figure 3-98

Figure 3-98. Removing and Installing the Sensor Board



- 1 screw 2 sensor board
- 3 sensor-board holder

Installing the Sensor Board for 2.5" Hard-Drive System



- 1 Replace the sensor board into the sensor-board holder. See Figure 3-98.
- 2 Replace the sensor board assembly into the hard drive cage. See Figure 3-97.

- Replace the screw that secure the sensor board to the hard drive cage. 3 See Figure 3-97.
- 4 Connect the sensor board cable to the sensor board. See Figure 3-99.
- Replace the hard drive cage into the chassis. See Figure 3-84. 5
- Replace the screws that secure the hard-drive cage to the chassis. See 6 Figure 3-83.
- Connect all the cables to the backplane. See Figure 3-82 for 2.5-inch hard drives.
 - You must route these cables properly on the chassis to prevent them from being pinched or crimped.
- Connect front panel cables to the power distribution board. See Figure 3-96 or Figure 3-99.
 - You must route these cables properly on the chassis to prevent them from being pinched or crimped.
- Close the system. See "Closing the System" on page 234.
- 10 Replace the hard drives. See "Installing a Hard Drive into a Hard-Drive Carrier" on page 153.
- 11 Reconnect the system to its electrical outlet and turn on the system, including any attached peripherals.

Cable Routing for Sensor Board and Front Panel for 2.5" Hard Drive **System**

- Connect the Y-shaped cable for sensor board and front panel 2 to the connector on the power distribution board 1, and connect the other two ends of the cable to the connectors on the sensor board and the front panel 2 respectively.
- Connect the front panel cable to the connector on the power distribution board 1, and connect the other end of the cable to the connector on the front panel 1.

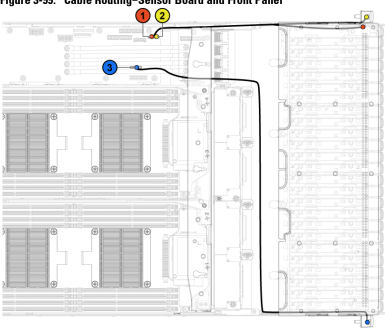


Figure 3-99. Cable Routing-Sensor Board and Front Panel

Item	Cable	From (Power Distribution Board)	To (Sensor Board and Front Panels)
1	Sensor board cable	Sensor board power connector (J1)	Sensor Board
2	Front panel cable	Front panel connector (J16)	Front Panel 2
3	Front panel cable	Front Panel connector (J18)	Front panel l

Troubleshooting Your System

Minimum Configuration to POST

- One Power Supply
- One Processor (CPU) in socket CPU1 (minimum for troubleshooting)
- One Memory Module (DIMM) installed in the socket Al



NOTE: The three items above are the minimum configuration to POST. When the PCI-E slot 1 and slot 2 are to be used, the processor 1 must be installed; when the PCI-E slot 3 is to be used, both the processor 1 and processor 2 must be installed.

Safety First – For You and Your System



WARNING: Whenever you need to lift the system, get others to assist you. To avoid injury, do not attempt to lift the system by yourself.



WARNING: Before removing the system cover, disconnect all power, then unplug the AC power cord, and then disconnect all peripherals, and all LAN lines.



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

Installation Problems

Perform the following checks when you troubleshoot installation problems:

- Check all cable and power connections (including all rack cable connections).
- Unplug the power cord and wait for one minute. Then reconnect the power cord and try again.
- If the network is reporting an error, verify that the system has enough memory and disk space.
- Remove all added peripherals, one at a time, and try to turn on the system. If after removing a peripheral the system works, it may be a problem with the peripheral or a configuration problem between the peripheral and the system. Contact the peripheral vendor for assistance.
- If the system does not power on, check the LED display. If the power LED is not on, you may not be receiving AC power. Check the AC power cord to make sure that it is securely connected.

Troubleshooting System Startup Failure

If your system halts during startup, especially after installing an operating system or reconfiguring your system's hardware, check for invalid memory configurations. These could cause the system to halt at startup without any video output.

For all other startup issues, note any system messages that appear onscreen. See "Using the System Setup Program" on page 62 for more information.

Troubleshooting External Connections

Ensure that all external cables are securely attached to the external connectors on your system before troubleshooting any external devices. See Figure 1-1 to Figure 1-6, and Figure 1-18, Figure 1-19 for the front- and back-panel connectors on your system.

Troubleshooting the Video Subsystem

- Check the system and power connections to the monitor.
- 2 Check the video interface cabling from the system to the monitor.

Troubleshooting a USB Device

Use the following steps to troubleshoot a USB keyboard and/or mouse. For other USB devices, go to step 5.

- Disconnect the keyboard and mouse cables from the system briefly and reconnect them.
- Connect the keyboard/mouse to the USB port(s) on the opposite side of the system.
- If the problem is resolved, restart the system, enter the System Setup program, and check if the nonfunctioning USB ports are enabled.
- 4 Replace the keyboard/mouse with another working keyboard/mouse. If the problem is resolved, replace the faulty keyboard/mouse. If the problem is not resolved, proceed to the next step to begin troubleshooting the other USB devices attached to the system.
- 5 Power down all attached USB devices and disconnect them from the system.
- Restart the system and, if your keyboard is functioning, enter the system setup program. Verify that all USB ports are enabled. See "USB Configuration" on page 101.
 - If your keyboard is not functioning, you can also use remote access. If the system is not accessible, see "Jumper Settings" on page 322 for instructions on setting the NVRAM CLR jumper inside your system and restoring the BIOS to the default settings.
- Reconnect and power on each USB device one at a time.
- 8 If a device causes the same problem, power down the device, replace

the USB cable, and power up the device.

If the problem persists, replace the device.

If all troubleshooting fails, see "Getting Help" on page 324.

Troubleshooting a Serial I/O Device

- 1 Turn off the system and any peripheral devices connected to the serial port.
- 2 Swap the serial interface cable with another working cable, and turn on the system and the serial device.
 - If the problem is resolved, replace the interface cable.
- 3 Turn off the system and the serial device, and swap the device with a comparable device.
- 4 Turn on the system and the serial device.

 If the problem is resolved, replace the serial device.

 If the problem persists, see "Getting Help" on page 324.

Troubleshooting a NIC

- 1 Restart the system and check for any system messages pertaining to the NIC controller
- 2 Check the appropriate indicator on the NIC connector. See "LAN Indicators (Management Port)" on page 30.
 - If the link indicator does not light, check all cable connections.
 - If the activity indicator does not light, the network driver files might be damaged or missing.
 Remove and reinstall the drivers if applicable. See the NIC's documentation.
 - Change the auto-negotiation setting, if possible.
 - Use another connector on the switch or hub.

If you are using a NIC card instead of an integrated NIC, see the documentation for the NIC card.

- Ensure that the appropriate drivers are installed and the protocols are bound See the NIC's documentation
- Enter the System Setup program and confirm that the NIC ports are 4 enabled. See "Using the System Setup Program" on page 62.
- 5 Ensure that the NICs, hubs, and switches on the network are all set to the same data transmission speed. See the documentation for each network device.
- Ensure that all network cables are of the proper type and do not exceed the maximum length.
 - If all troubleshooting fails, see "Getting Help" on page 324.

Troubleshooting a Wet System



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- Turn off the system and attached peripherals, and disconnect the 1 system from the electrical outlet.
- Open the system. See "Opening the System" on page 233. 2
- Disassemble components from the system. See "Installing System 3 Components" on page 145.
 - Hard drives
 - SAS backplane
 - Expansion-card
 - Power supplies
 - Fans
 - Processors and heat sinks
 - Memory modules

- 4 Let the system dry thoroughly for at least 24 hours.
- 5 Reinstall the components you removed in step 3.
- 6 Close the system. See "Closing the System" on page 234.
- 7 Reconnect the system to the electrical outlet, and turn on the system and attached peripherals.
 - If the system does not start properly, see "Getting Help" on page 324.
- 8 If the system starts properly, shut down the system and reinstall the expansion card that you removed. See "Installing the Expansion Card" on page 172.
- 9 If the system fails to start, see "Getting Help" on page 324.

Troubleshooting a Damaged System



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Turn off the system and attached peripherals, and disconnect the system from the electrical outlet.
- 2 Open the system. See "Opening the System" on page 233.
- 3 Ensure that the following components are properly installed:
 - Expansion-card assembly
 - Power supplies
 - Fans
 - Processors and heat sinks
 - Memory modules
 - Hard-drive carriers
- 4 Ensure that all cables are properly connected.
- 5 Close the system. See "Closing the System" on page 234.
- 6 If the system fails to start, see "Getting Help" on page 324.

Troubleshooting the System Battery



NOTE: If the system is turned off for long periods of time (for weeks or months), the NVRAM may lose its system configuration information. This situation is caused by a defective battery.

- Re-enter the time and date through the System Setup program. See "System Setup Options at Boot" on page 62.
- 2 Turn off the system and disconnect it from the electrical outlet for at least one hour.
- 3 Reconnect the system to the electrical outlet and turn on the system.
- 4 Enter the System Setup program. If the date and time are not correct in the System Setup program, replace the battery. See "Replacing the System Battery" on page 229.



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

If the problem is not resolved by replacing the battery, see "Getting" Help" on page 324.



NOTE: Some software may cause the system time to speed up or slow down. If the system seems to operate normally except for the time kept in the System Setup program, the problem may be caused by software rather than by a defective battery.

Troubleshooting Power Supplies

Identify the faulty power supply by the power supply's fault indicator. See "Power and System Board Indicator Codes" on page 31.



CAUTION: At least one power supply must be installed for the system to operate. Operating the system with only one power supply installed for extended periods of time can cause the system to overheat.

2 Reseat the power supply by removing and reinstalling it. See "Power Supplies" on page 153.



NOTE: After installing a power supply, allow several seconds for the system to recognize the power supply and to determine if it is working properly. The power indicator turns green to signify that the power supply is functioning properly.

If the problem persists, replace the faulty power supply.

3 If all troubleshooting fails, see "Getting Help" on page 324.

Troubleshooting System Cooling Problems



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

Ensure that none of the following conditions exist:

- System cover, cooling shroud, drive blank, power supply blank, or front or back filler panel is removed.
- Ambient temperature is too high.
- External airflow is obstructed.
- Cables inside the system obstruct airflow.
- An individual cooling fan is removed or has failed. See "Troubleshooting a Fan" on page 301.

Troubleshooting a Fan



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Locate the faulty fan indicated by the diagnostic software.
- 2 Turn off the system and all attached peripherals.
- 3 Open the system. See "Opening the System" on page 233.
- 4 Reseat the fan's power cable.
- 5 Restart the system.
 - If the fan functions properly, close the system. See "Closing the System" on page 234.
- 6 If the fan does not function, turn off the system and install a new fan. See "Cooling Fans" on page 235.
- Restart the system.
 - If the problem is resolved, close the system. See "Closing the System" on page 234.
 - If the replacement fan does not operate, see "Getting Help" on page 324.

Troubleshooting System Memory



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



NOTE: Invalid memory configurations can cause your system to halt at startup without video output. See "System Memory" on page 223 and verify that your memory configuration complies with all applicable guidelines.

- 1 If the system is not operational, turn off the system and attached peripherals, and unplug the system from the power source. Wait at least 10 seconds and then reconnect the system to power.
- 2 Turn on the system and attached peripherals and note the messages on the screen.
 - Go to step 10 if an error message appears indicating a fault with a specific memory module.
- 3 Enter the System Setup program and check the system memory settings.
 - See "Main Screen" on page 70. Make any changes to the memory settings, if needed.
 - If the memory settings match the installed memory but a problem is still indicated, go to step 10.
- 4 Turn off the system and attached peripherals, and disconnect the system from the electrical outlet.
- 5 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 6 Reseat the memory modules in their sockets. See "Installing the Memory Modules" on page 227.
- 7 Install the system-board assembly. See "Installing a System-Board Assembly" on page 158.

- Reconnect the system to its electrical outlet, and turn on the system and attached peripherals.
- 9 Enter the System Setup program and check the system memory settings. See "Main Screen" on page 70. If the problem is not resolved, proceed with the next step.
- 10 Turn off the system and attached peripherals, and disconnect the system from the power source.
- 11 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 12 If a diagnostic test or error message indicates a specific memory module as faulty, swap or replace the module.
- 13 To troubleshoot an unspecified faulty memory module, replace the memory module in the first memory module socket with a module of the same type and capacity. See "Installing the Memory Modules" on page 227.
- 14 Install the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 15 Reconnect the system to its electrical outlet, and turn on the system and attached peripherals.
- 16 As the system boots, observe any error message that appears and the diagnostic indicators on the front of the system.
- 17 If the memory problem is still indicated, repeat step 10 through step 16 for each memory module installed. If the problem persists after all memory modules have been checked, see "Getting Help" on page 324.

Troubleshooting a Hard Drive



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.



CAUTION: This troubleshooting procedure can destroy data stored on the hard drive. Before you proceed, back up all files on the hard drive.

- If your system has a RAID controller and your hard drives are configured in a RAID array, perform the following steps:
 - Restart the system and enter the host adapter configuration utility program by pressing <Ctrl><H> for LSI 9265 or <Ctrl><C> for a LSI SAS 2008 mezzanine card. See the documentation supplied with the host adapter for information about the configuration utility.
 - **b.** Ensure that the hard drive(s) have been configured correctly for the RAID array.
 - Take the hard drive offline and reseat the drive. See "Removing a System-Board Assembly" on page 157.
 - d. Exit the configuration utility and allow the system to boot to the operating system.
- Ensure that the required device drivers for your controller card are 2 installed and are configured correctly. See the operating system documentation for more information.
- 3 Restart the system, enter the System Setup program, and verify that the controller is enabled and the drives appear in the System Setup program.
 - See "Using the System Setup Program" on page 62. If the problem persists, see "Getting Help" on page 324.

Troubleshooting a Storage Controller

- NOTE: When troubleshooting a SAS RAID controller, also see the documentation for your operating system and the controller.
- Enter the System Setup program and ensure that the SAS controller is enabled. See "Using the System Setup Program" on page 62.
- 2 Restart the system and press the applicable key sequence to enter the configuration utility program.
 - <Ctrl><C> for a LSI SAS 2008 mezzanine card
 - <Ctl><H> for a LSI 9265-8i SAS RAID Card See the controller's documentation for information about configuration settings.
- Check the configuration settings, make any necessary corrections, and restart the system.

CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 4 Turn off the system and attached peripherals, and disconnect the system from its electrical outlet.
- 5 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 6 Ensure that the controller card is firmly seated into the system board connector. See "Installing the Expansion Card" on page 172.
- If you have a battery-cached SAS RAID controller, ensure that the 7 RAID battery is properly connected and, if applicable, the memory module on the RAID card is properly seated.
- 8 Ensure that the cables are firmly connected to the storage controller

- and the SAS backplane board.
- 9 Install the system-board assembly. See "Installing a System-Board Assembly" on page 158.
- 10 Reconnect the system to its electrical outlet, and turn on the system and attached peripherals.
 - If the problem persists, see "Getting Help" on page 324.

Troubleshooting Expansion Cards



NOTE: When troubleshooting an expansion card, see the documentation for your operating system and the expansion card.



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Turn off the system and attached peripherals, and disconnect the system from the electrical outlet.
- 2 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 3 Ensure that each expansion card is firmly seated in its connector. See "Installing the Expansion Card" on page 172.
- 4 Install the system-board assembly. See "Installing a System-Board Assembly" on page 158.
- 5 Reconnect the system to the electrical outlet, and turn on the system and attached peripherals.
- 6 If the problem is not resolved, see "Getting Help" on page 324.

Troubleshooting Processors



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

- 1 Turn off the system and attached peripherals, and disconnect the system from the electrical outlet.
- 2 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 3 Ensure that each processor and heat sink are properly installed. See "Installing a Processor" on page 164.
- Install the system-board assembly. See "Installing a System-Board 4 Assembly" on page 158.
- 5 Reconnect the system to the electrical outlet, and turn on the system and attached peripherals.
- If the problem persists, turn off the system and attached peripherals, 6 and disconnect the system from the electrical outlet.
- 7 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- Remove processor 2. See "Removing a Processor" on page 162. 8
- 9 Install the system-board assembly. See "Installing a System-Board Assembly" on page 158.
- 10 Reconnect the system to the electrical outlet, and turn on the system and attached peripherals.
 - If the problem persists, the processor is faulty. See "Getting Help" on page 324.
- 11 Turn off the system and attached peripherals, and disconnect the

- system from the electrical outlet.
- 12 Remove the system-board assembly. See "Removing a System-Board Assembly" on page 157.
- 13 Replace processor 1 with processor 2. See "Installing a Processor" on page 164.
- 14 Repeat step 9 through step 11. If you have tested both the processors and the problem persists, the system board is faulty. See "Getting Help" on page 324.

IRQ Assignment Conflicts

Most PCI devices can share an IRQ with another device, but they cannot use an IRO simultaneously. To avoid this type of conflict, see the documentation for each PCI device for specific IRQ requirements.

Table 4-1. Assignment Specific IRQ Requirements

IRQ Line	Assignment
IRQ0	8254 timer
IRQ1	Keyboard controller
IRQ2	Cascade for IRQ9
IRQ3	Serial port (COM2) or PCI_IRQ_POOL_DEFINITION
IRQ4	Serial port (COM1) or PCI_IRQ_POOL_DEFINITION
IRQ5	PCI_IRQ_POOL_DEFINITION
IRQ6	PCI_IRQ_POOL_DEFINITION
IRQ7	RESERVE
IRQ8	RTC
IRQ9	PCI_IRQ_POOL_DEFINITION
IRQ10	PCI_IRQ_POOL_DEFINITION
IRQ11	PCI_IRQ_POOL_DEFINITION
IRQ12	Mouse controller
IRQ13	Processor
IRQ14	Primary IDE controller
IRQ15	Secondary IDE controller



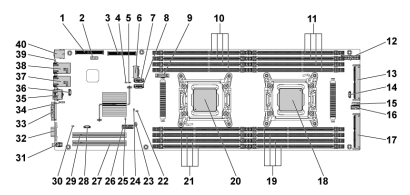
NOTE: PCI IRQ POOL DEFINITION means BIOS code assign in runtime.

Jumpers and Connectors

System Board Connectors

This section provides specific information about the system jumpers. It also provides some basic information on jumpers and switches and describes the connectors on the various boards in the system.

Figure 5-1. System Board Connectors



PCI-E Gen3 x8 mezzanine slot 3	2	internal USB connector
internal SAS mezzanine slot	4	service mode jumper
NVRAM clear jumper	6	mini-SAS connector 0
onboard SATA connector 4	8	onboard SATA Connector 5
system battery	10	DIMM slots for processor 1
DIMM slots for processor 2	12	main power connector
middle plane connector	14	SGPIO connector 2
internal serial connector	16	front panel connector 1
PCI-E Gen3 x16 slot 4	18	processor 2
	internal SAS mezzanine slot NVRAM clear jumper onboard SATA connector 4 system battery DIMM slots for processor 2 middle plane connector internal serial connector	internal SAS mezzanine slot 4 NVRAM clear jumper 6 onboard SATA connector 4 8 system battery 10 DIMM slots for processor 2 12 middle plane connector 14 internal serial connector 16

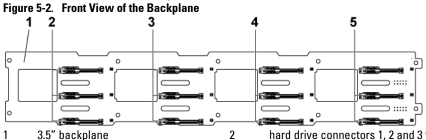
19	DIMM slots for processor 2	20	processor 1
21	DIMM slots for processor 1	22	BIOS recovery jumper
23	PWRD_EN jumper	24	ME firmware recovery jumper
25	MEDBG1 jumper	26	LAN LED connector
27	PCI-E Gen2 x16 slot 1	28	SGPIO connector 1
29	PCI-E Gen2 x16 slot 2	30	power button pass jumper
31	power button/power & system LED	32	VGA port
33	serial port	34	BMC console connector
35	management port	36	LAN management port
37	LAN connector 2	38	LAN connector 1
39	ID LED	40	dual USB port



NOTE: The PCI-E Gen2 x16 slot 1 and slot 2 are supported up to Gen2 5.0 Gigabits bandwidth. If user inserts Gen3 .0 devices into the 2 slots that will only train at Gen 2.0 speed, not Gen 3.0.

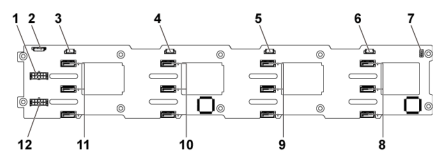
Backplane Connectors

3.5" Hard-Drive Direct Backplane



- 3 hard drive connectors 1, 2 and 3 for system board 2 (from top to bottom)
- 5 hard drive connectors 1, 2 and 3 for system board 4 (from top to bottom)
- hard drive connectors 1, 2 and 3 for system board 1 (from top to bottom)
- hard drive connectors 1, 2 and 3 for system board 3 (from top to bottom)

Figure 5-3. Back View of the Backplane



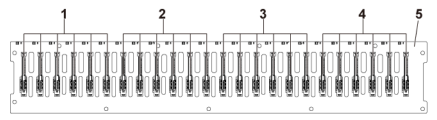
2

- 1 backplane power connector for power supply 1
- 3 SGPIO connector 4 for system board
- 5 SGPIO connector 2 for system board
- 7 backplane jumper
- 9 SATA2 hard drive connectors 1,2, and 3 for system board 2 (from top to bottom)
- 11 SATA2 hard drive connectors 1,2, and 3 for system board 4 (from top to bottom)

- 1x8pin fan controller board connector
- 4 SGPIO connector 3 for system board 3
- 6 SGPIO connector 1 for system board 1
- 8 SATA2 hard drive connectors 1,2, and 3 for system board 1 (from top to bottom)
- 10 SATA2 hard drive connectors 1,2, and 3 for system board 3 (from top to bottom)
 - backplane power connector for power supply 2

2.5" Hard-Drive Direct Backplane

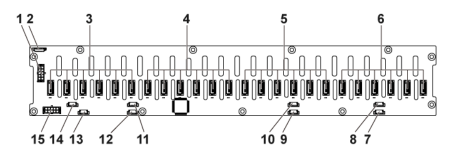
Figure 5-4. Front View of the Backplane



- SATA2 and SAS connectors 1 to 6 for system board 1 (from left to right)
- 3 SATA2 and SAS connectors 1 to 6 for system board 3 (from left to right)
- 2.5" backplane 5

- SATA2 and SAS connectors 1 to 6 for system board 2 (from left to right)
- 4 SATA2 and SAS connectors 1 to 6 for system board 4 (from left to right)

Figure 5-5. Back View of the Backplane

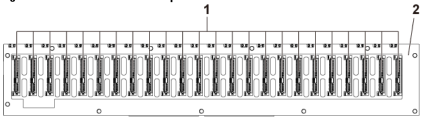


- 1 backplane power connector for power supply 1
- 3 SATA2 hard drive connectors 1 to 6 for system board 4 (from right to left)
- 5 SATA2 hard drive connectors 1 to 6 for system board 2 (from right to left)
- 7 SGPIO connector A for system board 1
- 9 SGPIO connector A for system board 2
- 11 SGPIO connector A for system board 3
- SGPIO connector A for system 13 board 4
- 15 backplane power connector for power supply 2

- 2 system fan board connector
- 4 SATA2 hard drive connectors 1 to 6 for system board 3 (from right to left)
- 6 SATA2 hard drive connectors 1 to 6 for system board 1 (from right to left)
- 8 SGPIO connector B for system board 1
- SGPIO connector B for system 10 board 2
- 12 SGPIO connector B for system board 3
- SGPIO Connector B for system 14 board 4

2.5" Hard-Drive Expander Backplane

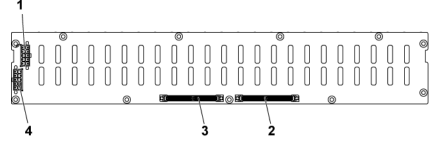
Figure 5-6. Front View of the Backplane



2

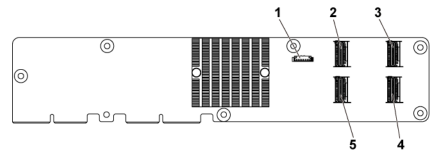
- 1 SATA2 and SAS connectors 1 to 24 (from left to right)
- **2.5**" backplane for expander configuration

Figure 5-7. Back View of the Backplane



- 1 backplane power connector for power supply 1
- 3 Expander-card connector 2
- Expander-card connector 1
- 4 backplane power connector for power supply 2

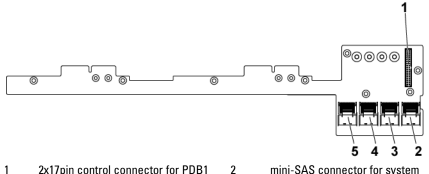
Figure 3-8. Top View of the 2.5" Hard-Drive Expander Card



- 1 Power control connector
- 3 mini-SAS connector (12~15)
- mini-SAS connector (0~3)
- mini-SAS connector (4~7) 2
- mini-SAS connector (8~11)

Middle Plane Connectors

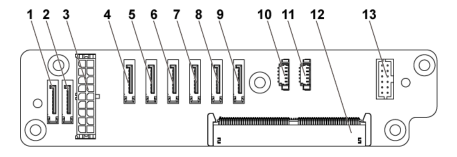
Figure 5-9. Middle Plane Connectors



- 2x17pin control connector for PDB1 1
- 3 mini-SAS connector for system board 3 and 4 (hard drive 1,2,3 and 4)
- 5 mini-SAS connector for system board 1 and 2 (hard drive 1,2,3 and 4)
- mini-SAS connector for system board 3 and 4 (hard drive 5 and 6)
- mini-SAS connector for system board 1 and 2 (hard drive 5 and 6)

Interposer Extender for 2U Node Connectors

Figure 5-10. Interposer Extender Connectors

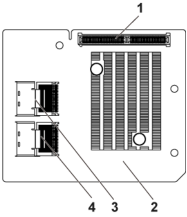


1	SATA2 and SAS connectors connector 6	2	SATA2 and SAS connectors connector 7
3	2x9pin power connector	4	SATA2 and SAS connectors connector 5
5	SATA2 and SAS connectors 4	6	SATA2 and SAS connectors connector 3
7	SATA2 and SAS connectors 2	8	SATA2 and SAS connectors connector 1
9	SATA2 and SAS connectors 0	10	SGPIO Connector 2
11	SGPIO Connector 1	12	middle plane connector

2x6pin control connector

LSI 2008 SAS Mezzanine Card Connectors

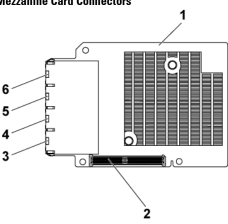
Figure 5-11. LSI 2008 SAS Mezzanine Card Connectors



- mezzanine card connector 1
- 3 mini-SAS connector (port 4-7)
- 2 LSI 2008 mezzanine card
 - mini-SAS connector (port 0-3)

1GbE Mezzanine Card Connectors

Figure 5-12. 1GbE Mezzanine Card Connectors

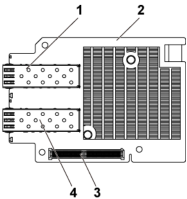


- 1 1GbE mezzanine card
- 3 NIC connector 4
- 5 NIC connector 2

- 2 mezzanine card connector
 - NIC connector 3
- 6 NIC connector 1

10GbE Mezzanine Card Connectors

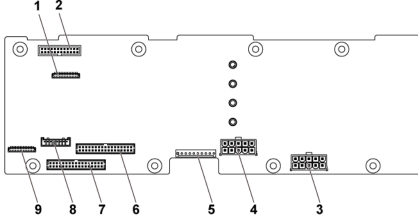
Figure 5-13. 10GbE Mezzanine Card Connectors



- SFP + port 0 2 10GbE mezzanine card 1
- mezzanine card connector SFP + port 1 3

Power Distribution Board 1 Connectors

Figure 5-14. Power Distribution Board 1 Connectors

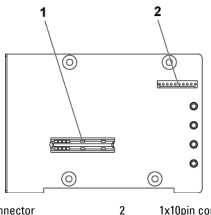


- 1 front panel connector for system board 1 and 2
- 3 hard drive backplane power connector 1
- 5 1x10pin control connector
- 7 2x17pin control connector for system board 1 and 3
- 9 front panel connector for system board 3 and 4

- 2 system fan connector
 - hard drive backplane power connector 2
- 6 2x17pin control connector for system board 2 and 4
- 1x8pin control connector to hard 8 drive backplane

Power Distribution Board 2 Connectors

Figure 5-15. Power Distribution Board 2 Connectors

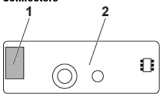


bridge card connector 1

1x10pin control connector

Sensor Board Connectors

Figure 5-16. Sensor Board Connectors



1 power connector 2 sensor board

Jumper Settings



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

System Configuration Jumper Settings

The function of system configuration jumper installed on each system board is shown below:

Figure 5-17. System Configuration Jumpers

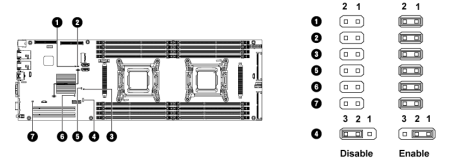


Table 5-1. System Configuration Jumper

Jumper	Function	Off	On
0	Service Mode	*Disable	Enable
0	NVRAM Clear	*Disable	Enable
8	BIOS Recovery	*Disable	Enable
•	ME Firmware Recovery	*Disable	Enable
6	MEDBG1	*Disable	Enable
7	Power Button Pass	*Disable	Enable
Jumper	Function	Pin1-2	Pin2-3
0	PWRD_EN	*Enable	Disable



NOTE: The * in the table of system configuration jumper describes the default status and the default state is not active state.

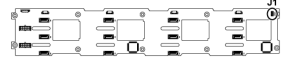
Direct Backplane Jumper Settings



CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.

The function of jumpers installed on 3.5" HDD Direct Backplane and 2.5" HDD Direct Backplane is the same. Following is an example using the jumpers installed on 3.5" HDD Direct Backplane.

Figure 5-18. Jumper Installed on Direct Backplane



Enable

Table 5-2. Jumpers Installed on Direct Backplane

Jumper	Function	Off	On
SW1 (pin1-2)	Reserved	*Disable	Enable
SW2 (pin3-4)	Reserved	*Disable	Enable
SW3 (pin5-6)	SGPIO I ² C Select	*Disable	Enable
SW4 (pin7-8)	MFG Test	*Disable	Enable



NOTE: The * in the table of Direct Backplane jumper describes the default status and the default state is not active state.

Getting Help

Contacting Dell

For customers in the United States, call 800-WWW-DELL (800-999-3355).



NOTE: If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell product catalog.

Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell for sales, technical support, or customer service issues:

- 1 Visit support.dell.com. Click your country/region at the bottom of the page. For a full listing of country/region, click All. Click All Support from Support menu.
- 2 Select the appropriate service or support link based on your need.
- 3 Choose the method of contacting Dell that is convenient for you.

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