

Intel® Server System H2000WP Family

Technical Product Specification

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Enterprise Platforms and Services Division

Revision History

Date	Revision Number	Modifications
January, 2012	1.0	Initial release.
		Updated Table 66 PCI Express* Slot Pinout on Riser Card.
A		 Updated System Level Environmental Limits.
April, 2012	1.1	Updated node cooling fan redundancy features.
		 Updated system Power Supply redundancy features.
		 Updated environmental specifications with ASHRAE specification.
June, 2012	1.2	 Updated Processor TDP to conditional support 135W.
		 Added new bridge board for 6G SAS support.
		Added riser support for non-transparent bridge.
September, 2012	1.3	Added System behavior with one Power Supply AC lost or failed.
		 Updated E5-2600 v2 processor support.
August, 2013	1.4	Updated Post Code LED decoder.
-		 Updated POST Error Messages and Handling.

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1. Introduction

This Technical Product Specification (TPS) provides system specific information detailing the features, functionality, and high-level architecture of the Intel® Server System H2000WP family. You should also reference the *Intel® Server Board S2600WP Family Technical Product Specification* to obtain greater detail of functionality and architecture of the server board integrated in this server system.

In addition, you can obtain design-level information for specific sub-systems by ordering the *External Product Specifications (EPS)* or *External Design Specifications (EDS)* for a given subsystem. EPS and EDS documents are not publicly available. They are only made available under NDA with Intel[®] and must be ordered through your local Intel[®] representative. For a complete list of available documents, refer to the *Reference Documents* section at the end of this document.

The Intel® Server System H2000WP may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Refer to the Intel® Server Board S2600WP/Intel® Server System H2000WP Specification Update for published errata.

1.1 Chapter Outline

This document is divided into the following chapters:

- Chapter 1 Introduction
- Chapter 2 Product Overview
- Chapter 3 Power Sub-System
- Chapter 4 Cooling Sub-System
- Chapter 5 System Boards in the Node Tray
- Chapter 6 Hard Disk Drive Support
- Chapter 7 Front Panel Control and Indicators
- Chapter 8 Configuration Jumpers
- Chapter 9 PCI Express* Riser Card and Assembly
- Appendix A Integration and Usage Tips
- Appendix B POST Code LED Decoder
- Appendix C Video POST Code Errors
- Glossary
- Reference Documents

1.2 Server Board Use Disclaimer

Intel Corporation server boards support add-in peripherals and contain a number of high-density VLSI and power delivery components that need adequate airflow to cool. Intel® ensures through its own chassis development and testing that when Intel® server building blocks are used together, the fully integrated system will meet the intended thermal requirements of these components. It is the responsibility of the system integrator who chooses not to use Intel® developed server building blocks to consult vendor datasheets and operating parameters to determine the amount of airflow required for their specific application and environmental conditions. Intel Corporation cannot be held responsible if components fail or the server board does not operate correctly when used outside any of their published operating or non-operating limits.

2. Product Overview

The Intel® Server System H2000WP family includes two major SKUs: H2312WP and H2216WP, which are rack mount 2U 4-node server systems, purpose-built for high-density and lowest total cost of ownership in dense computing applications, such as HPC and IPDC. The system is integrated with four units of Intel® Server Board S2600WP or S2600WPQ/S2600WPF, supports up to twelve 3.5" or sixteen 2.5" hot-swap SAS or SATA hard drives, with Common Redundant Power Supply (CRPS) capability.

This chapter provides a high-level overview of the system features. The following chapters provide greater detail for each major system component or feature.

Table 1. System Feature Set

Feature	Description			
Processor	Support Intel® Xeon® Processor E5-2600 and E5-2600 v2 series processors.			
	 Up to 8 GT/s Intel[®] QuickPath Interconnect (Intel[®] QPI). 			
	■ LGA 2011 Socket R.			
	 Thermal Design Power (TDP) up to 135W with conditional ambient temperature, 130 Watt (6-core or 8-core) and below, or 80 Watt (4-core) and below. 			
Memory	 Unbuffered DDR3 and registered DDR3 with ECC DIMMs. 			
	 Memory DDR3 data transfer rates of 800/1066/1333/1600 MT/s. 			
	Load Reduced DDR3 DIMM.			
	 DDR3 standard I/O voltage of 1.5V (all speed) and DDR3 Low Voltage of 1.35V 			
Chipset	(1333MT/s or below) Intel® C600-A Platform Controller Hub (PCH) with support for optional Storage Upgrade Key			
System	External I/O connectors:			
Connectors	■ DB-15 Video connectors.			
/Headers	Two RJ-45 Network Interface for 10/100/1000 LAN.			
/i leauers	One stacked two port USB 2.0 (Port 0/1) connectors.			
	 One dedicated 1GbE management port on rIOM carrier (Optional). 			
	 One InfiniBand* QDR QSFP port (Board SKU: S2600WPQ) or One InfiniBand* FDR QSFP port (Board SKU: S2600WPF) 			
	Internal connectors/headers:			
	Bridge Slot to extend board I/O			
	- SCU0 (Four SAS 3Gb/s ports) to backplane			
	- Front control panel signals			
	- One SATA (Port 0) 6Gb/s port for DOM			
	 Bridge Slot to extend board I/O with spare bridge board Mini SAS port (Four SAS 6Gb/s ports) from add-in RAID card to backplane Front control panel signals 			
	One Type-A USB 2.0 connector (USB port 2)			
	 One 2x7pin header for system FAN module 			
	 One DH-10 serial Port A connector 			
	One SATA 6Gb/s (Port 1)			
	One 2x4 pin header for Intel [®] RMM4 Lite			
	One 1x4 pin header for Storage Upgrade Key			
System Fan Support	Three sets of dual rotor fan for each node.			
Add-in Adapter	Four PCIe Gen III x16 riser slots:			
Support	 Riser slot 1 support PCle Gen III x16 Riser with LP PCle add-in card 			
	 Riser slot 2 supports PCIe Gen III x8 Riser (Intel[®] rIOM) 			
	 Riser slot 3 and slot 4 cannot be used with bridge board covered 			
	One Bridge Slot for board I/O expansion.			

Feature	Description			
On-board Video	On-board Server Engines* LLC Pilot III Controller			
	■ Integrated 2D Video Controller			
	■ 128 MB DDR3 Memory			
Hard Disk Drive	12x 3.5-inch SATA/SAS HDD bays (SKU: H2312WP)			
supported	16x 2.5-inch SATA/SAS HDD bays (SKU: H2216WP)			
RAID Support	Intel® RSTe SoftWare RAID 0/1/10/5 for SATA mode			
	LSI [®] ESRT2 SoftWare RAID 0/1/10/5 for SAS/SATA mode			
LAN	For each node:			
	One Gigabit Ethernet device i350 connect to PCI-E x4 interfaces on the PCH, providing 2 Ohe parts for each pade.			
	GbE ports for each node.			
	 One QSFP port from Mellanox* ConnectX3 to support QDR/FDR Infiniband* based on board SKUs. 			
	One dedicated 1GbE management port with RMM4 Lite and rIOM carrier installed.			
System Power	 1200W AC Common Redundant Power Supply (CRPS), 80 plus Platinum with PFC, supporting CRPS configuration. 			
	Chassis SKU: H2312WPJR, H2216WPJR			
	o 1600W AC Common Redundant Power Supply (CRPS), 80 plus Platinum with			
	PFC, supporting CRPS configuration.			
	Chassis SKU: H2312WPKR, H2216WPKR			
Server	Onboard ServerEngines* LLC Pilot III* Controller.			
Management	 Support for Intel[®] Remote Management Module 4 Lite solutions. 			
	 Intel[®] Light-Guided Diagnostics on field replaceable units. 			
	Support for Intel® System Management Software.			
	 Support for Intel[®] Intelligent Power Node Manager (Need PMBus*-compliant power supply). 			

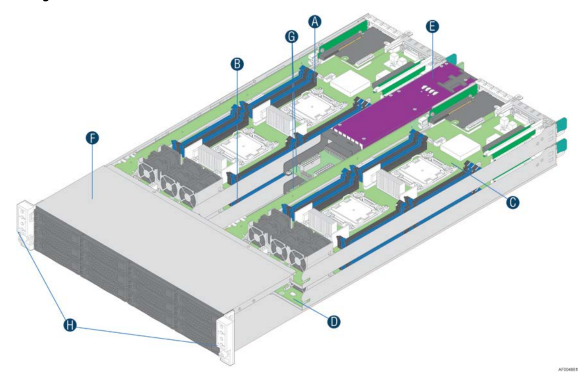
Table 2. System SKU matrix

Board SKU vs. Chassis	3.5" HDD with 1200W	2.5" HDD with 1200W	3.5" HDD with 1600W	2.5" HDD with
	CRPS	CRPS	CRPS	1600W CRPS
S2600WP	H2312WPJR	H2216WPJR	H2312WPKR	H2216WPKR
S2600WPQ	H2312WPQJR	H2216WPQJR	H2312WPQKR	H2216WPQKR
S2600WPF	H2312WPFJR	H2216WPFJR	H2312WPFKR	H2216WPFKR

The Intel® Server System H2000WP family supports all Intel® Xeon® processor E5-2600 and E5-2600 v2 series with TDP 130W (8-core, 6-core), or 80W (4-core) and below. You can find a full list of supported processors at the Intel® support website:

http://www.intel.com/p/en_US/support/highlights/server/sb-s2600wp.

2.1 System Views



Α	Compute Node 3 Tray (upper left)	E	Common Redundant Power Supply
В	Compute Node 1 Tray (lower left)	F	HDD bays with Hot Swap Backplane
С	Compute Node 4 Tray (upper right)	G	Upper and Lower Power Distribution Boards
D	Compute Node 2 Tray (lower right)	Н	Front Control Panel

Figure 1. System Overview (Air Duct is removed)

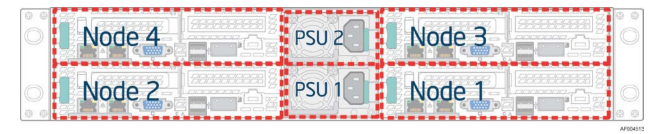


Figure 2. Compute Node Scheme (Rear View)

2.2 System Dimensions

Table 3. Chassis Dimension (SKU: H2312WPJR)

Height		87.9mm	3.46"
Width		438mm	17.24"
Depth		771mm	30.35"
Weight		Kg.	Lbs.
	Chassis – basic configured (Two PSU, Zero drives)	30	66.14
	Chassis – fully configured (Two PSU, 12 drives)	38	83.78

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Table 4. Chassis Dimension (SKU: H2216WPJR)

Height	87.9mm	3.46"
Width	438mm	17.24"
Depth	733mm	28.86"
Weight	Kg.	Lbs.
Chassis – basic configured (2 PSU, 0 drives)	29	63.93
Chassis – fully configured (2 PSU, 16 drives)	32	70.55

2.3 System Level Environmental Limits

The following table defines the Intel® Server Board S2600WP operating and non-operating environmental limits. Operation of the Intel® Server Board S2600WP at conditions beyond those shown in the following table may cause permanent damage to the system. Exposure to absolute maximum rating conditions for extended periods may affect system reliability.

Table 5. System Environmental Limits Summary

Parameter		Limits
Temperature		
		ASHRAE Class A2 – Continuous Operation. 10°C to 35°C (50°F to 95°F) with the maximum rate of change not to exceed 10°C per hour
	Operating	ASHRAE Class A3 – Includes operation up to 40°C for up to 900 hrs. per year.
		ASHRAE Class A4 – Includes operation up to 45°C for up to 90 hrs. per year.
	Shipping	-40°C to 70°C (-40°F to 158°F)
Humidity		
	Non-Operating	50% to 90%, non-condensing with a maximum wet bulb of 28°C (at temperatures from 25°C to 35°C)
Shock		
	Operating	Half sine, 2g, 11 mSec
	Unpackaged	Trapezoidal, 25g, velocity change is based on packaged weight
	Packaged	Product Weight: ≥ 40 to < 80
		Non-palletized Free Fall Height = 18 inches
		Palletized (single product) Free Fall Height = NA
Vibration		
	Unpackaged	5 Hz to 500 Hz 2.20 g RMS random
	Packaged	5 Hz to 500 Hz 1.09 g RMS random
AC-DC		
	Voltage	90V to 132V and 180V to 264
	Frequency	47Hz to 63Hz
	Source Interrupt	No loss of data for power line drop-out of 12 mSec
	Surge Non- operating and operating	Unidirectional
	Line to earth Only	AC Leads 2.0 kV I/O Leads 1.0 kV
		DC Leads 0.5 kV
ESD		

Parameter		Limits
	Air Discharged	8.0 kV
	Contact Discharge	8.0 kV
Altitude		
	Operating	-16 to 3048 m (-50 to 10,000 ft) Note: For altitudes above 2950 feet, the maximum operating temperature is derated 1°F/550 ft.
	Storage	-16 to 10,600 m (-50 to 35,000 ft)
Acoustics Sound Power Measured	-	
	Power in Watts	All range
	Servers/Rack Mount BA	- 3.5" HDD SKU: 6.9BA at idle and 7.4BA at active mode 2.5" HDD SKU: 6.5BA at idle and 7.07BA at active mode.

Note:

1. Intel Corporation server boards contain a number of high-density VLSI and power delivery components that need adequate airflow to cool. Intel[®] ensures through its own chassis development and testing that when Intel[®] server building blocks are used together, the fully integrated system will meet the intended thermal requirements of these components. It is the responsibility of the system integrator who chooses not to use Intel[®] developed server building blocks to consult vendor datasheets and operating parameters to determine the amount of airflow required for their specific application and environmental conditions. Intel Corporation cannot be held responsible, if components fail or the server board does not operate correctly when used outside any of its published operating or non-operating limits.

Disclaimer Note: Intel[®] ensures the unpackaged server board and system meet the shock requirement mentioned above through its own chassis development and system configuration. It is the responsibility of the system integrator to determine the proper shock level of the board and system if the system integrator chooses different system configuration or different chassis. Intel Corporation cannot be held responsible if components fail or the server board does not operate correctly when used outside any of its published operating or non-operating limits.

In order to maintain comprehensive thermal protection, deliver the best system acoustics, and fan power efficiency, an intelligent Fan Speed Control (FSC) and thermal management technology (mechanism) is used. **Options** in <**F2> BIOS Setup** (**BIOS > Advanced > System Acoustic and Performance Configuration**) allow for parameter adjustments based on the actual system configuration and usage. Refer to the following sections for a description of each setting.

2.3.1 High Temperature Ambience (HTA) Support

To keep the system operating within supported maximum thermal limits, the system must meet the following operating and configuration guidelines:

- The system operating ambient is designed for sustained operation up to 35°C (ASHRAE Class A2) with short term excursion based operation up to 45°C (ASHRAE Class A4).
 - The system can operate up to 40°C (ASHRAE Class A3) for up to 900 hours per year

- The system can operate up to 45°C (ASHRAE Class A4) for up to 90 hours per year
- System performance may be impacted when operating within the extended operating temperature range
- There is no long term system reliability impact when operating at the extended temperature range within the approved limits
- Specific configuration requirements and limitations are documented in the configuration matrix found in the Intel[®] Server Board S2600WP product family Power Budget and Thermal Configuration Guidelines Tool, available as a download tool online at Intel.com.
- The CPU-1 processor + CPU heatsink must be installed first. The CPU-2 heatsink must be installed at all times, with or without a processor installed.
- Memory Slot population requirements:

Note: Specified memory slots can be populated with a DIMM or supplied DIMM Blank. Memory population rules apply when installing DIMMs.

- DIMM Population Rules on CPU-1 Install DIMMs in order; Channels A, B, C, and D
- o **DIMM Population on CPU-2** Install DIMMs in order; Channels E, F, G, and H.
- The following system configurations require that specific memory slots be populated at all times using either a DIMM or supplied DIMM blank.
- System Configuration 16 x 2.5" hard drive bay or 12 x 3.5" hard drive bay configuration and Intel[®] Server Board S2600WP (16-DIMM server board).
- All hard drive bays must be populated. Hard drive carriers can be populated with a hard drive or supplied drive blank.
- With the system operating, the air duct must be installed at all times.
- In single power supply configurations, the second power supply bay must have the supplied filler blank installed at all times.
- Thermally, the system can support the following PCI add-in cards:
 - Add-in cards with a minimum 100 LFM (0.5 m/s) air flow requirement can be installed in any available add-in card slot in both Riser Card #1 and Riser Card for IO Module carrier.
 - Add-in cards with a >200 LFM air flow requirement cannot be supported.

Note: Most PCI add-in cards have minimum air flow requirements of 100 LFM (0.5m/s). Some high power add-in cards have minimum air flow requirements of 200 LFM (1 m/s). System integrators should verify PCI add-in card air flow requirements from vendor specifications when integrating add-in cards into the system.

- The system top-cover must be installed at all times when the system is in operation.
- Supported ambient temperature versus processor TDP is as follows:

Table 6. Ambient Temperature Versus System Configuration

Notes:									
1. 25°C is limite	ed to elevations of 900m or less								
Quad Port IC with PCI Car	Modules cannot be installed simultaneously ds.								
Processor - 1 performance	130W-4C and 135W-8C may have some impact.								
4. Processors - during fan fai	There may be some performance impact ilures.								
5. For A3/A4 in	dividual PS selection:	_	_						
must fit wit	ower supply configuration, power budget hin single power supply rated load and be dual configuration, or		se Sys SKUs 2216V	:	Base System SKUs: H2312WP				
	power supply configuration, power budget zed with 30% margin to single power supply								
6. LV refers to I	ow voltage DIMMs (1.35V)								
	ying memory in the table, only Rank and quired. Capacity is not required.								
Support" indi	al-rotor fans refers to one rotor fail. "Fan Fail cates if fan fail can be supported with figuration in each column.								
ASHRAE (See	Classifications	A2	А3	A4	25 C	A2	А3	A4	
note 1)	Max Ambient	35 C	40 C	45 C	25 C	35 C	40 C	45 C	< See note 1
Cooling (See note	Redundant Fan Configuration	•	•	•	•	•	•	•	
8)	Fan Fail Support	•			•	•			
PS (See note 5)	Power Supplies	See Power Budget Tool		5		dget	< See note 5		
	Intel [®] Xeon [®] processor E5-2630L, 60w, 6C	•	•		•	•	•		< see note 4
	Intel [®] Xeon [®] processor E5-2650L, 70w, 8C	•	•	•	•	•	•		< see note 4
	Intel® Xeon® processor E5-2620, E5-2630, E5-2640, 95w, 6C	•	•	•	•	•	•	•	< see note 4
EP Processors (See notes 3 and 4)	Intel [®] Xeon [®] processor E5-2650, E5-2660, 95w, 8C	•	•	•	•	•	•	•	< see note 4
	Intel [®] Xeon [®] processor E5-2665, E5-2670, 115w, 8C	•	•	•	•	•	•		< see note 4
	Intel [®] Xeon [®] processor E5-2667, 130w, 6C	•	•	•	•	•			< see note 4
	Intel [®] Xeon [®] processor E5-2680, 130w, 8C	•			•	•			< see note 4

	Intel [®] Xeon [®] processor E5-2690, 135w, 8C	•			•				
	Intel [®] Xeon [®] processor E5-2637, 80w, 2C	•	•	•	•	•	•	•	< see note 4
	Intel® Xeon® processor E5-2603, E5-2609, 80w, 4C	•	•	•	•	•	•	•	< see note 4
	Intel® Xeon® processor E5-2643, 130w, 4C	•			•				
	Dual Rank x8	•	•	•	•	•	•	•	
Memory Type	Dual Rank x4	•	•		•	•	•		
(See note 6 and 7)	Quad Rank x8	•	•		•	•	•		
,	Quad Rank x4	•			•	•			
	Load Reduced DIMM	•			•	•			
Add-in Cards (See note 2)	PCI Cards	•	•	•	•	•	•	•	< See note 2
	AXX10GBTWLIOM - Dual 10GBASE-T IO Module	•	•	•	•	•	•	•	
	AXX10GBNIAIOM - Dual SFP+ port 10GbE IO Module	•	•	•	•	•	•	•	
Module (See note 2)	AXX1FDRIBIOM - Single Port FDR Infiniband* IO Module	•	•	•	•	•	•	•	
	AXX2FDRIBIOM - Dual Port FDR Infiniband* IO Module	•	•	•	•	•	•	•	
	AXX4P1GBPWLIOM - Quad Port 1GbE IO Module	•	•	•	•	•	•	•	< See note 2

2.3.2 Set Throttling Mode

This option is used to select the desired memory thermal throttling mechanism. Available settings include:

[Auto] – [DCLTT], [SCLTT], and [SOLTT].

[Auto] – Factory Default Setting - BIOS automatically detects and identifies the appropriate thermal throttling mechanism based on DIMM type, airflow input, and DIMM sensor availability.

[DCLTT] – Dynamic Closed Loop Thermal Throttling: for the SOD DIMM with system airflow input.

[SCLTT] – Static Close Loop Thermal Throttling: for the SOD DIMM without system airflow input.

[SOLTT] – Static Open Loop Thermal Throttling: for the DIMMs without sensor on DIMM (SOD).

2.3.3 Altitude

This option is used to select the proper altitude that the system will be used in. Available settings include: [300m or less], [301m-900m], [901m-1500m], [Above 1500m].

Selecting an altitude range that is lower than the actual altitude the system will be operating at, can cause the fan control system to operate less efficiently, leading to higher system thermals and lower system performance. If the altitude range selected is higher than the actual altitude the system will be operating at, the fan control system may provide better cooling but with higher acoustics and higher fan power consumption. If the altitude is not known, selecting a higher altitude is recommended in order to provide sufficient cooling.

2.3.4 Set Fan Profile

This option is used to set the desired Fan Profile. Available settings include: **[Performance]** and **[Acoustic]**.

The Acoustic mode offers the best acoustic experience and appropriate cooling capability covering the mainstream and the majority of the add-in cards used. Performance mode is designed to provide sufficient cooling capability covering all kinds of add-in cards on the market.

2.3.5 Fan PWM Offset

This option is reserved for manual adjustment to the minimum fan speed curves. The valid range is from [0 to 100] which stands for 0% to 100% PWM adding to the minimum fan speed. This feature is valid when Quiet Fan Idle Mode is at Enabled state. The default setting is [0].

2.3.6 Ouiet Fan Idle Mode

This feature can be [Enabled] or **[Disabled]**. If enabled, the fans will either shift to a lower speed or stop when the aggregate sensor temperatures are satisfied, indicating the system is at ideal thermal/light loading conditions. When the aggregate sensor temperatures are not satisfied, the fans will shift back to normal control curves. If fans are disabled, they will never shift into lower fan speeds or stop, regardless of whether the aggregate sensor temperatures are satisfied or not. The default setting is **[Disabled]**.

Note: The above feature may or may not be in effect and depends on the actual thermal characteristics of the specified system.

2.3.7 Thermal Sensor Input for Fan Speed Control

The BMC uses various IPMI sensors as inputs to fan speed control. Some of the sensors are actual physical sensors and some are virtual sensors derived from calculations.

The following IPMI thermal sensors are used as input to fan speed control:

- Front Panel Temperature Sensor ¹
- Server board Temperature Sensor ²
- Processor Margin Sensors ^{3, 5, 6}
- DIMM Thermal Margin Sensors ^{3,5}
- Exit Air Temperature Sensor ^{1, 4, 8}

- Chipset Temperature Sensor 4, 6
- On-board Ethernet Controller Temperature Sensors ^{4, 6}
- Add-In Intel[®] SAS/IO Module Temperature Sensors ^{4, 6}
- Power Supply Thermal Sensor ^{4, 9}
- Processor VR Temperature Sensors ^{4,7}
- DIMM VR Temperature Sensors ^{4, 7}
- BMC Temperature Sensor ^{4,7}
- Global Aggregate Thermal Margin Sensors⁸

Notes:

- 1. For fan speed control in Intel[®] chassis
- 2. For fan speed control in third party chassis
- 3. Temperature margin from throttling threshold
- 4. Absolute temperature
- 5. PECI value or margin value
- 6. On-die sensor
- 7. On-board sensor
- 8. Virtual sensor
- 9. Available only when PSU has PMBus*

The following diagram illustrates the fan speed control structure:

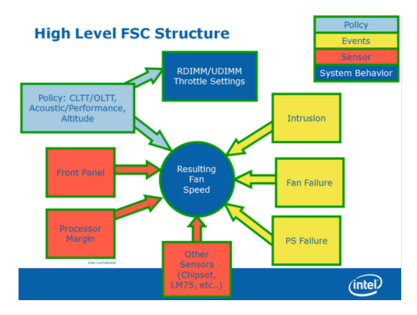


Figure 3. Fan Speed Control Structure

2.4 Hard Drive and Peripheral Bays

Table 7. Intel® Server System H2312WP and H2216WP Drive Support Matrix

	Intel® Server System H2312WP	Intel [®] Server System H2216WP
Slim-line SATA Optical Drive	Not Supported	Not Supported
Internal USB Floppy Drive	Not Supported	Not Supported
SATA/SAS Hard Disk Drives (3.5")	Up to Twelve	Not Supported
SATA/SAS Hard Disk Drives (2.5")	Not Supported	Up to Sixteen
SATA DOM	Support	Support

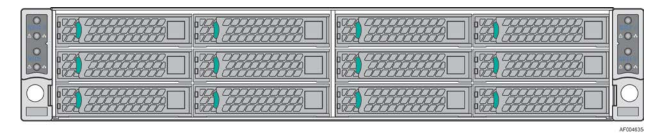


Figure 4. Intel® Server System H2312WP Drive Bay Overview

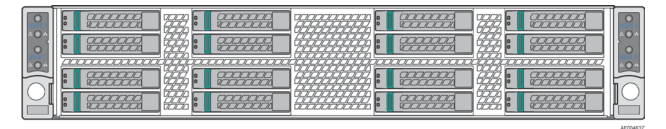


Figure 5. Intel® Server System H2216WP Drive Bay Overview

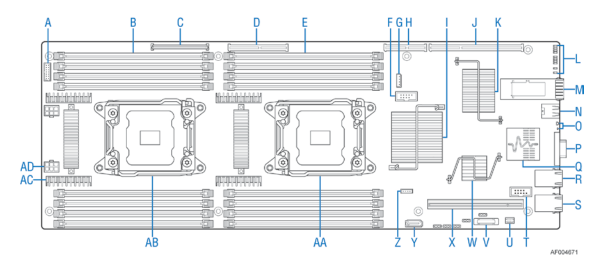
2.5 Server Board Overview

The chassis is mechanically and functionally designed to support half-width server board, including Intel® Server Board S2600WP. The following sections provide an overview of the server board feature sets.



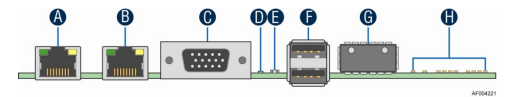
Figure 6. Intel[®] Server Board S2600WP

The following figure shows the layout of the server board. Each connector and major component is identified by a number or letter, and a description is given below the figure.



	Description		Description		Description		Description
Α	2x7 fan control connector	I	PCH C600-A	Q	Dual port 1GbE NIC chip	Y	SATA port 1
В	CPU2 DIMM slots (8 total)	J	Riser Slot 2 (PCIe Gen3x16)	R	NIC port 2	Z	Storage Upgrade key
С	Riser Slot 4 (PCIe Gen3x16)	K	Infiniband* QDR	S	NIC Port 1	AA	CPU 1
D	Riser Slot 3 (PCIe Gen3x16)	L	InfiniBand* status and Diagnostic LED	Т	Serial Port A	AB	CPU 2
E	CPU1 DIMM slots (8 total)	М	QSFP	U	RMM4 lite	AC	VRS (4 total)
F	2x5 USB	N	USB x2	٧	CMOS battery	AD	2x3 PWR connector (2 total)
G	IPMB connector	0	Status and ID LED	W	Integrated BMC		
Н	Bridge board connector	Р	VGA out	Х	Riser Slot 1 (PCIe Gen3x16)		

Figure 7. Intel® Server Board S2600WPQ/F Components



	Description		Description
Α	NIC port 1 (RJ45)	Е	Status LED
В	NIC port 2 (RJ45)	F	Dual port USB connector
С	DB15 video out	G	QSFP Connector
D	ID LED	Н	QSFP status and Diagnostic LED

Figure 8. Back Panel Feature Overview

Note: The Intel[®] Server System H2312WP and H2216WP requires the use of shielded LAN cable to comply with Emission/Immunity regulatory requirements. Use of non-shield cables **may result in** product non-compliance.

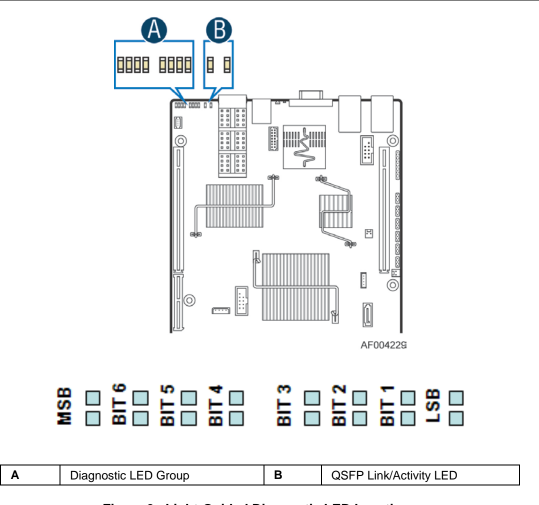


Figure 9. Light-Guided Diagnostic LED Locations

2.6 Front Bezel Support

Intel[®] Server System H2000WP family provides front panel bezel. The bezel provides protection to system HDD bays with a lock to chassis. The front view of the bezel is shown as below.

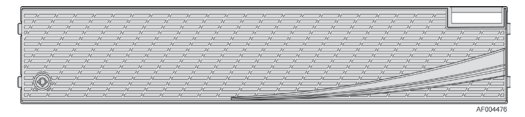


Figure 10. System Bezel Front View

2.7 Rack and Cabinet Mounting Options

The chassis was designed to support 19 inches wide by up to 30 inches deep server cabinets. The system bundles with the following Intel® rack mount option.

A basic slide rail kit (Product order code – **AXXELVRAIL**) is designed to mount the chassis into a standard (19 inches by up to 30 inches deep) EIA-310D compatible server cabinet.

CAUTION: THE MAXIMUM RECOMMENDED SERVER WEIGHT FOR THE RACK RAILS CAN BE FOUND at http://www.intel.com/support/motherboards/server/sb/CS-033655.htm. EXCEEDING THE MAXIMUM RECOMMENDED WEIGHT OR MISALIGNMENT OF THE SERVER MAY RESULT IN FAILURE OF THE RACK RAILS HOLDING THE SERVER. Use of a mechanical assist to install and align server into the rack rails is recommended.

3. Power Sub-System

The system supports AC 1+1 hot swap power supply module and two power distribution board which can support 2U rack high density server system. Two different power supply units are supported: 1200W and 1600W. The single power supply module has Platinum level energy efficiency, demonstrating climate saver with silver rating.

3.1 Mechanical Overview

The power supply module has a simple retention mechanism to retain the module self once it is inserted. This mechanism must withstand the specified mechanical shock and vibration requirements. The power distribution board is fixed in the chassis with screws. This specification defines a 1+1 hot swap redundancy power supply that supports 2U server system. Using existing power supply module provided by vendor with updated PMBus* and custom-made power connector board to support four nodes of Intel® Server Board S2600WP. The power supply should have two outputs: 12V and 12VSB. The input should be auto ranging and power factor corrected. The PMBus* features included in this specification are requirements for AC silver rated box power supply for use in server systems based on Intel® Server System H2000WP Family. This specification is based on the *PMBus* Specifications part I and II*, revision 1.1.

3.1.1 AC Power Supply Unit Dimension Overview

The casing dimension is W 73.5mm x L 265.0mm x H 39/40mm. The power supply contains a single 40mm fan. The power supply has a card edge output that interfaces with a 2x25 card edge connector in the system. The AC plugs directly into the external face of the power supply.

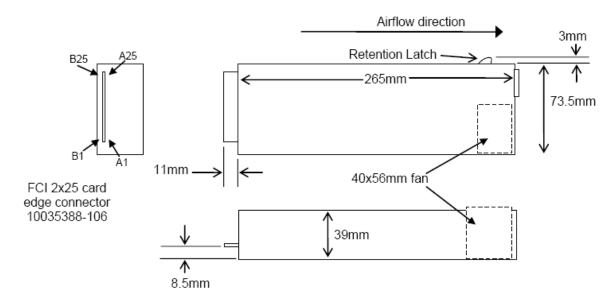


Figure 11. AC Power Supply Unit Dimension Overview

3.1.2 AC Power Supply Unit General Data

Below is general specification data for AC Power Supply Unit.

Table 8. Specification Data for AC Power Supply Unit

Wattage	1200W/1600W (Energy Smart)
Voltage	90 – 264 VAC, auto-ranging, 47 Hz-63 Hz
Heat Dissipation	2560 BTU/hr
Maximum Inrush Current	Under typical line conditions and over the entire system ambient operating range, the inrush current may reach 65 A per power supply for 5 ms
80 Plus rating	Platinum
Climate Saver (CS) rating	Platinum

3.1.3 AC input connector

The power supply has an internal IEC320 C14 power inlet. The inlet is rated for a minimum of 10A at 250VAC.

3.1.4 AC Power Cord Specification Requirements

The AC power cord used must meet the following specification requirements:

Table 9. AC power cord specification

Cable Type	SJT
Wire Size	16 AWG
Temperature Rating	105 °C
Amperage Rating	13A
Cable Type	SJT

3.1.5 Power Supply Unit DC Output Connector

The DC output connector pin-out is defined as follows:

Table 10. DC Output Power Connector

	PSU Output Connector				
A1	GND	B1	GND		
A2	GND	B2	GND		
А3	GND	B3	GND		
A4	GND	B4	GND		
A5	GND	B5	GND		
A6	GND	B6	GND		
A7	GND	B7	GND		
A8	GND	B8	GND		
A9	GND	B9	GND		
A10	+12V	B10	+12V		
A11	+12V	B11	+12V		
A12	+12V	B12	+12V		
A13	+12V	B13	+12V		
A14	+12V	B14	+12V		
A15	+12V	B15	+12V		
A16	+12V	B16	+12V		
A17	+12V	B17	+12V		

	PSU Output Connector				
A18	+12V	B18	+12V		
A19	PMBus* SDA	B19	A0* (SMBus* address)		
A20	PMBus* SCL	B20	A1* (SMBus* address)		
A21	PSON	B21	12V STBY		
A22	SMBAlert#	B22	Cold Redundancy Bus*		
A23	Return Sense	B23	12V load share bus		
A24	+12V Remote Sense	B24	No Connect		
A25	PWOK	B25	CRPS Compatibility Check pin*		

^{*:} Refer to the spec of CRPS: Common Requirements Specification.

3.1.6 Handle Retention

The power supply has a handle to assist extraction. The module is able to be inserted and extracted without the assistance of tools. The power supply also has a latch which retains the power supply into the system and prevents the power supply from being inserted or extracted from the system when the AC power cord is pulled into the power supply.

The handle protects the operator from any burn hazard through the use of industrial designed plastic handle or equivalent material.

3.1.7 LED Marking and Identification

The power supply is using a bi-color LED: Amber and Green for status indication. Below are table showing the LED states for each power supply operating state.

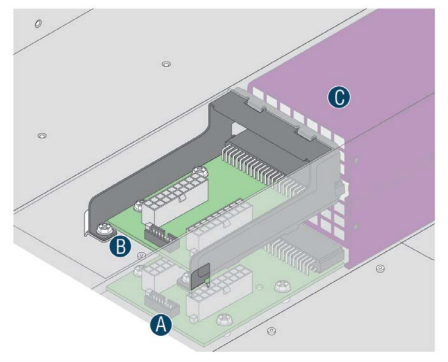
Power Supply Condition LED State Solid GREEN Output ON and OK OFF No AC power to all power supplies 1Hz Blink GREEN AC present/Only 12VSB on (PS off) or PS in Cold redundant state Solid AMBER AC cord unplugged or AC power lost; with a second power supply in parallel still with AC input power. Power supply warning events where the power supply 1Hz Blink Amber continues to operate; high temp, high power, high current, slow fan. Solid AMBER Power supply critical event causing a shutdown; failure, OCP, OVP, Fan Fail 2Hz Blink GREEN Power supply FW updating

Table 11. Power Supply Status LED

3.1.8 Power Cage with Power Distribution Board

The power cage is at the middle of the chassis, consists of two Power Distribution Boards (PDB) to support Common Redundant Power Supplies (CRPS).

The power system overview is shown below:



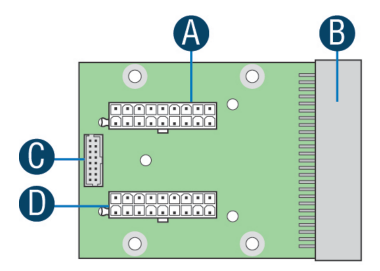
AF004696

Α	Power Distribution Board 1
В	Power Distribution Board 2
С	Power Supply Unit #2 (upper) and #1 (lower)

Figure 12. Power Cage Overview

3.1.9 Power Cage Output Pin Assignment

The power cage provides +12V and +12 V_{STB} output to the system. Each PDB has two 2x9 power output cable to system backplane, together with one 2x8 signal control cable for power management. Refer to below table for PDB pin assignment.



AF004432

Α	Main Power Output Connector P1
В	Power Supply Unit Connector
С	Control Signal Connector
D	Main Power Output Connector P2

Figure 13. Power distribution board

Table 12. Pin assignment of power output connector

Pin	Description	Pin	Description
1	GND	2	+12V
3	GND	4	+12V
5	GND	6	+12V
7	GND	8	+12V
9	GND	10	+12V
11	GND	12	+12V
13	GND	14	+12V
15	GND	16	+12V
17	GND	18	+12V

Table 13. Pin assignment of control signal connector

Pin	Description	Pin	Description
1	PMBus* SDA	2	A0 (SMBus* Address)
3	PMBus* SCL	4	A1 (SMBus* Address)

Pin	Description	Pin	Description
5	PSON#	6	12V Load Share Bus
7	SMBAlert#	8	Cold Redundancy Bus
9	Return Sense	10	PWOK
11	+12V Remote Sense	12	Compatibility Bus
13	Reserved	14	+12VSB
15	+12VSB	16	Key Pin (removed)

3.2 AC Input Specification

3.2.1 Input Voltage and Frequency

The power supply must operate within all specified limits over the following input voltage range. Harmonic distortion of up to 10% THD must not cause the power supply to go out of specific limits. The power supply must be capable of start-up (power-on) with full rated power load, at line voltage as low as 90VAC.

Table 14. AC input rating.

Parameter	Min	Rated	Max	Start up VAC	Power Off VAC
110V _{AC}	90 V _{rms}	100-127 V _{rms}	140 V _{rms}	85 V _{AC} ± 4V _{AC}	70V _{AC} ±5V _{AC}
220V _{AC}	180 V _{rms}	200-240 V _{rms}	264 V _{rms}		
Frequency	47 Hz	50/60 Hz	63 Hz		

Notes:

- 1. Maximum input current at low input voltage range should be measured at 90VAC, at max load.
- 2. Maximum input current at high input voltage range should be measured at 180VAC, at max load.
- 3. This requirement is not to be used for determining agency input current markings.

3.2.2 AC input Power Factor

The power supply must meet the power factor requirements stated in the Energy Star® Program Requirements for Computer Servers. These requirements are stated below.

Table 15. Typical power factor

Output power	10% load	20% load	50% load	100% load
Power factor	> 0.80	> 0.90	> 0.90	> 0.95

Note: Tested at 230Vac, 50Hz and 60Hz and 115VAC, 60Hz. Tested according to *Generalized Internal Power Supply Efficiency Testing Protocol Rev 6.4.3*. This is posted at http://efficientpowersupplies.epri.com/methods.asp.

3.2.3 Efficiency

The following table provides the required minimum efficiency level at various loading conditions. These are provided at three different load levels; 100%, 50%, 20%, and 10%. Output should be loaded according to the proportional loading method defined by 80 Plus in *Generalized Internal Power Supply Efficiency Testing Protocol Rev 6.4.3*. This is posted at: http://efficientpowersupplies.epri.com/methods.asp.

Table 16. Platinum Efficiency Requirement

Loading	100% of maximum	50% of maximum	20% of maximum	10% of maximum
Minimum Efficiency	91%	94%	90%	82%

3.2.4 AC Line Fuse

The power supply should have one line fused in the single line fuse on the line (Hot) wire of the AC input. The line fusing should be acceptable for all safety agency requirements. The input fuse should be a slow blow type. AC inrush current must not cause the AC line fuse to blow under any conditions. All the protection circuits in the power supply must not cause the AC fuse to blow unless a component in the power supply has failed. This includes DC output load short conditions.

3.2.5 AC Line Inrush

AC line inrush current should not exceed **65A peak**, for up to one-quarter of the AC cycle, after which, the input current should be no more than the specified maximum input current. The peak inrush current must be less than the ratings of its critical components (including input fuse, bulk rectifiers, and surge limiting device).

The power supply must meet the inrush requirements for any rated AC voltage, during turn on at any phase of AC voltage, during a single cycle AC dropout condition as well as upon recovery after AC dropout of any duration, and over the specified temperature range (Top).

3.2.6 AC Line Dropout/Holdup

An AC line dropout is defined to be when the AC input drops to 0VAC at any phase of the AC line for any length of time. During an AC dropout the power supply must meet dynamic voltage regulation requirements. An AC line dropout of any duration must not cause tripping of control signals or protection circuits. If the AC dropout lasts longer than the holdup time, the power supply should recover and meet all turn on requirements. The power supply should meet the AC dropout requirement over rated AC voltages and frequencies. A dropout of the AC line for any duration must not cause damage to the power supply.

Table 17. AC Power Holdup Reugirement

Loading	Holdup time
70%	10.6msec

The $12V_{STB}$ output voltage should stay in regulation under its full load (static or dynamic) during an AC dropout of **70ms min** (=12VSB holdup time) whether the power supply is in ON or OFF state (PSON asserted or de-asserted).

3.2.7 AC Line Fast Transient (EFT) Specification

The power supply should meet the EN61000-4-5 directive and any additional requirements in IEC1000-4-5: 1995 and the Level 3 requirements for surge-withstand capability, with the following conditions and exceptions:

These input transients must not cause any out-of-regulation conditions, such as overshoot and undershoot, nor must it cause any nuisance trips of any of the power supply protection circuits. The surge-withstand test must not produce damage to the power supply.

The supply must meet surge-withstand test conditions under maximum and minimum DC-output load conditions.

3.2.8 Hot Plug

Power supply must be designed to allow connection into and removal from the system without removing power to the system. During any phase of insertion, start-up, shutdown, or removal, the power supply must not cause any other like modules in the system to deviate outside of their specifications. When AC power is applied, the auxiliary supply should turn on, providing bias power internal to the supply and the 5VSB standby output.

3.2.9 Susceptibility Requirements

The power supply should meet the following electrical immunity requirements when connected to a cage with an external EMI filter, which meets the criteria, defined in the SSI document *EPS Power Supply Specification*. For further information on customer standards, please request a copy of the customer *Environmental Standards Handbook*.

Table 18. Performance Criteria

Level	Description
Α	The apparatus should continue to operate as intended. No degradation of performance.
В	The apparatus should continue to operate as intended. No degradation of performance beyond spec limits.
С	Temporary loss of function is allowed provided the function is self-recoverable or can be restored by the operation of the controls.

3.2.10 ElectroStatic Discharge Susceptibility

The power supply must comply with the limits defined in EN 55024: 1998 using the IEC 61000-4-2:1995 test standard and performance criteria B defined in *Annex B of CISPR 24*.

3.2.11 Fast Transient/Burst

The power supply must comply with the limits defined in EN 55024: 1998 using the IEC 61000-4-4:1995 test standard and performance criteria B defined in *Annex B of CISPR 24*.

3.2.12 Radiated Immunity

The power supply must comply with the limits defined in EN 55024: 1998 using the IEC 61000-4-3:1995 test standard and performance criteria A defined in *Annex B of CISPR 24*.

3.2.13 Surge Immunity

The power supply must be tested with the system for immunity to AC Ring wave and AC Unidirectional wave, both up to 2kV, per EN 55024:1998, EN 61000-4-5:1995 and ANSI C62.45: 1992.

The pass criteria include:

- No unsafe operation is allowed under any condition;
- All power supply output voltage levels to stay within proper spec levels:
- No change in operating state or loss of data during and after the test profile;
- No component damage under any condition.

The power supply must comply with the limits defined in EN 55024: 1998 using the IEC 61000-4-5:1995 test standard and performance criteria B defined in *Annex B of CISPR 24*.

3.2.14 AC Line Transient Specification

AC line transient conditions should be defined as "sag" and "surge" conditions. "Sag" conditions are also commonly referred to as "brownout"; these conditions will be defined as the AC line voltage dropping below nominal voltage conditions. "Surge" will be defined to refer to conditions when the AC line voltage rises above nominal voltage.

The power supply must meet the requirements under the following AC line sag and surge conditions.

AC Line Sag (10 sec interval between each sagging) Line Duration Sag Operating AC Voltage Performance Criteria Frequency 0 to ½ AC Nominal AC Voltage 95% 50/60Hz No loss of function or performance. cycle ranges Nominal AC Voltage Loss of function acceptable, self-> 1 AC cycle >30% 50/60Hz ranges recoverable.

Table 19. AC Line Sag Transient Performance

Table 20. AC Line Surge Transient Performance

AC Line Surge							
Duration	Surge	Operating AC Voltage	Line Frequency	Performance Criteria			
Continuous	10%	Nominal AC Voltages	50/60Hz	No loss of function or performance			
0 to ½ AC cycle	30%	Mid-point of nominal AC Voltages	50/60Hz	No loss of function or performance			

3.2.15 Power recovery

The power supply should recover automatically after an AC power failure. AC power failure is defined to be any loss of AC power that exceeds the dropout criteria.

3.2.16 Voltage Interruptions

The power supply must comply with the limits defined in EN 55024: 1998/A1: 2001/A2: 2003 using the IEC 61000-4-11: Second Edition: 2004-03 test standard and performance criteria C defined in *Annex B of CISPR 24*.

3.2.17 AC Line Isolation

The power supply must meet all safety agency requirements for dielectric strength. Transformers' isolation between primary and secondary windings must comply with the 3000Vac (4242Vdc) dielectric strength criteria. If the working voltage between primary and secondary dictates a higher dielectric strength test voltage the highest test voltage should be used. In addition the insulation system must comply with reinforced insulation per safety standard IEC 950. Separation between the primary and secondary circuits, and primary to ground circuits, must comply with the IEC 950 spacing requirements.

3.2.18 AC Power Inlet

The AC input connector should be an *IEC 320 C-14* power inlet. This inlet is rated for 10A/250 VAC.

The AC power cord must meet the following specification requirements:

Cable Type	SJT
Wire Size	16 AWG
Temperature Rating	105°C
Amperage Rating	13 A
Voltage Rating	125 V

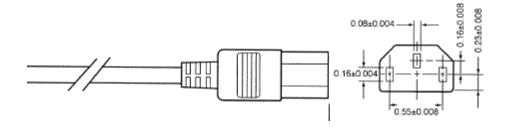


Figure 14. AC Power Cord Specification

3.3 DC Output Specification

3.3.1 Output Power/Currents

The following table defines the minimum power and current ratings. The power supply must meet both static and dynamic voltage regulation requirements for all conditions.

Table 21. Load Ratings for single power supply unit

Parameter	Min	Max		Peak ^{2,3}		Unit
PSU SKU		1200W	1600W	1200W	1600W	
+12V main (200-240VAC)	0.0	100	133	133	175	Α
+12V main (100-127VAC)	0.0	83	83	110	110	Α
+12V _{STB}	0.0	3.0	3.5	3.5	4.0	Α

Notes:

- 1. $12V_{STB}$ must provide 4.0A with two power supplies in parallel. The power supply fan is allowed to run in standby mode for loads > 1.5A.
- Peak combined power for all outputs must not exceed 1600W (for 1200W PSU) and 2100W (for 1600W PSU).
- 3. Length of time peak power can be supported is based on thermal sensor and assertion of the SMBAlert# signal. Minimum peak power duration should be 20 seconds without asserting the SMBAlert# signal.

3.3.2 Standby Output

The 12VSB output should be present when an AC input greater than the power supply turn on voltage is applied.

3.3.3 Voltage Regulation

The power supply output voltages must stay within the following voltage limits when operating at steady state and dynamic loading conditions. These limits include the peak-peak ripple/noise. These should be measured at the output connectors.

Table 22. Voltage Regulation Limits

Parameter Min Nom Max Unit Tolerance

Parameter	Min	Nom	Max	Unit	Tolerance
+12V _{STB}	+11.40V	+12.000V	+12.60V	Vrms	±5%
+12V	+11.40V	+12.000V	+12.60V	Vrms	±5%

The combined output continuous power of all outputs should not exceed 3200W (1600W from each power supply unit). Each output has a maximum and minimum current rating shown in below table. The power supply must meet both static and dynamic voltage regulation requirements for the minimum dynamic loading conditions. The power supply must meet only the static load voltage regulation requirements for the minimum static load conditions.

3.3.4 Dynamic Loading

The output voltages should remain within limits specified for the step loading and capacitive loading specified in the table below. The load transient repetition rate should be tested between 50Hz and 5kHz at duty cycles ranging from 10%-90%. The load transient repetition rate is only a test specification. The μ step load may occur anywhere within the MIN load to the MAX load conditions.

Table 23. Transient Load Requirements

Output	μ Step Load Size	Load Slew Rate	Test capacitive Load
+12V _{STB}	1.0A	0.25 A/µsec	20 μF
+12V	60% of max load	0.25 A/µsec	2000 μF

Note: For dynamic condition +12V min loading is 1A.

3.3.5 Capacitive Loading

The power supply must be stable and meet all requirements, with the following capacitive loading conditions.

Table 24. Capacitive Loading Conditions

Output	Min	Max	Units
+12V	500	25,000	μF
+12V _{STB}	20	3100	μF

3.3.6 Ripple/Noise

The maximum allowed ripple/noise output of the power supply is defined in the following table. This is measured over a bandwidth of 10Hz to 20MHz at the power supply output connectors. A 10µF tantalum capacitor in parallel with a 0.1µF ceramic capacitor is placed at the point of measurement.

Table 25. Ripple and Noise

+12V	+12V _{STB}
120mVp-p	120mVp-p

3.3.7 Grounding

The output ground of the pins of the power supply provides the output power return path. The output connector ground pins should be connected to the safety ground (power supply enclosure). This grounding should be well designed to ensure passing the max allowed Common Mode Noise levels.

The power supply must be provided with a reliable protective earth ground. All secondary circuits should be connected to protective earth ground. Resistance of the ground returns to chassis must not exceed 1.0 m Ω . This path may be used to carry DC current.

3.3.8 Closed Loop Stability

The power supply must be unconditionally stable under all line/load/transient load conditions including capacitive load ranges specified in Section 4.6. A minimum of: **45 degrees phase margin** and **-10dB-gain margin** is required. The power supply manufacturer should provide proof of the unit's closed-loop stability with local sensing through the submission of Bode plots. Closed-loop stability must be ensured at the maximum and minimum loads as applicable.

3.3.9 Residual Voltage Immunity in Standby Mode

The power supply should be immune to any residual voltage placed on its outputs (typically a leakage voltage through the system from standby output) up to 500mV. There should be no additional heat generated, nor stressing of any internal components with this voltage applied to any individual or all outputs simultaneously. It also should not trip the protection circuits during turn on.

The residual voltage at the power supply outputs for no load condition should not exceed 100mV when AC voltage is applied and the PSON# signal is de-asserted.

3.3.10 Common Mode Noise

The Common Mode noise on any output must not exceed **350mVp-p** over the frequency band of 10Hz to 20MHz.

- 1. The measurement should be made across a 100Ω resistor between each of DC outputs, including ground at the DC power connector and chassis ground (power subsystem enclosure).
- 2. The test set-up must use a FET probe such as Tektronix* model P6046 or equivalent.

3.3.11 Soft Starting

The Power Supply should contain control circuit which provides monotonic soft start for its outputs without overstress of the AC line or any power supply components at any specified AC line or load conditions.

3.3.12 Zero Load Stability Requirement

When the power subsystem operates in a no load condition, it does not need to meet the output regulation specification, but it must operate without any tripping of over-voltage or other fault circuitry. When the power subsystem is subsequently loaded, it must begin to regulate and source current without fault.

3.3.13 Hot Swap Requirement

Hot swapping a power supply is the process of inserting and extracting a power supply from an operating power system. During this process the output voltages should remain within the limits with the capacitive load specified. The hot swap test must be conducted when the system is operating under static, dynamic, and zero loading conditions. The power supply should use a latching mechanism to prevent insertion and extraction of the power supply when the AC power cord is inserted into the power supply.

3.3.14 Forced Load Sharing

The +12V output will have active load sharing. The output will share within 10% at full load. The failure of a power supply should not affect the load sharing or output voltages of the other supplies still operating. The supplies must be able to load share in parallel and operate in a hot-swap/redundant **1+1** configurations. The 12VSBoutput is not required to actively share current between power supplies (passive sharing). The 12VSBoutput of the power supplies are connected together in the system so that a failure or hot swap of a redundant power supply does not cause these outputs to go out of regulation in the system.

3.3.15 Timing Requirement

These are the timing requirements for the power supply operation. The output voltages must rise from 10% to within regulation limits (T_{vout_rise}) within 5 to 70ms. For 12VSB, it is allowed to rise from 1.0 to 25ms. **All outputs must rise monotonically**. The following table shows the timing requirements for the power supply being turned on and off through the AC input, with PSON held low and the PSON signal, with the AC input applied.

Table 26. Timing Requirement

Item	Description	MIN	MAX	UNITS
T_{vout_rise}	Output voltage rise time	5.0 *	70 *	ms
T _{sb_on_delay}	Delay from AC being applied to 12VSB being within regulation.		1500	ms
T ac_on_delay	Delay from AC being applied to all output voltages being within regulation		3000	ms
T _{vout_holdup}	Time 12VI output voltage stay within regulation after loss of AC	13		ms
T pwok_holdup	Delay from loss of AC to de-assertion of PWOK	10.6		ms
T pson_on_delay	Delay from PSON# active to output voltages within regulation limits	5	400	ms
T _{pson_pwok}	Delay from PSON# deactivate to PWOK being de-asserted		5	ms
T pwok_on	Delay from output voltages within regulation limits to PWOK asserted at turn on	100	500	ms
T pwok_off	Delay from PWOK de-asserted to output voltages dropping out of regulation limits	1		ms
T pwok_low	Duration of PWOK being in the de-asserted state during an off/on cycle using AC or the PSON signal	100		ms
T _{sb_vout}	Delay from 12VSBbeing in regulation to O/Ps being in regulation at AC turn on	50	1000	ms
T 12VSB_holdup	Time the 12VSBoutput voltage stays within regulation after loss of AC	70		ms

Note: * The 12V_{STB} output voltage rise time should be from 1.0ms to 25ms.

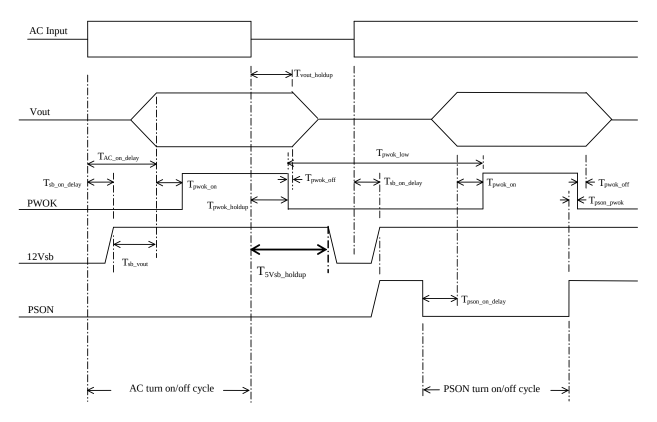


Figure 15. Turn On/Off Timing (Power Supply Signals)

3.4 Power Supply Cold Redundancy Support

Power supplies that support cold redundancy can be enabled to go into a low-power state (that is, cold redundant state) in order to provide increased power usage efficiency when system loads are such that both power supplies are not needed. When the power subsystem is in Cold Redundant mode, only the needed power supply to support the best power delivery efficiency is ON. Any additional power supplies, including the redundant power supply, is in Cold Standby state.

Each power supply has an additional signal that is dedicated to supporting Cold Redundancy; CR_BUS. This signal is a common bus between all power supplies in the system. CR_BUS is asserted when there is a fault in any power supply OR the power supplies output voltage falls below the Vfault threshold. Asserting the CR_BUS signal causes all power supplies in Cold Standby state to power ON.

Enabling power supplies to maintain best efficiency is achieved by looking at the Load Share bus voltage and comparing it to a programmed voltage level through a PMBus* command.

Whenever there is no active power supply on the Cold Redundancy bus driving a HIGH level on the bus all power supplies are ON no matter their defined Cold Redundant roll (active or Cold Standby). This guarantees that incorrect programming of the Cold Redundancy states of the power supply will never cause the power subsystem to shut down or become over loaded. The default state of the power subsystem is all power supplies ON. There needs to be at least one power supply in Cold Redundant Active state or Standard Redundant state to allow the Cold Standby state power supplies to go into Cold Standby state.

3.4.1 1200W CRPS Cold Redundancy

If the output power is less than 480W (40%), the Cold redundant function is enabled. You will see one PSU working normally. The second PSU will be in CR mode. The Power Supply LED will be blinking green.

Table 27. 1200W CRPS Cold Redundancy Threshold

	Enable (V)	Percent	Power (W)	Disable (V)	Percent	Power (W)
Cold Standby 1 (02h)	3.2	40.00%	480 (±5%)	1.44	18.00%	432 (±5%)

3.4.2 1600W CRPS Cold Redundancy

If the output power is less than 640W (40%), the Cold redundant function is enabled. You will see one PSU working normal. The second PSU will be in CR mode. The Power Supply LED will be blinking green.

Table 28. 1600W CRPS Cold Redundancy Threshold

	Enable (V)	Percent	Power (W)	Disable (V)	Percent	Power (W)
Cold Standby 1 (02h)	3.2	40.00%	640 (±5%)	1.44	18.00%	576 (±5%)

3.4.3 System behavior with one Power Supply AC lost or failed

Table 29. System behavior with one Power Supply AC lost or failed

Intel® Server System H2000 Load with 2x 1200W supplies	Intel® Server System H2000 Load with 2x 1600W supplies	System Power Redundancy Mode	System behavior with one PSU AC lost or failed
<1200W	<1600W	Unconstrained Redundant Mode	No system throttling. All 4 nodes work normally.
1200W< current load < 1800W	1600W< current load < 2160W	Optimal Redundant Mode	1. With BIOS setting "server management - shutdown policy" set to "disable", all nodes in the system may be throttled to maintain power. This may cause lower performance. 2. With BIOS "server management-shutdown policy" set to "enable", Nodes 3 and 4 will shut down while Nodes 1 and 2 keep running without throttling. Node 1 and Node 2 will have no performance loss.
>1800W	>2160W	Non Redundant Mode	All nodes in the system may shutdown.

3.5 Control And Indicator Functions

The following sections define the input and output signals from the power supply. Signals that can be defined as low true use the following convention: $Signal^{\#} = Iow true$

3.5.1 PSON# Input Signal

The PSON* signal is required to remotely turn on/off the power supply. PSON* is an active low signal that turns on the +12V power rail. When this signal is not pulled low by the system, or left open, the outputs (except the +12VSB) turn off. This signal is pulled to a standby voltage by a pull-up resistor internal to the power supply. Refer to the following table for the timing diagram.

Signal Type		in input from the system. Pull-up d in power supply.	
PSON# = Low		NC	
PSON# = High or Open	C	OFF	
	MIN	MAX	
Logic level low (power supply ON)	0V	1.0V	
Logic level high (power supply OFF)	2.0V	3.46V	
Source current, Vpson = low		4mA	
Power up delay: T _{pson_on_delay}	5msec	400msec	
PWOK delay: T _{pson_pwok}		50msec	

Table 30. PSON# Signal Characteristics.

3.5.2 PWOK (power good) Output Signal

PWOK is a power OK signal and will be pulled HIGH by the power supply to indicate that all the outputs are within the regulation limits of the power supply. When any output voltage falls below regulation limits or when AC power has been removed for a time sufficiently long so that power supply operation is no longer guaranteed, PWOK will be de-asserted to a LOW state. See the table below for a representation of the timing characteristics of PWOK. The start of the PWOK delay time should be inhibited as long as any power supply output is in current limit.

Signal Type		
PWOK = High	Power OK	
PWOK = Low	Power Not OK	
	MIN	MAX
Logic level low voltage, Isink=400uA	0V	0.4V
Logic level high voltage, Isource=200μA	2.4V	3.46V
Sink current, PWOK = low		400uA
Source current, PWOK = high		2mA
PWOK delay: T _{pwok_on}	100ms	1000ms
PWOK rise and fall time		100Ωsec
Power down delay: T _{pwok_off}	1ms	200msec

Table 31. PWOK Signal Characteristics

3.5.3 SMBAlert# Signal

This signal indicates that the power supply is experiencing a problem that the user should investigate. This should be asserted due to Critical events or Warning events. The signal should activate in the case of critical component temperature reached a warning threshold, general failure, over-current, over-voltage, under-voltage, failed fan. This signal may also indicate the power supply is reaching its end of life or is operating in an environment exceeding the specified limits.

This signal is to be asserted in parallel with LED turning solid Amber or blink Amber.

Open collector/drain output from power supply. Pull-Signal Type (Active Low) up to VSB located in system. Alert# = High OK Alert# = Low Power Alert to system MIN Logic level low voltage, Isink=4 mA 0 V 0.4 V 3.46 V Logic level high voltage, Isink=50 μA 4 mA Sink current, Alert# = low Sink current, Alert# = high 50 μΑ Alert# rise and fall time 100 μs

Table 32. SMBAlert# Signal Characteristics

3.6 Protection circuits

Protection circuits inside the power supply must cause only the power supply's main outputs to shut down. If the power supply latches off due to a protection circuit tripping, an AC cycle OFF for 15sec and a PSON[#] cycle HIGH for 1sec should be able to reset the power supply.

3.6.1 Current Limit (OCP)

The power supply must have current limit to prevent the outputs from exceeding the values shown in table below. If the current limits are exceeded the power supply must shutdown and latch off. The latch will be cleared by toggling the PSON[#] signal or by an AC power interruption. The power supply should not be damaged from repeated power cycling in this condition. 12VSB will be auto-recovered after removing OCP limit.

Table 33. Over Current Protection

Output VOLTAGE	Input voltage range	OVER CURRENT LIMITS	
PSU SKU		1200W	1600W
+12V	90 – 264VAC	140A min; 170A max	180A min; 200A max
+12V _{STB}	90 – 264VAC	2.5A min; 3A max	2.5A min; 3A max

3.6.2 Over Voltage Protection (OVP)

The power supply over voltage protection should be locally sensed. The power supply must shutdown and latch off after an over voltage condition occurs. This latch should be cleared by toggling the PSON[#] signal or by an AC power interruption. The values are measured at the output of the power supply's connectors. The voltage must never exceed the maximum levels when measured at the power connectors of the power supply connector during any single point of fail. The voltage must never trip any lower than the minimum levels when measured at the power connector. 12VSB will be auto-recovered after removing OVP limit.

Table 34. Over Voltage Protection (OVP) Limits

Output Voltage	MIN (V)	MAX (V)
+12V	13.3	14.5
+12VSB	13.3	14.5

3.6.3 Over Thermal protection

The power supply will be protected against over temperature conditions caused by loss of fan cooling or excessive ambient temperature. In an OTP condition, the PSU will shut down. When

the power supply temperature drops to within specified limits, the power supply should restore power automatically, while the 12VSB remains always on. The OTP circuit must have built in margin, such that the power supply will not oscillate on and off due to temperature recovering condition. The OTP trip level must have a minimum of 4°C of ambient temperature margin.

3.7 PMBus*

The PMBus* features are requirements for power supply unit for use in server systems. This specification is based on the *PMBus* Specifications part I and II, revision 1.1*. The power supply device address locations are shown below:

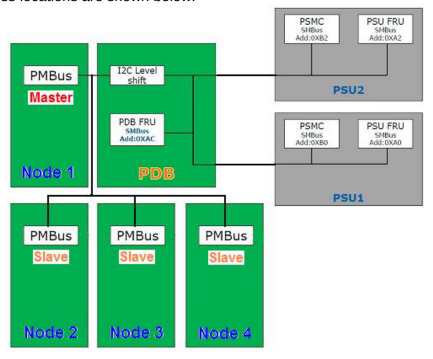


Figure 16. Power Supply Device Address

The PMBus* from PDB is connected to BMC of all four nodes. Only one board BMC is assigned to be the master BMC and communicate with PSU as single point. Other board BMCs get the PSU data from the master BMC. In case the master BMC is down, one of the slave board BMC will be promoted automatically as the master BMC and maintain the communication.

3.7.1 PSU Address Lines AO

Address pins A0 is used by end use system to allocate unit address to a power supply in particular slot position.

For redundant systems, there are two signals to set the address location of the power supply once it is installed in the system; Address0 and Address1. For non-redundant systems, the power supply device address locations should align with the Address0 / Address1 location of 0/0.

Table 35. PSU addressing

PDB addressing Address0	0	1
Power supply PMBus* device	B0h	B2h

3.7.2 Accuracy

The sensor commands must meet the following accuracy requirements. The accuracies must be met over the specified ambient temperature and the full range of rated input voltage.

Output Loading	10% - 20%	> 20% - 50%	> 50% - 100%
READ_PIN and READ_EIN		See graphs bel	ow
READ FAN	+/-500 RPM		
READ IOUT	+/-5%	+/-2%	+/-2%
READ_TEMPERATURE		+/- 3°C	

Table 36. PMBus* Accuracy

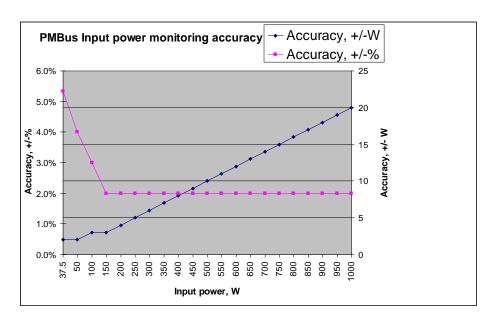


Figure 17. PMBus* Monitoring Accuracy

3.8 Power Management Policy

When working with Intel® Server Board S2600WP, the BMC on each node will monitor its fans and temperature for critical failures. When there is a fan failure and a critical temperature event at the same time the node will be powered down. When this occurs, the node will need to be manually powered back on.

Additionally on Intel[®] Server Board S2600WP, the BMC on node 3 and node 4 will monitor for a power supply over current condition or power supply over temperature condition. If either of these occurs and the Shutdown Policy has been enabled, then the node will be powered down. When this occurs, the node will need to be manually powered back on; but if the over current or over temperature event is detected again, the node will be powered back off.

The Shutdown Policy setting is only shown on Node 3 and Node 4, and is disabled by default, but can be enabled or disabled in the BIOS setup Server Management page or by using the *Set Shutdown Policy* command.

4. Cooling Sub-System

The chassis cooling system contains the fan cooling sub-system of each node and common fan cooling in the power supply units. Both node fans and PSU fans work together as thermal solution to the chassis.

For each node, several components and configuration requirements make up the cooling subsystem. These include processor heatsinks, chipset heatsinks, VR heatsinks, system fan module, CPU air duct, and drive bay population. All are necessary to provide and regulate the air flow and air pressure needed to maintain the system's thermals when operating at or below the maximum specified thermal limits.

In order to maintain the necessary airflow within the system, you must properly install the air duct, HDD dummy carrier, PSU dummy filler, and the top cover.

Each node uses a variable fan speed control engine to provide adequate cooling for the node and whole system at various ambient temperature conditions, under various server workloads, and with the least amount of acoustic noise possible. The fans operate at the lowest speed for any given condition to minimize acoustics.

Note: The server system does not support redundant cooling fans. If any of the node fans fail, you must power down the respective node as soon as possible to replace the fan.

4.1 Processor Heatsink

Both processor heatsinks are included in the system package. Each heatsink is designed for optimal cooling and performance in the H2600WP system. To achieve better cooling performance, you must properly attach the heatsink bottom base with TIM (thermal interface material). ShinEtsu* G-751 or ShinEtsu* 7783D or Honeywell* PCM45F TIM is recommended. The mechanical performance of the heatsink must satisfy mechanical requirement of Intel® Xeon® E5-2600 and E5-2600 v2 series processors. To keep chipsets and VR temperature at or below maximum temperature limit, the heatsink is required even if no processor is installed.

Note: The processor heatsink for CPU1 and CPU2 are different. FXXCA84X106HS (Cu base-Al fin Heatsink) is for CPU1, while FXXEA84X106HS (Al-extruded Heatsink) is for CPU2. Mis-locating the heatsink will cause serious thermal damage!

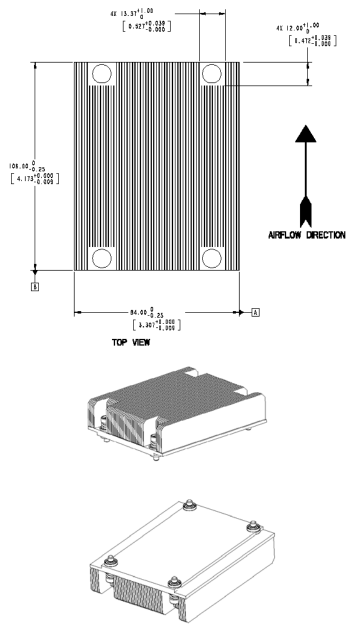


Figure 18. Processor Heatsink Overview

Note: The passive heatsink is Intel® standard thermal solution for 1U/2U rack chassis.

4.2 Node cooling Fans

The cooling subsystem for each node consists of three 40 x 40 x 56 dual rotor fan, and CPU air duct. These components provide the necessary cooling and airflow to the system node.

To maintain the necessary airflow within the system, the air duct and the top cover must be properly installed.

Note: The Intel[®] Server System H2312WP Family which supports up to 12 units of 3.5" storage drives does not support redundant cooling. If one of the node fan fails, it is recommended to

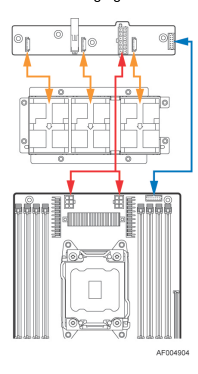
replace the failed fan as soon as possible. However, the system design still reserves limited thermal margin to fan failure.

The Intel® Server System H2216WP Family which supports up to 16 units of 2.5" storage drives does support optimal redundant cooling. Certain level of CPU throttling will occur during fan fail but the percent is below 1% which is considered to be acceptable from thermal perspective. For TDP 130W CPU configuration, the confidence level of system exit air temperature to meet 70°C is 98% which is acceptable. For TDP 95W CPU configuration, the system exit air temperature can meet 70°C spec. All other system components are within the thermal specification.

Each fan within the node is capable of supporting multiple speeds. Fan speed changes automatically when internal ambient temperature of the system or processor temperature changes. The fan speed control algorithm is programmed into the server board's BMC software.

Each fan connector within the module supplies a tachometer signal that allows the BMC to monitor the status of each fan. If one of the fans should fail, the system fault LED on front panel will light.

The fan control signal is from BMC on mother board to Node Docking Board and then distribute to three sets of dual rotor fans. See the following figure for detail.



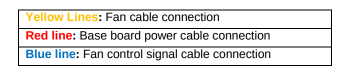


Figure 19. Node Fan Set and power/control Connection

The fan connector pin-out definition is as follows:

Pin	Signal Name	Description
1	GND	Ground
2	P12V	Power Supply +12 V
3	Tach1 Out	FAN_TACH1 signal output
4	PWM1 In	PWM1 signal input
5	GND	Ground
6	P12V	Power Supply +12 V
7	Tach2 Out	FAN_TACH2 signal output
8	PWM1 In	PWM1 signal input

Table 37. 8-pin Connector Pin-Out for Node Dual Rotor Fans

4.3 Power Supply Fan

Each power supply module supports one non-redundant dual rotor 40 mm fan. The fans control the cooling of the power supply and some drive bays. These fans are not replaceable. Therefore, if a power supply fan fails, you must replace the power supply module.

4.4 Air Duct Module

Each node requires the use of an air duct module to direct airflow over critical areas within the node. Before slide the node tray into chassis, make sure the air duct is installed properly.

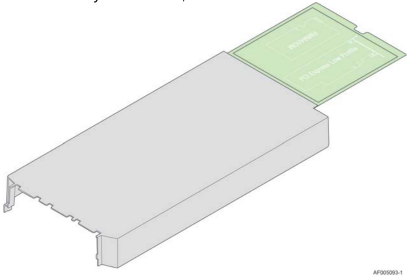


Figure 20. Compute Node Air Duct

4.5 Drive Bay Population Requirement

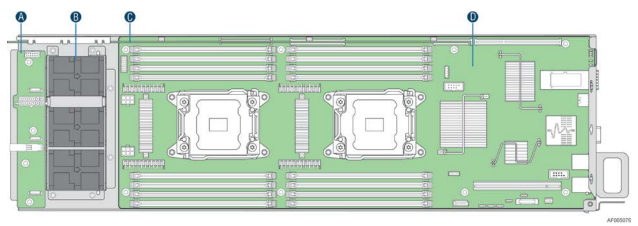
In order to maintain system thermal requirements, you must fully populate all hard drive bays. Hard drive trays used for hot-swap drives must either have a hard drive installed or not have a hard drive installed.

If only one power supply unit is used, a PSU dummy filler must be used to match the airflow requirement.

IMPORTANT NOTE: If the drive bay is missing or not fully populated, the system will not meet the thermal cooling requirements of the processor, which will most likely result in degraded performance as a result of throttling or thermal shutdown of the system. It is recommended to keep/apply the dummy plastic blocker (as shipped with HDD carrier) on any blank HDD carrier.

5. System Boards in the Node Tray

The Node tray includes mother board, node docking board, bridge board, and node fan set.



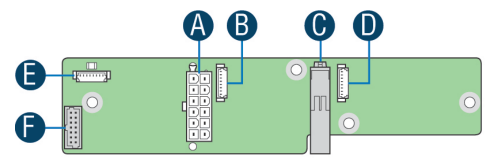
A	Node Docking Board
В	Node Fan Set
С	Bridge Board
D	Baseboard

Figure 21. Compute Node Tray Overview

5.1 Node Docking Board

5.1.1 Overview of Node Docking Board

The Node Docking Board provides hot swap docking of 12V main power between the compute node and the server. It supports three dual rotor fan connections, 12V main power hot swap controller, and current sensing.



AF004430

Α	2x6 pin Minifit Jr main power output connector
В	8 pin connector for node fan 2
С	12 pin connector for main power input
D	8 pin connector for node fan 3
E	8 pin connector for node fan 1
F	2x7 pin fan control connector

Figure 22. Node Docking Board

The Node Docking Board implements the below features:

- Main 12V hot swap connectivity between compute node and chassis power.
- Current sensing of 12V main power for use with node manager.
- One 2x6pin mini-fit jr high current connectors for cabling to either the HW baseboard or a GPGPU card. Different cable lengths will be needed for the different depth HW baseboards.
- 2x7pin fan single connector, discrete cabled to the HW baseboard.
- Three 8pin dual rotor fan connectors.
- Four loose screws used to secure board to the compute node.

5.1.2 Pinout definition on Node Docking Board

Below is a list of connector type and pin definition on Node Docking Board.

Table 38. Main Power Input Connector

Pin	Signal Description	Pin	Signal Description
	Lower Blac	le (Circuit 1)	
1	GND	2	GND
3	GND	4	GND
5	GND	6	GND
	Upper Blade (Circuit 2)		
7	P12V	8	P12V
9	P12V	10	P12V
11	P12V	12	P12V

Table 39. Fan Control Signal Connector

Pin	Signal Description	Pin	Signal Description
1	PWM1	2	Reserved
3	Tach0	4	Tach1
5	Tach2	6	Tach3
7	Tach4	8	Tach5
9	NODE_ON	10	GND
11	SMBUS_R4 CLK	12	SMBUS_R4 DAT
13	NODE_ADR0	14	NODE_PWRGD

Table 40. Node Fan Connector

Pin	Signal Description	
1	GND	
2	P12V	
3	TACH1	
4	PWM1	
5	GND	
6	P12V	
7	TACH2	
8	PWM1	

Signal Description Pin Signal Description Pin 1 GND 7 P12V_HS 2 GND 8 P12V_HS 3 GND 9 P12V_HS 4 GND P12V_HS 10 GND P12V_HS 5 11 P12V_HS 6 GND 12

Table 41. Main Power Output Connector

5.2 Bridge Board

5.2.1 Overview of Bridge Board

The Bridge Board provides hot swap interconnect of all electrical signals to the backplane of the server chassis (except for main 12V power). It supports up to 4x lanes of SAS/SATA, a 7-pin SATA connector for SATA DOM devices, and type-A USB connector for USB flash device. One Bridge Board is used per one compute node. The Bridge Board is secured with three loose screws to the compute node tray.

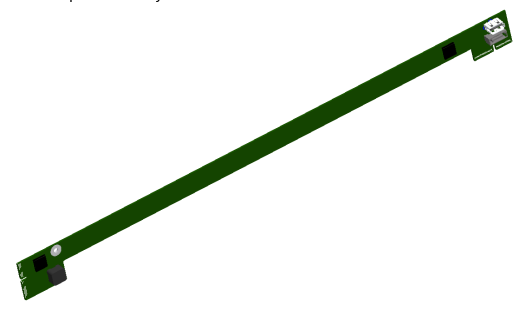
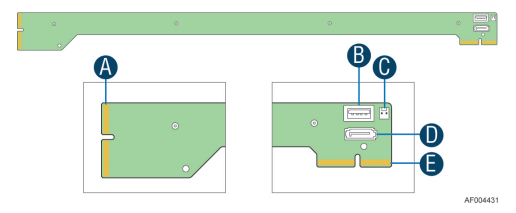


Figure 23. Bridge Board Overview

Bridge board passes all electrical connectivity through a 2x40pin card edge hot swap interconnect between compute node and chassis backplane. The bridge board passes the follow features (per compute node) to the backplane of the server:

- 4x 6Gb SAS/SATA ports for HSBP drives. (Intel[®] Server Board S2600WP and S2600WPQ family on board SCU supports 3Gb SAS/SATA while the bridge board and the HSBP of Intel[®] Server System H2000WP family support 6Gb SAS/SATA drives.)
- Two x4 lane 6Gb SAS/SATA re-drivers.
- Four chassis ID signals to determine the physical location of the compute node.
- One SGPIO SFF-8485 interface to the HSBP microcontroller.

- 5V_AUX power generated on HSBP and provided to the compute node.
- 3.3V power generated on HSBP and provided to bridge board to run SAS/SATA redrivers.
- Global PMBus* alert signal for CLST support.
- Four SMB bus interfaces:
 - SMBUS* R1 For chassis temp sensor and chassis FRU EEPROM device.
 - SMBUS* R5 Connectivity for up to two HSBP controllers and one shared 12V current monitoring device.
 - SMBUS* R7 Connectivity for up to two common redundant power supply (CRPS) module PMBus*.
 - IPMB For OEM requirement not used on EPSD HW servers.
 - Front panel button signals: Power, reset, NMI, and ID.
 - Front panel LEDs signals: Power, fault, status, fabric activity, ID, HDD activity.
- One 7-pin 6Gb SATA port connector for DOM device docking to the bridge board.
- USB2.0 interface to a 4-pin type-A connector for flash device docking to bridge board.
- 2-Pin 5V_AUX power for the SATA DOM in need of cabling power.
- Power connector for SATA DOM.



Α	2x40 pin card edge connector (to backplane)
В	USB 2.0 Type-A connector
С	2-pin 5V_AUX power
D	AHCI SATA0 DOM port connector
E	2x40 pin card edge connector (to baseboard slot)

Figure 24. Connectors on Bridge Board

5.2.2 Pinout definition on Bridge Board

The table below lists the connector type and pin definition for a Bridge Board.

Table 42. Card Edge Connector Pinout

Pin	Signal Description	Pin	Signal Description	
1	5V Aux	2	5V Aux	
3	SATA0_TXN	4	USB2_OC	

Pin	Signal Description	Pin	Signal Description
5	SATA0_TXP	6	GND
7	GND	8	SATAO RXN
	NODE_PRESENT_N		_
9	(GND)	10	SATA0_RXP
11	ALL_NODE_OFF	12	GND
13	spare	14	USB2_P0P
15	GND	16	USB2_P0N
17	IPMB-Data	18	GND
19	IPMB-Clk	20	FP HDD_ACT_LED_N
21	GND	22	FP Activity LED_N
23	SMBUS_R1 DATA	24	FP Health LEDA_N
25	SMBUS_R1 CLK	26	FP Health LEDG_N
27	GND	28	FP PWR LED_N
29	SMBUS_R5 DATA	30	FP ID LED_N
31	SMBUS_R5 CLK	32	FP ID BTN_N
33	GND	34	FP RST BTN_N
35	SMBUS_R7 DATA	36	FP PWR BTN_N
37	SMBUS_R7 CLK	38	FP NMI BTN_N
39	GND	40	SPA_SOUT_N
41	PMBUS Alert_N	42	SPA_SIN_N
43	NODEx_ON_N	44	ID3
45	SGPIO DATA IN	46	ID2
47	SGPIO Data Out	48	ID1
49	SGPIO LD	50	ID0
51	SPKR	52	SGPIO CLK
53	GND	54	GND
55	SAS3_RX	56	SAS3_TX
57	SAS3_RX	58	SAS3_TX
59	GND	60	GND
61	SAS2_TX	62	SAS2_RX
63	SAS2_TX	64	SAS2_RX
65	GND	66	GND
67	SAS1_RX	68	SAS1_TX
69	SAS1_RX	70	SAS1_TX
71	GND	72	GND
73	SAS0_TX	74	SAS0_RX
75	SAS0_TX	76	SAS0_RX
77	GND	78	GND
79	P3V3 (HSBP Side) and GND (HW Baseboard Side)	80	P3V3 (HSBP Side) and SATA_SAS_N (HW Baseboard Side)

The SATA DOM used on SATA0 port can be either powered by the SATA port, or using external power from 5V-AUX connector.

Table 43. AHCI SATA0 DOM Connector Pinout

Pin	Signal Description
1	GND

Pin	Signal Description
2	SATA0_TXP
3	SATA0_TXN
4	GND
5	SATA0_RXN
6	SATA0_RXP
7	P5V_SATA/GND

Table 44. USB 2.0 Type-A Connector Pinout

Pin	Signal Description
1	P5V_USB
2	USB2_P0N
3	USB2_P0P
4	GND

Table 45. 5V_AUX Power Connector Pinout

Pin	Signal Description
1	GND
2	P5V

5.3 Spare Bridge Board to support 6Gbs SAS

This bridge board is designed support 6Gbs SAS signal from internal SAS RAID card or SAS ROC. This bridge board will not connect to SCU ports from baseboard but make all other power and control signals available to backplane. It will ship together with a dedicated SAS cable as a spare of the system.

5.3.1 Overview of Bridge Board

The Bridge Board is a spare board across all baseboards going into the H2000WP serials server chassis, to upgrade the system for 6Gbs SAS support. The Bridge Board provides hot swap interconnect of all electrical signals to the backplane of the server chassis (except for main 12V power). It supports up to 4x lanes of SAS/SATA and one mini SAS connector for cable connection to PCIe based RAID card or SAS ROC. One Bridge Board is used per one compute node. The Bridge Board is secured with several loose screws to the compute node tray.

A dedicated mini SAS cable is shipped together with the bridge board, which is mechanically fitted into the node tray.

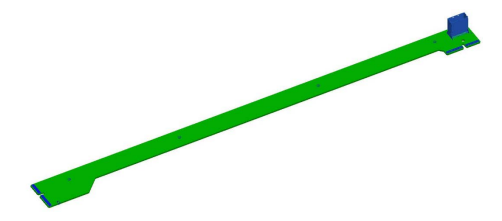


Figure 25. SAS 6Gbs Bridge Board Overview

This bridge board passes all electrical connectivity through a 2x40pin card edge hot swap interconnect between compute node/SAS RAID card and chassis backplane. The bridge board passes the follow features (per compute node) to the backplane of the server:

- 4x 6Gb SAS/SATA signals through Mini SAS port to HSBP drives.
- Two x4 lane 6Gb SAS/SATA re-drivers.
- Four chassis ID signals to determine the physical location of the compute node.
- One SGPIO SFF-8485 interface to the HSBP microcontroller.
- 5V_AUX power generated on HSBP and provided to the compute node.
- 3.3V power generated on HSBP and provided to bridge board to run SAS/SATA redrivers.
- Global PMBus* alert signal for CLST support.
- Four SMBus* interfaces:
 - SMBUS R1 For chassis temp sensor and chassis FRU EEPROM device.
 - SMBUS R5 Connectivity for up to two HSBP controllers and one shared 12V current monitoring device.
 - SMBUS R7 Connectivity to up to two common redundant power supply (CRPS) module PMBus*.
 - IPMB For OEM requirement not used on EPSD HW servers.
 - Front panel button signals: Power, reset, NMI, and ID.
 - Front panel LEDs signals: Power, fault, status, fabric activity, ID, HDD activity.

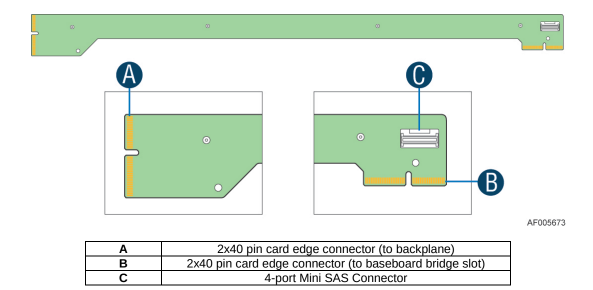


Figure 26. Connectors and components on Spare Bridge Board

5.3.2 Pinout definition on SAS 6Gbs Bridge Board

The table below lists the connector pin definition on the Bridge Board.

Pin Pin Pin Pin Signal Name Signal Name Signal Name Signal Name 1 5V_AUX 2 5V_AUX 41 PMBUS_ALERT_N 42 SPA_SIN N/C 4 USB2 OC 43 NODE_ON_N 44 IBMC NODEID 3 3 5 N/C 6 GND 45 SGPIO_DATA_IN 46 IBMC_NODEID_2 7 N/C SGPIO_DATA_OUT IBMC NODEID 1 **GND** 8 47 48 NODE_PRESENT_N 10 N/C SGPIO_LOAD IBMC_NODEID_0 9 49 50 11 ALL_NODE_OFF 12 GND 51 SPEAKER_IN 52 N/C N/C 14 N/C GND 54 GND 13 53 **GND** N/C N/C 15 16 55 N/C 56 17 IPMB DATA 57 N/C N/C 18 **GND** 58 LED_HDD_ACT_N 19 IPMB CLK 20 59 **GND** 60 **GND** 21 GND 22 FP_ACT_LED_N 61 N/C 62 N/C 23 SMB_SNSR_DATA 24 FP_LED_STSA_N 63 N/C 64 N/C SMB_SNSR_CLK 26 FP_LED_STSG_N 65 **GND** 66 **GND** FP_PWR_LED_N N/C 27 GND 28 67 N/C 68 29 SMB_HSBP_DATA 30 FP_ID_LED_N 69 N/C 70 N/C 31 SMB_HSBP_CLK 32 FP ID BTN N 71 **GND** 72 **GND** FP_RST_BTN_N 33 **GND** 34 73 N/C 74 N/C SMB_PMBUS_DAT FP_PWR_BTN_N N/C 35 36 75 N/C 76 SMB_PMBUS_CLK 37 38 FP_NMI_BTN_N 77 GND 78 GND

Table 46. Pinout of Card Edge to BaseBoard

Table 47. Pinout of Card Edge to Hot Swap Back Plane

79

GND

SAS_SATA_SET_N

SPA_SOUT

39

GND

Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name
1	5V_AUX	2	5V_AUX	41	PMBUS_ALERT_N	42	SPA_SIN
3	N/C	4	N/C	43	NODE_ON_N	44	IBMC_NODEID_3
5	N/C	6	GND	45	SGPIO_DATA_IN	46	IBMC_NODEID_2
7	GND	8	N/C	47	SGPIO_DATA_OUT	48	IBMC_NODEID_1

Pin	Signal Name	Pin	Signal Name	Pin	Signal Name	Pin	Signal Name
9	NODE_PRESENT_N	10	N/C	49	SGPIO_LOAD	50	IBMC_NODEID_0
11	ALL_NODE_OFF	12	GND	51	SPEAKER_IN	52	SGPIO_CLOCK
13	3V3_AUX	14	N/C	53	GND	54	GND
15	GND	16	N/C	55	SAS3_RX_BP_N	56	SAS3_TX_BP_N
17	IPMB_DATA	18	GND	57	SAS3_RX_BP_P	58	SAS3_TX_BP_P
19	IPMB_CLK	20	LED_HDD_ACT_N	59	GND	60	GND
21	GND	22	FP_ACT_LED_N	61	SAS2_TX_BP_N	62	SAS2_RX_BP_N
23	SMB_R1_DATA	24	FP_LED_STSA_N	63	SAS2_TX_BP_P	64	SAS2_RX_BP_P
25	SMB_R1_CLK	26	FP_LED_STSG_N	65	GND	66	GND
27	GND	28	FP_PWR_LED_N	67	SAS1_RX_BP_N	68	SAS1_TX_BP_N
29	SMB_HSBP_DATA	30	FP_ID_LED_N	69	SAS1_RX_BP_P	70	SAS1_TX_BP_P
31	SMB_HSBP_CLK	32	FP_ID_BTN_R_N	71	GND	72	GND
33	GND	34	FP_RST_BTN_N	73	SAS0_TX_BP_N	74	SAS0_RX_BP_N
35	SMB_PMBUS_DATA	36	FP_PWR_BTN_N	75	SAS0_TX_BP_P	76	SAS0_RX_BP_P
37	SMB_PMBUS_CLK	38	FP_NMI_BTNN	77	GND	78	GND
39	GND	40	SPA_SOUT	79	3V3	80	3V3

Table 48. Pinout of Mini SAS Connector

Pin	Signal Name						
A1	GND	A10	GND	B1	GND	B10	SGPIO_DATA_OUT
A2	SAS0_TX_P	A11	N/C	B2	SAS0_RX_P	B11	SGPIO_DATA_IN
А3	SAS0_TX_N	A12	GND	В3	SAS0_RX_N	B12	GND
A4	GND	A13	SAS2_TX_P	B4	GND	B13	SAS2_RX_P
A5	SAS1_TX_P	A14	SAS2_TX_N	B5	SAS1_RX_P	B14	SAS2_RX_N
A6	SAS1_TX_N	A15	GND	В6	SAS1_RX_N	B15	GND
A7	GND	A16	SAS3_TX_P	B7	GND	B16	SAS3_RX_P
A8	SGPIO_CLOCK	A17	SAS3_TX_N	B8	SAS_BP_TYPE	B17	SAS3_RX_N
A9	SGPIO_LOAD	A18	GND	В9	N/C	B18	GND

Revision 1.4

6. Hard Disk Drive Support

The server system provides two SKUs to support different types of Hard Disk Drives (HDD):

H2312WP: Supports 12x 3.5" HDD

H2216WP: Supports 16x 2.5" HDD

6.1 Hard Disk Drive Bays scheme

The server system H2000 chassis can support up to twelve carrier-mounted SATA/SAS 3.5-inch hard disk drives, or sixteen carrier-mounted SATA/SAS 2.5-inch hard disk drives. The drives may be "electrically" hot-swapped while the system power is applied, but you must take caution before hot-swapping while the system is functioning under operating system / application control or data may be lost.

Below are hard disk drive distribution schemes on different SKUs of H2000 chassis family.

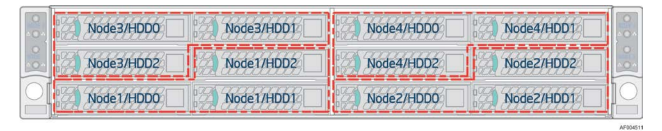


Figure 27. HDD Scheme for H2312WPGR

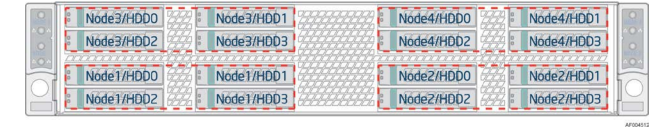


Figure 28. HDD Scheme for H2216WPGR

Note: If a failed drive needs replacing, it is recommended you replace it with the same manufacturer, model, and capacity.

6.2 Hard Drive Carrier

There are two types of HDD carriers for two chassis SKUs respectively:

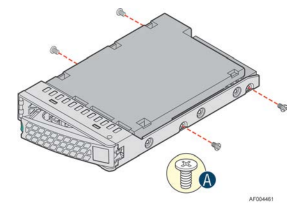


Figure 29. 3.5-inch HDD Assembly Overview

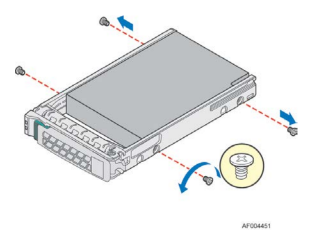


Figure 30. 2.5-inch HDD Assembly Overview

Hot-swap drive carriers make insertion and extraction of the drive from the system very simple. Each type of drive carrier has its own latching mechanism, which is used to both insert and extract drives from the chassis and lock the carrier in place. Each type of drive carrier supports two light pipes to direct light from the drive status LEDs on the backplane to the carrier's face allowing it to be viewable from the front of the system.

6.3 Hot Swap Hard Drive Support

The Intel® Server System H2000WP family can support hot-swap SATA/SAS hard drives. Hard drives interface with the passive backplane through a blind mate connection when drives are installed into a hard drive bay using hot-swap drive carriers.

The passive backplane acts as an intermediate pass-through interface board, where SATA/SAS ports of SCU0 from server board are hard wired to the backplane. The on board Intel[®] C600 Chipset (PCH) provides the necessary drive interface.

Each compute node in the system has dedicated Hot Swap Controller (HSC) to manage three or four HDDs. There are totally four sets of independent Programmable System On Chip (PSOC) on the backplane, to function as HSC respectively to four compute nodes.

The following sections describe the feature and connections between the backplane and server board.

6.3.1 Backplane Feature set:

- Common HSBP Microcontroller Cypress* PSoC 1 part
- **H2312WP Family:** 12x SAS/SATA 3.5" HDDs at 6Gb/s SAS/SATA or slower speeds, divided into four groups of three hot swap hard drives. Each HDD group is associated with one of the four compute nodes respectively in the 2U chassis.
- **H2216WP Family:** 16x SAS/SATA 2.5" HDDs at 6Gb/s SAS/SATA or slower speeds, divided into four groups of four hot swap hard drives. Each HDD group is associated with one of the four compute nodes respectively in the 2U chassis.
- One SGPIO SFF-8485 interface per compute node, total of four SGPIO on the backplane.
- Three SMB interfaces supported on the HSBP:
 - SMBUS* R1 For chassis temp sensor and chassis FRU EEPROM device.
 - SMBUS* R5 Connectivity to up to two HSBP controllers and one shared 12V current monitoring device.
 - SMBUS* R7 Connectivity to up to two common redundant power supply (CRPS) module PMBus*.
- Integrated front panel control connectors.
- Status LED and Activity LED for each hard disk drive.
- 5V_AUX switcher regulator (from 12V and 12VSB) for HDD power and for compute nodes.
- Each grouping of HDD slots has switches for 5V and 12V power; only when corresponding compute node is plugged in and operating, will power be provided to the HDDs.
- 3.3V switcher regulator (from 12V) to power microcontroller, SAS/SATA re-drivers on the bridge board and various other components.
- 3.3V_AUX linear regulator (from 5V_AUX) for temp sensor, and chassis FRU EEPROM located on the HSBP.
- Four 80-pin bridge board connectors, one per compute node.
- Four compute node main power connectors, one per compute node.
- Four 2x9pin power cable connections and one 2x9pin power control cable connections. These cables are routing to two power distribution boards (PDB).
- Shared speaker for all compute nodes.

HDD0_Fault_LED Node# SMB_R1 signal FRU TMP75 Repeater HDD1_Fault_LED Conn SMB R5 signal HDD2_Fault_LED SGPIO signal SGPIO signal PSU HDD3_Fault_LED SMB_R7 signal PMB signal signal P3V3 P3V3 Conn P5V aux P5V aux /SATA Signal SAS/SATA Signal SAS/SATA HDD 0 SAS/SATA HDD 1 PSU P₁₂V VR VR power P3V3 P3V3_aux SAS/SATA HDD 2 Conn P12V_STBY P12V_aux Switch SAS/SATA HDD 3 VR P5V_aux P12V_aux P5V aux Node# P₁₂V P12V **P12V** Power Conn

Backplane Block Diagram 6.3.2

Figure 31. Passive Backplane Block Diagram (for one node)

6.3.3 3.5" Hot Swap Backplane Connector scheme

The following diagrams show the layout of major components and connectors for 3.5" Hot Swap backplane.

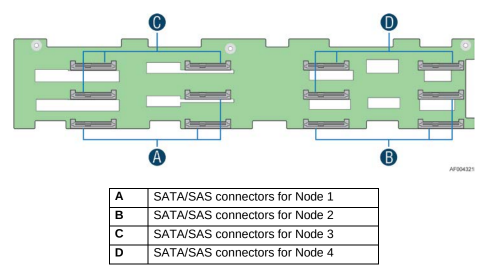
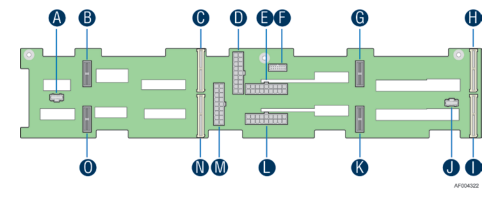


Figure 32. 3.5" Backplane Component and Connectors (Front View)



Α	20-pin Front Panel cable connector for Node 2, 4
В	2-blade Compute Node Power connector for Node 4
С	2x40 pin Bridge Board connector for Node 4
D	2x9 pin Power supply input connector
E	2x9 pin Power supply input connector
F	2x7 pin Power Control cable connector
G	2-blade Compute Node Power connector for Node 3
Н	2x40 pin Bridge Board connector for Node 3
I	2x40 pin Bridge Board connector for Node 1
J	20-pin Front Panel cable connector for Node 1, 3
K	2-blade Compute Node Power connector for Node 1
L	2x9 pin Power supply input connector
M	2x9 pin Power supply input connector
N	2x40 pin Bridge Board connector for Node 2
0	2-blade Compute Node Power connector for Node 2

Figure 33. 3.5" Backplane Component and Connectors (Back View)

6.3.4 2.5" Hot Swap Backplane Connector scheme

The following diagrams show the layout of major components and connectors for 2.5" Hot Swap backplane.

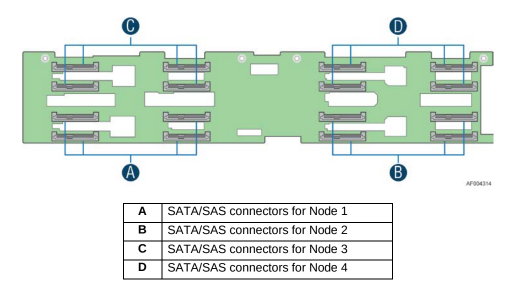
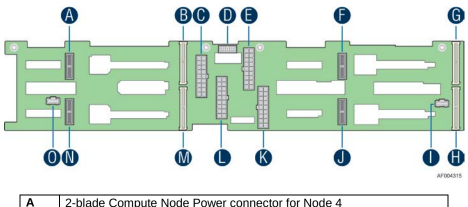


Figure 34. 2.5" Backplane Component and Connectors (Front View)



Α	2-blade Compute Node Power connector for Node 4
В	2x40 pin Bridge Board connector for Node 4
С	2x9 pin Power supply input connector
D	2x7 pin Power Control cable connector
E	2x9 pin Power supply input connector
F	2-blade Compute Node Power connector for Node 3
G	2x40 pin Bridge Board connector for Node 3
Н	2x40 pin Bridge Board connector for Node 1
I	20-pin Front Panel cable connector for Node 1, 3
J	2-blade Compute Node Power connector for Node 1
K	2x9 pin Power supply input connector
L	2x9 pin Power supply input connector
М	2x40 pin Bridge Board connector for Node 2
N	2-blade Compute Node Power connector for Node 2
0	20-pin Front Panel cable connector for Node 2, 4

Figure 35. 2.5" Backplane Component and Connectors (Back View)

6.3.5 Backplane LED Support

The backplanes support both HDD online and activity/fault LEDs for each of the hard drive connectors. A light duct in HDD tray is used to conduct LED light to front panel. General HDD LED functionality is displayed below:

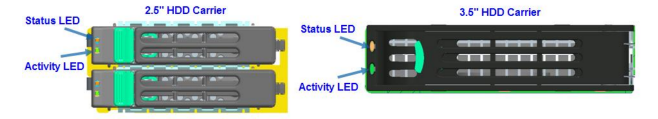


Figure 36. Hard Drive Carrier LED

The following tables list the LED functionality:

Table 49. Hard Drive Carrier Status LED Functions

	Off	No access and no fault	
Amber	Solid On	Hard Drive Fault has occurred	
	Blink	Raid rebuild in progress (1hz) Identify (2hz)	

Table 50. Hard Drive Carrier Activity LED Functions

	Condition	Drive Type	Behavior
	Power on with no drive activity. SA		LED stays on
		SATA	LED stays off
	Power on with drive activity.	SAS	LED blinks off when processing a command
Green		SATA	LED blinks off when processing a command
	Power on and drive spun down.		LED stays off
		SATA	LED stays off
	Power on and drive spinning up.	SAS	LED blinks
		SATA	LED stays off

6.3.6 Backplane Connector Definition

The backplanes include several different connectors. This section defines the purpose and pin out associated with each.

1. 2x9 Pin Power Input Connector

The backplane is powered by +12V and $+12V_{STB}$ from PDB of CRPS. The input power is distributed by backplane to all four nodes.

Table 51. Backplane Input Power Connector Pin-out

Pin	Signal Description	Pin	Signal Description
2	P12V	1	GND
4	P12V	3	GND
6	P12V	5	GND
8	P12V	7	GND
10	P12V	9	GND
12	P12V	11	GND
14	P12V	13	GND
16	P12V	15	GND
18	P12V	17	GND

2. 2-Blade Compute Node Power Connector

The backplane provides main power to compute node through 2-blade power connector.

 Table 52. 2-blade Compute Node Power Connector Pin-out

Pin	Signal Description	Pin	Signal Description		
	Lower Blad	le (Circuit 1)			
1	GND	2	GND		
3	GND	4	GND		
5	GND	6	GND		
7	GND	8	GND		
	Upper Blade (Circuit 2)				
9	P12V	10	P12V		
11	P12V	12	P12V		
13	P12V	14	P12V		
15	P12V	16	P12V		

3. 2x40 Pin Bridge Board Connector

The Compute Node provides four SATA/SAS ports (in SCU0) to backplane, together with front panel control signals and SMBus*.

Table 53. 2x40 Pin Connector Pin-out for Node Bridge Board

Pin	Signal Description	Pin	Signal Description
1	5V_AUX	2	5V_AUX
3	SATA0_TXN	4	USB2_OC
5	SATA0_TXP	6	GND
7	GND	8	SATA0_RXN
9	NODE_Present_N (GND)	10	SATA0_RXP
11	ALL_NODE_OFF	12	GND
13	spare	14	USB2_P0P
15	GND	16	USB2_P0N
17	IPMB-Data	18	GND
19	IPMB-CIk	20	FP HDD_ACT_LED_N
21	GND	22	FP Activity LED_N

Pin	Signal Description	Pin	Signal Description
23	SMBUS_R1 DATA	24	FP Health LEDA_N
25	SMBUS_R1 CLK	26	FP Health LEDG_N
27	GND	28	FP PWR LED_N
29	SMBUS_R5 DATA	30	FP ID LED_N
31	SMBUS_R5 CLK	32	FP ID BTN_N
33	GND	34	FP RST BTN_N
35	SMBUS_R7 DATA	36	FP PWR BTN_N
37	SMBUS_R7 CLK	38	FP NMI BTN_N
39	GND	40	SPA_SOUT_N
41	PMBUS Alert_N	42	SPA_SIN_N
43	NODEx_ON_N	44	ID3
45	SGPIO DATA IN	46	ID2
47	SGPIO Data Out	48	ID1
49	SGPIO LD	50	ID0
51	SPKR	52	SGPIO CLK
53	GND	54	GND
55	SAS3_RX	56	SAS3_TX
57	SAS3_RX	58	SAS3_TX
59	GND	60	GND
61	SAS2_TX	62	SAS2_RX
63	SAS2_TX	64	SAS2_RX
65	GND	66	GND
67	SAS1_RX	68	SAS1_TX
69	SAS1_RX	70	SAS1_TX
71	GND	72	GND
73	SAS0_TX	74	SAS0_RX
75	SAS0_TX	76	SAS0_RX
77	GND	78	GND
79	3.3V	80	3.3V

4. 20-Pin Front Panel Connector

The backplanes provide connectors for front panel control signals. Each connector integrates the control signals of two compute nodes.

Table 54. Front Panel Connector Pin-out

Pin	Signal Description	
1	GND	
2	FP1_PWR_BTN_N	
3	FP1_RST_BTN_N	
4	FP1_ID_BTN_N	
5	P5VSB	
6	FP1_PWR_LED_N	
7	FP1_HEALTH_LEDG_N	
8	FP1_HEALTH_LEDA_N	
9	FP1_ACTIVITY_LED_N	
10	FP1_ID_LED_N	
11	GND	

Pin	Signal Description	
12	FP2_PWR_BTN_N	
13	FP2_RST_BTN_N	
14	FP2_ID_BTN_N	
15	P3V3SB	
16	FP2_PWR_LED_N	
17	FP2_HEALTH_LEDG_N	
18	FP2_HEALTH_LEDA_N	
19	FP2_ACTIVITY_LED_N	
20	FP2_ID_LED_N	

5. 2x7 Pin Power Supply Control Signal Connector

The backplanes provide power supply control signals, together with PMBus* functionality integrated.

Table 55. Power Supply Control Connector Pin-out

Pin	Signal Description	Pin	Signal Description
1	SMBUS_R7_DATA	2	A0
3	SMBUS_R7_CLK	4	PSON_N
5	PMBUS_ALERT_N	6	12V RS_RTN
7	PWROK	8	12V RS
9	Reserved	10	PDU1-12VSB
11	PDU1-12VSB	12	PDU2-12VSB
13	PDU2-12VSB	14	Reserved

7. Front Panel Control and Indicators

The Intel® Server System H2000WP family Front Control Panel is integrated with rack handles at the both sides of the chassis. Each control panel contains two sets of node control buttons and status LEDs. The control panel assembly is pre-assembled and fixed with the rack handles.

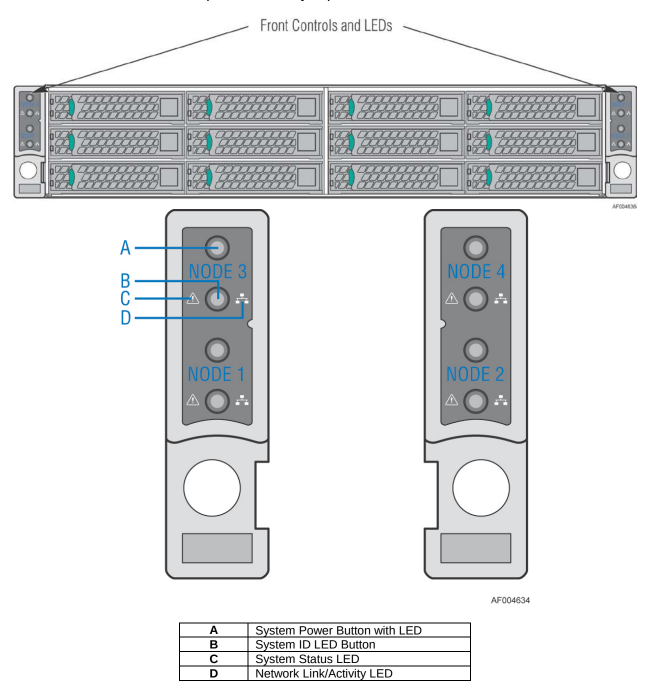


Figure 37. Front Control Panel

7.1 Control Panel Button

The following table lists the control panel features and functions. The control panels features a system power button.

Table 56. Front Control Button Function

Feature	Function
Power Button with Power LED	Toggles the system power on/off. This button also integrates the power LED.
System ID Button with ID LED	Toggles between ID LED on and off.

7.2 Control Panel LED Indicators

The control panel houses independent two LEDs and two button integrated LEDs for each node, which are viewable to display the system's operating status. The following table identifies each LED and describes their functionality.

Table 57. Front LED Indicator Functions

LED Indicator	Color	Condition	What it describes	
Power	Green	On	Power On/ACPI S0 state	
	Green	Blink	Sleep /ACPI S1 state	
	-	Off	Power Off /ACPI S5 state	
LAN (i350 Dual NIC)	Green	On	LAN Link no Access	
	Green	Blink	LAN Activity	
	-	Off	No Link	
System Status	Green	On	System Ready/No Alarm	
	Green	Blink	System ready, but degraded: redundancy lost such as the power supply or fan failure; non-critical temp/voltage threshold; battery failure; or predictive power supply failure.	
	Amber	On	Critical Alarm: Critical power modules failure, critical fans failure, voltage (power supply), critical temperature, and voltage	
	Amber	Blink	Non-Critical Alarm: Redundant fan failure, redundant power module failure, non-critical temperature, and voltage	
	-	Off	Power off: System unplugged Power on: System powered off and in standby, no prior degraded\non-critical\critical state	

Notes:

- 1. Blink rate is ~1 Hz at 50% duty cycle.
- 2. It is also off when the system is powered off (S5) or in a sleep state (S1).
- 3. The power LED sleep indication is maintained on standby by the chipset. If the system is powered down without going through the BIOS, the LED state in effect at the time of power off is restored when the system is powered on until the BIOS clear it.
- 4. If the system is not powered down normally, it is possible the Power LED will blink at the same time the system status LED is off due to a failure or configuration change that prevents the BIOS from running.

7.2.1 Power/Sleep LED

Table 58. Power LED Operation

State	Power Mode	LED	Description	
Power Off	Non-ACPI	Off	System power is off and the BIOS has not initialized the chipset.	
Power On	Non-ACPI	Solid On	System power is on but the BIOS has not yet initialized the chipset.	
S5	ACPI	Off	Mechanical is off and the operating system has not saved any context to the hard disk.	
S1 Sleep	ACPI	Blink	DC power is still on. The operating system has saved context a gone into a level of low-power state.	
S0	ACPI	Solid On	System and the operating system are up and running.	

Note: Blink rate is ~ 1Hz at 50% duty cycle.

7.2.2 System Status LED

Table 59. System Status LED Operation

Color	State	Criticality	Description		
Off	N/A	Not ready	Power off or BMC initialization completes if no degraded, non-critical, critical, or non-recoverable conditions exist after power cable plug in.		
Green/ Amber	Both Solid On	Not ready	Pre DC Power On – 15-20 second BMC Initialization when AC is applied to the server. The system will not POST until BMC initialization completes.		
Green	Solid on	Ok	System ready.		
Green	Blink	Degraded	BIOS detected.		
			1. Unable to use all of the installed memory (more than one DIMM installed). ¹		
			2. In a mirrored configuration, when memory mirroring takes place and system loses memory redundancy. This is not covered by (2).		
			3. PCI Express* correctable link errors.		
			Integrated BMC detected.		
			One of redundant power supplies not present.		
			2. CPU disabled – if there are two CPUs and one CPU is disabled		
			3. Fan alarm – Fan failure. Number of operational fans should be more than minimum number needed to cool the system.		
			4. Non-critical threshold crossed – Temperature, voltage, power nozzle, power gauge, and PROCHOT2 (Therm Ctrl) sensors.		
			5. Battery failure.		
			Predictive failure when the system has redundant power supplies.		
Amber	Blink	Non-critical	Non-fatal alarm – system is likely to fail.		
			BIOS Detected		
			1. In non-mirroring mode, if the threshold of ten correctable errors is crossed within the window. 1		
			2. PCI Express* uncorrectable link errors.		
			Integrated BMC Detected		
			Critical threshold crossed – Voltage, temperature, power nozzl power gauge, and PROCHOT (Therm Ctrl) sensors.		
			2. VRD Hot asserted.		
			3. One of the redundant power supplies failed.		

Color	State	Criticality	Description	
			Minimum number of fans to cool the system are not present or have failed.	
Amber	Solid on	Critical, non-	Fatal alarm – system has failed or shutdown.	
		recoverable	BIOS Detected	
			DIMM failure when there is one DIMM present and no good memory is present.	
			2. Run-time memory uncorrectable error in non-redundant mode. ¹	
			3. CPU configuration error (for instance, processor stepping mismatch).	
			Integrated BMC Detected	
			CPU CATERR signal asserted.	
			2. CPU 1 is missing.	
			3. CPU THERMTRIP.	
			4. System cooling fan failure.	
			5. No power good – redundant power fault.	
			 Power Unit Redundancy sensor – Insufficient resources offset (indicates not enough power supplies are present). 	

Notes:

- 1. The BIOS detects these conditions and sends a *Set Fault Indication* command to the Integrated BMC to provide the contribution to the system status LED.
- 2. Blink rate is ~ 1Hz at 50% duty cycle.

7.2.3 System Status LED – BMC Initialization

When power is first applied to the system and 5V-STBY is present, the BMC controller on the server board requires 15-20 seconds to initialize. During this time, the system status LED will be solid on, both amber and green. Once BMC initialization has completed, the status LED will stay green solid on. If power button is pressed before BMC initialization completes, the system will not boot to POST.

8. Configuration Jumpers

The following table provides a summary and description of configuration, test, and debug jumpers on the Intel[®] Server Board S2600WP, which is used in Intel[®] Server System H2000WP Family as Compute Node.

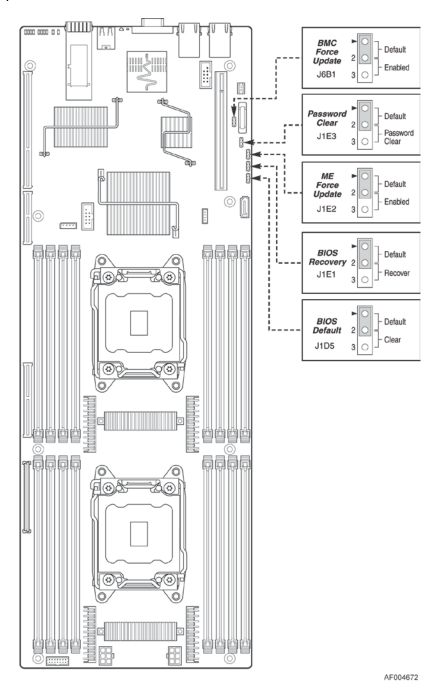


Figure 38. Jumper Locations and Functions

lumper Position Mode of Operation Jumper Name Note J6B1: BMC Force 1-2 Normal Normal mode Update jumper 2-3 Update BMC in force update mode J1E2: ME Force Update 1-2 Normal Normal mode 2-3 Update ME in force update mode J1E3: Password Clear 1-2 Normal Normal mode, password in protection Clear Password 2-3 BIOS password is cleared J1E1: BIOS Recovery 1-2 Normal Normal mode Mode 2-3 Recovery BIOS in recovery mode J1D5: BIOS Default 1-2 Normal Normal mode 2-3 Clear BIOS BIOS settings are reset to factory default Settings

Table 60. Force Integrated BMC Update Jumper

8.1 Force Integrated BMC Update (J6B1)

When performing a standard BMC firmware update procedure, the update utility places the BMC into an update mode, allowing the firmware to load safely onto the flash device. In the unlikely event the BMC firmware update process fails due to the BMC not being in the proper update state, the server board provides a BMC Force Update jumper (J6B1) which will force the BMC into the proper update state. The following procedure should be followed in the event the standard BMC firmware update process fails.

Table 61. Force Integrated BMC Update Jumper

Jumper Position	Mode of Operation	Note	
1-2	Normal	Normal Operation	
2-3	Update	BMC in force update mode	

Steps to perform the Force Integrated BMC Update:

- 1. Power down and remove the AC power cord.
- 2. Open the server chassis. See your server chassis documentation for instructions.
- 3. Move jumper from the default operating position, covering pins 1 and 2, to the enabled position, covering pins 2 and 3.
- 4. Close the server chassis.
- 5. Reconnect the AC cord and power up the server.
- 6. Perform the BMC firmware update procedure as documented in the *ReleaseNote.TXT* file included in the given BMC firmware update package. After successful completion of the firmware update process, the firmware update utility may generate an error stating the BMC is still in update mode.
- 7. Power down and remove the AC power cord.
- 8. Open the server chassis.
- 9. Move the jumper from the enabled position, covering pins 2 and 3 to the disabled position, covering pins 1 and 2.
- 10. Close the server chassis.
- 11. Reconnect the AC cord and power up the server.

Note: Normal BMC functionality is disabled with the Force BMC Update jumper is set to the enabled position. You should never run the server with the BMC Force Update jumper set in this

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position. You should only use this jumper setting when the standard firmware update process fails. This jumper should remain in the default/disabled position when the server is running normally.

The server board has several 3-pin jumper blocks that can be used to configure, protect, or recover specific features of the server board.

8.2 Force ME Update (J1E2)

When this three-pin jumper is set, it manually puts the ME firmware in update mode, which enables the user to update ME firmware code when necessary.

Table 62. Force ME Update Jumper

Jumper Position	Mode of Operation	Note
1-2	Normal	Normal operation
2-3	Update	ME in force update mode

Note: Normal ME functionality is disabled with the Force ME Update jumper is set to the enabled position. You should never run the server with the ME Force Update jumper set in this position. You should only use this jumper setting when the standard firmware update process fails. This jumper should remain in the default/disabled position when the server is running normally.

Steps to perform the Force ME Update:

- 1. Power down and remove the AC power cord.
- 2. Open the server chassis. For instructions, see your server chassis documentation.
- 3. Move jumper from the default operating position (covering pins 1 and 2) to the enabled position (covering pins 2 and 3).
- Close the server chassis.
- 5. Reconnect the AC cord and power up the server.
- 6. Perform the ME firmware update procedure as documented in the *README.TXT* file that is included in the given ME firmware update package (same package as BIOS).
- 7. Power down and remove the AC power cord.
- 8. Open the server chassis.
- 9. Move jumper from the enabled position (covering pins 2 and 3) to the disabled position (covering pins 1 and 2).
- 10. Close the server chassis.

8.3 Password Clear (J1E3)

66

This three-pin jumper is used to clear the BIOS password.

Table 63. BIOS Password Clear Jumper

Jumper Position	Mode of Operation	Note			
1-2	Normal	Normal mode. Password in protection			
2-3	Clear Password	BIOS password is cleared			

Steps to perform the password clear:

- 1. Power down server. Do not unplug the power cord.
- 2. Open the chassis. For instructions, refer to your server chassis documentation.
- 3. Move the jumper (J1F2) from the default operating position, covering pins 1 and 2, to the password clear position, covering pins 2 and 3.
- 4. Close the server chassis.
- 5. Power up the server, wait 10 seconds or until POST completes.
- 6. Power down the server.
- 7. Open the chassis and move the jumper back to default position, covering pins 1 and 2.
- Close the server chassis.
- 9. Power up the server. The password is now cleared and you can reset it by going into the BIOS setup. The BIOS password is now cleared.

8.4 BIOS Recovery Mode (J1E1)

The Intel® Server Board S2600WP uses BIOS recovery to repair the system BIOS from flash corruption in the main BIOS and Boot Block. This 3-pin jumper is used to reload the BIOS when the image is suspected to be corrupted. For directions on how to recover the BIOS, refer to the specific *BIOS release notes*.

 Jumper Position
 Mode of Operation
 Note

 1-2
 Normal
 Normal mode

BIOS in recovery mode

Table 64. BIOS Recovery Mode Jumper

You can accomplish a BIOS recovery from the SATA CD and USB Mass Storage device. Please note that this platform does not support recovery from a USB floppy.

The recovery media must contain the following files under the root directory:

1. RML.ROM

2-3

Recovery

- 2. UEFI iFlash32 11.0 Build 2 (including iFlash32.efi and ipmi.efi)
- 3. *Rec.CAP
- 4. Startup.nsh (update accordingly to use proper *Rec.CAP file)

The BIOS starts the recovery process by first loading and booting to the recovery image file (RML.ROM) on the root directory of the recovery media (USB disk). This process takes place before any video or console is available. Once the system boots to this recovery image file (FVMAIN.FV), it boots automatically into the EFI Shell to invoke the Startup.nsh script and start the flash update application (IFlash32.efi). IFlash32.efi requires the supporting BIOS Capsule image file (*Rec.CAP).

After the update is complete, a message displays stating, "BIOS has been updated successfully". This indicates the recovery process is finished.

The user should then switch the recovery jumper back to normal operation and restart the system by performing a power cycle.

The following steps demonstrate this recovery process:

- Power OFF the system.
- 2. Insert recovery media.
- 3. Switch the recovery jumper. Details regarding the jumper ID and location can be obtained from the board EPS for that platform.
- 4. Power ON the system.
- 5. The BIOS POST screen will appear displaying the progress, and the system automatically boots to the EFI SHELL.
- The Startup.nsh file executes, and initiates the flash update (IFlash32.efi) with a new capsule file (*Rec.CAP). The regular iFlash message displays at the end of the process once the flash update succeeds.
- 7. Power OFF the system, and revert the recovery jumper position to "normal operation".
- 8. Power ON the system.
- 9. Do NOT interrupt the BIOS POST during the first boot.

8.5 Reset BIOS Settings (J1D5)

This jumper used to be the CMOS Clear jumper. The BIOS has moved CMOS data to the NVRAM region of the BIOS flash since the previous generation. The BIOS checks during boot to determine if the data in the NVRAM must be set to default.

Table 65. Reset BIOS Jumper

Steps to reset the BIOS settings to default:

- Power down server. Do not unplug the power cord.
- 2. Open the server chassis. For instructions, see your server chassis documentation.
- 3. Move jumper (J1D5) from the default operating position, covering pins 1 and 2, to the reset/clear position, covering pins 2 and 3.
- 4. Wait five seconds.
- 5. Remove AC power.
- 6. Move the jumper back to default position, covering pins 1 and 2.
- 7. Close the server chassis.
- 8. Power up the server.

The BIOS settings are now cleared and you can reset it by going into the BIOS setup.

Note: Removing AC Power before performing the BIOS settings Clear operation causes the system to automatically power up and immediately power down, after the procedure is followed and AC power is re-applied. If this happens, remove the AC power cord again, wait 30 seconds, and re-install the AC power cord. Power-up the system and proceed to the <F2> BIOS Setup Utility to reset the desired settings.

9. PCI Express* Riser Card and Assembly

Each compute node in Intel® Server System H2000WP Family includes four PCI Express* riser slots that accept dedicated PCI Express* x16 Gen3 Risers to support low profile add-in card and Intel® IO module. Only Riser Slot 1 and Riser Slot 2 are available for risers. Riser Slot 3 and 4 are hidden by bridge board. The PCI Express* slot on riser also accommodates PCI Express* x8, x4, and x1 adapters.

9.1 PCI Express* Riser for Slot 1

9.1.1 Overview of PCI-Express Riser

Riser slot 1 on baseboard provides standard PCI Express* x16 Gen3 signals, together with specific power pins to support high-power Graphic/GPGPU add-in card.

Note: Riser Slot 1 on baseboard only supports Intel[®] 1U/2U Risers. It will cause damage to any PCI-E based add-in card, which is directly plugged into the Riser Slot 1 on baseboard.

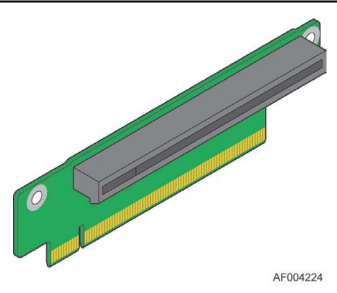


Figure 39. PCI Express* Riser for Riser Slot 1

9.1.2 Pinout definition on Slot 1 Riser

The following lists the pin definition on Slot 1 Riser.

Table 66. Riser Card Edge Pinout

Pin	Pin Name	Description	Pin	Pin Name	Description
B1	12V	20W 3.3V generated on riser	A1	12V	20W 3.3V generated on riser
B2	12V	66W for GPU	A2	12V	66W for GPU
В3	12V	66W for GPU	А3	12V	66W for GPU
B4	12V	66W for GPU	A4	SMDATA	
B5	SMCLK		A5	3.3VAUX	For wake on LAN

Pin	Pin Name	Description	Pin	Pin Name	Description			
B6	3.3VAUX	For wake on LAN	A6	GPU_NODE_ON	can turn of 2U GPU power			
B7	GND		A7	GPU_PWRGD				
B8	Tach9		A8	Tach11				
B9	Tach8		A9	Tach10				
B10	Tach7		A10	Tach6				
B11	Spare		A11	Spare				
	KEY							
B12	Spare		A12	PWM2	GPU Fan speed control			
B13	Spare		A13	GND				
B14	GND		A14	PERST#				
B15	SMBUS_R4 CLK		A15	WAKE#				
B16	SMBUS_R4 DAT		A16	GND				
B17	GND		A17	REFCLK+	Clock pair 1			
B18	PETxP0	Tx Lane 0+	A18	REFCLK-	Clock pair 1			
B19	PETxN0	Tx Lane 0-	A19	GND				
B20	GND		A20	PERxP0	Rx Lane 0+			
B21	GND		A21	PERxN0	Rx Lane 0-			
B22	PETxP1	Tx Lane 1+	A22	GND				
B23	PETxN1	Tx Lane 1-	A23	GND				
B24	GND		A24	PERxP1	Rx Lane 1+			
B25	GND		A25	PERxN1	Rx Lane 1-			
B26	PETxP2	Tx Lane 2+	A26	GND				
B27	PETxN2	Tx Lane 2-	A27	GND				
B28	GND		A28	PERxP2	Rx Lane 2+			
B29	GND		A29	PERxN2	Rx Lane 2-			
B30	PETxP3	Tx Lane 3+	A30	GND				
B31	PETxN3	Tx Lane 3-	A31	GND				
B32	GND		A32	PERxP3	Rx Lane 3+			
B33	GND		A33	PERxN3	Rx Lane 3-			
B34	PETxP4	Tx Lane 4+	A34	GND				
B35	PETxN4	Tx Lane 4-	A35	GND				
B36	GND		A36	PERxP4	Rx Lane 4+			
B37	GND		A37	PERxN4	Rx Lane 4-			
B38	PETxP5	Tx Lane 5+	A38	GND				
B39	PETxN5	Tx Lane 5-	A39	GND				
B40	GND		A40	PERxP5	Rx Lane 5+			
B41	GND		A41	PERxN5	Rx Lane 5-			
B42	PETxP6	Tx Lane 6+	A42	GND				
B43	PETxN6	Tx Lane 6-	A43	GND				
B44	GND		A44	PERxP6	Rx Lane 6+			
B45	GND		A45	PERxN6	Rx Lane 6-			
B46	PETxP7	Tx Lane 7+	A46	GND				
B47	PETxN7	Tx Lane 7-	A47	GND				

Pin	Pin Name	Description	Pin	Pin Name	Description
B48	GND		A48	PERxP7	Rx Lane 7+
B49	GND		A49	PERxN7	Rx Lane 7-
B50	PETxP8	Tx Lane 8+	A50	GND	
B51	PETxN8	Tx Lane 8-	A51	GND	
B52	GND		A52	PERxP8	Rx Lane 8+
B53	GND		A53	PERxN8	Rx Lane 8-
B54	PETxP9	Tx Lane 9+	A54	GND	
B55	PETxN9	Tx Lane 9-	A55	GND	
B56	GND		A56	PERxP9	Rx Lane 9+
B57	GND		A57	PERxN9	Rx Lane 9-
B58	PETxP10	Tx Lane 10+	A58	GND	
B59	PETxN10	Tx Lane 10-	A59	GND	
B60	GND		A60	PERxP10	Rx Lane 10+
B61	GND		A61	PERxN10	Rx Lane 10-
B62	PETxP11	Tx Lane 11+	A62	GND	
B63	PETxN11	Tx Lane 11-	A63	GND	
B64	GND		A64	PERxP11	Rx Lane 11+
B65	GND		A65	PERxN11	Rx Lane 11-
B66	PETxP12	Tx Lane 12+	A66	GND	
B67	PETxN12	Tx Lane 12-	A67	GND	
B68	GND		A68	PERxP12	Rx Lane 12+
B69	GND		A69	PERxN12	Rx Lane 12-
B70	PETxP13	Tx Lane 13+	A70	GND	
B71	PETxN13	Tx Lane 13-	A71	GND	
B72	GND		A72	PERxP13	Rx Lane 13+
B73	GND		A73	PERxN13	Rx Lane 13-
B74	PETxP14	Tx Lane 14+	A74	GND	
B75	PETxN14	Tx Lane 14-	A75	GND	
B76	GND		A76	PERxP14	Rx Lane 14+
B77	REFCLK+	Clock pair 2	A77	PERxN14	Rx Lane 14-
B78	REFCLK-	Clock pair 2	A78	GND	
B79	GND		A79	PERxP15	Rx Lane 15+
B80	PETxP15	Tx Lane 15+	A80	PERxN15	Rx Lane 15-
B81	PETxN15	Tx Lane 15-	A81	GND	
B82	GND		A82	Riser ID	Fix to High: PCle x16

There is a standard PCI Express* Gen 3x16 slot on riser card for PCIe based add-in card. The pin definitions for the slot are as follows:

Table 67. PCI Express* Slot Pinout on Riser Card

Pin-Side B	PCI Spec Signal	Pin-Side A	PCI Spec Signal
82	RSVD	82	GND
81	PRSNT2#	81	HSIN15
80	GND	80	HSIP15

Pin-Side B	PCI Spec Signal	Pin-Side A	PCI Spec Signal
79	HSON15	79	GND
78	HSOP15	78	GND
77	GND	77	HSIN14
76	GND	76	HSIP14
75	HSON14	75	GND
74	HSOP14	74	GND
73	GND	73	HSIN13
72	GND	72	HSIP13
71	HSON13	71	GND
70	HSOP13	70	GND
69	GND	69	HSIN12
68	GND	68	HSIP12
67	HSON12	67	GND
66	HSOP12	66	GND
65	GND	65	HSIN11
64	GND	64	HSIP11
63	HSON11	63	GND
62	HSOP11	62	GND
61	GND	61	HSIN10
60	GND	60	HSIP10
59	HSON10	59	GND
58	HSOP10	58	GND
57	GND	57	HSIN9
56	GND	56	HSIP9
55	HSON9	55	GND
54	HSOP9	54	GND
53	GND	53	HSIN8
52	GND	52	HSIP8
51	HSON8	51	GND
50	HSOP8	50	RSVD
49	GND	49	GND
48	PRSNT2#	48	HSIN7
47	GND	47	HSIP7
46	HSON7	46	GND
45	HSOP7	45	GND
44	GND	44	HSIN6
43	GND	43	HSIP6
42	HSON6	42	GND
41	HSOP6	41	GND
40	GND	40	HSIN5
39	GND	39	HSIP5
38	HSON5	38	GND
37	HSOP5	37	GND
36	GND	36	HSIN4
35	GND	35	HSIP4
34	HSON4	34	GND

Pin-Side B	PCI Spec Signal	Pin-Side A	PCI Spec Signal
33	HSOP4	33	RSVD
32	GND	32	RSVD
31	PRSNT2#	31	GND
30	RSVD	30	HSIN3
29	GND	29	HSIP3
28	HSON3	28	GND
27	HSOP3	27	GND
26	GND	26	HSIN2
25	GND	25	HSIP2
24	HSON2	24	GND
23	HSOP2	23	GND
22	GND	22	HSIN1
21	GND	21	HSIP1
20	HSON1	20	GND
19	HSOP1	19	RSVD
18	GND	18	GND
17	PRSNT2#	17	HSIN0
16	GND	16	HSIP0
15	HSON0	15	GND
14	HSOP0	14	REFCLK-
13	GND	13	REFCLK+
12	RSVD	12	GND
KEY		KEY	
KEY		KEY	
11	WAKE#	11	PWRGD
10	3.3V AUX	10	3.3V
9	JTAG1	9	3.3V
8	3.3V	8	JTAG5
7	GND	7	JTAG4
6	SMDAT	6	JTAG3
5	SMCLK	5	JTAG2
4	GND	4	GND
3	RSVD	3	12V
2	12V	2	12V
1	12V	1	PRSNT1#

9.2 PCI Express* Riser with IOM Carrier for Slot 2 (Optional)

9.2.1 Overview of PCI-E Riser with IOM Carrier

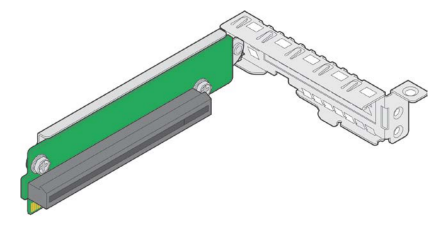
The Riser with IOM carrier is provided as accessory to the server system. It is combined with the following functions:

- Provide PCI Express* x8 Gen 3 signals from riser.
- Integrated 1GbE management port for Intel[®] Remote Management Module 4.
- Support PCI-E x4 based Intel[®] IO Module.

Riser slot 2 on baseboard provides standard PCI Express* x16 Gen3 signals, together with specific power pins to support high-power Graphic/GPGPU add-in card.

Note: Riser Slot 2 on baseboard only supports Intel® 1U/2U Risers. It will cause damage to any PCI-E based add-in card, which is directly plugged into the Riser Slot 2.

The PCI-E slot on Riser is x16 mechanically with x8 electrically. The IOM carrier is using PCI-E x8 card edge with PCI-E x4 IO module slot.



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Figure 40. PCI Express* Riser with bracket for Riser Slot 2

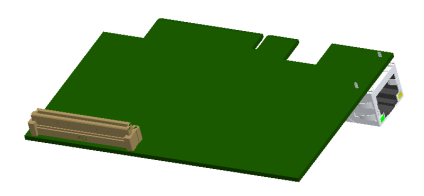


Figure 41. IOM Carrier

The 1GbE port is dedicated NIC port for RMM4 Lite module. It only works once the RMM4 Lite module is installed in the system. The LED of dedicated NIC port is following the below definition:

Table 68. Dedicated NIC Port LED Functionality

LED	Color	Condition	Functionality
	Green	On	1Gbps mode
Dedicated NIC Speed	Amber	On	100Mbps mode
		Off	10Mbps mode

LED	Color	Condition	Functionality
	Green	On	LAN link and no access
Dedicated NIC Activity	Green	Blink	LAN access
, icavity		Off	Idle

9.2.2 Pinout definition on Slot 2 Riser and IOM Carrier

Below is a list of pin definition for Slot 2 Riser and IOM Carrier.

Table 69. Riser Card Edge Pinout

Side Even	Signal		Side Odd	Signal	
200	12V	20W 3.3V generated on riser	199	12V	For IOM
198	12V	66W for GPU	197	12V	66W for GPU
196	12V	66W for GPU	195	spare	
194	spare		193	spare	
192	spare		191	GND	
190	spare		189	SMDATA	For rIOM temp sensor
188	GND		187	5VAUX	For DNM and IOM wake on LAN
186	SMCLK	For rIOM temp sensor	185	PRESENT#	rIOM function present
		For DNM and IOM wake on LAN			
184	3.3V Aux		183	RIOM_ACT#	
182	GND		181	RXD_3	RGMII receive data
180	TXD_0	RGMII txmit data	179	RXD_2	RGMII receive data
178	TXD_1	RGMII txmit data	177	RXD_1	RGMII receive data
176	TXD_2	RGMII txmit data	175	RXD_0	RGMII receive data
174	TXD_3	RGMII txmit data	173	GND	
172	GND		171	RX_CTL	RGMII receive Cntrl
170	TX_CLK	RGMII txmit Clock	169	GND	
168	TX_CTL	RGMII txmit Cntrl	167	RX_CLK	RGMII receive Clock
166	MDIO		165	MDC	
164	spare		163	GND	
162	GND		161	IB_CLK3+	
160	PERST#		159	IB_CLK3-	
158	WAKE#		157	GND	
156	GND		155	CLK1+	
154	CLK2+		153	CLK1-	
152	CLK2-		151	GND	
150	GND		149	R00+	
148	T00+		147	R00-	
146	T00-		145	GND	
144	GND		143	R01+	
142	T01+		141	R01-	
140	T01-		139	GND	
138	GND		137	R02+	
136	T02+		135	R02-	
134	T02-		133	GND	
132	GND		131	R03+	
130	T03+		129	R03-	
128	T03-		127	GND	

Side Even	Signal	Side Odd	Signal	
126	GND	125	R04+	
124	T04+	123	R04-	
122	T04-	121	GND	
120	GND	119	R05+	
118	T05+	117	R05-	
116	T05-	115	GND	
114	GND	113	R06+	
112	T06+	111	R06-	
110	T06-	109	GND	
108	GND	107	R07+	
106	T07+	105	R07-	
104	T07-	103	GND	
102	GND	101	IB_R00+	
100	IB_T00+	99	IB_R00-	
			GND	
98	IB_T00-	97		
96	GND ID TO4:	95	IB_R01+	
94	IB_T01+	93	IB_R01-	
92	IB_T01-	91	GND	
90	GND	89	IB_R02+	
88	IB_T02+	87	IB_R02-	
86	IB_T02-	85	GND	
84	GND	83	IB_R03+	
82	IB_T03+	81	IB_R03-	
80	IB_T03-	79	GND	
78	GND	77	IB_R04+	
76	IB_T04+	75	IB_R04-	
74	IB_T04-	73	GND	
72	GND	71	IB_R05+	
70	IB_T05+	69	IB_R05-	
68	IB_T05-	67	GND	
66	GND	65	GND	
64	GND	63	GND	
62	GND	61	IB_R06+	
60	IB_T06+	59	IB_R06-	
58	IB_T06-	57	GND	
56	GND	55	IB_R07+	
54	IB_T07+	53	IB_R07-	
52	IB_T07+	51	GND	
50	GND	49	R08+	
48	T08+	47	R08-	
46	T08-	45	GND	
44	GND	43	R09+	
42	T09+	41	R09-	
40	T09-	39	GND	
38	GND	37	R10+	
36	T10+	35	R10-	
34	T10-	33	GND	
32	GND	31	R11+	

Side Even	Signal	Side Odd	Signal	
30	T11+	29	R11-	
28	T11-	27	GND	
26	GND	25	R12+	
24	T12+	23	R12-	
22	T12-	21	GND	
20	GND	19	R13+	
18	T13+	17	R13-	
16	T13-	15	GND	
14	GND	13	R14+	
12	T14+	11	R14-	
10	T14-	9	GND	
8	GND	7	R15+	
6	T15+	5	R15-	
4	T15-	3	GND	
2	GND	1	Riser ID	Riser ID

Table 70. PCI Express* Slot Pinout on Riser Card

Pin	Pin Name	Description	Pin	Pin Name	Description
B1	12V	20W 3.3V generated on riser	A1	12V	20W 3.3V generated on riser
B2	12V	66W for GPU	A2	12V	66W for GPU
В3	12V	66W for GPU	А3	12V	66W for GPU
B4	12V	66W for GPU	A4	SMDATA	for rIOM temp sensor
B5	SMCLK	for rIOM temp sensor	A5	5VAUX	For DNM and IOM wake on LAN
В6	3.3V Aux	For DNM and IOM wake on LAN	A6	PRESENT#	DNM function present
B7	GND		A7	RIOM_ACT#	
B8	TXD_0	RGMII txmit data	A8	RXD_3	RGMII receive data
В9	TXD_1	RGMII txmit data	A9	RXD_2	RGMII receive data
B10	TXD_2	RGMII txmit data	A10	RXD_1	RGMII receive data
B11	TXD_3	RGMII txmit data	A11	RXD_0	RGMII receive data
			KEY		
B12	GND		A12	RX_CTL	RGMII receive Cntrl
B13	TX_CLK	RGMII txmit Clock	A13	GND	
B14	TX_CTL	RGMII txmit Cntrl	A14	RX_CLK	RGMII receive Clock
B15	MDIO		A15	MDC	
B16	PERST#		A16	GND	
B17	WAKE#		A17	REFCLK+	Clock pair 1
B18	PETxP0	Tx Lane 0+	A18	REFCLK-	Clock pair 1
B19	PETxN0	Tx Lane 0-	A19	GND	
B20	GND		A20	PERxP0	Rx Lane 0+
B21	GND		A21	PERxN0	Rx Lane 0-
B22	PETxP1	Tx Lane 1+	A22	GND	
B23	PETxN1	Tx Lane 1-	A23	GND	
B24	GND		A24	PERxP1	Rx Lane 1+

Pin	Pin Name	Description	Pin	Pin Name	Description
B25	GND		A25	PERxN1	Rx Lane 1-
B26	PETxP2	Tx Lane 2+	A26	GND	
B27	PETxN2	Tx Lane 2-	A27	GND	
B28	GND		A28	PERxP2	Rx Lane 2+
B29	GND		A29	PERxN2	Rx Lane 2-
B30	PETxP3	Tx Lane 3+	A30	GND	
B31	PETxN3	Tx Lane 3-	A31	GND	
B32	GND		A32	PERxP3	Rx Lane 3+
B33	GND		A33	PERxN3	Rx Lane 3-
B34	PETxP4	Tx Lane 4+	A34	GND	
B35	PETxN4	Tx Lane 4-	A35	GND	
B36	GND		A36	PERxP4	Rx Lane 4+
B37	GND		A37	PERxN4	Rx Lane 4-
B38	PETxP5	Tx Lane 5+	A38	GND	
B39	PETxN5	Tx Lane 5-	A39	GND	
B40	GND		A40	PERxP5	Rx Lane 5+
B41	GND		A41	PERxN5	Rx Lane 5-
B42	PETxP6	Tx Lane 6+	A42	GND	
B43	PETxN6	Tx Lane 6-	A43	GND	
B44	GND		A44	PERxP6	Rx Lane 6+
B45	GND		A45	PERxN6	Rx Lane 6-
B46	PETxP7	Tx Lane 7+	A46	GND	
B47	PETxN7	Tx Lane 7-	A47	GND	
B48	GND		A48	PERxP7	Rx Lane 7+
B49	GND		A49	PERxN7	Rx Lane 7-
B50	PETxP8	Tx Lane 8+	A50	GND	
B51	PETxN8	Tx Lane 8-	A51	GND	
B52	GND		A52	PERxP8	Rx Lane 8+
B53	GND		A53	PERxN8	Rx Lane 8-
B54	PETxP9	Tx Lane 9+	A54	GND	
B55	PETxN9	Tx Lane 9-	A55	GND	
B56	GND		A56	PERxP9	Rx Lane 9+
B57	GND		A57	PERxN9	Rx Lane 9-
B58	PETxP10	Tx Lane 10+	A58	GND	
B59	PETxN10	Tx Lane 10-	A59	GND	
B60	GND		A60	PERxP10	Rx Lane 10+
B61	GND		A61	PERxN10	Rx Lane 10-
B62	PETxP11	Tx Lane 11+	A62	GND	
B63	PETxN11	Tx Lane 11-	A63	GND	
B64	GND		A64	PERxP11	Rx Lane 11+
B65	GND		A65	PERxN11	Rx Lane 11-
B66	PETxP12	Tx Lane 12+	A66	GND	
B67	PETxN12	Tx Lane 12-	A67	GND	

Pin	Pin Name	Description	Pin	Pin Name	Description
B68	GND		A68	PERxP12	Rx Lane 12+
B69	GND		A69	PERxN12	Rx Lane 12-
B70	PETxP13	Tx Lane 13+	A70	GND	
B71	PETxN13	Tx Lane 13-	A71	GND	
B72	GND		A72	PERxP13	Rx Lane 13+
B73	GND		A73	PERxN13	Rx Lane 13-
B74	PETxP14	Tx Lane 14+	A74	GND	
B75	PETxN14	Tx Lane 14-	A75	GND	
B76	GND		A76	PERxP14	Rx Lane 14+
B77	REFCLK+	Clock pair 2	A77	PERxN14	Rx Lane 14-
B78	REFCLK-	Clock pair 2	A78	GND	
B79	GND		A79	PERxP15	Rx Lane 15+
B80	PETxP15	Tx Lane 15+	A80	PERxN15	Rx Lane 15-
B81	PETxN15	Tx Lane 15-	A81	GND	
B82	GND		A82	Riser ID	

Table 71. IO Module Slot on Carrier

Pin	Signal	Pin	Signal
1	3.3V	2	12V
3	3.3V	4	12V
5	3.3V	6	12V
7	3.3V	8	12V
9	RSVD	10	FRU/TEMP ADDR [I]
11	GND	12	5VSB
13	RSVD+	14	FM_IO_MODULE_EN
15	RSVD-	16	3.3VSTBY
17	GND	18	LED_GLOBAL ACT#
19	RSVD	20	FM_IOM_PRESENT_N
21	RSVD	22	WAKE#
23	GND	24	PERST#
25	SMB CLK	26	GND
27	SMB DAT	28	rIOM REFCLK+ [0]
29	GND	30	rIOM REFCLK- [0]
31	PCIe Gen3 Tn [7]]	32	GND
33	PCIe Gen3 Tp [7]	34	PCIe Gen3 Rn [7]
35	GND	36	PCIe Gen3 Rp [7]
37	PCIe Gen3 Tn [6]	38	GND
39	PCIe Gen3 Tp [6]	40	PCle Gen3 Rn [6]
41	GND	42	PCle Gen3 Rp [6]
43	PCIe Gen3 Tn [5]	44	GND

Pin	Signal	Pin	Signal
45	PCIe Gen3 Tp [5]	46	PCIe Gen3 Rn [5]
47	GND	48	PCIe Gen3 Rp [5]
49	PCIe Gen3 Tn [4]	50	GND
51	PCIe Gen3 Tp [4]	52	PCIe Gen3 Rn [4]
53	GND	54	PCIe Gen3 Rp [4]
55	PCIe Gen3 Tn [3]	56	GND
57	PCIe Gen3 Tp [3]	58	PCIe Gen3 Rn [3]
59	GND	60	PCIe Gen3 Rp [3]
61	PCIe Gen3 Tn [2]	62	GND
63	PCIe Gen3 Tp [2]	64	PCIe Gen3 Rn [2]
65	GND	66	PCIe Gen3 Rp [2]
67	PCIe Gen3 Tn [1]	68	GND
69	PCIe Gen3 Tp [1]	70	PCIe Gen3 Rn [1]
71	GND	72	PCIe Gen3 Rp [1]
73	PCle Gen3 Tn [0]	74	GND
75	PCIe Gen3 Tp [0]	76	PCIe Gen3 Rn [0]
77	GND	78	PCIe Gen3 Rp [0]
79	RSVD	80	GND

Appendix A: Integration and Usage Tips

Before attempting to integrate and configure your system, you should reference this section, which provides a list of useful information.

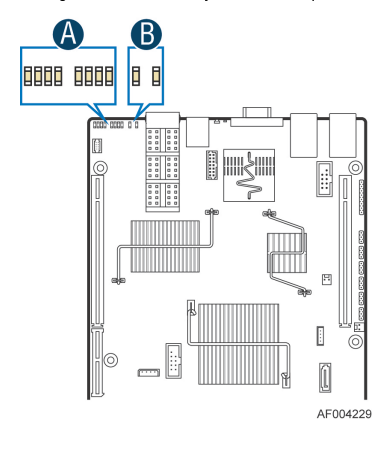
- After the system is integrated with processors, memory, and peripheral devices, the FRUSDR utility <u>must</u> be run to load the proper Sensor Data Record data to the integrated Server Management subsystem. Failure to run this utility may prevent Server Management from accurately monitoring system health and may affect system performance. The FRUSDR utility for this server system can either be run from the Intel[®] Deployment CDROM that came with your system, or can be downloaded from the Intel[®] website referenced at the bottom of this page.
- To ensure the highest system reliability, make sure the latest system software is loaded on the server before deploying the system onto a live networking environment. This includes system BIOS, FRUSDR, BMC firmware, and hot-swap controller firmware. The system software can be updated using the Intel[®] Deployment CDROM that came with your system or can be downloaded from the Intel[®] website referenced at the bottom of this page.
- System fans are not hot-swappable.
- Only supported memory validated by Intel[®] should be used in this server system. A list of supported memory can be found in the Intel[®] Server Board S2600WP Tested Memory List which can be downloaded from the Intel[®] website referenced at the bottom of this page.
- This system supports the Intel[®] Xeon[®] processor E5-2600 and E5-2600 v2 sequence. You cannot use Intel[®] Xeon[®] processors not referenced on the supported processor list in this server system.
- You must use the CPU/memory air duct to maintain system thermals.
- To maintain system thermals, you must populate all hard drive bays with either a hard drive or drive blank.
- You must remove AC power from the system prior to opening the chassis for service.

You can download the latest system documentation, drivers, and system software from the Intel® Support website at

http://www.intel.com/p/en US/support/highlights/server/sb-s2600wp.

Appendix B: POST Code LED Decoder

During the system boot process, the BIOS executes a number of platform configuration processes, each of which is assigned a specific hex POST code number. As each configuration routine is started, the BIOS displays the POST code to the POST Code Diagnostic LEDs on the back edge of the server board. To assist in troubleshooting a system hang during the POST process, you can use the diagnostic LEDs to identify the last POST process executed.



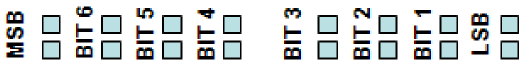


Figure 42. Diagnostic LED location

Table 72. POST Code Diagnostic LED Location

Α	ID LED	В	Status LED
С	Diagnostic LED #7 MSB	G	Diagnostic LED #3
D	Diagnostic LED #6	Н	Diagnostic LED #2
E	Diagnostic LED #5	I	Diagnostic LED #1
F	Diagnostic LED #4	J	Diagnostic LED #0 LSB

Each POST code is represented by the eight amber diagnostic LEDs. The POST codes are divided into two nibbles, an upper nibble and a lower nibble. The upper nibble bits are represented by diagnostic LEDs #4, #5, #6, and #7. The lower nibble bits are represented by diagnostics LEDs #0, #1, #2, and #3. If the bit is set in the upper and lower nibbles, then the corresponding LED is lit. If the bit is clear, then the corresponding LED is off.

The diagnostic LED #7 is labeled as "MSB" (Most Significant Bit), and the diagnostic LED #0 is labeled as "LSB" (Least Significant Bit).

In the following example, the BIOS sends a value of ACh to the diagnostic LED decoder. The LEDs are decoded as follows:

Upper Nibble LEDs Lower Nibble LEDs LSB MSB **LEDs** LED#6 LED #5 LED#4 LED#3 LED #2 LED#1 LED#7 LED #0 8h 4h 8h 4h 2h 1h 2h 1h Status ON OFF ON OFF ON ON OFF OFF 1 1 1 0 1 0 0 0 Results Ah Ch

Table 73. POST Progress Code LED Example

Upper nibble bits = 1010b = Ah; Lower nibble bits = 1100b = Ch; the two are concatenated as ACh.

Table 74. MRC Fatal Error Codes	Table 7	74. MR(: Fatal	Error	Codes
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Error Code	Fatal Error Code Explanation (with MRC Internal Minor Code)
0xE8	No Usable Memory Error: 01h = No memory was detected via SPD read, or invalid config that causes no operable memory. 02h = Memory DIMMs on all channels of all sockets are disabled due to hardware memtest error. 03h = No memory installed. All channels are disabled.
0xE9	Memory is locked by Intel® Trusted Execution Technology and is inaccessible.
0xEA	DDR3 Channel Training Error: 01h = Error on read DQ/DQS (Data/Data Strobe) init 02h = Error on Receive Enable 03h = Error on Write Leveling 04h = Error on write DQ/DQS (Data/Data Strobe)
0xEB	Memory Test Failure: 01h = Software memtest failure. 02h = Hardware memtest failed. 03h = Hardware Memtest failure in Lockstep Channel mode requiring a channel to be disabled. This is a fatal error which requires a reset and calling MRC with a different RAS mode to retry.
0xED	DIMM Configuration/Population Error: 01h = Different DIMM types (UDIMM, RDIMM, LRDIMM) are detected installed in the system. 02h = Violation of DIMM population rules. 03h = The 3rd DIMM slot can not be populated when QR DIMMs are installed. 04h = UDIMMs are not supported in the 3rd DIMM slot. 05h = Unsupported DIMM Voltage.
0xEF	Indicates a CLTT table structure error.

Table 75. MRC Progress Codes

Progress Code	Main Sequence	Subsequences/Subfunctions
0xB0	Detect DIMM population	—n/a—
0xB1	Set DDR3 frequency	-n/a-
0xB2	Gather remaining SPD data	<i>-</i> n/a
0xB3	Program registers on the memory controller level	—n/a—
0xB4	Evaluate RAS modes and save rank information	—n/a—
0xB5	Program registers on the channel level	<i></i> n/a <i>-</i>
0xB6	Perform the JEDEC defined initialization sequence	n/a
0xB7	Train DDR3 ranks	—n/a—
0x01	Û	Read DQ/DQS training
0x02	Û	Receive Enable training
0x03	Û	Write Leveling training
0x04	Û	Write DQ/DQS training
0x05	Û	DDR channel training done
0xB8	Initialize CLTT/OLTT	-n/a-
0xB9	Hardware memory test and init	—n/a—
0xBA	Execute software memory init	n/a
0xBB	Program memory map and interleaving	—n/a—
0xBC	Program RAS configuration	n/a
0xBF	MRC is done	—n/a—

Table 76. POST Progress Codes

Progress Code	Description	
SEC Phase		
0x01	First POST code after CPU reset	
0x02	Microcode load begin	
0x03	CRAM initialization begin	
0x04	Pei Cache When Disabled	
0x05	SEC Core At Power On Begin	
0x06	Early CPU initialization during Sec Phase	

	Т	
Progress Code	Description	
0x07	Early SB initialization during Sec Phase	
0x08	Early NB initialization during Sec Phase	
0x09	End Of Sec Phase	
0x0E	Microcode Not Found	
0x0F	Microcode Not Loaded	
	PEI Phase	
0x10	PEI Core	
0x11	CPU PEIM	
0x15	NB PEIM	
0x19	SB PEIM	
	MRC Progress Codes	
At this point the M	RC Progress Code sequence is executed	
AC GIIS POINT GIETT	See Table 75.	
0x31	Memory Installed	
0x32	CPU PEIM (CPU Init)	
0x33	CPU PEIM (Cache Init)	
0x34	CPU PEIM (BSP Select)	
0x35	CPU PEIM (AP Init)	
0x36	CPU PEIM (CPU SMM Init)	
0x4F	Dxe IPL started	
DXE Phase		
0x60	DXE Core started	
0x61	DXE NVRAM Init	
0x62	SB RUN Init	
0x63	DXE CPU Init	
0x68	DXE PCI Host Bridge Init	
0x69	DXE NB Init	
0x6A	DXE NB SMM Init	
0x70	DXE SB Init	
0x71	DXE SB SMM Init	
0x72	DXE SB devices Init	
0x78	DXE ACPI Init	
I		

Progress Code	Description
0x79	DXE CSM Init
0x90	DXE BDS Started
0x91	DXE BDS connect drivers
0x92	DXE PCI Bus begin
0x93	DXE PCI Bus HPC Init
0x94	DXE PCI Bus enumeration
0x95	DXE PCI Bus resource requested
0x96	DXE PCI Bus assign resource
0x97	DXE CON_OUT connect
0x98	DXE CON_IN connect
0x99	DXE SIO Init
0x9A	DXE USB start
0x9B	DXE USB reset
0x9C	DXE USB detect
0x9D	DXE USB enable
0xA1	DXE IDE begin
0xA2	DXE IDE reset
0xA3	DXE IDE detect
0xA4	DXE IDE enable
0xA5	DXE SCSI begin
0xA6	DXE SCSI reset
0xA7	DXE SCSI detect
0xA8	DXE SCSI enable
0xA9	DXE verifying SETUP password
0xAB	DXE SETUP start
0xAC	DXE SETUP input wait
0xAD	DXE Ready to Boot
0xAE	DXE Legacy Boot
0xAF	DXE Exit Boot Services
0xB0	RT Set Virtual Address Map Begin
0xB1	RT Set Virtual Address Map End

Progress Code	Description		
0xB2	DXE Legacy Option ROM init		
0xB3	DXE Reset system		
0xB4	DXE USB Hot plug		
0xB5	DXE PCI BUS Hot plug		
0xB6	DXE NVRAM cleanup		
0xB7	DXE Configuration Reset		
0x00	INT19		
S3 Resume			
0xE0	S3 Resume PEIM (S3 started)		
0xE1	S3 Resume PEIM (S3 boot script)		
0xE2	S3 Resume PEIM (S3 Video Repost)		
0xE3	S3 Resume PEIM (S3 OS wake)		
BIOS Recovery			
0xF0	PEIM which detected forced Recovery condition		
0xF1	PEIM which detected User Recovery condition		
0xF2	Recovery PEIM (Recovery started)		
0xF3	Recovery PEIM (Capsule found)		
0xF4	Recovery PEIM (Capsule loaded)		

Appendix C: Video POST Code Errors

Whenever possible, the BIOS outputs 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 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 three types:

- No Pause: The message is displayed on the local Video screen during POST or in the Error Manager. The system continues booting with a degraded state. The user may want to replace the erroneous unit. The setup POST error Pause setting does not have any effect with this error.
- Pause: The message is displayed on the Error Manager screen, and an error is logged to the SEL. The setup POST error Pause setting determines whether the system pauses to the Error Manager for this type of error, where the user can take immediate corrective action or choose to continue booting.
- Halt: The message is displayed on the Error Manager 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. The setup POST error Pause setting does not have any effect with this error.

Table 77. POST Error Message and Handling

Error Code	Error Message	Response
0012	System RTC date/time not set	Major
0048	Password check failed	Major
113	Fixed media not detected	Major
0140	PCI component encountered a PERR error	Major
0141	PCI resource conflict	Major
0146	PCI out of resources error	Major
0191	Processor core/thread count mismatch detected	Fatal
0192	Processor cache size mismatch detected	Fatal
0194	Processor family mismatch detected	Fatal
0195	Processor Intel(R) QPI link frequencies unable to synchronize	Fatal
0196	Processor model mismatch detected	Fatal
0197	Processor frequencies unable to synchronize	Fatal
5220	BIOS Settings reset to default settings	Major
5221	Passwords cleared by jumper	Major
5224	Password clear jumper is Set	Major
8130	Processor 01 disabled	Major
8131	Processor 02 disabled	Major
8132	Processor 03 disabled	Major
8133	Processor 04 disabled	Major
8160	Processor 01 unable to apply microcode update	Major

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Error Code	Error Message	Response
8161	Processor 02 unable to apply microcode update	Major
8162	Processor 03 unable to apply microcode update	Major
8163	Processor 04 unable to apply microcode update	Major
8170	Processor 01 failed Self Test (BIST)	Major
8171	Processor 02 failed Self Test (BIST)	Major
8172	Processor 03 failed Self Test (BIST)	Major
8173	Processor 04 failed Self Test (BIST)	Major
8180	Processor 01 microcode update not found	Minor
8181	Processor 02 microcode update not found	Minor
8182	Processor 03 microcode update not found	Minor
8183	Processor 04 microcode update not found	Minor
8190	Watchdog timer failed on last boot	Major
8198	OS boot watchdog timer failure	Major
8300	Baseboard management controller failed self test	Major
8305	Hot Swap Controller failure	Major
83A0	Management Engine (ME) failed self test	Major
83A1	Management Engine (ME) Failed to respond.	Major
84F2	Baseboard management controller failed to respond	Major
84F3	Baseboard management controller in update mode	Major
84F4	Sensor data record empty	Major
84FF	System event log full	Minor
8500	Memory component could not be configured in the selected RAS mode	Major
8501	DIMM Population Error	Major
8520	DIMM_A1 failed test/initialization	Major
8521	DIMM_A2 failed test/initialization	Major
8522	DIMM_A3 failed test/initialization	Major
8523	DIMM_B1 failed test/initialization	Major
8524	DIMM_B2 failed test/initialization	Major
8525	DIMM_B3 failed test/initialization	Major
8526	DIMM_C1 failed test/initialization	Major
8527	DIMM_C2 failed test/initialization	Major
8528	DIMM_C3 failed test/initialization	Major
8529	DIMM_D1 failed test/initialization	Major
852A	DIMM_D2 failed test/initialization	Major
852B	DIMM_D3 failed test/initialization	Major
852C	DIMM_E1 failed test/initialization	Major
852D	DIMM_E2 failed test/initialization	Major
852E	DIMM_E3 failed test/initialization	Major
852F	DIMM_F1 failed test/initialization	Major
8530	DIMM_F2 failed test/initialization	Major
8531	DIMM_F3 failed test/initialization	Major
8532	DIMM_G1 failed test/initialization	Major
8533	DIMM_G2 failed test/initialization	Major
8534	DIMM_G3 failed test/initialization	Major
8535	DIMM_H1 failed test/initialization	Major

Error Code	Error Message	Response
8536	DIMM_H2 failed test/initialization	Major
8537	DIMM_H3 failed test/initialization	Major
8538	DIMM_J1 failed test/initialization	Major
8539	DIMM_J2 failed test/initialization	Major
853A	DIMM_J3 failed test/initialization	Major
853B	DIMM_K1 failed test/initialization	Major
853C	DIMM_K2 failed test/initialization	Major
853D	DIMM_K3 failed test/initialization	Major
853E	DIMM_L1 failed test/initialization	Major
853F (Go to 85C0)	DIMM_L2 failed test/initialization	Major
8540	DIMM_A1 disabled	Major
8541	DIMM_A2 disabled	Major
8542	DIMM_A3 disabled	Major
8543	DIMM_B1 disabled	Major
8544	DIMM_B2 disabled	Major
8545	DIMM_B3 disabled	Major
8546	DIMM_C1 disabled	Major
8547	DIMM_C2 disabled	Major
8548	DIMM_C3 disabled	Major
8549	DIMM_D1 disabled	Major
854A	DIMM_D2 disabled	Major
854B	DIMM_D3 disabled	Major
854C	DIMM_E1 disabled	Major
854D	DIMM_E2 disabled	Major
854E	DIMM_E3 disabled	Major
854F	DIMM_F1 disabled	Major
8550	DIMM_F2 disabled	Major
8551	DIMM_F3 disabled	Major
8552	DIMM_G1 disabled	Major
8553	DIMM_G2 disabled	Major
8554	DIMM_G3 disabled	Major
8555	DIMM_H1 disabled	Major
8556	DIMM_H2 disabled	Major
8557	DIMM_H3 disabled	Major
8558	DIMM_J1 disabled	Major
8559	DIMM_J2 disabled	Major
855A	DIMM_J3 disabled	Major
855B	DIMM_K1 disabled	Major
855C	DIMM_K2 disabled	Major
855D	DIMM_K3 disabled	Major
855E	DIMM_L1 disabled	Major
855F (Go to 85D0)	DIMM_L2 disabled	Major
8560	DIMM_A1 encountered a Serial Presence Detection (SPD) failure	Major

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Error Code	Error Message	Response
8561	DIMM_A2 encountered a Serial Presence Detection (SPD) failure	Major
8562	DIMM_A3 encountered a Serial Presence Detection (SPD) failure	Major
8563	DIMM_B1 encountered a Serial Presence Detection (SPD) failure	Major
8564	DIMM_B2 encountered a Serial Presence Detection (SPD) failure	Major
8565	DIMM_B3 encountered a Serial Presence Detection (SPD) failure	Major
8566	DIMM_C1 encountered a Serial Presence Detection (SPD) failure	Major
8567	DIMM_C2 encountered a Serial Presence Detection (SPD) failure	Major
8568	DIMM_C3 encountered a Serial Presence Detection (SPD) failure	Major
8569	DIMM_D1 encountered a Serial Presence Detection (SPD) failure	Major
856A	DIMM_D2 encountered a Serial Presence Detection (SPD) failure	Major
856B	DIMM_D3 encountered a Serial Presence Detection (SPD) failure	Major
856C	DIMM_E1 encountered a Serial Presence Detection (SPD) failure	Major
856D	DIMM_E2 encountered a Serial Presence Detection (SPD) failure	Major
856E	DIMM_E3 encountered a Serial Presence Detection (SPD) failure	Major
856F	DIMM_F1 encountered a Serial Presence Detection (SPD) failure	Major
8570	DIMM_F2 encountered a Serial Presence Detection (SPD) failure	Major
8571	DIMM_F3 encountered a Serial Presence Detection (SPD) failure	Major
8572	DIMM_G1 encountered a Serial Presence Detection (SPD) failure	Major
8573	DIMM_G2 encountered a Serial Presence Detection (SPD) failure	Major
8574	DIMM_G3 encountered a Serial Presence Detection (SPD) failure	Major
8575	DIMM_H1 encountered a Serial Presence Detection (SPD) failure	Major
8576	DIMM_H2 encountered a Serial Presence Detection (SPD) failure	Major
8577	DIMM_H3 encountered a Serial Presence Detection (SPD) failure	Major
8578	DIMM_J1 encountered a Serial Presence Detection (SPD) failure	Major
8579	DIMM_J2 encountered a Serial Presence Detection (SPD) failure	Major
857A	DIMM_J3 encountered a Serial Presence Detection (SPD) failure	Major
857B	DIMM_K1 encountered a Serial Presence Detection (SPD) failure	Major
857C	DIMM_K2 encountered a Serial Presence Detection (SPD) failure	Major
857D	DIMM_K3 encountered a Serial Presence Detection (SPD) failure	Major
857E	DIMM_L1 encountered a Serial Presence Detection (SPD) failure	Major
857F	DIMM_L2 encountered a Serial Presence Detection (SPD) failure	
(Go to 85E0)	Dilvivi_L2 effcountered a Serial Fresence Detection (SFD) failure	Major
85C0	DIMM_L3 failed test/initialization	Major
85C1	DIMM_M1 failed test/initialization	Major
85C2	DIMM_M2 failed test/initialization	Major
85C3	DIMM_M3 failed test/initialization	Major
85C4	DIMM_N1 failed test/initialization	Major
85C5	DIMM_N2 failed test/initialization	Major
85C6	DIMM_N3 failed test/initialization	Major
85C7	DIMM_P1 failed test/initialization	Major
85C8	DIMM_P2 failed test/initialization	Major
85C9	DIMM_P3 failed test/initialization	Major
85CA	DIMM_R1 failed test/initialization	Major
85CB	DIMM_R2 failed test/initialization	Major
85CC	DIMM_R3 failed test/initialization	Major
	L	

Error Code	Error Message	Response	
85CD	DIMM_T1 failed test/initialization	Major	
85CE	DIMM_T2 failed test/initialization	Major	
85CF	DIMM_T3 failed test/initialization	Major	
85D0	DIMM_L3 disabled	Major	
85D1	DIMM_M1 disabled	Major	
85D2	DIMM_M2 disabled	Major	
85D3	DIMM_M3 disabled	Major	
85D4	DIMM_N1 disabled	Major	
85D5	DIMM_N2 disabled	Major	
85D6	DIMM_N3 disabled	Major	
85D7	DIMM_P1 disabled	Major	
85D8	DIMM_P2 disabled	Major	
85D9	DIMM_P3 disabled	Major	
85DA	DIMM_R1 disabled	Major	
85DB	DIMM_R2 disabled	Major	
85DC	DIMM_R3 disabled	Major	
85DD	DIMM_T1 disabled	Major	
85DE	DIMM_T2 disabled	Major	
85DF	DIMM_T3 disabled	Major	
85E0	DIMM_L3 encountered a Serial Presence Detection (SPD) failure	Major	
85E1	DIMM_M1 encountered a Serial Presence Detection (SPD) failure	Major	
85E2	DIMM_M2 encountered a Serial Presence Detection (SPD) failure	Major	
85E3	DIMM_M3 encountered a Serial Presence Detection (SPD) failure	Major	
85E4	DIMM_N1 encountered a Serial Presence Detection (SPD) failure	Major	
85E5	DIMM_N2 encountered a Serial Presence Detection (SPD) failure	Major	
85E6	DIMM_N3 encountered a Serial Presence Detection (SPD) failure	Major	
85E7	DIMM_P1 encountered a Serial Presence Detection (SPD) failure	Major	
85E8	DIMM_P2 encountered a Serial Presence Detection (SPD) failure	Major	
85E9	DIMM_P3 encountered a Serial Presence Detection (SPD) failure	Major	
85EA	DIMM_R1 encountered a Serial Presence Detection (SPD) failure	Major	
85EB	DIMM_R2 encountered a Serial Presence Detection (SPD) failure	Major	
85EC	DIMM_R3 encountered a Serial Presence Detection (SPD) failure	Major	
85ED	DIMM_T1 encountered a Serial Presence Detection (SPD) failure	Major	
85EE	DIMM_T2 encountered a Serial Presence Detection (SPD) failure	Major	
85EF	DIMM_T3 encountered a Serial Presence Detection (SPD) failure	Major	
8604	POST Reclaim of non-critical NVRAM variables	Minor	
8605	BIOS Settings are corrupted	Major	
8606	NVRAM variable space was corrupted and has been reinitialized	Major	
92A3	Serial port component was not detected	Major	
92A9	Serial port component encountered a resource conflict error Major		
9505	ATA/ATAPI interface error Major		
A000	TPM device not detected. Minor		
A001	TPM device missing or not responding. Mi		
A002	TPM device failure. Minor		
A003	TPM device failed self test.	Minor	

Error Code	Error Message	Response	
A100	BIOS ACM Error Majo		
A421	PCI component encountered a SERR error	Fatal	
A5A0	PCI Express component encountered a PERR error	Minor	
A5A1	PCI Express component encountered an SERR error Fatal		
A6A0	DXE Boot Services driver: Not enough memory available to shadow a Legacy Option ROM.	Minor	

POST Error Beep Codes

The following table lists POST error beep codes. Prior to system video initialization, the BIOS uses these beep codes to inform users on error conditions. The beep code is followed by a user-visible code on POST Progress LEDs.

Table 78. POST Error Beep Codes

Beeps	Error Message	POST Progress Code	Description
3	Memory error	Multiple	System halted because a fatal error related to the memory
			was detected.

USB Device Beeps when POST

Intel[®] Server Boards of the H2600 family are designed to indicate USB readiness by a series of beep codes early during POST, just before video becomes available. These four to five beeps mean that the USB is powered and initialized, in order for USB devices such as keyboard and mouse to become operational.

If a USB device such as a pen drive or USB CD/DVD ROM drive is attached to any external USB port, a beep code means that the device is recognized, powered and initialized. Each USB port will issue a beep once an external device is ready for use.

These beep codes do not signal any errors. They are designed to advise the user of USB readiness during POST and while attaching external devices.

This USB Beep is OS independent.

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Glossary

Term	Definition		
ACPI	Advanced Configuration and Power Interface		
AP	Application Processor		
APIC	Advanced Programmable Interrupt Control		
ASIC	Application Specific Integrated Circuit		
ASMI	Advanced Server Management Interface		
BIOS	Basic Input/Output System		
BIST	Built-In Self Test		
BMC	Baseboard Management Controller		
Bridge	Circuitry connecting one computer bus to another, allowing an agent on one to access the other		
BSP	Bootstrap Processor		
Byte	8-bit quantity		
CBC	Chassis Bridge Controller (A microcontroller connected to one or more other CBCs, together they bridge the IPMB buses of multiple chassis.)		
CEK	Common Enabling Kit		
CHAP	Challenge Handshake Authentication Protocol		
CMOS	In terms of this specification, this describes the PC-AT compatible region of battery-backed 128 bytes of memory, which normally resides on the server board		
DPC	Direct Platform Control		
EEPROM	Electrically Erasable Programmable Read-Only Memory		
EHCI	Enhanced Host Controller Interface		
EMP	Emergency Management Port		
EPS	External Product Specification		
ESB2-E	Enterprise South Bridge 2		
FBD	Fully Buffered DIMM		
FMB	Flexible Mother Board		
FRB	Fault Resilient Booting		
FRU	Field Replaceable Unit		
FSB	Front Side Bus		
GB	1024MB		
GPIO	General Purpose I/O		
GTL	Gunning Transceiver Logic		
HSC	Hot-Swap Controller		
Hz	Hertz (1 cycle/second)		
I ² C	Inter-Integrated Circuit Bus		
IA	Intel® Architecture		
IBF	Input Buffer		
ICH	I/O Controller Hub		
ICMB	Intelligent Chassis Management Bus		
IERR	Internal Error		
IFB	I/O and Firmware Bridge		
INTR	Interrupt		
IP	Internet Protocol		

Term	Definition		
IPMB	Intelligent Platform Management Bus		
IPMI	Intelligent Platform Management Interface		
IR	Infrared		
ITP	In-Target Probe		
KB	1024 bytes		
KCS	Keyboard Controller Style		
LAN	Local Area Network		
LCD	Liquid Crystal Display		
LED	Light Emitting Diode		
LPC	Low Pin Count		
LUN	Logical Unit Number		
MAC	Media Access Control		
MB	1024KB		
MCH	Memory Controller Hub		
MD2	Message Digest 2 – Hashing Algorithm		
MD5	Message Digest 5 – Hashing Algorithm – Higher Security		
ms	milliseconds		
MTTR	Memory Type Range Register		
Mux	Multiplexor		
NIC	Network Interface Controller		
NMI	Non-Maskable Interrupt		
OBF	Output Buffer		
OEM	Original Equipment Manufacturer		
Ohm	Unit of electrical resistance		
PEF	Platform Event Filtering		
PEP	Platform Event Paging		
PIA	Platform Information Area (This feature configures the firmware for the platform hardware.)		
PLD	Programmable Logic Device		
PMI	Platform Management Interrupt		
POST	Power-On Self Test		
PSMI	Power Supply Management Interface		
PWM	Pulse-Width Modulation		
RAM	Random Access Memory		
RASUM	Reliability, Availability, Serviceability, Usability, and Manageability		
RISC	Reduced Instruction Set Computing		
RMM3	Remote Management Module – Third generation		
RMM3 NIC	Remote Management Module – Third generation dedicated management NIC		
ROM	Read Only Memory		
RTC	Real-Time Clock (Component of ICH peripheral chip on the server board.)		
SDR	Sensor Data Record		
SECC	Single Edge Connector Cartridge		
SEEPROM	Serial Electrically Erasable Programmable Read-Only Memory		
SEL	System Event Log		
SIO	Server Input/Output		

Term	Definition	
SMI	Server Management Interrupt (SMI is the highest priority non-maskable interrupt.)	
SMM	Server Management Mode	
SMS	Server Management Software	
SNMP	Simple Network Management Protocol	
SSI	Server System Infrastructure	
TBD	To Be Determined	
TIM	Thermal Interface Material	
UART	Universal Asynchronous Receiver/Transmitter	
UDP	User Datagram Protocol	
UHCI	Universal Host Controller Interface	
UTC	Universal time coordinate	
VID	Voltage Identification	
VRD	Voltage Regulator Down	
Word	16-bit quantity	
ZIF	Zero Insertion Force	

Reference Documents

Refer to the following documents for additional information:

- Intel® Server Board S2600WP Technical Product Specification (Intel® Order Code: G31608)
- ACPI 3.0: http://www.acpi.info/spec.htm
- IPMI 2.0
- Data Center Management Interface Specification v1.0, May 1, 2008: www.intel.com/go/dcmi
- PCI Bus Power Management Interface Specification 1.1: http://www.pcisig.com/
- PCI Express* Base Specification Rev 2.0 Dec 06: http://www.pcisig.com/
- PCI Express* Card Electromechanical Specification Rev 2.0: http://www.pcisig.com/
- PMBus*: http://pmbus.org
- SATA 2.6: http://www.sata-io.org/
- SMBIOS 2.4
- SSI-EEB 3.0: http://www.ssiforum.org
- USB 1.1: http://www.usb.org
- USB 2.0: http://www.usb.org
- Windows Logo/SDG 3.0
- Intel[®] Dynamic Power Technology Node Manager 1.5 External Interface Specification using IPMI, 2007. Intel Corporation.
- Node Power and Thermal Management Architecture Specification v1.5, rev.0.79.
 2007, Intel Corporation.
- Intel® Server System Integrated Baseboard Management Controller Core External Product Specification, 2007. Intel Corporation.
- Intel® Thurley Server Platform Services IPMI Commands Specification, 2007. Intel Corporation.
- Intel[®] Server Safety and Regulatory, 2011. Intel Corporation. (Intel[®] Order Code: G23122)
- Intelligent Platform Management Bus Communications Protocol Specification, Version 1.0, 1998. Intel Corporation, Hewlett-Packard* Company, NEC* Corporation, Dell* Computer Corporation.
- Platform Environmental Control Interface (PECI) Specification, Version 2.0. Intel Corporation.
- Platform Management FRU Information Storage Definition, Version 1.0, Revision 1.2, 2002. Intel Corporation, Hewlett-Packard* Company, NEC* Corporation, Dell* Computer Corporation: http://developer.intel.com/design/servers/ipmi/spec.htm.