

# Intel® Server Chassis H2000G Product Family

# **Technical Product Specification**

An overview of product features, functions, architecture, and support specifications

**REVISION 2.6** 

January 2018

INTEL® SERVER PRODUCTS AND SOLUTIONS

# **Revision History**

| Date            | Revision<br>Number | Modifications   |  |
|-----------------|--------------------|---|--|
| August, 2014    | 1.20               | 1 <sup>st</sup> External Public Release   |  |
| November, 2014  | 1.30               | <ul><li>Added S2600TP and HNS2600TP</li><li>Updated the package dimensions in the Chassis Feature Set table</li></ul>   |  |
| December, 2014  | 1.40               | Added Appendix C System Configuration Table for Thermal Compatibility   |  |
| February, 2015  | 1.41               | Updated the System Environmental Limits Summary table and the specification data for the AC Power Supply Unit table   |  |
| August, 2015    | 1.50               | Added Intel® Server Chassis H2224XXKR2  |  |
| November, 2015  | 1.51               | Corrected some information  |  |
| Amril 2016      | 1.60               | Added Intel® Server Chassis H2224XXLR2  |  |
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| May, 2016       | 2.0                | Applied new format version definition   |  |
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| June, 2016      | 2.20               | <ul> <li>Added Intel® Server Chassis H2312XXLR2 and H2216XXLR2</li> <li>Added S7200AP references</li> </ul>   |  |
| October, 2016   | 2.21               | <ul> <li>Added Intel® SATA SSD support for H2224XXKR2 and H2224XXLR2</li> <li>Typographical corrections</li> </ul>  |  |
| May, 2017       | 2.3                | Added Thermal Configuration Tables for Intel Xeon E5 Processor Family v4  |  |
| July, 2017      | 2.4                | <ul> <li>Removed HNS7200AP from the H2224XXKR2 / LR2 chassis support</li> <li>Added Drive Bay specifications for HNS7200AP</li> </ul>   |  |
| September, 2017 | 2.5                | <ul> <li>Updated illustrations</li> <li>Added Intel® Server Chassis H2204XLRE/H2224XXLR3/H2312XXLR3</li> <li>Added Intel® Server Board S2600BP and Compute Modules HNS2600BP product family references</li> </ul> |  |
| January, 2018   | 2.6                | family references  Moved Intel® Server Chassis H2204XLRE/H2224XXLR3/H2312XXLR3 content to new generation Intel® Server Chassis H2000P Product Family Previous illustrations reinstated for consistency            |  |

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# 1 Introduction

This Technical Product Specification (TPS) provides chassis specific information detailing the features, functionality, and high-level architecture of the Intel® Server Chassis H2000G product family. You should also reference the following product family TPS to obtain greater details of functionality and architecture of the compute module to be integrated into this server chassis:

- Intel® Server Board S2600KPR Product Family
- Intel<sup>®</sup> Compute Module HNS2600KPR Product Family
- Intel® Server Board S2600TPR Product Family
- Intel® Compute Module HNS2600TPR Product Family
- Intel® Server Board S7200AP Product Family
- Intel® Compute Module HNS7200AP Product Family
- Intel® Server Board S2600BP Product Family
- Intel® Compute Module HNS2600BP Product Family

In addition, you can obtain design-level information for specific subsystems 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<sup>®</sup> Server Chassis H2000G product family may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Refer to corresponding *Intel<sup>®</sup> Server Board Product Family 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 Subsystem
- Chapter 4 Cooling Subsystem
- Chapter 5 Drive Support
- Chapter 6 Front Panel Control and Indicators
- Appendix A Integration and Usage Tips
- Appendix B Statement of Volatility
- Appendix C System Configuration Table for Thermal Compatibility
- Glossarv
- 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 air flow 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 Chassis H2000G product family is rack mount 2U server chassis which can support up to four compute modules, purpose-built for high-density and lowest total cost of ownership in dense computing applications, such as HPC and IPDC. The chassis can be used to integrate with four compute modules, supporting various configurations of storage drivers and power supply units. The following table provides an overview of the chassis feature set.

**Table 1. Chassis Feature Set** 

| Model  | eatures   | H2312XXKR2  | H2312XXLR2                                       | H2216XXKR2             | H2216XXLR2             | H2224XXKR2             | H2224XXLR2                 |
|--|---|---|--|------------------------|------------------------|------------------------|----------------------------|
| L=771mm L=733mm  Chassis W=438mm W=438mm   |   |   | L=733mm<br>W=438mm                               |                        |                        |                        |                            |
| <b>D</b>   |   |   | H=86.9mm   | H=86                   | H=86.9mm               |                        | H=86.9mm                   |
| Dimensions   |   |   |  | L=                     | 983mm                  |                        |                            |
|  | Package <sup>1</sup>  |   |  | W=                     | :577mm                 |                        |                            |
|  |   |   |  | ī.                     | 260mm                  |                        |                            |
| Weight (kg)  | Net   |   | 21.5 Kgs   |                        | Kgs                    |                        | 20.6 Kgs                   |
| rreight (lig)  | Package   |   | 29.5 Kgs   | 28.4                   | Kgs                    | 28.9 Kgs               |                            |
|  |   | HNS2600TP <sup>2</sup>                              | HNS2600TP <sup>2</sup>                           | HNS2600TP <sup>2</sup> | HNS2600TP <sup>2</sup> | HNS2600TP <sup>2</sup> | HNS2600TP²<br>HNS2600BP24⁵ |
| Compute Supp   |   | HNS2600KP <sup>3</sup>                              | HNS2600BP <sup>5</sup><br>HNS2600KP <sup>3</sup> | HNS2600KP <sup>3</sup> | HNS2600KP <sup>3</sup> |                        |                            |
|  |   |   | HNS2700AP <sup>4</sup><br>HNS2600BP <sup>5</sup> |                        | HNS2700AP <sup>4</sup> |                        |                            |
| Cooling S  | Cooling System One internal power supply fan for each installed power supply unit |   |  |                        |                        |                        |                            |
| Power Suppl  | Power Supply Options  1600W or 2130W AC Common Redundant Power Supply (CRPS), 80  |   |  |                        |                        |                        |                            |
| Fower Supply Options   |   |   | pl   | us Platinum, suppo     | orting CRPS config     | uration                |                            |
| Storage Bay Options <sup>6</sup> 12x 3.5-inch SATA/SAS drive bay 16x 2.5-inch SATA/SAS drive bay |   | 24x 2.5-inch<br>ncludes 8 x 2.5" PCIe* SFF devices) |  |                        |                        |                        |                            |

<sup>[1]</sup> The package dimensions are the outer dimensions of the package box.

.

<sup>[2]</sup> Intel® Compute Module HNS2600TP product family

<sup>[3]</sup> Intel® Compute Module HNS2600KP product family

<sup>[4]</sup> Intel® Compute Module HNS2700AP product family

<sup>[5]</sup> Intel® Compute Module HNS2600BP product family

<sup>[7]</sup> The Intel $^{\circ}$  Compute Module HNS7200AP is only compatible with the LR2 / LRE version of the chassis. In the H2312XXLR2 chassis, the HNS7200AP supports up to 8x SATA / SAS drives

The Intel® Server Chassis H2000G product family also supports different compute module quantity in the same chassis. The compute module quantity can be at least 1, and up to 4 in one chassis.

**WARNING!** Be protected before accessing the system from rear side since the temperature of an operating system exit air could be over 70°C (158°F).

**CAUTION**: The chassis has limited support on mixed compute module configuration, for example, compute modules based on different server board can be installed in the same chassis for power-on only.

# 2.1 Chassis Views

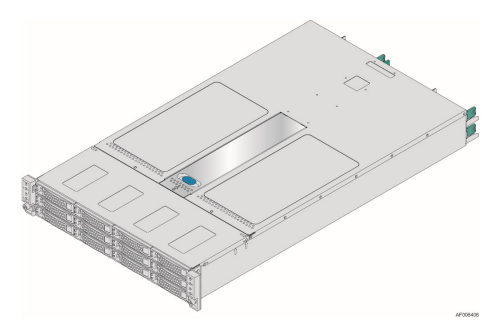


Figure 1. Server Chassis Overview (12 x 3.5" drive bay)

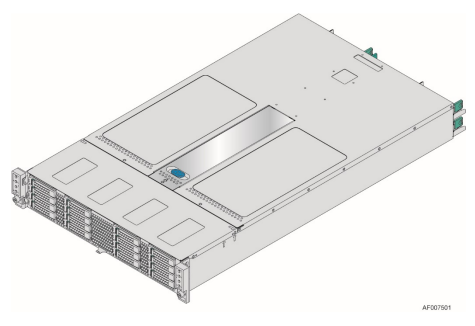


Figure 2. Server Chassis Overview (16 x 2.5" drive bay)

4

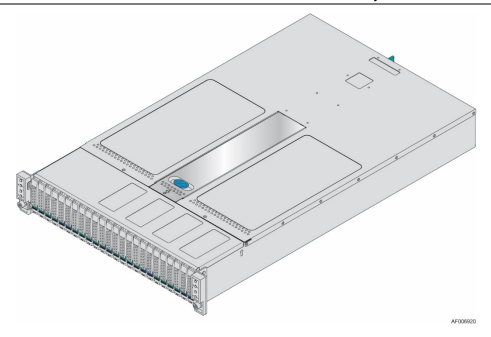


Figure 3. Server Chassis Overview (24 x 2.5" drive bay)

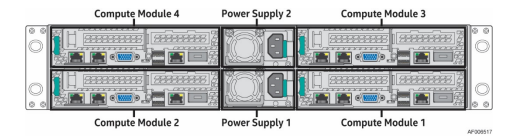


Figure 4. Server Chassis Rear Sample View

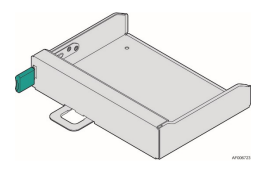


Figure 5. Dummy Tray Cover

# 2.2 Environmental Limits

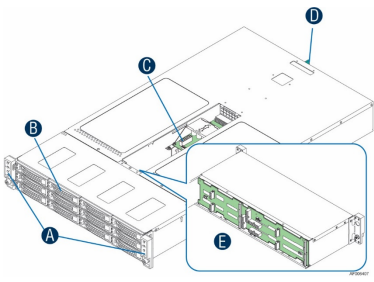
The following table defines the system level operating and non-operating environmental limits.

Table 2. System Environmental Limits Summary

| Parameter   |                                   | Limits  |
|-------------|-----------------------------------|---|
|             | Operating                         | 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 |
| Temperature | Operating                         | ASHRAE Class A3 – Includes operation up to 40°C for up to 900 hours per year  |
|             |                                   | ASHRAE Class A4 – Includes operation up to 45° for up to 90 hours per year  |
|             | Non-Operating                     | -40°C to 70°C (-40°F to 158°F)  |
| Altitude    | Operating                         | Support for operation up to 3050m with ASHRAE class deratings.  |
| Humidity    | Non-Operating                     | 50% to 90%, non-condensing with a maximum wet bulb of 28° C (at temperatures from 25°C to 35°C)                                 |
|             | Operating                         | Half sine, 2g, 11 mSec  |
| Shock       | Unpackaged                        | Trapezoidal, 25g, velocity change 175 inches/second   |
|             | Packaged                          | ISTA (International Safe Transit Association) Test Procedure 3A   |
| Vibration   | Unpackaged                        | 5 Hz to 500 Hz 2.20 g RMS random  |
| Vibration   | Packaged                          | ISTA (International Safe Transit Association) Test Procedure 3A   |
|             | Voltage                           | 90 V to 132 V and 180 V to 264 V  |
|             | Frequency                         | 47 Hz to 63 Hz  |
| AC DC       | Source Interrupt                  | No loss of data for power line drop-out of 12 mSec  |
| AC-DC       | Surge Non-operating and operating | Unidirectional  |
|             | Line to earth Only                | AC Leads 2.0 kV   |
|             | Eme to cartif only                | I/O Leads 1.0 kV  |
|             | Air Discharged                    | 12.0 kV   |
| ESD         | Contact Discharge                 | 8.0 kV  |

**Disclaimer Note:** Intel ensures the unpackaged server board and chassis meet the shock requirement mentioned above through its own chassis development and configuration. It is the responsibility of the system integrator to determine the proper shock level of the board and chassis if the system integrator chooses different 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.

# 2.3 Chassis Parts Identification



| Α | Front Control Panels                             |
|---|--|
| В | Drive bays (Only four Drive bays on H2204XXLRE)  |
| С | Power Distribution Module                        |
| D | Power Supply Modules                             |
| E | Hot Swap Back Plane (attached to the drive cage) |

Note: Not shown – Rack slide rail and power distribution module cover

Figure 6. Major Server Chassis Parts (12 x 3.5" drive bay)

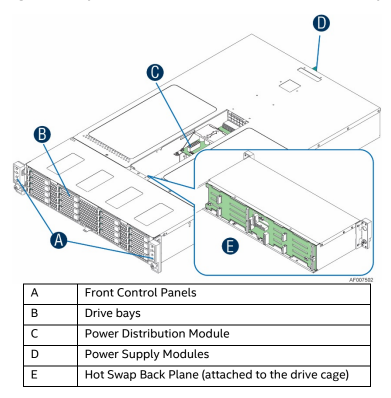
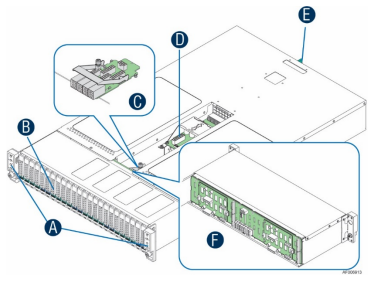


Figure 7. Major Server Chassis Parts (16 x 2.5" drive bay)



| Α | Front Control Panels                                  |
|---|---|
| В | Drive bays  |
| С | Power Interposer Board (24 x 2.5" drive chassis only) |
| D | Power Distribution Module                             |
| E | Power Supply Modules                                  |
| F | Hot Swap Backplane (attached to the drive cage)       |

Note: Not shown – Rack slide rail and power distribution module cover

Figure 8. Major Server Chassis Parts (24 x 2.5" drive bay)

#### **Notes:**

- 1. The blank compute module bay must be covered by a dummy tray cover. When removed, keep the dummy tray cover properly for future use.
- 2. The compute module bay in the chassis requires either a compute module being installed and powered up or a dummy tray cover installed to maintain proper thermal environment for the other running compute modules in the same chassis. In case of a compute module failure, remove the failed compute module, and replace with a dummy tray cover until the new compute module is installed.

# 2.4 Drive and Peripheral Bays

|                            | Intel <sup>*</sup> Server Chassis H2312XXKR2<br>H2312XXLR2 | Intel® Server Chassis<br>H2216XXKR2 | Intel <sup>®</sup> Server Chassis<br>H2224XXKR2, |
|----------------------------|--|-------------------------------------|--|
|                            |  | H2216XXLR2                          | H2224XXLR2                                       |
| SATA/SAS Drives (3.5-inch) | Up to 12   | Not Supported                       | Not Supported                                    |
| SATA/SAS Drives (2.5-inch) | Up to 12   | Up to 16                            | Up to 24 (SAS drive<br>only) <sup>(1)</sup>      |
| PCIe* SFF Devices          | Not Supported  | Not Supported                       | Up to 8 <sup>(2)</sup>                           |

<sup>[1]</sup> Intel only verified the SAS drive on the H2224XXKR2, H2224XXLR2 chassis.

<sup>[2]</sup> As the PCIe\* SFF device (NVMe SSD) shares the drive slots with SAS drive, so when support 8 NVMe SSD, SAS drive number will decrease from 24 to 16.

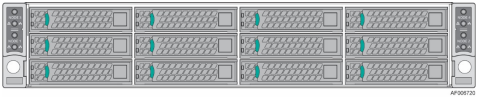


Figure 9. 12 x 3.5" Drive Chassis Front View



Figure 10. 16 x 2.5" Drive Chassis Front View



Figure 11. 24 x 2.5" Drive Chassis Front View

The Intel® Compute Module HNS7200AP family supports the below chassis and drive configurations.

|                            | Intel <sup>®</sup> Server Chassis | Intel® Server Chassis | Intel <sup>®</sup> Server Chassis |
|----------------------------|-----------------------------------|-----------------------|-----------------------------------|
|                            | H2312XXLR2                        | H2216XXLR2            | H2224XXLR2                        |
| SATA/SAS Drives (3.5-inch) | Up to <b>8</b>                    | Not Supported         | Not Supported                     |
| SATA/SAS Drives (2.5-inch) | Up to 8                           | Up to 16              | Not Supported                     |
| PCIe* SFF Devices          | Not Supported                     | Not Supported         | Not Supported                     |

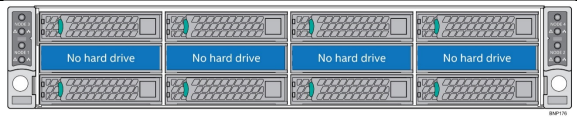


Figure 12. 12 x 3.5" Drive Chassis Front View for the Intel® Compute Module HNS7200AP

# 2.5 Front Bezel Support

The Intel® Server Chassis H2000G product family provides front panel bezel. The bezel provides protection to chassis drive bays with a lock to the chassis. The front view of the bezel is as below.



Figure 13. Front Bezel

# 2.6 Rack and Cabinet Mounting Options

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

- The basic slide rail kit (Product order code **AXXELVRAIL**) is designed to mount the chassis into a standard (19 inches wide by up to 30 inches deep) EIA-310D compatible server cabinet.
- The premium quality rails (Product order code AXXFULLRAIL) can support the travel distance 780mm, full extension from rack.

**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.

**Advisory Note**: To support shipment of the server chassis while installed in a rack with the rack mount rail kit, user should ensure the server cabinet and its package can support the shipment under the actual transport conditions.

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Slide/rail mounted equipment is Not to be used as a shelf or a work space.



**Advisory Note**: To support shipment of the server chassis while installed in a rack with the rack mount rail kit, user should ensure the server cabinet and its package can support the shipment under the actual transport conditions.

# 3 Power Subsystem

The server chassis supports 1600W and 2130W AC 1+1 hot-swap power supply module and two power distribution boards which can support 2U rack high density server.

# 3.1 Power Supply Overview

The power supply module has a simple retention mechanism to retain the module self once it is inserted. This mechanism withstands the specified mechanical shock and vibration requirements. The power distribution board is fixed in the chassis with screws. Using existing power supply module provided by vendor with updated PMBus\* and custom-made power connector board the server chassis supports four compute modules. The power supply has two outputs: 12V and 12V standby. The input is auto ranging and power factor corrected. The PMBus\* features are requirements for AC silver rated box power supply for use in server systems based on the Intel® Server Chassis H2000G product family. This specification is based on the PMBus\* Specifications part I and II, revision 1.1.

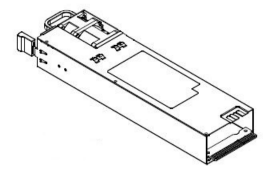


Figure 14. 1600W and 2130W AC Power Supply Module Overview

# 3.1.1 Power Supply Dimension

The physical size of the power supply enclosure is 39/40mm x 73.5mm x 265mm. 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 chassis. The AC plugs directly into the external face of the power supply.

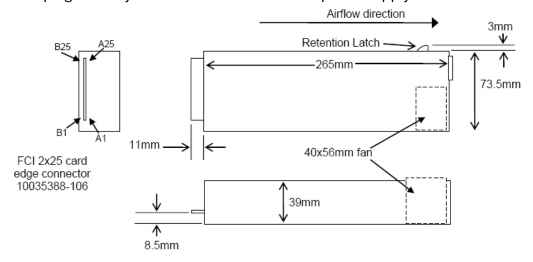


Figure 15. AC Power Supply Unit Dimension Overview

# 3.1.2 AC Power Supply Unit General Data

Below is general specification data for AC power supply unit.

Table 3. Specification Data for AC Power Supply Unit

|                        | 1600W Power Supply   | 2130W Power Supply   |
|------------------------|--|--|
| Wattage                | 1600W (Energy Smart)   | 2130W (Energy Smart)   |
| Voltage                | 90-264 VAC, auto-ranging, 47 Hz-63 Hz  | 90-264 VAC, auto-ranging, 47 Hz-63 Hz  |
| Heat Dissipation       | 5459 BTU/hr  | 7268 BTU/hr  |
| Maximum Inrush Current | Under typical line conditions and over the entire chassis ambient operating range, the inrush current may reach 65 A per power supply for 5 ms | Under typical line conditions and over the entire chassis ambient operating range, the inrush current may reach 65 A per power supply for 5 ms |
| 80 Plus rating         | Platinum   | 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 meets the following specification requirements.

**Table 4. AC Power Cord Specification** 

| Cable Type         | SJT    |
|--------------------|--------|
| Wire Size          | 16 AWG |
| Temperature Rating | 105º 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 5. DC Output Power Connector** 

|    | PSU Output Connector |    |     |  |  |
|----|----------------------|----|-----|--|--|
| A1 | GND                  | B1 | GND |  |  |
| A2 | GND                  | B2 | GND |  |  |
| A3 | GND                  | В3 | GND |  |  |
| A4 | GND                  | B4 | GND |  |  |
| A5 | GND                  | B5 | GND |  |  |
| A6 | GND                  | В6 | GND |  |  |
| A7 | GND                  | B7 | GND |  |  |
| A8 | GND                  | B8 | GND |  |  |
| A9 | GND                  | В9 | GND |  |  |

| PSU Output Connector |                   |     |                               |  |
|----------------------|-------------------|-----|-------------------------------|--|
| 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                          |  |
| 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* |  |

<sup>\*</sup> 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 chassis and prevents the power supply from being inserted or extracted from the chassis 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. The following table shows the LED states for each power supply operating state.

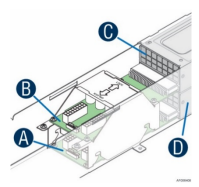
**Table 6. Power Supply Status LED** 

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

# 3.1.8 Power Distribution Module

The power distribution module is at the middle of the chassis and consists of two Power Distribution Boards (PDBs) to support Common Redundant Power Supplies (CRPS).

Following is the Power Distribution Module overview.

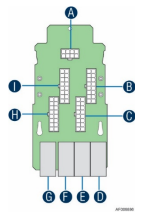


| Α | Power Distribution Board 1                  |
|---|---|
| В | Power Distribution Board 2                  |
| С | Power Supply Unit #2 (upper) and #1 (lower) |
| D | PSU cage                                    |

Figure 16. Power Cage Overview

# 3.1.9 Power Interposer Board

The power interposer board is only used in 24 x 2.5" drive chassis as the interposer between power distribution board and the backplane.

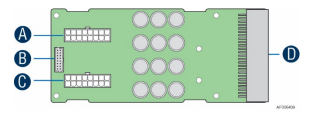


| Α | 2x4 pin 5V Power Connector           |
|---|--------------------------------------|
| В | 2x8 pin 12V Power Connector (to PDB) |
| С | 2x8 pin 12V Power Connector (to PDB) |
| D | 12V Power Connector (to backplane)   |
| E | 12V Power Connector (to backplane)   |
| F | 12V Power Connector (to backplane)   |
| G | 12V Power Connector (to backplane)   |
| Н | 2x8 pin 12V Power Connector (to PDB) |
| I | 2x8 pin 12V Power Connector (to PDB) |

Figure 17. Power Interposer Board Top View

# 3.1.10 Power Cage Output Pin Assignment

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



| Α | Main Power Output Connector |
|---|-----------------------------|
| В | Control Signal Connector    |
| С | Main Power Output Connector |
| D | Power Supply Unit Connector |

Figure 18. Power Distribution Board

**Table 7. Pin Assignment of Power Output Connector** 

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

**Table 8. Pin Assignment of Control Signal Connector** 

| Pin | Description | Pin | Description         |
|-----|-------------|-----|---------------------|
| 1   | PMBus SDA   | 2   | For A0 addressing   |
| 3   | PMBus SCL   | 4   | PSON#               |
| 5   | OCP_SHTDN#  | 6   | 12V Load Share Bus  |
| 7   | SMBAlert#   | 8   | Cold Redundancy Bus |
| 9   | Reserved    | 10  | PWOK                |
| 11  | Reserved    | 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 operates within all specified limits over the following input voltage range.

**Table 9. AC Input Rating** 

| Parameter          | Min                  | Rated                    | Max                  | Start-up VAC                          | Power-off VAC                       |
|--------------------|----------------------|--------------------------|----------------------|---------------------------------------|-------------------------------------|
| 110V <sub>AC</sub> | 90 V <sub>rms</sub>  | 100-127 V <sub>rms</sub> | 140 V <sub>rms</sub> | 85 V <sub>AC</sub> ± 4V <sub>AC</sub> | 70V <sub>AC</sub> ±5V <sub>AC</sub> |
| 220V <sub>AC</sub> | 180 V <sub>rms</sub> | 200-240 V <sub>rms</sub> | 264 V <sub>rms</sub> |                                       |                                     |
| Frequency          | 47 Hz                | 50/60 Hz                 | 63 Hz                |                                       |                                     |

#### **Table Notes:**

- 1. Maximum input current at low input voltage range is measured at 90VAC, at max load.
- 2. Maximum input current at high input voltage range is 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 meets the power factor requirements stated in the Energy Star\* Program Requirements for Computer Servers. These requirements are stated below.

**Table 10. Typical Power Factor** 

| Output Power | 10% Load | 20% Load | 50% Load | 100% Load |
|--------------|----------|----------|----------|-----------|
| Power factor | > 0.80   | > 0.90   | > 0.90   | > 0.95    |

# 3.2.3 Efficiency

The following table provides the required minimum efficiency level at various loading conditions. These are provided at different load levels; 100%, 50%, 20%, and 10%. Output is loaded according to the proportional loading method defined by 80 Plus in *Generalized Internal Power Supply Efficiency Testing Protocol*, Rev 6.4.3.

**Table 11. Platinum Efficiency Requirement** 

| Loading         | 100% of | Maximum 50% of Ma | aximum 20% of M | aximum 10% of Maximum |
|-----------------|---------|-------------------|-----------------|-----------------------|
| Minimum Efficie | ncy 91% | 94%               | 90%             | 82%                   |

#### 3.2.4 AC Line Fuse

The power supply has one line fused in the **single line fuse** on the line (Hot) wire of the AC input. The line fusing is acceptable for all safety agency requirements. The input fuse is a slow blow type. AC inrush current does not cause the AC line fuse to blow under any conditions. All protection circuits in the power supply do 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 shall 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 shall be less than the ratings of its critical components (including input fuse, bulk rectifiers, and surge limiting device).

The power supply meets 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 ( $T_{op}$ ).

## 3.2.6 AC Line Dropout/Holdup

An AC line dropout is defined to be when the AC input drops to OVAC at any phase of the AC line for any length of time. During an AC dropout the power supply meets dynamic voltage regulation requirements. An AC line dropout of any duration shall 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 shall meet the AC dropout requirement over rated AC voltages and frequencies. A dropout of the AC line for any duration shall not cause damage to the power supply.

Table 12. AC Power Holdup Requirement

| 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 deasserted).

# 3.2.7 AC Line Fast Transient (EFT) Specification

The power supply meets 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 do not cause any out-of-regulation conditions, such as overshoot and undershoot, nor do they cause any nuisance trips of any of the power supply protection circuits.
- The surge-withstand test does not produce damage to the power supply.

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

# 3.2.8 Hot Plug

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

# 3.2.9 Susceptibility Requirements

The power supply meets 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, request a copy of the customer Environmental Standards Handbook.

Table 13. Performance Criteria

| Level | Description  |
|-------|--|
| Α     | The apparatus shall continue to operate as intended. No degradation of performance.  |
| В     | The apparatus shall 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 complies 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 complies 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 complies 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 is tested with the chassis 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 the following:

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

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

#### **Table 14. AC Line Sag Transient Performance**

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

**Table 15. AC Line Surge Transient Performance** 

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

# 3.2.15 Power Recovery

The power supply recovers 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 complies 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 meets all safety agency requirements for dielectric strength. Transformers' isolation between primary and secondary windings complies 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 will be used. In addition the insulation chassis complies with reinforced insulation per safety standard IEC 950. Separation between the primary and secondary circuits, and primary to ground circuits, complies with the IEC 950 spacing requirements.

#### 3.2.18 AC Power Inlet

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

The AC power cord meets the following specification requirements.

| Cable Type         | SJT    |
|--------------------|--------|
| Wire Size          | 16 AWG |
| Temperature Rating | 105ºC  |
| Amperage Rating    | 13 A   |
| Voltage Rating     | 125 V  |

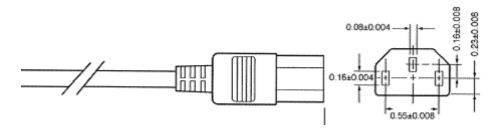


Figure 19. AC Power Cord Specification

# 3.3 DC Output Specification

# 3.3.1 Output Power/Currents

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

Table 16. Load Ratings for Single 1600W Power Supply Unit

| Parameter              | Min | Max | Peak 2 | Unit |
|------------------------|-----|-----|--------|------|
| +12V main (200-240VAC) | 0.0 | 133 | 175    | Α    |
| +12VSTB <sup>1</sup>   | 0.0 | 3.5 | 2.4    | Α    |

Power rating for AC low line

| Vin                | ≥100VAC | ≥110VAC | ≥120VAC |
|--------------------|---------|---------|---------|
| P <sub>o.max</sub> | 1130W   | 1250W   | 1320W   |

#### Notes:

- 1.  $12V_{STB}$  provides 4.0A peak load with single power supply. The power supply fan is allowed to run in standby mode for loads > 1.5A.
- 2. Length of time peak power can be supported based on thermal sensor and assertion of the SMBAlert# signal. Minimum peak power duration shall be 20 seconds without asserting the SMBAlert# signal.
- 3. The setting of  $I_{Peak} < I_{OCW} < I_{OCP}$  needs to be followed to make the CLST work reasonably.
- 4. The power supply must protect itself in case the system doesn't take any action based on SMBAlert/OCW event.

# 3.3.2 Standby Output

The 12VSB output will 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 stay within the following voltage limits when operating at steady state and dynamic loading conditions. These limits include the peak-peak ripple/noise. These shall be measured at the output connectors.

**Table 17. Voltage Regulation Limits** 

| Parameter           | Min     | Nom      | Max     | Unit | Tolerance |
|---------------------|---------|----------|---------|------|-----------|
| +12V <sub>STB</sub> | +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 does not exceed 3200W (1600W from each 1600W power supply unit) or 4260W (2130W from each 2130W power supply unit). Each output has a maximum and minimum current rating. The power supply meets both static and dynamic voltage regulation requirements for the minimum dynamic loading conditions. The power supply meets only the static load voltage regulation requirements for the minimum static load conditions.

# 3.3.4 Dynamic Loading

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

**Table 18. Transient Load Requirements** 

| Output              | ∆ Step Load Size | Load Slew Rate | Test Capacitive Load |
|---------------------|------------------|----------------|----------------------|
| +12V <sub>STB</sub> | 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 is stable and meets all requirements, with the following capacitive loading conditions.

**Table 19. Capacitive Loading Conditions** 

| Output              | Min | Max    | Units |
|---------------------|-----|--------|-------|
| +12V                | 500 | 25,000 | μF    |
| +12V <sub>STB</sub> | 20  | 3100   | μF    |

# 3.3.6 Ripple/Noise

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

Table 20. Ripple and Noise

| +12V     | +12V <sub>STB</sub> |
|----------|---------------------|
| 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 are connected to the safety ground (power supply enclosure). This grounding is well designed to ensure passing the max allowed Common Mode Noise levels.

The power supply is provided with a reliable protective earth ground. All secondary circuits are connected to protective earth ground. Resistance of the ground returns to chassis does not exceed 1.0 m $\Omega$ . This path may be used to carry DC current.

## 3.3.8 Closed Loop Stability

The power supply is unconditionally stable under all line/load/transient load conditions including capacitive load ranges specified in Section 3.3.5. A minimum of **45 degrees phase margin** and **-10dB-gain margin** is required. The power supply manufacturer shall 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 is immune to any residual voltage placed on its outputs (typically a leakage voltage through the chassis from standby output) up to **500mV**. There is no additional heat generated, nor stressing of any internal components with this voltage applied to any individual or all outputs simultaneously. It also does not trip the protection circuits during turn on.

The residual voltage at the power supply outputs for no load condition will 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 does not exceed **350mVp-p** over the frequency band of 10Hz to 20MHz.

- The measurement is made across a  $100\Omega$  resistor between each of DC outputs, including ground at the DC power connector and chassis ground (power subsystem enclosure).
- The test setup uses a FET probe such as Tektronix model P6046 or equivalent.

# 3.3.11 Soft Starting

The power supply contains 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 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 will 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 has active load sharing. The output will share within 10% at full load. The failure of a power supply will not affect the load sharing or output voltages of the other supplies still operating. The supplies are 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 is 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 table below 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 21. Timing Requirement** 

| t voltage rise time from AC being applied to 12VSBbeing within tion. from AC being applied to all output voltages being regulation.  2VI output voltage stay within regulation after loss | 5.0 *   | 70 *<br>1500<br>3000  | ms<br>ms  |
|---|---|---|---|
| tion.<br>from AC being applied to all output voltages being<br>regulation.  |   |   |   |
| regulation.   |   | 3000  | ms  |
| 2VI output voltage stay within regulation after loss  |   |   |   |
|   | 13  |   | ms  |
| from loss of AC to de-assertion of PWOK   | 10.6  |   | ms  |
| from PSON# active to output voltages within tion limits.  | 5   | 400   | ms  |
| from PSON# deactivate to PWOK being de-asserted.  |   | 5   | ms  |
| from output voltages within regulation limits to asserted at turn on.   | 100   | 500   | ms  |
| from PWOK de-asserted to output voltages dropping regulation limits.  | 1   |   | ms  |
| on of PWOK being in the de-asserted state during an cycle using AC or the PSON signal.  | 100   |   | ms  |
| from 12VSBbeing in regulation to O/Ps being in tion at AC turn on.  | 50  | 1000  | ms  |
| he 12VSBoutput voltage stays within regulation after AC.  | 70  |   | ms  |
| ftff  | from PSON# active to output voltages within tion limits.  from PSON# deactivate to PWOK being de-asserted.  from output voltages within regulation limits to asserted at turn on.  from PWOK de-asserted to output voltages dropping regulation limits.  from of PWOK being in the de-asserted state during an cycle using AC or the PSON signal.  from 12VSBbeing in regulation to O/Ps being in tion at AC turn on.  from 12VSBoutput voltage stays within regulation after | from PSON# active to output voltages within from PSON# deactivate to PWOK being de-asserted. from output voltages within regulation limits to asserted at turn on. from PWOK de-asserted to output voltages dropping regulation limits. from of PWOK being in the de-asserted state during an cycle using AC or the PSON signal. from 12VSBbeing in regulation to O/Ps being in from the 12VSBoutput voltage stays within regulation after from 12VSBoutput voltage stays within regulation after from 12VSBoutput voltage stays within regulation after from 12VSBoutput voltage stays within regulation after | from PSON# active to output voltages within from PSON# deactivate to PWOK being de-asserted.  from output voltages within regulation limits to asserted at turn on.  from PWOK de-asserted to output voltages dropping regulation limits.  from of PWOK being in the de-asserted state during an cycle using AC or the PSON signal.  from 12VSBbeing in regulation to O/Ps being in the 12VSBoutput voltage stays within regulation after  70 |

<sup>\*</sup> The 12VSTB output voltage rise time shall be from 1.0ms to 25ms.

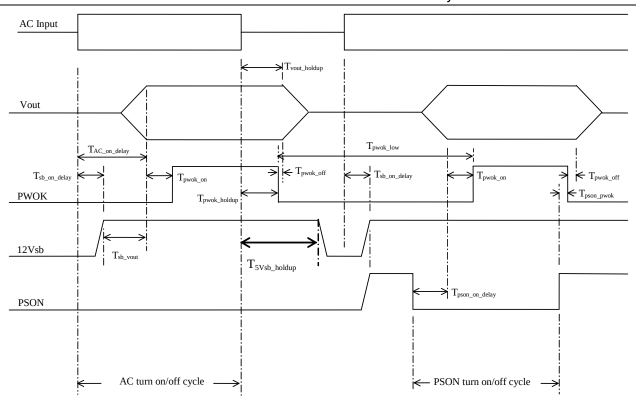


Figure 20. Turn On/Off Timing (Power Supply Signals)

# 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 supply 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.

**CAUTION**: Installing two Power Supply Units with different wattage ratings on a system is not supported. This will not provide Power Supply Redundancy and causes the system to log multiple errors.

### 3.4.1 1600W CRPS Cold Redundancy

If the output power is less than 640W (40%), the cold redundant function will be enable. Thus you will see one PSU working normally. The second PSU will be in CR mode. The Power Supply LED is green blinking.

Table 22. 1600W CRPS Cold Redundancy Threshold

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

### 3.4.2 2130W CRPS Cold Redundancy

If the output power is less than 852W (40%), the cold redundant function will be enable. Thus you will see one PSU working normally. The second PSU will be in CR mode. The Power Supply LED is green blinking.

Table 23. 2130W CRPS Cold Redundancy Threshold

|                      | Enable (V)          | Percent | Power (W) | Disable (V)         | Percent | Power (W) |
|----------------------|---------------------|---------|-----------|---------------------|---------|-----------|
| Cold Standby 1 (02h) | 2.839V <sup>1</sup> | 40.00%  | 852(±5%)  | 1.115V <sup>1</sup> | 30.00%  | 639(±5%)  |

<sup>&</sup>lt;sup>1</sup>1A before trigger

#### 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# = low 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 table below for the timing diagram.

Accepts an open collector/drain input from the system. Signal Type Pull-up to VSB located in power supply. PSON# = Low ON PSON# = High or Open **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: Tpson on delay 5msec 400msec PWOK delay: Tpson pwok 50msec

Table 24. 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 will 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: Tpwok_on                    | 100ms        | 1000ms  |
| PWOK rise and fall time                 |              | 100μsec |
| Power down delay: T pwok_off            | 1ms          | 200msec |

**Table 25. 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 is asserted due to Critical events or Warning events. The signal will 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.

Table 26. SMBAlert# Signal Characteristics

| Signal Type (Active Low)              |                       | output from power supply.<br>Blocated in system. |
|---------------------------------------|-----------------------|--|
| Alert# = High                         | OK                    |  |
| Alert# = Low                          | Power Alert to system |  |
|                                       | MIN                   | MAX  |
| Logic level low voltage, Isink=4 mA   | 0 V                   | 0.4 V  |
| Logic level high voltage, Isink=50 μA |                       | 3.46 V   |
| Sink current, Alert# = low            |                       | 4 mA   |
| Sink current, Alert# = high           |                       | 50 μΑ  |
| Alert# rise and fall time             |                       | 100 μs   |

#### 3.6 Protection Circuits

Protection circuits inside the power supply 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 will be able to reset the power supply.

### 3.6.1 Current Limit (OCP)

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

**Table 27. Over Current Protection** 

| Output Voltage      | Input Voltage Range | 1600W Over Current Limits | 2130W Over current Limits |
|---------------------|---------------------|---------------------------|---------------------------|
| +12V                | 90 – 264VAC         | 180A min; 200A max        | 210A min; 230A max        |
| +12V <sub>STB</sub> | 90 – 264VAC         | 2.5A min; 3A max          | 4.5A min; 5.5A max        |

#### 3.6.2 Over Voltage Protection (OVP)

The power supply over voltage protection is locally sensed. The power supply will shut down and latch off after an over voltage condition occurs. This latch will 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 will never exceed the maximum levels when measured at the power connectors of the power supply connector during any single point of fail. The voltage will never trip any lower than the minimum levels when measured at the power connector. 12VSB will be auto-recovered after removing OVP limit.

Table 28. 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 will restore power automatically, while the 12VSB remains always on. The OTP circuit has built in margin so that the power supply will not oscillate on and off due to temperature recovering condition. The OTP trip level has 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.

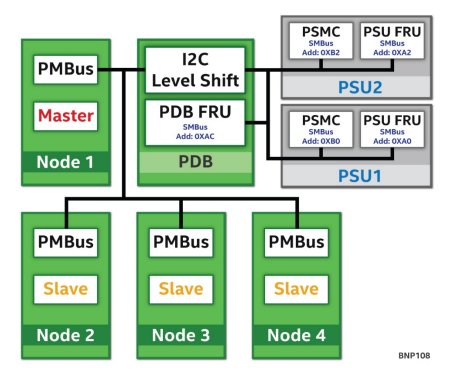


Figure 21. Power Supply Device Address

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

#### 3.7.1 PSU Address Lines A0

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 align with the Address0/Address1 location of 0/0.

Table 29. PSU Addressing

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

### 3.7.2 Accuracy

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

Table 30. PMBus Accuracy

| Output Loading        | 10% - 20%    | > 20% - | > 50% - |
|-----------------------|--------------|---------|---------|
|                       |              | 50%     | 100%    |
| READ_PIN and READ_EIN | See graphs b | elow    |         |
| READ_FAN              | +/-500 RPM   |         |         |
| READ_IOUT             | +/-5%        | +/-2%   | +/-2%   |
| READ_TEMPERATURE      | +/- 3ºC      |         |         |

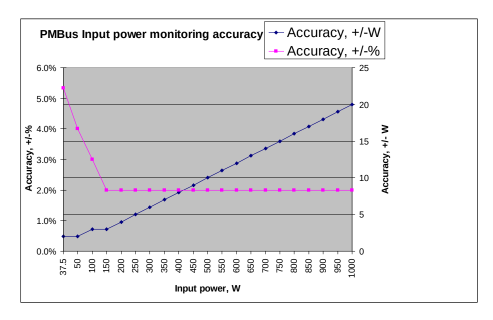


Figure 22. PMBus Monitoring Accuracy

# 3.8 Power Management Policy

When working with the Intel® Server Board S2600KP/S2600TP, the BMC on each compute module 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 compute module will be powered down. When this occurs, the compute module will need to be manually powered back on.

Additionally on the Intel<sup>®</sup> Server Board S2600KP product family and Intel<sup>®</sup> Server Board S2600TP product family, the BMC on compute module 3 and compute module 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, the compute module will be powered down. When this occurs, the compute module will need to be manually powered back on but if the over current or over temperature event is detected again the compute module will be powered back off.

The following table shows the scheme of system power redundancy mode with compute module behavior.

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

**Table 31. Power Management Policy** 

The Shutdown Policy setting is only shown on compute module 3 and compute module 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 Subsystem

The cooling subsystem refers to the chassis installed with compute modules. The cooling subsystem contains the fans of each compute module and fans in the power supply units. Both compute module fans and PSU fans work together as a thermal solution to the system.

For each compute module, several components and configuration requirements make up the cooling subsystem. These include processors, chipsets, VR heatsinks, fans, CPU air-duct, and drive bay population. All are necessary to provide and regulate the airflow and air pressure needed to maintain the system 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, drive carrier, PSU dummy filler and the power distribution module cover.

Each compute module uses a variable fan speed control algorithm to provide adequate cooling for the compute module 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.

The following table provides air flow data associated with the different product models within this product family, and is provided for reference purposes only. The data was derived from actual wind tunnel test and measurements using fully configured system. Lesser system configurations may result in totally different results. As such, the CFM data that users get from software may vary from the data listed in the table.

| Chassis        | With Compute Module | Air Flow  |
|----------------|---------------------|-----------|
| H2312XXKR2/LR2 | HNS2600KP           | 45-175CFM |
| H2216XXKR2/LR2 | HNS2600KP           | 40-217CFM |
| H2224XXKR2/LR2 | HNS2600TP           | 28-163CFM |
| H2312XXKR2/LR2 | HNS2600TP           | 45-167CFM |
| H2216XXKR2/LR2 | HNS2600TP           | 40-209CFM |
| H2312XXLR2     | HNS7200AP           | 43-200CFM |
| H2216XXLR2     | HNS7200AP           | 53-240CFM |
| H2312XXLR2     | HNS2600BP           | 34~200CFM |
| H2224XXLR2     | HNS2600BP24         | 38~211CFM |

Table 32. Air Flow

### 4.1 Power Supply Fan

Each power supply module has one non-redundant dual rotor 40x56 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.

## 4.2 Drive Bay Population Requirement

In order to maintain chassis thermal requirements, you must fully populate all drive bays. Drive carriers used for hot-swap drives must either have a drive installed or not have a drive installed.

If only one power supply unit is used, a PSU dummy filler must be used to prevent recirculation.

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

# 5 Drive Support

The server chassis product family provides following SKUs to support different types of drives:

- H2312XXKR2/LR2: Supports 12x 3.5" drives
- H2216XXKR2/LR2: Supports 16x 2.5" drives
- H2224XXKR2/LR2: Supports 24x 2.5" drives

#### 5.1 Drive Bays Scheme

The Intel® Server Chassis H2000G product family can support up to 12 carrier-mounted SATA/SAS 3.5" drives, or 16 carrier-mounted SATA/SAS 2.5" or 4 carrier mounted SAS 2.5" SSDs or 24 carrier-mounted SAS 2.5" drives. The drives may be "electrically" hot-swapped while the chassis power is applied, but you must take caution before hot-swapping while the compute module is functioning under operating system/application control or data may be lost.

Below are drive configurations of different SKUs of the product family.

**Note:** Drives routed to the same compute module through the backplane are grouped and numbered ONLY in the figure, not showing on the hardware.

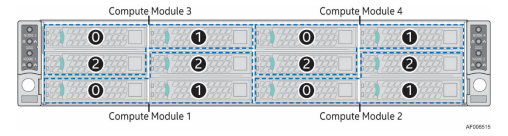


Figure 23. 12 x 3.5" Drive Configuration

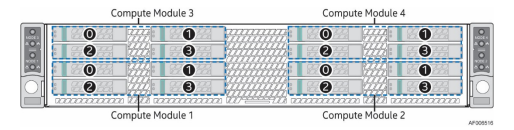


Figure 24. 16 x 2.5" Drive Configuration

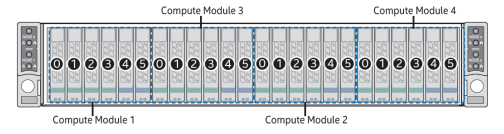


Figure 25. 24 x 2.5" Drive Configuration

**Note**: Replace the faulty drive only with one from the same manufacturer with the same model and capacity.

- For 24 x 2.5" drive configuration, the drive bay is capable of supporting 12 Gb SAS or 6 Gb SAS drives. The SAS drives are hot-swappable. The front side of the backplane includes 24 drive interface connectors. All the 24 connectors can support SAS drives, but only the connector #4 and #5 of each compute module are capable of supporting PCIe\* SFF devices.
- PCIe\* SFF (NVME) SSDs are hot swap / hot plug capable. Support and usage models are OS dependent.
- For a given compute module, any combination of PCIe\* SFF devices and SAS devices can be supported, as long as the number of PCIe\* SFF devices does not exceed two and they are installed into any of the last two drive connectors on the backplane and the remaining drives are SAS drive.

**Note:** Mixing of PCIe\* SFF and SAS devices in an alternating manner is not a recommended configuration.

#### 5.2 Drive Carrier

Each SATA/SAS hard drive or SSD installed into a backplane is mounted to a hot-swap drive carrier. Drive carriers include a latching mechanism used to assist with drive extraction and drive insertion. There are drive trays to support 2.5" devices and 3.5" devices.

There are three types of drive carrier:

- 3.5" drive carrier (shipped in H2312XXKR2/LR2)
- 2.5" drive carrier (shipped in H2216XXKR2/LR2 and H2224XXKR2/LR2)
- 2.5" drive/PCIe\* SFF device carrier (shipped in H2224XXKR2/LR2)

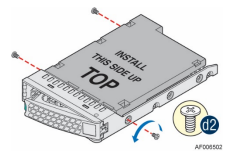


Figure 26. 3.5" Drive Carrier Overview

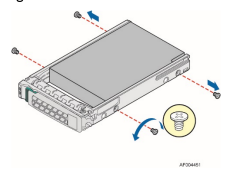


Figure 27. 2.5" Drive Carrier Overview

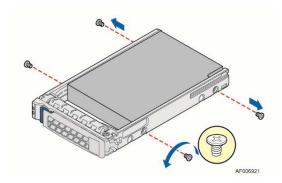


Figure 28. 2.5" Drive/PCIe\* SFF Device Carrier Overview

For H2224XXKR2 and H2224XXLR2, two different drive carriers are included in the drive bay. Drive carriers with a Blue latch are used to identify support of PCIe\* SFF devices or SAS drives. Drives carriers with a Green latch are used to identify support of SAS drives only.

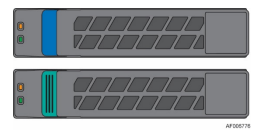


Figure 29. Combo Backplane Kit Device Carrier Identification

To maintain system thermals, all drive bays must be populated with a drive carrier mounted with a hard disk drive, SSD, or supplied drive blank. Drive blanks used with the 3.5" drive tray can also be used to mount a 2.5" SSD into it as shown below.

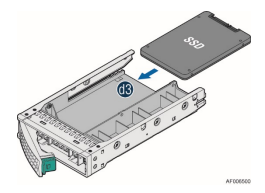


Figure 30. 3.5" Drive Carrier Support 2.5" SSD

**Note:** Due to degraded performance and reliability concerns, the use of the 3.5" drive blank as a 2.5" device bracket is intended to support SSD type storage devices only. Installing a 2.5" hard disk drive into the 3.5" drive blank is not supported.

### 5.3 Hot-Swap Drive Support

The Intel® Server Chassis H2000G product family supports hot-swap SATA/SAS drives. Drives interface with the passive backplane through a blind mate connection when drives are installed into a drive bay using hot-swap drive carriers.

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

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

### 5.3.1 Backplane Feature Set

- H2312XXKR2/LR2: 12x SAS/SATA 3.5" drives at 12Gb SAS and 6Gb SATA or slower speeds, divided into four groups of three hot-swap drives. Each drive group is associated with one of the four compute modules respectively in the 2U chassis.
- H2216XXKR2/LR2: 16x SAS/SATA 2.5" drives at 12Gb SAS and 6Gb SATA or slower speeds, divided into four groups of four hot-swap drives. Each drive group is associated with one of the four compute modules respectively in the 2U chassis.
- H2224XXKR2/LR2: 24 x SAS 2.5" drives at 12Gb SAS or slower speeds, divided into four groups of six hot-swap drives. Each drive group is associated with one of the four compute modules respectively in the 2U chassis.
- One SGPIO SFF-8485 interface per each of the compute module total of four SGPIO on the backplane.
- Three SMBus interfaces supported on this HSBP:
  - SMBus R1: For chassis Temp Sensor and Chassis FRU EEPROM device
  - SMBus R5: Connectivity up to two HSBP controllers
  - SMBus R7: Connectivity up to two common redundant power supply (CRPS) module PMBus
- Two front panel connectors; each FP connector provides signals for two compute modules.
- FRU EEPROM support through external device.
- In-application Microcontroller FW updateable over I2C interface. No special hardware needed for field FW upgrade when used with EPSD Baseboard with BMC support.
- Drive Status LED and Activity LED; four of each per compute module.
- Drive Presence detect inputs to the Microcontroller; four of each per compute module.
- 5V\_MAIN VR (switcher regulator) from P12V\_MAIN and 5V\_AUX VR (switcher regulator) from P12V\_STBY for drive power and for the compute modules. This HSBP is intended to be used with 12V only main power subsystems.

# 5.3.2 3.5" Hot Swap Backplane Connector Scheme

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

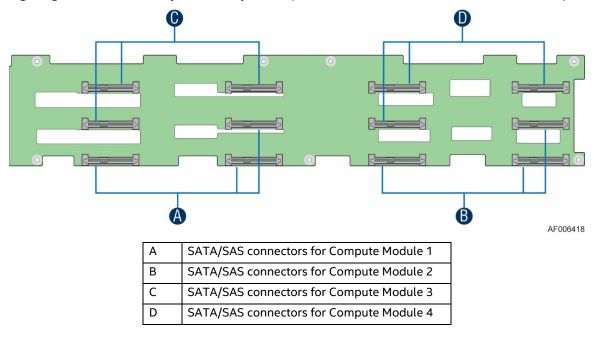
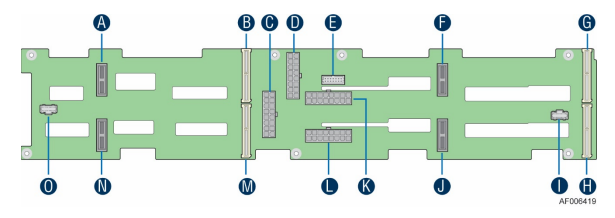


Figure 31. 12 x 3.5" Backplane Component and Connectors (Front View)



| Α | 2-blade compute module power connector for compute module 4 |
|---|---|
| В | 2x40 pin bridge board connector for compute module 4        |
| С | 2x8 pin power supply input connector                        |
| D | 2x8 pin power supply input connector                        |
| Е | 2x7 pin power control cable connector                       |
| F | 2-blade compute module power connector for compute module 3 |
| G | 2x40 pin bridge board connector for compute module 3        |
| Н | 2x40 pin bridge board connector for compute module 1        |
| I | 20-pin front panel cable connector for compute module 1, 3  |
| J | 2-blade compute module power connector for compute module 1 |
| K | 2x8 pin power supply input connector                        |
| L | 2x8 pin power supply input connector                        |
| М | 2x40 pin bridge board connector for compute module 2        |
| N | 2-blade compute module power connector for compute module 2 |
| 0 | 20-pin front panel cable connector for compute module 2, 4  |

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

# 5.3.3 2.5" Hot Swap Backplane Connector Scheme

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

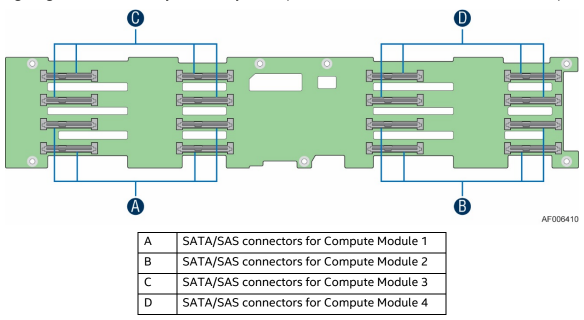


Figure 33. 2.5" Backplane Component and Connectors (Front View)

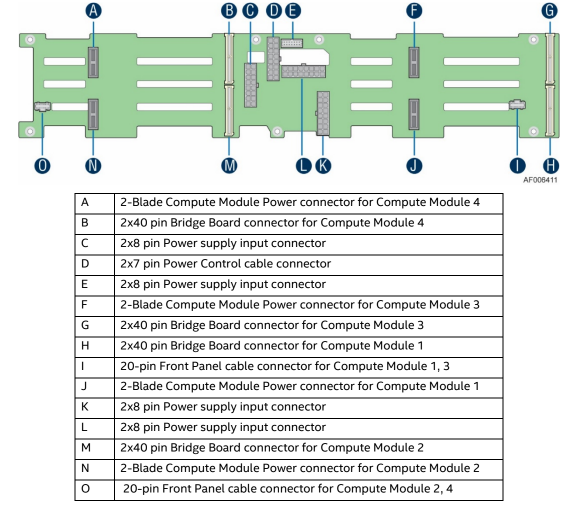
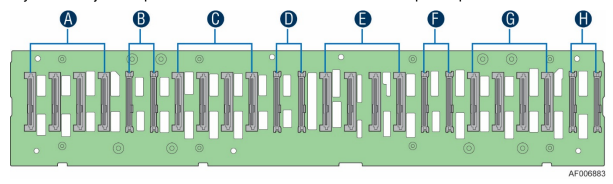


Figure 34. 2.5" Backplane Component and Connectors (Back View)

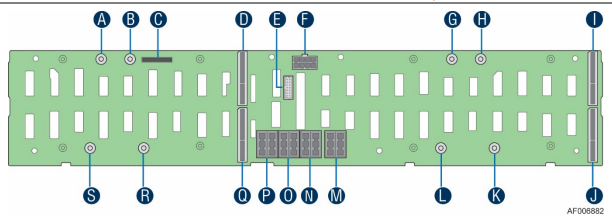
# 5.3.4 SAS/PCIe\* SFF Combo 24 x 2.5" Hot Swap Backplane

The SAS/PCIe\* SFF combo 24 x 2.5" hot swap backplane is capable of supporting a combination of both SAS hard drives, SAS SSDs, and up to eight PCIe\* SFF (Small Form Factor) (NVMe) devices. The following diagrams show the layout of major components and connectors for 2.5" Hot Swap backplane.



| Α | SAS 0-3 SFF-8680 connectors (Compute Module 1)                   |
|---|--|
| В | SAS 4-5 / PCIe* SFF 0-1 SFF-8639 connectors (Compute Module 1)   |
| С | SAS 6-9 SFF-8680 connectors (Compute Module 3)                   |
| D | SAS 10-11 / PCIe* SFF 2-3 SFF-8639 connectors (Compute Module 3) |
| Е | SAS 12-15 SFF-8680 connectors (Compute Module 2)                 |
| F | SAS 16-17 / PCIe* SFF 4-5 SFF-8639 connectors (Compute Module 2) |
| G | SAS 18-21 SFF-8680 connectors (Compute Module 4)                 |
| Н | SAS 22-23 / PCIe* SFF 6-7 SFF-8639 connectors (Compute Module 4) |

Figure 35. 24 x 2.5" Backplane Component and Connectors (Front View)



| Power Mate Pin (to BIB)                        |
|--|
| Power Mate Pin (to BIB)                        |
| 80 pin Misc Signal Connector (to BIB)          |
| 100 pin bridge board connector                 |
| 2x7 pin power control cable connector (to PDB) |
| 2x4 pin P5V power cable connector (to PIB)     |
| Power Mate Pin (to BIB)                        |
| Power Mate Pin (to BIB)                        |
| 100 pin bridge board connector                 |
| 100 pin bridge board connector                 |
| Power Mate Pin (to BIB)                        |
| Power Mate Pin (to BIB)                        |
| 12V power connector (to PIB)                   |
| 100 pin bridge board connector                 |
| Power Mate Pin (to BIB)                        |
| Power Mate Pin (to BIB)                        |
|  |

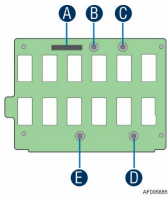
Figure 36. 24 x 2.5" Backplane Component and Connectors (Back View)

#### 5.3.5 Backplane Interposer Board

The backplane interposer board (BIB) is only used in  $24 \times 2.5$ " drive chassis as the interposer between the backplane and the power docking board to connect the power and miscellaneous (misc.) signals from the backplane to the compute modules. Two backplane interposer boards are pre-assembled with the  $24 \times 2.5$ " drive backplane in the server chassis to support four compute modules.

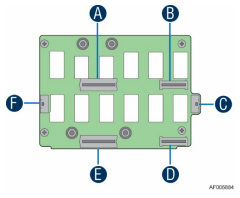
The BIB is a completely passive board, which contains connectors on both sides of the board to connect to the backplane on the front side and the power docking board on the back side.

Two front panel connectors with the same signals routed are placed on the BIB for easy of cabling to the front panel on each side of the chassis.



| Α | 80 pin Misc Signal Connector (to backplane) |  |
|---|---|--|
| В | Power Mate Pin Hole (to backplane)          |  |
| С | Power Mate Pin Hole (to backplane)          |  |
| D | Power Mate Pin Hole (to backplane)          |  |
| Е | Power Mate Pin Hole (to backplane)          |  |

Figure 37. Backplane Interposer Board Front View



| Α | Power Edge Connector (to top compute module power docking board)             |  |
|---|--|--|
| В | 40 pin Misc. Signal Connector (to top compute module power docking board)    |  |
| С | Front Panel Connector  |  |
| D | 40 pin Misc. Signal Connector (to bottom compute module power docking board) |  |
| E | Power Edge Connector (to bottom compute module power docking board)          |  |
| F | Front Panel Connector  |  |

Figure 38. Backplane Interposer Board Back View

### 5.3.6 Backplane LED Support

Each drive tray includes separate LED indicators for drive Activity and drive Status. Light pipes integrated into the drive tray assembly direct light emitted from LEDs mounted next to each drive connector on the backplane to the drive tray faceplate, making them visible from the front of the system.



Figure 39. Drive Tray LED Identification

Table 33. Drive Status LED States

|       | Off      | No access and no fault                           |
|-------|----------|--|
| Amber | Solid On | Hard Drive Fault has occurred                    |
|       | Blink    | RAID rebuild in progress (1 Hz), Identify (2 Hz) |

**Note**: With Intel® Compute Module HNS2600TP Product Family, the drive status LED only supports SAS/SATA hard drives or SSDs. It stays off for PCIe\* SFF devices.

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

Table 34. Drive Activity LED States

**Note**: The drive activity LED is driven by signals coming from the drive itself. Drive vendors may choose to operate the activity LED differently from what is described in the table above. Should the activity LED on a given drive type behave differently than what is described, customers should reference the drive vendor specifications for the specific drive model to determine what the expected drive activity LED operation should be.

### **5.3.7** Backplane Connector Definition

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

#### 5.3.7.1 2x8 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 compute modules.

Table 35. Backplane Input Power Connector Pin-out

| Pin | Signal Description | Pin | Signal Description |
|-----|--------------------|-----|--------------------|
| 2   | P12V_NODEx         | 1   | GND                |
| 4   | P12V_NODEx         | 3   | GND                |
| 6   | P12V_NODEx         | 5   | GND                |
| 8   | P12V_NODEx         | 7   | GND                |
| 10  | P12V_NODEx         | 9   | GND                |
| 12  | P12V_NODEx         | 11  | GND                |
| 14  | P12V_NODEx         | 13  | GND                |
| 16  | P12V_NODEx         | 15  | GND                |

Note: Each compute module has a separate power plane on backplane (P12V NODEx).

#### 5.3.7.2 2-Blade Compute Module Power Connector

The backplane provides main power to compute module through 2-Blade power connector.

**Table 36. 2-Blade Compute Module Power Connector Pin-out** 

| Pin | Signal Description      | Pin            | Signal Description |  |
|-----|-------------------------|----------------|--------------------|--|
|     | Lower Blac              | de (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               |  |

### 5.3.7.3 2x40 Pin Bridge Board Connector

The compute module provides four SATA/SAS ports to backplane, together with front panel control signals and SMBus.

Table 37. 2x40 Pin Connector Pin-out for Compute Module 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   | SATAO_RXN          |
| 9   | NODE_Present_N (GND) | 10  | SATAO_RXP          |
| 11  | ALL_NODE_OFF         | 12  | GND                |
| 13  | spare                | 14  | USB2_POP           |
| 15  | GND                  | 16  | USB2_PON           |
| 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  | SASO_RX            |
| 75  | SAS0_TX              | 76  | SASO_RX            |
| 77  | GND                  | 78  | GND                |
| 79  | 3.3V                 | 80  | 3.3V               |

#### 5.3.7.4 20-Pin Front Panel Connector

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

Table 38. 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                |  |
| 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       |  |

## 5.3.7.5 2x7 Pin Power Supply Control Signal Connector

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

**Table 39. 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           |

# **5.3.8** Backplane Interposer Board Connectors

Table 40. 80 pin Misc. Signal Connector

| Pin | Signal Description         | Pin | Signal Description            |
|-----|----------------------------|-----|-------------------------------|
| 1   | N1_PE_SMB_CLK              | 2   | N1_PE_SMB_DATA                |
| 3   | GND                        | 4   | N1_FM_ALL_NODE_OFF            |
| 5   | P5V_STBY                   | 6   | GND                           |
| 7   | GND                        | 8   | N1_SMB_IPMB_5VSTBY_BP_DATA    |
| 9   | P3V3_STBY                  | 10  | N1_SMB_IPMB_5VSTBY_BP_CLK     |
| 11  | Reserve                    | 12  | GND                           |
| 13  | Reserve                    | 14  | N1_SMB_SENSOR_3V3STBY_BP_DATA |
| 15  | Reserve                    | 16  | N1_SMB_SENSOR_3V3STBY_BP_CLK  |
| 17  | Reserve                    | 18  | GND                           |
| 19  | Reserve                    | 20  | N1_SMB_HSBP_3V3_BP_DATA       |
| 21  | Reserve                    | 22  | N1_SMB_HSBP_3V3_BP_CLK        |
| 23  | N1_FM_IBMC_NODEID_1        | 24  | GND                           |
| 25  | N1_FM_IBMC_NODEID_0        | 26  | N1_SMB_PMBUS_BP_DATA          |
| 27  | GND                        | 28  | N1_SMB_PMBUS_BP_CLK           |
| 29  | N1_SGPIO_SAS12G_1_CLOCK_R1 | 30  | GND                           |
| 31  | GND                        | 32  | N1_IRQ_SML1_PMBUS_ALERT_N     |
| 33  | N1_SGPIO_SAS12G_0_CLK      | 34  | N1_FM_NODE_ON_N               |
| 35  | N1_SGPIO_SAS12G_0_LD       | 36  | N1_SGPIO_SAS12G_1_DATAIN1_R1  |
| 37  | N1_SGPIO_SAS12G_0_Data_Out | 38  | N1_SGPIO_SAS12G_1_DATAOUT0_R1 |
| 39  | N1_PWROK                   | 40  | N1_SGPIO_SAS12G_1_LOAD_R1     |
| 41  | PE_SMB_CLK                 | 42  | PE_SMB_DATA                   |
| 43  | GND                        | 44  | FM_ALL_NODE_OFF               |
| 45  | Reserve                    | 46  | GND                           |
| 47  | Reserve                    | 48  | SMB_IPMB_5VSTBY_BP_DATA       |
| 49  | Reserve                    | 50  | SMB_IPMB_5VSTBY_BP_CLK        |
| 51  | Reserve                    | 52  | GND                           |
| 53  | Reserve                    | 54  | SMB_SENSOR_3V3STBY_BP_DATA    |
| 55  | Reserve                    | 56  | SMB_SENSOR_3V3STBY_BP_CLK     |
| 57  | Reserve                    | 58  | GND                           |
| 59  | Reserve                    | 60  | SMB_HSBP_3V3_BP_DATA          |
| 61  | Reserve                    | 62  | SMB_HSBP_3V3_BP_CLK           |
| 63  | FM_IBMC_NODEID_1           | 64  | GND                           |
| 65  | FM_IBMC_NODEID_0           | 66  | SMB_PMBUS_BP_DATA             |
| 67  | GND                        | 68  | SMB_PMBUS_BP_CLK              |
| 69  | SGPIO_SAS12G_1_CLOCK_R1    | 70  | GND                           |
| 71  | GND                        | 72  | IRQ_SML1_PMBUS_ALERT_N        |
| 73  | SGPIO_SAS12G_0_CLK         | 74  | FM_NODE_ON_N                  |
| 75  | SGPIO_SAS12G_0_LD          | 76  | SGPIO_SAS12G_1_DATAIN1_R1     |
| 77  | SGPIO_SAS12G_0_Data_Out    | 78  | SGPIO_SAS12G_1_DATAOUT0_R1    |
| 79  | PWROK                      | 80  | SGPIO_SAS12G_1_LOAD_R1        |

Table 41. 40 pin Misc. Signal Connector

| Pin | Signal Description      | Pin | Signal Description         |
|-----|-------------------------|-----|----------------------------|
| 1   | PE_SMB_CLK              | 2   | PE_SMB_DATA                |
| 3   | GND                     | 4   | FM_ALL_NODE_OFF            |
| 5   | FP HDD_ACT_LED_N        | 6   | GND                        |
| 7   | FP Activity LED_N       | 8   | SMB_IPMB_5VSTBY_BP_DATA    |
| 9   | FP Health LEDA_N        | 10  | SMB_IPMB_5VSTBY_BP_CLK     |
| 11  | FP Health LEDG_N        | 12  | GND                        |
| 13  | FP_PWR_LED_BUF_R_N      | 14  | SMB_SENSOR_3V3STBY_BP_DATA |
| 15  | FP_ID_LED_BUF_R_N       | 16  | SMB_SENSOR_3V3STBY_BP_CLK  |
| 17  | FP_ID_BTN_R_N           | 18  | GND                        |
| 19  | FP_RST_BTN_R_N          | 20  | SMB_HSBP_3V3_BP_DATA       |
| 21  | FP_PWR_BTN_R_N          | 22  | SMB_HSBP_3V3_BP_CLK        |
| 23  | FM_IBMC_NODEID_1        | 24  | GND                        |
| 25  | FM_IBMC_NODEID_0        | 26  | SMB_PMBUS_BP_DATA          |
| 27  | GND                     | 28  | SMB_PMBUS_BP_CLK           |
| 29  | SGPIO_SAS12G_1_CLOCK_R1 | 30  | GND                        |
| 31  | GND                     | 32  | IRQ_SML1_PMBUS_ALERT_N     |
| 33  | SGPIO_SAS12G_0_CLK      | 34  | FM_NODE_ON_N               |
| 35  | SGPIO_SAS12G_0_LD       | 36  | SGPIO_SAS12G_1_DATAIN1_R1  |
| 37  | SGPIO_SAS12G_0_Data_Out | 38  | SGPIO_SAS12G_1_DATAOUTO_R1 |
| 39  | PWROK                   | 40  | SGPIO_SAS12G_1_LOAD_R1     |

Table 42. BIB Power Edge Connector

| Pin | Signal Description | Pin | Signal Description |
|-----|--------------------|-----|--------------------|
| 1   | P12V               | 2   | P12V               |
| 3   | P12V               | 4   | P12V               |
| 5   | P12V               | 6   | P12V               |
| 7   | P12V               | 8   | P12V               |
| 9   | P12V               | 10  | P12V               |
| 11  | GND                | 12  | GND                |
| 13  | GND                | 14  | GND                |
| 15  | GND                | 16  | GND                |
| 17  | GND                | 18  | GND                |
| 19  | GND                | 20  | GND                |

**Table 43. Front Panel Connector** 

| Pin | Signal Description     | Pin | Signal Description     |
|-----|------------------------|-----|------------------------|
| 1   | GND                    | 2   | FP_PORTx_PWR_BTN_N     |
| 3   | FP_PORTx_RST_BTN_N     | 4   | FP_PORTx_ID_BTN_N      |
| 5   | P5V_AUX                | 6   | FP_PORTx_PWR_LED_N     |
| 7   | FP_PORTx_HEALTH_LEDG_N | 8   | FP_PORTx_HEALTH_LEDA_N |
| 9   | FP_PORTx_ACT_LED_N     | 10  | FP_PORTx_ID_LED_N      |
| 11  | GND                    | 12  | FP_PORTy_PWR_BTN_N     |
| 13  | FP_PORTy_RST_BTN_N     | 14  | FP_PORTy_ID_BTN_N      |
| 15  | P3V3_AUX               | 16  | FP_PORTy_PWR_LED_N     |

# Intel® Server Chassis H2000G Product Family TPS

| Pin | Signal Description     | Pin | Signal Description     |
|-----|------------------------|-----|------------------------|
| 17  | FP_PORTy_HEALTH_LEDG_N | 18  | FP_PORTy_HEALTH_LEDA_N |
| 19  | FP_PORTy_ACT_LED_N     | 20  | FP_PORTy_ID_LED_N      |

# **6 Front Panel Control and Indicators**

The Intel® Server Chassis H2000G product family Front Control Panel is integrated with rack handles at the both sides of the chassis. Each control panel contains two sets of compute module control buttons and status LEDs. The control panel assembly is pre-assembled and fixed with the rack handles.

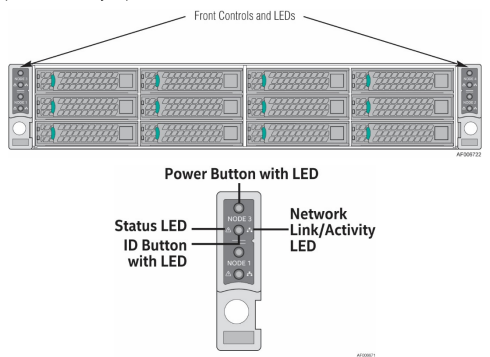


Figure 40. Front Control Panel

### **6.1 Control Panel Button**

The following table lists the control panel features and functions. The control panel features a compute module power button.

**Table 44. Front Control Button Function** 

| Feature                              | Function  |
|--------------------------------------|---|
| Power Button with Power LED          | Toggles the compute module power on/off. This button also integrates the power LED. |
| Compute Module ID Button with ID LED | Toggles between ID LED on and off.  |

#### 6.2 Control Panel LED Indicators

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

Condition What it describes **LED Indicator** Color Green Power On/ACPI SO state Power On 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 Compute Module Green On Compute Module Ready/No Alarm Status Green Blink Compute Module ready, but degraded: redundancy lost such as the power supply or fan failure; noncritical temp/voltage threshold; battery failure; or predictive power supply failure. Critical Alarm: Critical power modules failure, **Amber** On 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: Compute Module unplugged Power on: Compute Module powered off and in standby, no prior degraded\non-critical\critical state

**Table 45. Front LED Indicator Functions** 

#### Notes:

- 1. Blink rate is ~1 Hz at 50% duty cycle.
- 2. It is also off when the compute module 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 compute module is powered down without going through the BIOS, the LED state in effect at the time of power off is restored when the compute module is powered on until the BIOS clear it.
- 4. If the compute module is not powered down normally, it is possible the Power LED will blink at the same time the compute module status LED is off due to a failure or configuration change that prevents the BIOS from running.

#### 6.2.1 Power LED

**Table 46. Power LED Operation** 

| State     | Power<br>Mode | LED      | Description  |  |
|-----------|---------------|----------|--|--|
| Power Off | Non-ACPI      | Off      | Compute module power is off and the BIOS has not initialized the chipset.          |  |
| Power On  | Non-ACPI      | Solid On | Compute module 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 drive. |  |

| State    | Power<br>Mode | LED      | Description  |  |
|----------|---------------|----------|--|--|
| S1 Sleep | ACPI          | Blink    | DC power is still on. The operating system has saved context and gone into a level of low-power state. |  |
| S0       | ACPI          | Solid On | Compute module and the operating system are up and running.  |  |

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

#### 6.2.2 Status LED

The control panel includes a bi-color Status LED. The Status LED on the control panel is tied directly to the Status LED on the server board (if present). This LED indicates the current health of the compute module. Possible LED states include solid green, blinking green, blinking amber, and solid amber.

When the compute module is powered down (transitions to the DC-off state or S5), the BMC is still on standby power and retains the sensor and front panel Status LED state established before the power-down event.

When AC power is first applied to the compute module, the Status LED turns solid amber and then immediately changes to blinking green to indicate that the BMC is booting. If the BMC boot process completes with no errors, the Status LED will change to solid green.

When power is first applied to the compute module and 5V-STBY is present, the BMC controller on the server board requires 15-20 seconds to initialize. During this time, the compute module 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 compute module will not boot to POST.

**Table 47. Status LED State Definitions** 

| Color | State         | Criticality | Description   |
|-------|---------------|-------------|---|
| Off   | System is not | Not ready   | System is powered off (AC and/or DC).   |
|       | operating     |             | System is in EuP Lot6 Off Mode.   |
|       |               |             | System is in S5 Soft-Off State.   |
| Green | Solid on      | Ok          | Indicates that the System is running (in SO State) and its status is 'Healthy'. The system is not exhibiting any errors. AC power is present and BMC has booted and manageability functionality is up and running.  After a BMC reset, and in conjunction with the Chassis ID solid ON, the BMC is booting Linux*. Control has been passed from BMC uBoot to BMC Linux* itself. It will be in this state for ~10-~20 seconds. |

| Color | State       | Criticality  | Description  |
|-------|-------------|--|--|
| Green | ~1 Hz blink | Degraded - system is operating   | System degraded:   |
|       |             | in a degraded state although<br>still functional, or system is<br>operating in a redundant state     | <ul> <li>Redundancy loss such as power-supply or fan. Applies only if<br/>the associated platform sub-system has redundancy<br/>capabilities.</li> </ul>   |
|       |             | but with an impending failure warning  | Fan warning or failure when the number of fully operational fans is less than minimum number needed to cool the system.  |
|       |             |  | <ul> <li>Non-critical threshold crossed – Temperature (including HSBP<br/>temp), voltage, input power to power supply, output current for<br/>main power rail from power supply and Processor Thermal<br/>Control (Therm Ctrl) sensors.</li> </ul>                                       |
|       |             |  | <ul> <li>Power supply predictive failure occurred while redundant<br/>power supply configuration was present.</li> </ul>   |
|       |             |  | <ul> <li>Unable to use all of the installed memory (more than 1 DIMM installed).</li> </ul>  |
|       |             |  | <ul> <li>Correctable Errors over a threshold and migrating to a spare<br/>DIMM (memory sparing). This indicates that the system no<br/>longer has spared DIMMs (a redundancy lost condition).</li> <li>Corresponding DIMM LED lit.</li> </ul>  |
|       |             |  | <ul> <li>In mirrored configuration, when memory mirroring takes place<br/>and system loses memory redundancy.</li> </ul>   |
|       |             |  | Battery failure.   |
|       |             |  | BMC executing in uBoot. (Indicated by Chassis ID blinking at 3Hz). System in degraded state (no manageability). BMC uBoot is running but has not transferred control to BMC Linux*. Server will be in this state 6-8 seconds after BMC reset while it pulls the Linux* image into flash. |
|       |             |  | BMC Watchdog has reset the BMC.  |
|       |             |  | Power Unit sensor offset for configuration error is asserted.  |
|       |             |  | HDD HSC is off-line or degraded.   |
| Amber | ~1 Hz blink | Non-critical - System is   | Non-fatal alarm – system is likely to fail:  |
|       |             | operating in a degraded state<br>with an impending failure<br>warning, although still<br>functioning | <ul> <li>Critical threshold crossed – Voltage, temperature (including<br/>HSBP temp), input power to power supply, output current for<br/>main power rail from power supply and PROCHOT (Therm Ctrl)<br/>sensors.</li> </ul>   |
|       |             |  | VRD Hot asserted.  |
|       |             |  | <ul> <li>Minimum number of fans to cool the system not present or<br/>failed</li> </ul>  |
|       |             |  | Hard drive fault   |
|       |             |  | <ul> <li>Power Unit Redundancy sensor – Insufficient resources offset<br/>(indicates not enough power supplies present)</li> </ul>   |
|       |             |  | <ul> <li>In non-sparing and non-mirroring mode if the threshold of<br/>correctable errors is crossed within the window</li> </ul>  |

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| Color | State    | Criticality                 | Description   |
|-------|----------|-----------------------------|---|
| Amber | Solid on | Critical, non-recoverable – | Fatal alarm – system has failed or shut down:   |
|       |          | System is halted            | CPU CATERR signal asserted  |
|       |          |                             | <ul> <li>MSID mismatch detected (CATERR also asserts for this case).</li> </ul>                               |
|       |          |                             | CPU 1 is missing  |
|       |          |                             | CPU Thermal Trip  |
|       |          |                             | No power good – power fault   |
|       |          |                             | <ul> <li>DIMM failure when there is only 1 DIMM present and hence no<br/>good memory present.</li> </ul>      |
|       |          |                             | Runtime memory uncorrectable error in non-redundant mode.   |
|       |          |                             | DIMM Thermal Trip or equivalent   |
|       |          |                             | SSB Thermal Trip or equivalent  |
|       |          |                             | CPU ERR2 signal asserted  |
|       |          |                             | <ul> <li>BMC/Video memory test failed. (Chassis ID shows blue/solid-on<br/>for this condition)</li> </ul>     |
|       |          |                             | <ul> <li>Both uBoot BMC FW images are bad. (Chassis ID shows<br/>blue/solid-on for this condition)</li> </ul> |
|       |          |                             | ■ 240VA fault   |
|       |          |                             | Fatal Error in processor initialization:  |
|       |          |                             | - Processor family not identical  |
|       |          |                             | - Processor model not identical   |
|       |          |                             | - Processor core/thread counts not identical  |
|       |          |                             | - Processor cache size not identical  |
|       |          |                             | - Unable to synchronize processor frequency   |
|       |          |                             | - Unable to synchronize QPI link frequency  |
|       |          |                             | Uncorrectable memory error in a non-redundant mode  |

#### 6.2.3 ID LED

The ID LED provides a visual indication of the server board or compute module being serviced. The state of the ID LED is affected by the following:

- Toggled by the ID button
- Controlled by the Chassis Identify command (IPMI)

Table 48. ID LED

| State                           | LED State   |
|---------------------------------|-------------|
| Identify active through button  | Solid on    |
| Identify active through command | ~1 Hz blink |
| Off                             | Off         |

There is no precedence or lock-out mechanism for the control sources. When a new request arrives, all previous requests are terminated. For example, if the ID LED is blinking and the chassis ID button is pressed, then the ID LED changes to solid on. If the button is pressed again with no intervening commands, the ID LED turns off.

# **Appendix A.** Integration and Usage Tips

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

- Remove the dummy tray cover before installing the compute module.
- Install the dummy tray cover when respective compute module is plugged out.
- Fans in the compute modules are not hot-swappable.
- You must use the air duct to maintain compute module thermals.
- To maintain system thermals, you must populate all drive bays with either a drive or drive blank.
- You must remove AC power from the compute module before service.

You can download the latest documentation, drivers, and software from the Intel Support website at <a href="http://www.intel.com/support">http://www.intel.com/support</a>.

# **Appendix B.** Statement of Volatility

This section describes the volatile and non-volatile components on the HSBP and Power Supply Unit of the server chassis. It is not the intention of this document to include any components not directly included in the server chassis, such as the server board, processors, memory, drives, or add-in cards.

#### **Chassis Board Components**

The server chassis contains several components that can be used to store data. A list of components for the HSBP and Power Supply Unit of the server chassis is included in the table below. The sections below the table provide additional information about the fields in this table.

**Table 49. Non-volatile Components List** 

| Component Type | Size      | Board Location | User Data | Name               |
|----------------|-----------|----------------|-----------|--------------------|
| Non-Volatile   | 256 Bytes | UM801          | No        | PSU Firmware       |
| Non-Volatile   | 512 Bytes | U6N2           | No        | 12 x 3.5" HSBP FRU |
| Non-Volatile   | 512 Bytes | U504           | No        | 16 x 2.5" HSBP FRU |
| Non-Volatile   | 512 Bytes | U1A2           | No        | 24 x 2.5" HSBP FRU |

#### **Component Type**

Non-volatile: Non-volatile memory is persistent, and is not cleared when power is removed from the chassis. Non-Volatile memory must be erased to clear data. The exact method of clearing these areas varies by the specific component. Some areas are required for normal operation of the server, and clearing these areas may render the server board inoperable.

#### Size

The size of each component includes sizes in bits, Kbits, bytes, kilobytes (KB) or megabytes (MB).

#### **Board Location**

The physical location of each component is specified in the Board Location column. The board location information corresponds to information on the board silkscreen.

#### **User Data**

The flash components on the server boards do not store user data from the operating system. No operating system level data is retained in any listed components after AC power is removed. The persistence of information written to each component is determined by its type as described in the table.

# Appendix C. System Configuration Table for Thermal Compatibility

This section provides system configuration compatibility data based on various supported system operating thermal limits. Two tables are provided for each of the server board. The first table identifies supported system configurations while the system is in "normal" operating mode; all systems fans are present, on-line, and operational. The second table identifies supported system configurations while the system is in a "fan fail" mode; one system fan is no longer on-line or operational, fan redundancy is lost.

The following notes communicate support criteria associated with specific configurations identified in the following tables. Each relevant note to a configuration is identified by reference number in the table.

"

" = Full Support without limitation

" " (Blank Cell) = Configuration Not supported

### Thermal Configuration Tables – Intel® Server Board S2600KP Product Family

#### Notes:

- 1. 27°C is limited to elevations of 900m or less.
- 2. Quad Port IO Modules cannot be installed simultaneously with PCI Cards.
- 3. Processor 135W 4/6/8/16C, 120W-14C and 145W 14/18C may have some performance impact.
- 4. Processors There may be some performance impact during fan failures.
- 5. For A3/A4 individual PS selection:
  - 1) For dual power supply configuration, power budget must fit within single power supply rated load and be installed in dual configuration, or
  - 2) For single power supply configuration, power budget must be sized with 30% margin to single power supply rated load.
- 6. When identifying memory in the table, only Rank and Width are required. Capacity is not required.
- 7. Processor limited to 120W to support 1.5W AOC cable. Processor limited to 120W and memory limited to DRx4 to support 2W AOC cable.
- 8. Supported with one HDD per node configuration.
- 9. Fan fail is not supported at A3/A4.

Table 50. Thermal Configuration Table – S2600KP Product Family, Normal Mode

|                              |   |     | tel® Serv<br>Chassis<br>216XXI | 5   |     |     | Server (<br>312XXI |     |     |                     |
|------------------------------|---|-----|--------------------------------|-----|-----|-----|--------------------|-----|-----|---------------------|
| ASHRAE (See                  | Classifications   | A2  | А3                             | A4  | 27C | A2  | A2                 | А3  | A4  |                     |
| note 1)                      | Max Ambient   | 35C | 40C                            | 45C | 27C | 35C | 35C                | 40C | 45C | < See note 1        |
| PS (See note 5)              | Power Supplies  | S   | ee Note                        | 5   |     | S   | ee Note            | : 5 |     |                     |
|                              | EP, 135w, 12C (Intel® Xeon® processor E5-2690 V3)                                     | •   | •                              |     | •   |     | •                  |     |     | < see note 4        |
|                              | EP, 120w, 12C (Intel® Xeon® processor E5-2680 V3, E5-2670 V3)                         | •   | •                              |     | •   |     | •                  |     |     | < see note 4        |
|                              | EP, 105w, 10C (Intel® Xeon® processor E5-2660 V3, E5-2650 V3)                         | •   | •                              | •   | •   |     | •                  | •   |     | < see note 4        |
|                              | EP, 90w, 8C (Intel® Xeon® processor E5-2640 V3)                                       | •   | •                              | •   | •   | •   | •                  | •   |     | < see note 4        |
|                              | EP, 85w,8C,6C (Intel® Xeon® processor E5-2630 V3, E5-2620 V3, E5-2609 V3, E5-2603 V3) | •   | •                              | •   | •   | •   | •                  | •   | •   | < see note 4        |
|                              | EP, 135w, 8C,6C,4C (Intel® Xeon® processor E5-2667 V3, E5-2643 V3, E5-2637 V3)        | •   |                                |     | •   |     |                    |     |     | < see note 4        |
| EP Processors                | EP, 105w, 4C (Intel® Xeon® processor E5-2623 V3)                                      | •   | •                              | •   | •   |     | •                  | •   |     | < see note 4        |
| (See notes 3 and<br>4)       | EP, 65w, 12C (Intel® Xeon® processor E5-2650L V3)                                     | •   | •                              | •   | •   | •   | •                  | •   | •   | < See notes 3 and 4 |
|                              | EP, 55w, 8C (Intel® Xeon® processor E5-2630L V3)                                      | •   | •                              | •   | •   | •   | •                  | •   | •   | < See notes 3 and 4 |
|                              | EP, 145w, 14C,18C (Intel® Xeon® processor E5-2697 V3, E5-2699 V3)                     | •   |                                |     | •   |     |                    |     |     | < See notes 3 and 4 |
|                              | EP, 135w, 16C (Intel® Xeon® processor E5-2698 V3)                                     | •   |                                |     | •   |     |                    |     |     | < See notes 3 and 4 |
|                              | EP, 120w, 14C (Intel® Xeon® processor E5-2695 V3, E5-2683 V3)                         | •   |                                |     | •   |     |                    |     |     | < See notes 3 and 4 |
|                              | RDIMM-2Rx8,1Rx4   | •   | •                              | •   | •   | •   | •                  | •   | •   |                     |
| Memory Type<br>(See note 6)  | RDIMM-DRx4  | •   | •                              | •   | •   | •   | •                  | •   | •   |                     |
| (See Hote O)                 | LRDIMM-QRx4 DDP   | •   | •                              | •   | •   | •   | •                  | •   |     |                     |
|                              | PCI Cards with 100LFM/55C spec  | •   | •                              | •   | •   | •   | •                  | •   | •   |                     |
| Add-in Cards<br>(See note 2) | PCI Cards With 200LFM/55C spec  | •   |                                |     | •   | •   | •                  |     |     | < See note 2        |
| (See Hote 2)                 | PCI Cards With 300LFM/55C spec  | •   |                                |     | •   | •   | 8                  |     |     | < See note 2        |
|                              | AXX10GBTWLIOM - Dual 10GBASE-T IO Module  | •   | •                              | •   | •   | •   | •                  | •   | •   |                     |
| Module (See note             | AXX10GBNIAIOM - Dual SFP+ port 10GbE IO Module  | •   | •                              | •   | •   | •   | •                  | •   | •   |                     |
| 2)                           | AXX1FDRIBIOM - Single Port FDR Infiniband IO Module                                   | •   | •                              | •   | •   | •   | •                  | •   | •   |                     |
|                              | AXX2FDRIBIOM - Dual Port FDR Infiniband IO Module                                     | •   | •                              | •   | •   | •   | •                  | •   | •   |                     |

|                          |   |     | tel® Sen<br>Chassis<br>216XXk | ;   |     | _   | Server (<br>312XXI | Chassis<br>(R2 |     |              |
|--------------------------|---|-----|-------------------------------|-----|-----|-----|--------------------|----------------|-----|--------------|
| ASHRAE (See              | Classifications                           | A2  | А3                            | A4  | 27C | A2  | A2                 | А3             | A4  |              |
| note 1)                  | Max Ambient                               | 35C | 40C                           | 45C | 27C | 35C | 35C                | 40C            | 45C | < See note 1 |
|                          | AXX4P1GBPWLIOM - Quad Port 1GbE IO Module | •   | •                             | •   | •   | •   | •                  | •              | •   | < See note 2 |
| 0050 6 11 /6             | Passive Cable                             | •   | •                             | •   | •   | •   | •                  | •              | •   |              |
| QSFP Cables (See note 7) | Active Optical Cable (1.5W)               | •   |                               |     | •   | •   | 7                  |                |     |              |
| 11000 77                 | Active Optical Cable (2W)                 | •   |                               |     | •   | •   | 7                  |                |     | < See note 7 |

Table 51. Thermal Configuration Table – S2600KP Product Family, Fan Fail Mode

|                     |   | Intel® Server<br>Chassis<br>H2216XXKR2 | Cha<br>H2312 | XXKR2  |                     |
|---------------------|---|--|--------------|--------|---------------------|
| ASHRAE (See         | Classifications   | A2                                     | 27C          | A2     |                     |
| note 1)             | Max Ambient   | 35C                                    | 27C          | 35C    | < See note 1        |
| PS (See note 5)     | Power Supplies  | See Note 5                             | See N        | lote 5 |                     |
|                     | EP, 135w, 12C (Intel® Xeon® processor E5-2690 V3)                                     | •                                      | •            | •      | < see note 4        |
|                     | EP, 120w, 12C (Intel® Xeon® processor E5-2680 V3, E5-2670 V3)                         | •                                      | •            | •      | < see note 4        |
|                     | EP, 105w, 10C (Intel® Xeon® processor E5-2660 V3, E5-2650 V3)                         | •                                      | •            | •      | < see note 4        |
|                     | EP, 90w, 8C (Intel® Xeon® processor E5-2640 V3)                                       | •                                      | •            | •      | < see note 4        |
|                     | EP, 85w,8C,6C (Intel® Xeon® processor E5-2630 V3, E5-2620 V3, E5-2609 V3, E5-2603 V3) | •                                      | •            | •      | < see note 4        |
|                     | EP, 135w, 8C,6C,4C (Intel® Xeon® processor E5-2667 V3, E5-2643 V3, E5-2637 V3)        | •                                      | •            |        | < see note 4        |
| EP Processors       | EP, 105w, 4C (Intel® Xeon® processor E5-2623 V3)                                      | •                                      | •            | •      | < see note 4        |
| (See notes 3 and 4) | EP, 65w, 12C (Intel® Xeon® processor E5-2650L V3)                                     | •                                      | •            | •      | < See notes 3 and 4 |
|                     | EP, 55w, 8C (Intel® Xeon® processor E5-2630L V3)                                      | •                                      | •            | •      | < See notes 3 and 4 |
|                     | EP, 145w, 14C,18C (Intel® Xeon® processor E5-2697 V3, E5-2699 V3)                     | •                                      | •            |        | < See notes 3 and 4 |
|                     | EP, 135w, 16C (Intel® Xeon® processor E5-2698 V3)                                     | •                                      | •            |        | < See notes 3 and 4 |
|                     | EP, 120w, 14C (Intel® Xeon® processor E5-2695 V3, E5-2683 V3)                         | •                                      | •            |        | < See notes 3 and 4 |
| Memory Type         | RDIMM-2Rx8,1Rx4   | •                                      | •            | •      |                     |
| (See note 6)        | RDIMM-DRx4  | •                                      | •            | •      |                     |

# Intel® Server Chassis H2000G Product Family TPS

|                              |   | Intel® Server<br>Chassis<br>H2216XXKR2 | Intel® S<br>Cha<br>H2312 |     |              |
|------------------------------|---|--|--------------------------|-----|--------------|
| ASHRAE (See                  | Classifications                                     | A2                                     | 27C                      | A2  |              |
| note 1)                      | Max Ambient   | 35C                                    | 27C                      | 35C | < See note 1 |
|                              | LRDIMM-QRx4 DDP                                     | •                                      | •                        | •   |              |
| Add to Coole                 | PCI Cards with 100LFM/55C spec                      | •                                      |                          |     |              |
| Add-in Cards<br>(See note 2) | PCI Cards with 200LFM/55C spec                      |  |                          |     |              |
| (300 11010 2)                | PCI Cards with 300LFM/55C spec                      |  |                          |     | < See note 2 |
|                              | AXX10GBTWLIOM - Dual 10GBASE-T IO Module            | •                                      | •                        | •   |              |
| M 1 1 /6 .                   | 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 |
| 00550 6 11 /6                | Passive Cable                                       | •                                      | •                        | •   |              |
| QSFP Cables (See<br>note 7)  | Active Optical Cable (1.5W)                         | •                                      | •                        | 7   |              |
| 11010 77                     | Active Optical Cable (2W)                           | •                                      | •                        | 7   | < See note 7 |

## Thermal Configuration Tables – Intel® Server Board S2600TP Product Family

#### Notes:

- 1. 27°C is limited to elevations of 900m or less.
- 2. Quad Port IO Modules cannot be installed simultaneously with PCI Cards.
- 3. Processor 135W 4/6/8/16C, 120W-14C and 145W 14/18C may have some performance impact.
- 4. Processors There may be some performance impact during fan failures.
- 5. For A3/A4 individual PS selection:
  - 1) For dual power supply configuration, power budget must fit within single power supply rated load and be installed in dual configuration, or
  - 2) For single power supply configuration, power budget must be sized with 30% margin to single power supply rated load.
- 6. When identifying memory in the table, only Rank and Width are required. Capacity is not required.
- 7. Processor limited to 90W to support 1.5W AOC cable. Processor limited to 90W and memory limited to DRx4 to support 2W AOC cable.
- 8. Supported with one HDD per node configuration.
- 9. Fan fail is not supported at A3/A4.

Table 52. Thermal Configuration Table - S2600TP Product Family, Normal Mode

|                           |   | Int | el® Serv<br>H2216 |       | sis |     |     | Server (<br>312XXI |     |     |     |     | Server<br>224XX | Chassis<br>KR2 |     |              |
|---------------------------|---|-----|-------------------|-------|-----|-----|-----|--------------------|-----|-----|-----|-----|-----------------|----------------|-----|--------------|
| ASHRAE                    | Classifications   | A2  | 27C               | А3    | A4  | 27C | A2  | A2                 | А3  | A4  | 27C | A2  | A2              | А3             | A4  |              |
| (See note<br>1)           | Max Ambient   | 35C | 27C               | 40C   | 45C | 27C | 35C | 35C                | 40C | 45C | 27C | 35C | 35C             | 40C            | 45C | < See note 1 |
| PS (See<br>note 5)        | Power Supplies  |     | See N             | ote 5 |     |     | S   | ee Note            | 5   |     |     | S   | See Note        | 5              |     |              |
|                           | EP, 135w, 12C (Intel® Xeon® processor E5-2690 V3)                                     |     |                   |       |     |     |     |                    |     |     |     |     |                 |                |     |              |
|                           | EP, 120w, 12C (Intel® Xeon® processor E5-2680 V3, E5-2670 V3)                         |     |                   |       |     |     |     |                    |     |     |     |     |                 |                |     |              |
| EP<br>Processor<br>s (See | EP, 105w, 10C (Intel® Xeon® processor E5-2660 V3, E5-2650 V3)                         |     |                   |       |     |     |     |                    |     |     |     |     |                 |                |     |              |
| notes 3<br>and 4)         | EP, 90w, 8C (Intel® Xeon® processor E5-2640 V3)                                       |     |                   |       |     |     |     |                    | 3,4 |     |     |     |                 | 3,4            |     |              |
| ,                         | EP, 85w,8C,6C (Intel® Xeon® processor E5-2630 V3, E5-2620 V3, E5-2609 V3, E5-2603 V3) |     |                   |       |     |     |     |                    | 3,4 | 3   |     |     |                 | 3,4            | 3   |              |
|                           | EP, 135w, 8C,6C,4C (Intel® Xeon® processor E5-2667 V3, E5-2643 V3, E5-2637 V3)        | 3,4 |                   |       |     | 3,4 |     |                    |     |     | 3,4 |     |                 |                |     |              |

|                           |   | Int | tel® Serv<br>H2216 |     | sis |     |     | Server (<br>312XXI | Chassis<br>KR2 |     |     |     | Server<br>224XX | Chassis<br>KR2 |     |              |
|---------------------------|---|-----|--------------------|-----|-----|-----|-----|--------------------|----------------|-----|-----|-----|-----------------|----------------|-----|--------------|
| ASHRAE                    | Classifications   | A2  | 27C                | А3  | A4  | 27C | A2  | A2                 | А3             | A4  | 27C | A2  | A2              | А3             | A4  |              |
| (See note<br>1)           | Max Ambient   | 35C | 27C                | 40C | 45C | 27C | 35C | 35C                | 40C            | 45C | 27C | 35C | 35C             | 40C            | 45C | < See note 1 |
|                           | EP, 105w, 4C (Intel® Xeon® processor E5-2623 V3)                  |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
|                           | EP, 65w, 12C (Intel® Xeon® processor E5-2650L V3)                 |     |                    |     |     |     |     |                    | 3,4            | 3   |     |     |                 | 3,4            | 3   |              |
|                           | EP, 55w, 8C (Intel® Xeon® processor E5-2630L V3)                  |     |                    |     |     |     |     |                    | 3,4            | 3   |     |     |                 | 3,4            | 3   |              |
|                           | EP, 145w, 14C,18C (Intel® Xeon® processor E5-2697 V3, E5-2699 V3) | 3,4 |                    |     |     | 3,4 |     |                    |                |     | 3,4 |     |                 |                |     |              |
|                           | EP, 135w, 16C (Intel® Xeon® processor E5-2698 V3)                 | 3,4 |                    |     |     | 3,4 |     |                    |                |     | 3,4 |     |                 |                |     |              |
|                           | EP, 120w, 14C (Intel® Xeon® processor E5-2695 V3, E5-2683 V3)     | 3,4 |                    |     |     | 3,4 |     |                    |                |     | 3,4 |     |                 |                |     |              |
| Memory                    | RDIMM-2Rx8,1Rx4   |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
| Type (See                 | RDIMM-DRx4  |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
| note 6)                   | LRDIMM-QRx4 DDP   |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
| Add-in                    | PCI Cards with 100LFM/55C spec                                    |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
| Cards (See                | PCI Cards With 200LFM/55C spec                                    |     |                    |     |     | 8   |     | 8                  |                |     | 8   |     | 8               |                |     | < See note 2 |
| note 2)                   | PCI Cards With 300LFM/55C spec                                    |     |                    |     |     |     | 8   |                    |                |     |     | 8   |                 |                |     | < See note 2 |
|                           | AXX10GBTWLIOM - Dual<br>10GBASE-T IO Module                       |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
|                           | AXX10GBNIAIOM - Dual SFP+ port<br>10GbE IO Module                 |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
| Module<br>(See note<br>2) | AXX1FDRIBIOM - Single Port FDR<br>Infiniband IO Module            |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
|                           | AXX2FDRIBIOM - Dual Port FDR<br>Infiniband IO Module              |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
|                           | AXX4P1GBPWLIOM - Quad Port<br>1GbE IO Module                      |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     | < See note 2 |
| QSFP                      | Passive Cable   |     |                    |     |     |     |     |                    |                |     |     |     |                 |                |     |              |
| Cables                    | Active Optical Cable (1.5W)                                       |     |                    |     |     |     |     | 7                  |                |     |     |     | 7               |                |     |              |
| (See note<br>7)           | Active Optical Cable (2W)   |     |                    |     |     |     |     | 7                  |                |     |     |     | 7               |                |     | < See note 7 |

Table 53. Thermal Configuration Table – S2600TP Product Family, Fan Fail Mode

|                               |   | Intel® Server<br>Chassis<br>H2216XXKR2 |       | Server<br>ssis<br>XXKR2 | Cha   | Server<br>ssis<br>XXKR2 |              |
|-------------------------------|---|--|-------|-------------------------|-------|-------------------------|--------------|
| ASHRAE (See                   | Classifications   | A2                                     | 27C   | A2                      | 27C   | A2                      |              |
| note 1)                       | Max Ambient   | 35C                                    | 27C   | 35C                     | 27C   | 35C                     | < See note 1 |
| PS (See note<br>5)            | Power Supplies  | See Note 5                             | See N | lote 5                  | See N | lote 5                  |              |
|                               | EP, 135w, 12C (Intel® Xeon® processor E5-2690 V3)                                     | 3,4                                    | 3,4   | 3,4                     | 3,4   | 3,4                     |              |
|                               | EP, 120w, 12C (Intel® Xeon® processor E5-2680 V3, E5-2670 V3)                         | 3,4                                    | 3,4   | 3,4                     | 3,4   | 3,4                     |              |
|                               | EP, 105w, 10C (Intel® Xeon® processor E5-2660 V3, E5-2650 V3)                         | 3,4                                    | 3,4   | 3,4                     | 3,4   | 3,4                     |              |
|                               | EP, 90w, 8C (Intel® Xeon® processor E5-2640 V3)                                       | 3,4                                    | 3,4   | 3,4                     | 3,4   | 3,4                     |              |
|                               | EP, 85w,8C,6C (Intel® Xeon® processor E5-2630 V3, E5-2620 V3, E5-2609 V3, E5-2603 V3) | 3,4                                    | 3,4   | 3,4                     | 3,4   | 3,4                     |              |
| EP Processors<br>(See notes 3 | EP, 135w, 8C,6C,4C (Intel® Xeon® processor E5-2667 V3, E5-2643 V3, E5-<br>2637 V3)    | 3,4                                    | 3,4   |                         | 3,4   |                         |              |
| and 4)                        | EP, 105w, 4C (Intel® Xeon® processor E5-2623 V3)                                      | 3,4                                    | 3,4   | 3,4                     | 3,4   | 3,4                     |              |
|                               | EP, 65w, 12C (Intel® Xeon® processor E5-2650L V3)                                     | 3,4                                    | 3,4   | 3,4                     | 3,4   | 3,4                     |              |
|                               | EP, 55w, 8C (Intel® Xeon® processor E5-2630L V3)                                      | 3,4                                    | 3,4   | 3,4                     | 3,4   | 3,4                     |              |
|                               | EP, 145w, 14C,18C (Intel® Xeon® processor E5-2697 V3, E5-2699 V3)                     | 3,4                                    | 3,4   |                         | 3,4   |                         |              |
|                               | EP, 135w, 16C (Intel® Xeon® processor E5-2698 V3)                                     | 3,4                                    | 3,4   |                         | 3,4   |                         |              |
|                               | EP, 120w, 14C (Intel® Xeon® processor E5-2695 V3, E5-2683 V3)                         | 3,4                                    | 3,4   |                         | 3,4   |                         |              |
|                               | RDIMM-2Rx8,1Rx4   |  |       |                         |       |                         |              |
| Memory Type<br>(See note 6)   | RDIMM-DRx4  |  |       |                         |       |                         |              |
| (See note 6)                  | LRDIMM-QRx4 DDP   |  |       |                         |       |                         |              |
|                               | PCI Cards with 100LFM/55C spec  |  |       |                         |       |                         |              |
| Add-in Cards<br>(See note 2)  | PCI Cards with 200LFM/55C spec  |  |       |                         |       |                         |              |
| (See note 2)                  | PCI Cards with 300LFM/55C spec  |  |       |                         |       |                         | < See note 2 |
|                               | AXX10GBTWLIOM - Dual 10GBASE-T IO Module  |  |       |                         |       |                         |              |
| M - 1 1 /6                    | AXX10GBNIAIOM - Dual SFP+ port 10GbE IO Module  |  |       |                         |       |                         |              |
| Module (See<br>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 |
| OCED Calaba                   | Passive Cable   |  |       |                         |       |                         |              |
| QSFP Cables<br>(See note 7)   | Active Optical Cable (1.5W)   |  |       | 7                       |       | 7                       |              |
| (300                          | Active Optical Cable (2W)   |  |       | 7                       |       | 7                       | < See note 7 |

## Thermal Configuration Tables – Intel® Server Board S2600BP Product Family

#### High Temperature Ambient(HTA) Guidance and Thermal Constrains

The system operating ambient is design for sustained operation up to 35°C (ASHRAE Class A2) with short-term excursion based operation as follows:

- 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 documented limits.

#### **Thermal Configuration Table Notes:**

"•" = Full Support without limitation

"4,5" (Cell with number) = Conditional support for configuration with limitations. See notes Section

- " " (Blank Cell) = Configuration Not supported
  - 1. 27°C is limited to elevations of 900m or less
  - 2. CPU throttling with power limitation feature enabled to conditional support 200LFM for PCI Cards.
  - 3. Processors may have significant performance impact.
  - 4. Processors There may be some performance impact.
  - 5. Memory There may be some performance impact. FDHS is required
  - 6. For A3/A4 individual PS selection:
    - 1) For dual power supply configuration, power budget must fit within single power supply rated load and be installed in dual configuration
    - 2) For single power supply configurations, the power budget must be sized with 30% margin to single power supply rated load.
  - 7. When identifying memory in the table, only Rank and Width are required. Capacity is not required. FDHS required for 8Rx4 memory
  - 8. Processor limited to 90W to support 1.5W AOC cable. Processor limited to 85W and memory limited to DRx4 to support 2W AOC cable.
  - 9. Supported with one HDD per node configuration.
  - 10. NVMe SSD IO throughput throttling expected as configuration limitation.
  - 11. M.2 SSD drive is used for OS support only with light workload assuming 70% write, 30% read, 100% Random, 100% access, 8kb transfer rate, IO "delay" of 8. No full stress mode is required.
  - 12. M.2 drives may see performance impact under heavy workload

Table 54. Thermal Configuration Table – S2600BP Product Family, Normal Mode

|                                |        |                               |     |     | System<br><b>312XXI</b> |     |     |     |     | System<br><b>224XXI</b> |     |      |
|--------------------------------|--------|-------------------------------|-----|-----|-------------------------|-----|-----|-----|-----|-------------------------|-----|------|
| ASHRAE (See note 1)            |        | Classifications               | 27C | A2  | A2                      | А3  | A4  | 27C | A2  | A2                      | А3  | A4   |
| ASTINAL (See Hote 1)           |        | Max Ambient                   | 27C | 35C | 35C                     | 40C | 45C | 27C | 35C | 35C                     | 40C | 45C  |
| PS (See note 6)                |        | Power Supplies                |     | S   | ee Note                 | 6   |     |     | S   | ee Note                 | 6   |      |
|                                | 205 W  | Intel Xeon Platinum 8180_28C  |     |     |                         |     |     |     |     |                         |     |      |
|                                | 205 W  | Intel Xeon Platinum 8168_24C  |     |     |                         |     |     |     |     |                         |     |      |
|                                | 200 W  | Intel Xeon Gold 6154_18C      |     |     |                         |     |     |     |     |                         |     |      |
|                                |        | Intel Xeon Platinum 8176 _28C | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                | 165 W  | Intel Xeon Platinum 8170_26C  | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                |        | Intel Xeon Gold 6150_18C      | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                |        | Intel Xeon Platinum 8164_26C  | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                |        | Intel Xeon Platinum 8160_24C  | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                | 450.07 | Intel Xeon Gold 6148_20C      | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                | 150 W  | Intel Xeon Gold 6136_12C      | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                |        | Intel Xeon Platinum 8158_12C  | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
| Processors (See notes 3 and 4) |        | Intel Xeon Gold 6142_16C      | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                |        | Intel Xeon Gold 6132_14C      | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                | 140 W  | Intel Xeon Gold 6152_22C      | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4  |
|                                |        | Intel Xeon Gold 6140_18C      | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4  |
|                                | 130 W  | Intel Xeon Gold 6134_8C       | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |      |
|                                |        | Intel Xeon Gold 6138_20C      | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4  |
|                                |        | Intel Xeon Gold 6130_16C      | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4  |
|                                | 125 W  | Intel Xeon Platinum 8153_16C  | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4  |
|                                |        | Intel Xeon Gold 6126_12C      | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4  |
|                                | 115 W  | Intel Xeon Gold 6128_6C       | •   |     | 3,4                     | 3,4 | -,: | •   |     | 3,4                     | 3,4 | -, - |

|                                  |       |                               |     |     | System<br><b>312XXL</b> |     |     |     |     | System<br><b>224XXI</b> |     |     |
|----------------------------------|-------|-------------------------------|-----|-----|-------------------------|-----|-----|-----|-----|-------------------------|-----|-----|
| ACLIDAT (Coo note 1)             |       | Classifications               | 27C | A2  | A2                      | А3  | A4  | 27C | A2  | A2                      | А3  | A4  |
| ASHRAE (See note 1)              |       | Max Ambient                   | 27C | 35C | 35C                     | 40C | 45C | 27C | 35C | 35C                     | 40C | 45C |
|                                  |       | Intel Xeon Gold 5122_4C       | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |     |
|                                  | 105 W | Intel Xeon Platinum 8156_4C   | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |     |
|                                  | 105 W | Intel Xeon Gold 5120_14C      | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4 |
|                                  |       | Intel Xeon Gold 5118_12C      | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4 |
|                                  |       | Intel Xeon Gold 5115_10C      | •   | •   |                         | 3,4 | 3,4 | •   | •   |                         | 3,4 | 3,4 |
|                                  |       | Intel Xeon Silver 4116_12C    | •   | •   |                         | 3,4 | 3,4 | •   | •   |                         | 3,4 | 3,4 |
|                                  |       | Intel Xeon Silver 4114_10C    | •   | •   |                         | 3,4 | 3,4 | •   | •   |                         | 3,4 | 3,4 |
|                                  | 85 W  | Intel Xeon Silver 4110_8C     | •   | •   |                         | 3,4 | 3,4 | •   | •   |                         | 3,4 | 3,4 |
|                                  | 65 W  | Intel Xeon Silver 4108 _8C    | •   | •   |                         | 3,4 | 3,4 | •   | •   |                         | 3,4 | 3,4 |
|                                  |       | Intel Xeon Bronze 3106 _8C    | •   | •   |                         | 3,4 | 3,4 | •   | •   |                         | 3,4 | 3,4 |
|                                  |       | Intel Xeon Bronze 3104_6C     | •   | •   |                         | 3,4 | 3,4 | •   | •   |                         | 3,4 | 3,4 |
|                                  |       | Intel Xeon Silver 4112_4C     | •   | •   |                         | 3,4 | 3,4 | •   | •   |                         | 3,4 | 3,4 |
|                                  | 165W  | Intel Xeon Platinum 8176F_28C | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |     |
|                                  | 157w  | Intel Xeon Platinum 8170F_26C | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |     |
|                                  |       | Intel Xeon Platinum 8160F_24C | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |     |
|                                  | 152W  | Intel Xeon Gold 6148F_20C     | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |     |
| Processors-F (See notes 3 and 4) |       | Intel Xeon Gold 6142F_16C     | •   |     | 3,4                     | 3,4 |     | •   |     | 3,4                     | 3,4 |     |
|                                  |       | Intel Xeon Gold 6138F_20C     | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4 |
|                                  | 127W  | Intel Xeon Gold 6130F_16C     | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4 |
|                                  |       | Intel Xeon Gold 6126F_12C     | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4 |
|                                  | 105W  | Intel Xeon Gold 5117F_14C     | •   |     | •                       | 3,4 | 3,4 | •   |     | •                       | 3,4 | 3,4 |
|                                  |       | RDIMM-2Rx8,1Rx4               | •   | •   | •                       | •   | •   | •   | •   | •                       | •   | •   |
| Memory Type (See note            | 7)    | RDIMM-DRx4                    | •   | •   | •                       | •   | •   | •   | •   | •                       | •   | •   |
|                                  |       | LRDIMM-QRx4 DDP               | •   | •   | •                       | •   | •   | •   | •   | •                       | •   | •   |

## Intel® Server Chassis H2000G Product Family TPS

|                         |             |                                |     |     | System<br><b>312XXI</b> |     |     |     |     | System<br><b>224XXI</b> |     |     |
|-------------------------|-------------|--------------------------------|-----|-----|-------------------------|-----|-----|-----|-----|-------------------------|-----|-----|
| ACLIDAT (Con moto 1)    |             | Classifications                | 27C | A2  | A2                      | А3  | A4  | 27C | A2  | A2                      | А3  | A4  |
| ASHRAE (See note 1)     |             | Max Ambient                    | 27C | 35C | 35C                     | 40C | 45C | 27C | 35C | 35C                     | 40C | 45C |
|                         |             | LRDIMM-8Rx4 DDP                | •   | •   | 5                       | 5   | 5   | •   | •   | 5                       | 5   | 5   |
|                         |             | PCI Cards with 100LFM/55C spec | •   | •   | •                       | •   | •   | •   | •   | •                       | •   | •   |
| Add-in Cards            |             | PCI Cards With 200LFM/55C spec | •   | •   | 9                       |     |     | •   | •   | 9                       |     |     |
|                         |             | PCI Cards With 300LFM/55C spec | 9   | 9   |                         |     |     | 9   | 9   |                         |     |     |
| Battery Backup (See not | e 9)        | Supercap (rated to 55C)        | •   | •   | •                       | •   | •   | •   | •   | •                       | •   | •   |
| 2.5" U.2 NVMe SSD       | D2700/D2500 | 400GB/800GB                    |     |     |                         |     |     | •   | •   | •                       | •   | •   |
| 2.5 U.2 NVME 55D        | P3700/P3500 | 1.6TB/2TB                      |     |     |                         |     |     | •   | •   | •                       | •   | •   |
| DCI- AIC NIVINA- CCD    | D2700/D2500 | 200GB/400GB                    | •   | •   | •                       |     |     | •   | •   | •                       |     |     |
| PCIe AIC NVMe SSD       | P3700/P3500 | 800GB/1.6TB/2TB                | •   |     |                         |     |     | •   |     |                         |     |     |
|                         | •           | Passive Cable                  | •   | •   | •                       | •   | •   | •   | •   | •                       | •   | •   |
| QSFP Cables (See note   | 8)          | Active Optical Cable (1.5W)    | •   | •   | 8                       |     |     | •   | •   | 8                       |     |     |
|                         |             | Active Optical Cable (2W)      |     | •   | 8                       |     |     |     | •   | 8                       |     |     |
| M2 CCD/C                |             | PCIe M.2                       | •   | 12  | 12                      | 12  | 12  | •   | 12  | 12                      | 12  | 12  |
| M.2 SSD(See note 11)    | )           | SATA M.2                       | •   | 12  | 12                      | 12  | 12  | •   | 12  | 12                      | 12  | 12  |

Table 55. Thermal Configuration Table – S2600BP Product Family, Fan Fail Mode

|                                |         |                               |            | System<br><b>312XX</b> | SKUs:<br>L <b>R2</b> |     |            | System<br><b>224XX</b> |     |     |
|--------------------------------|---------|-------------------------------|------------|------------------------|----------------------|-----|------------|------------------------|-----|-----|
| ASHRAE (See note 1)            |         | Classifications               | 27C        | A2                     | А3                   | A4  | 27C        | A2                     | А3  | A4  |
| ASHRAE (See Hote 1)            |         | Max Ambient                   | 27C        | 35C                    | 40C                  | 45C | 27C        | 35C                    | 40C | 45C |
| PS (See note 5)                |         | Power Supplies                | See Note 6 |                        |                      |     | See Note 6 |                        |     |     |
|                                | 205 W   | Intel Xeon Platinum 8180_28C  |            |                        |                      |     |            |                        |     |     |
|                                | 205 W   | Intel Xeon Platinum 8168_24C  |            |                        |                      |     |            |                        |     |     |
|                                | 200 W   | Intel Xeon Gold 6154_18C      |            |                        |                      |     |            |                        |     |     |
|                                |         | Intel Xeon Platinum 8176 _28C | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                | 165 W   | Intel Xeon Platinum 8170_26C  | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                |         | Intel Xeon Gold 6150_18C      | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                |         | Intel Xeon Platinum 8164_26C  | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                |         | Intel Xeon Platinum 8160_24C  | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                | 150 W   | Intel Xeon Gold 6148_20C      | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                |         | Intel Xeon Gold 6136_12C      | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                |         | Intel Xeon Platinum 8158_12C  | 3,4        |                        |                      |     | 3,4        |                        |     |     |
| D (6                           |         | Intel Xeon Gold 6142_16C      | 3,4        |                        |                      |     | 3,4        |                        |     |     |
| Processors (See notes 3 and 4) |         | Intel Xeon Gold 6132_14C      | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                | 140 W   | Intel Xeon Gold 6152_22C      | 3,4        | 3,4                    |                      |     | 3,4        | 3,4                    |     |     |
|                                |         | Intel Xeon Gold 6140_18C      | 3,4        | 3,4                    |                      |     | 3,4        | 3,4                    |     |     |
|                                | 130 W   | Intel Xeon Gold 6134_8C       | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                |         | Intel Xeon Gold 6138_20C      | 3,4        | 3,4                    |                      |     | 3,4        | 3,4                    |     |     |
|                                | 425 144 | Intel Xeon Gold 6130_16C      | 3,4        | 3,4                    |                      |     | 3,4        | 3,4                    |     |     |
|                                | 125 W   | Intel Xeon Platinum 8153_16C  | 3,4        | 3,4                    |                      |     | 3,4        | 3,4                    |     |     |
|                                |         | Intel Xeon Gold 6126_12C      | 3,4        | 3,4                    |                      |     | 3,4        | 3,4                    |     |     |
|                                | 115 W   | Intel Xeon Gold 6128_6C       | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                | 405 14  | Intel Xeon Gold 5122_4C       | 3,4        |                        |                      |     | 3,4        |                        |     |     |
|                                | 105 W   | Intel Xeon Platinum 8156_4C   | 3,4        |                        |                      |     | 3,4        |                        |     |     |

|                                  |      |                                |     | System<br><b>312XX</b> |     |     |     | System<br>224XX |     |     |
|----------------------------------|------|--------------------------------|-----|------------------------|-----|-----|-----|-----------------|-----|-----|
| ASHRAE (See note 1)              |      | Classifications                | 27C | A2                     | А3  | A4  | 27C | A2              | А3  | A4  |
| ASHRAE (See Hote 1)              |      | Max Ambient                    | 27C | 35C                    | 40C | 45C | 27C | 35C             | 40C | 45C |
|                                  |      | Intel Xeon Gold 5120_14C       | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  |      | Intel Xeon Gold 5118_12C       | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  |      | Intel Xeon Gold 5115_10C       | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  |      | Intel Xeon Silver 4116_12C     | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  |      | Intel Xeon Silver 4114_10C     | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  | 85 W | Intel Xeon Silver 4110_8C      | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  | 65 W | Intel Xeon Silver 4108 _8C     | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  |      | Intel Xeon Bronze 3106 _8C     | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  |      | Intel Xeon Bronze 3104_6C      | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  |      | Intel Xeon Silver 4112_4C      | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  | 165W | Intel Xeon Platinum 8176F_28C  |     |                        |     |     |     |                 |     |     |
|                                  | 157w | Intel Xeon Platinum 8170F_26C  |     |                        |     |     |     |                 |     |     |
|                                  |      | Intel Xeon Platinum 8160F_24C  | 3,4 |                        |     |     | 3,4 |                 |     |     |
|                                  | 152W | Intel Xeon Gold 6148F_20C      | 3,4 |                        |     |     | 3,4 |                 |     |     |
| Processors-F (See notes 3 and 4) |      | Intel Xeon Gold 6142F_16C      | 3,4 |                        |     |     | 3,4 |                 |     |     |
|                                  |      | Intel Xeon Gold 6138F_20C      | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  | 127W | Intel Xeon Gold 6130F_16C      | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  |      | Intel Xeon Gold 6126F_12C      | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  | 105W | Intel Xeon Gold 5117F_14C      | 3,4 | 3,4                    |     |     | 3,4 | 3,4             |     |     |
|                                  |      | RDIMM-2Rx8,1Rx4                | •   | •                      |     |     | •   | •               |     |     |
| Memory Type (See note            | a 7) | RDIMM-DRx4                     | •   | •                      |     |     | •   | •               |     |     |
| Memory Type (See note            | - 11 | LRDIMM-QRx4 DDP                | •   | •                      |     |     | •   | •               |     |     |
|                                  |      | LRDIMM-8Rx4 DDP                | •   | 5                      |     |     | •   | 5               |     |     |
| Add-in Cards                     |      | PCI Cards with 100LFM/55C spec | •   | •                      |     |     | •   | •               |     |     |
| Add III Cards                    |      | PCI Cards With 200LFM/55C spec | 2   | 2                      |     |     | 2   | 2               |     |     |

# Intel® Server Chassis H2000G Product Family TPS

|                             |             |                             | Base System SKUs:<br><b>H2312XXLR2</b> |     |     | Base System SKUs:<br>H2224XXLR2 |     |     |     |     |
|-----------------------------|-------------|-----------------------------|--|-----|-----|---------------------------------|-----|-----|-----|-----|
| ASHRAE (See note 1)         |             | Classifications             | 27C                                    | A2  | А3  | A4                              | 27C | A2  | А3  | A4  |
|                             |             | Max Ambient                 | 27C                                    | 35C | 40C | 45C                             | 27C | 35C | 40C | 45C |
|                             |             |                             |  |     |     |                                 |     |     |     |     |
| Battery Backup (See note 9) |             | Supercap (rated to 55C)     | •                                      | •   |     |                                 | •   | •   |     |     |
| 2.5" U.2 NVMe SSD           | P3700/P3500 | 400GB/800GB                 |  |     |     |                                 | •   | •   |     |     |
|                             |             | 1.6TB/2TB                   |  |     |     |                                 | •   | •   |     |     |
| 2.5 0.2 NVME 33D            | P4500/P4600 | 1TB/2TB/4TB                 |  |     |     |                                 | •   | •   |     |     |
|                             |             | 1.6TB/2.0TB/3.2TB           |  |     |     |                                 | •   | •   |     |     |
|                             | P3700/P3500 | 200GB/400GB                 | •                                      | 10  |     |                                 | •   | 10  |     |     |
| PCIe AIC NVMe SSD           |             | 800GB/1.6TB/2TB             | 10                                     |     |     |                                 | 10  |     |     |     |
| PCIE AIC INVINE 33D         | P4500/P4600 | 2TB/                        | •                                      | 10  |     |                                 | •   | 10  |     |     |
|                             |             | 2TB/4TB                     | •                                      | 10  |     |                                 | •   | 10  |     |     |
| QSFP Cables (See note 8)    |             | Passive Cable               | •                                      | •   |     |                                 | •   | •   |     |     |
|                             |             | Active Optical Cable (1.5W) | •                                      | 8   |     |                                 | •   | 8   |     |     |
|                             |             | Active Optical Cable (2W)   |  | 8   |     |                                 |     | 8   |     |     |
| M.2 SSD(See note 10)        |             | PCle M.2                    | •                                      | 12  |     |                                 | •   | 12  |     |     |
|                             |             |                             |  |     |     |                                 |     |     |     |     |
|                             |             | SATA M.2                    | •                                      | 12  |     |                                 | •   | 12  |     |     |

# **Glossary**

| Term             | Definition   |  |  |  |
|------------------|--|--|--|--|
| ACPI             | Advanced Configuration and Power Interface   |  |  |  |
| BIOS             | Basic Input/Output System  |  |  |  |
| ВМС              | Baseboard Management Controller  |  |  |  |
| Bridge           | Circuitry connecting one computer bus to another, allowing an agent on one to access the other |  |  |  |
| Byte             | 8-bit quantity   |  |  |  |
| EEPROM           | Electrically Erasable Programmable Read-Only Memory  |  |  |  |
| EPS              | External Product Specification   |  |  |  |
| FRU              | Field Replaceable Unit   |  |  |  |
| GB               | 1024MB   |  |  |  |
| GPIO             | General Purpose I/O  |  |  |  |
| HSC              | Hot-Swap Controller  |  |  |  |
| Hz               | Hertz (1 cycle/second)   |  |  |  |
| I <sup>2</sup> C | Inter-Integrated Circuit Bus   |  |  |  |
| ICH              | I/O Controller Hub   |  |  |  |
| IP               | Internet Protocol  |  |  |  |
| IPMB             | Intelligent Platform Management Bus  |  |  |  |
| IR               | Infrared   |  |  |  |
| КВ               | 1024 bytes   |  |  |  |
| LAN              | Local Area Network   |  |  |  |
| LED              | Light Emitting Diode   |  |  |  |
| МВ               | 1024KB   |  |  |  |
| ms               | milliseconds   |  |  |  |
| NIC              | Network Interface Controller   |  |  |  |
| NMI              | Non-maskable Interrupt   |  |  |  |
| POST             | Power-On Self Test   |  |  |  |
| SSI              | Server System Infrastructure   |  |  |  |
| VRD              | Voltage Regulator Down   |  |  |  |

# **Reference Documents**

Refer to the following documents for additional information:

- Intel® Server Chassis H2000G Product Family Service Guide
- Intel® Server Board S2600KP Product Family and Intel® Compute Module HNS2600KP Product Family Technical Product Specification
- Intel® Server Board S2600KP Product Family and Intel® Compute Module HNS2600KP Product Family Service Guide
- Intel® Server Board S2600KP Product Family and Intel® Server Chassis H2000G Product Family Specification Update
- Intel® Server Board S2600TP Product Family and Intel® Compute Module HNS2600TP Product Family Technical Product Specification
- Intel® Server Board S2600TP Product Family and Intel® Compute Module HNS2600TP Product Family Service Guide
- Intel® Server Board S2600BP Product Family and Intel® Compute Module HNS2600BP Product Family Technical Product Specification
- Intel® Server Board S2600BP Product Family and Intel® Compute Module HNS2600BP Product Family Integration and Service Guide
- Intel® Server Board S2600BP Product Family and Intel® Compute Module HNS2600BP Product Family Configuration Guide
- Intel® Server Board S2600TP Product Family and Intel® Server Chassis H2000G Product Family Specification Update