

Intel[®] Server Systems SR1530SH and SR1530HSH

Technical Product Specification

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March, 2009	1.2	Minor content updates and grammatical corrections.	

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1. Introduction

The Intel® Server Systems SR1530SH and SR1530HSH are 1U server systems.

- The Intel[®] Server System SR1530SH supports one or two fixed Serial ATA (SATA) hard disk drives. The Intel[®] Server System SR1530SH includes the Intel[®] Server Board S3200SHL
- The Intel® Server System SR1530HSH supports up to three hot-swap SATA disk drives and includes the Intel® Server Board S3200SHL.
- The server boards and the server systems have features designed to support the highdensity server market. This chapter provides a high-level overview of the system features. The following chapter provides greater detail for each major system component or feature.

1.1 System Views



Figure 1. Intel® Server System SR1530SH



Figure 2. Intel[®] Server System SR1530HSH

1.2 Chassis Dimensions

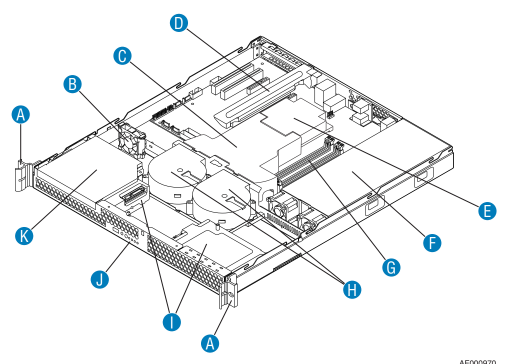
Table 1. Intel® Server System SR1530SH Dimensions

Height	1.67 inches	42.42 mm
Width without rails	16.93 inches	430.02 mm
Depth	20 inches	508.00 mm
Maximum weight	33 lbs	15 kg

Table 2. Intel® Server System SR1530HSH Dimensions

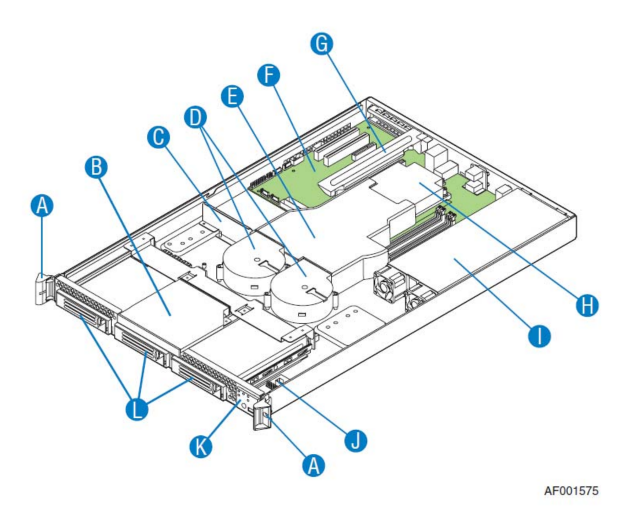
Height	1.67 inches	42.42 mm
Width without rails	16.93 inches	430.02 mm
Depth	25.51 inches	648 mm
Maximum weight	33 lbs	15 kg

1.3 System Components



			AF000970
Α	Rack Handles (two)	G	System Memory DIMM Sockets
В	PCI Cooling Fan	Н	System Blower Fans (two)
С	Processor Air Duct	I	Hard Drive Brackets (two)
D	PCI Add-in Card Bracket	J	Control Panel
E	Processor and Heat Sink	K	Slimline Optical Drive
F	Power Supply		

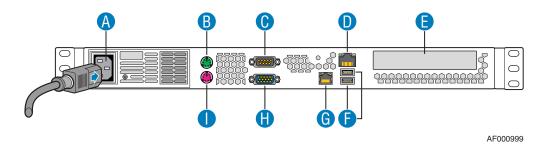
Figure 3. Intel[®] Server System SR1530SH Major System Components



Rack Handles (2) PCI Express* Add-in Card Bracket G В Slimline Optical Drive Н Processor and Heat Sink С PCI Air Baffle I Power Supply System Blower Fans (2) Control Panel Board D J Ε Processor Air Duct Κ Control Panel Intel® Server Board S3200SHL F Hard Drive Bays (3)

Figure 4. Intel[®] Server System SR1530HSH Major System Components

The I/O connector locations on the back of the system are pre-cut, so an I/O shield is not required. The EMI gasket is pre-installed to maintain electromagnetic interference (EMI) compliance levels. The layout arrangement is the same for both the fixed and hot-swap systems.



Α	AC Power Connector	F	USB Ports 0 – 1
В	PS/2 Mouse Port	G	NIC 2 (10/100/1000 Mb)
С	Serial Port (DB-9)	Н	Video Connector
D	NIC1 (10/100/1000 Mb)	I	PS/2 Keyboard Port
E	PCI Express* Add-in Card Slot		

Figure 5. Back Panel Features

1.4 System Boards

The Intel® Server Systems SR1530SH and SR1530HSH include system boards used as internal interconnects and provide feature accessibility. The following section provides a brief overview of each system.

1.4.1 Intel[®] Server System SR1530SH

The Intel® Server System SR1530SH includes an Intel® Server Board S3200SHL. This board supports a single full-height/half-length x16 PCI Express* riser card with an x8 signal lane.

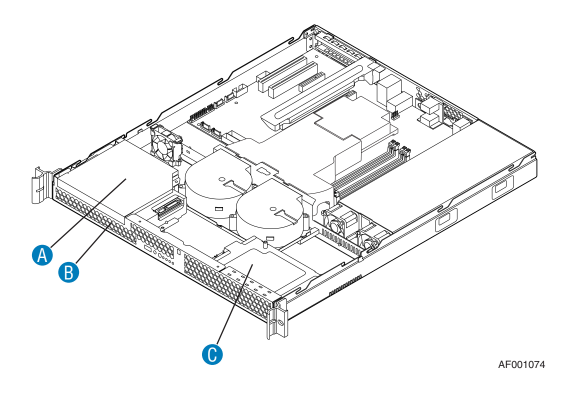
1.4.2 Intel® Server System SR1530HSH

The Intel® Server System SR1530SH includes an Intel® Server Board S3200SHL. This board supports a single full-height/half-length x16 PCI Express* riser card with an x8 signal lane. The Intel® Server System SR1530HSH supports a hot-swap SATA back plane with three SATA drives.

The Intel® Server Systems SR1530SH and SR1530HSH include a front control panel. The front control panel is a printed circuit board (PCB) routing the outputs of the system board SSI connector to provide a power on/off switch, power on/off LED, system status LED, hard disk drive activity LED, NIC 1 and NIC 2 activity LEDs, and USB port 2.

1.5 Hard Drive and Peripheral Bays

The Intel $^{\rm @}$ Server System SR1530SH is designed to support up to two fixed 3.5-inch SATA hard drives and one slimline optical device.



Α	Slimline optical drive bay
В	Hard drive bay HDD0 (located under the slimline optical drive bay)
С	Hard drive bay HDD1

Figure 6. Intel® Server System SR1530SH Drive Bays

The Intel® Server System SR1530HSH is designed to support up to three hot-swap SATA hard drives and one slimline optical device.

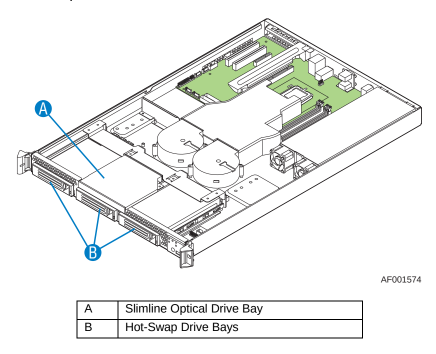


Figure 7. Intel® Server System SR1530HSH Drive Bays

1.6 System Cooling

The Intel® Server Systems SR1530SH and SR1530HSH provide two non-redundant blower fans and one PCI cooling fan. The Intel® Server System SR1530HSH provides two non-redundant blower fans. When external ambient temperatures remain within specified limits, the cooling system will provide sufficient air flow for all drive configurations, processors, supported memory, and add-in cards.

1.7 Rack and Cabinet Mounting Options

The server systems were designed to support 19-inch wide by up to 30-inch deep server cabinets. The server systems support three rack-mount options:

- A basic slide rail kit (Product order code AXXBASICRAIL) is designed to mount the chassis into a standard (19-inch by up to 30-inch deep) EIA-310D compatible server cabinet and is included with the server system.
- A fixed mount relay rack / cabinet mount kit (Product order code AXXBRACKETS)
 that can be configured to mount the system into either a 2-post or 4-post rack
 cabinet.
- A tool-less full extracting slide rail kit (Product order code AXXHERAIL) designed to support an optional cable management arm (Product order code – AXXRACKCARM).

2. Power Sub-System

The power sub-system of the server systems consist of a single non-redundant 350-W power supply with 5 outputs; 3.3 V, 5 V, 12 V, and 5 VSB. The form factor fits into a 1U system and provides a wire harness output to the system. An IEC connector is provided on the external face for AC input to the power supply. The power supply provides two non-redundant 40 mm fans for self cooling. The power supply fans also provide additional airflow for parts of the system.

The power supply operates within the following voltage ranges and ratings:

Parameter	Minimum	Rated	Maximum	Start up VAC	Power Off VAC
Voltage (110)	90 Vrms	100-127 Vrms	140 Vrms	85Vac +/-4Vac	75Vac +/-5Vac
Voltage (220)	180 Vrms	200-240 Vrms	264 Vrms		
Frequency	47 Hz	50/60 Hz	63 Hz		

The power supply must operate within all specified limits over the input voltage range shown in the table above. Harmonic distortion of up to 10% THD (Total Harmonic Distortion) must not cause the power supply to go out of specified limits. The power supply will power off if the AC input is less than 75 VAC +/-5 VAC range. The power supply will start up if the AC input is greater than 85 VAC +/-4 VAC. Application of an input voltage below 85 VAC will not cause damage to the power supply including a fuse blow.

2.1 Mechanical Specifications

The 1U 350 W power supply is designed specifically for use in the Intel[®] Server Systems SR1530SH and SR1530HSH. The physical size of the power supply enclosure is intended to accommodate power ranges from 350 W. The power supply size is 40 mm x 106 mm x 300 mm and has a wire harness for the DC outputs. The AC input plugs directly into the external face of the power supply. For more information, refer to the following figure.

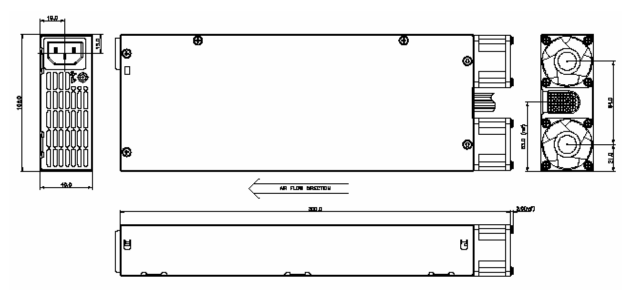


Figure 8. Power Supply Enclosure

Notes:

- 1. All dimensions are in mm.
- 2. The tolerance of the 40m m height dimension (marked with the letter C) pertains to the metal case only.

2.2 Output Connectors

Listed or recognized component appliance wiring material (AVLV2), CN, **rated min 80° Celsius**, 300VDC will be used for all output wiring.

Table 3. Intel® Server System SR1530SH/SR1530HSH Cable Lengths

From	Length (mm)	To connector #	Description
Power Supply cover exit hole	420	P1	Baseboard Power Connector
Power Supply cover exit hole	380	P2	Processor Power Connector
Power Supply cover exit hole	230	P7	2 x 4 HSBP Power connector
Power Supply cover exit hole	570	P8	Mini SATA ODD Power Connector
P7	100	P4	SATA Drive Power Connector
P4	145	P5	SATA Drive Power Connector
P5	180	P6	CD-ROM Power Connector

2.2.1 Baseboard Power Connector (P1)

Connector housing: 20-Pin Molex* Mini-Fit Jr. 39-01-2200 or equivalent.

Contact: Molex* Mini-Fit, HCS, female, crimp 44476 or Molex* 5556 as the alternative, or

equivalent approved by Intel.

Table 4. P1 Main Power Connector

Pin	Signal	18 Awg Color	Pin	Signal	18 Awg Color
1	+3.3 VDC	Orange	13	+3.3 VDC	Orange
2	+3.3 VDC	Orange	14	-12 VDC	Blue
3	COM	Black	15	COM	Black
4	+5 VDC1	Red	16	PSON#	Green
5	COM	Black	17	COM	Black
6	+5 VDC	Red	18	COM	Black
7	COM	Black	19	COM	Black
8	PWR OK	Gray	20	Reserved	N.C.
9	5VSB	Purple	21	+5 VDC	Red
10	+12V	Yellow	22	+5 VDC	Red
11	+12V	Yellow	23	+5 VDC	Red
12	+3.3 VDC	Orange	24	COM	Black

Notes:

1. Remote Sense wire double-crimped.

2.2.2 Processor Power Connector (P2)

Connector housing: 8-Pin Molex* 39-01-2085 or equivalent.

Contact: 44476-1111 or Molex* 5556 as the alternative, or equivalent.

Table 5. P2 Processor Power Connector

Pin	Signal	18 AWG color	Pin	Signal	18 AWG Color
1	СОМ	Black	5	+12V	Yellow
2	COM	Black	6	+12V	Yellow
3	N.C.		7	N.C.	
4	N.C.		8	N.C.	

2.2.3 SATA Hard Drive Power Connectors (P4, P5)

Connector housing: JWT* A3811H00-5P (94V2) or equivalent.

Contact: JWT* A3811TOP-0D or equivalent.

Table 6. HD Power Connector

Pin	Signal	18 AWG Color
1	+3.3 V	Orange
2	COM	Black
3	+5 VDC	Red
4	COM	Black
5	+12 V	Yellow

2.2.4 CD-ROM Power Connector (P6)

Connector housing: Molex* 51065-0400 (94V2) or equivalent.

Contact: Molex 50212-8000 contact or equivalent.

Table 7. CD-ROM Power Connector

PIN	SIGNAL	22 AWG COLOR	PIN	SIGNAL	22 AWG COLOR
1	+5 VDC	Red	3	COM	Black
2	COM	Black	4	+12 V	Yellow

2.2.5 Intel® Server System SR1530HSH P7 Hot-swap Backplane Power Connector

Connector housing: 8-pin Molex* 39-01-2085 2 x 4 or equivalent. Contact: Molex* 2x4 mini fit Jr, HCS, 44476-3111 or equivalent.

Table 8. P7 HSBP Power Connector

PIN	SIGNAL	18 AWG COLOR	Pin	SIGNAL	18 AWG COLOR
1	COM	Black	5	12 V4	Blue/White Stripe
2	COM	Black	6	NC	
3	+5 V	Red	7	NC	
4	NC		8	3.3 V	Orange

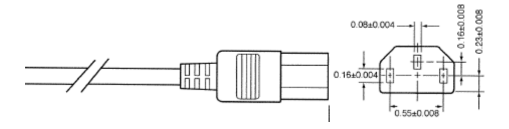
2.3 AC Inlet Connector

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

2.3.1 AC Power Cord Specification Requirements

The AC power cord must meet the following specification requirements:

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



2.4 Marking and Identification

The power supply module marking supports the following requirements: safety agency, government requirements (if required; for example, point of manufacturing), power supply vendor requirements, and Intel manufacturing and field support requirements.

2.5 AC Input Voltage

The power supply must operate within all specified limits over the following input voltage range, shown in the following table. Harmonic distortion of up to 10% of the **rated line voltage** must not cause the power supply to go out of specified limits. The power supply will power off if the AC input is less than 75 VAC +/-5 VAC range. The power supply will start up if the AC input is greater than 85 VAC +/-4 VAC. Application of an input voltage below 85 VAC will not cause damage to the power supply including a fuse blow.

Start up **Power Off PARAMETER** MIN **RATED** V_{MAX} **I**MAX VAC VAC $6 A^{1,3}$ Voltage (110) 90 V_{rms} 100-127 V_{rms} 140 V_{rms} 85VAC +/-75VAC +/-4VAC 5VAC 180 V_{rms} Voltage (220) 200-240 V_{rms} 264 V_{rms} Frequency

Table 9. AC Input Rating

Notes:

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

2.6 Output Power / Currents

The following tables define two power and current ratings for this 350-W power supply. The combined output power of all outputs will not exceed the rated output power. The power supply must meet both static and dynamic voltage regulation requirements for the minimum loading conditions.

Voltage	Minimum Continuous Load	Maximum Continuous Load ^{1, 3}	Peak Load ^{2, 3}
+3.3 V ⁴	1.5 A	14 A	
+5 V ⁴	1.0 A	18 A	
+12 V	1.5 A	24 A	28 A
-12 V	0 A	0.3 A	
+5 VSB	0.1 A	2.0 A	2.5 A

Table 10. Load Ratings

Notes:

- 1. Maximum continuous total DC output power should not exceed 350 W.
- 2. Peak total DC output power should not exceed 400 W.
- 3. Peak power and peak current loading will be supported for a minimum of 12 seconds.
- 4. Combined 3.3 V/5 V power will not exceed 100 W.

2.7 Protection Circuits

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

2.8 Over-Current Protection (OCP)

The power supply will have current limits to prevent the +3.3 V, +5 V, and +12 V outputs from exceeding the values shown in the following table. If the current limits are exceeded, the power supply will shut down and latch off. You can clear the latch 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. -12 V and 5 VSB will be protected under over-current or shorted conditions so that no damage can occur to the power supply. 5 VSB will be auto-recovered after removing the OCP limit.

VOLTAGE	OVER CUR	RENT LIMIT
VOLTAGE	MIN	MAX
+3.3 V	15 A	21 A
+5 V	20 A	27 A
+12 V	30 A	40 A
-12 V	0.625 A	2 A
5 VSB	N/A	4 A

Table 11. Over Current Protection (OCP)

2.9 Over-Voltage Protection (OVP)

The power supply over-voltage protection will be locally sensed. The power supply will shut down and latch off after an over-voltage condition occurs. You can clear this latch by toggling the PSON[#] signal or by an AC power interruption. The following table contains the over-voltage limits. The values are measured at the output of the power supply's pins. The voltage will never exceed the maximum levels when measured at the power pins 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 pins of the power supply connector. After removing the OVP limit, 5 Vsb is auto-recovered.

Exception: +5 VSB rail should be able recover after its over-voltage condition occurs.

Output Voltage	MIN (V)	MAX (V)
+3.3 V	3.9	4.5
+5 V	5.7	6.5
+12 V	13.3	14.5
-12 V	-13.3	-16
+5 VSB	5.7	6.5

Table 12. Over-Voltage Protection (OVP) Limits

2.10 Over-Temperature Protection (OTP)

The power supply is protected against over-temperature conditions caused by loss of fan cooling or excessive ambient temperature. In an OTP condition, the power supply shuts down. When the power supply temperature drops to within specified limits, the power supply will restore power automatically, while the 5 VSB remains always on. The OTP circuit must have built in hysteresis such that the power supply will not oscillate on and off due to temperature recovering condition. The OTP trip level will have a minimum of 4° Celsius of ambient temperature hysteresis.

3. Cooling Sub-System

The Intel® Server System SR1530HSH cooling sub-system consists of two 97 mm x 94 mm x 33 mm blower fans, CPU air duct, and PS / electronics bay isolation air baffle. The Intel® Server System SR1530SH also includes one additional 40 x 40 x 15 PCI cooling fan. These components are used to provide the necessary cooling and airflow to the system. This system does not require a fan on the processor heat sink.

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

Note: The Intel® Server Systems SR1530SH and SR1530HSH do not support redundant cooling. If a fan blower fails, you must power down the system as soon as possible to replace the failed fan blower. The system fans are not hot-swappable.

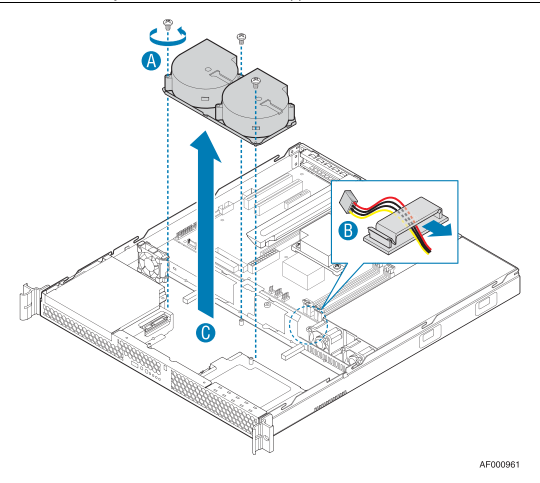


Figure 9. Intel® Server System SR1530SH Fan Module Assembly

Table 13. Intel® Server System SR1530SH Cooling Zones

Fan	Cooling Zone	Greatest Cooling Influence
System Fan Blower #1 and #2	CPU/MCH	Primary cooling for the CPU and the system memory
PCI Cooling Fan	PCI	Primary cooling for HDD0, full-height PCI cards, PXH
Power Supply Fans	PS	Primary cooling for HDD1 and the 350 W power supply

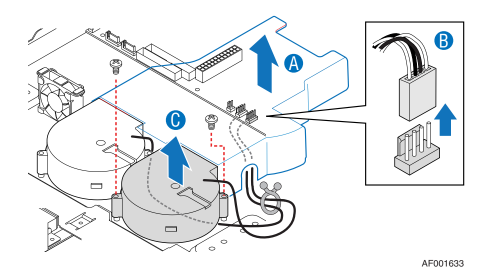


Table 14. Intel[®] Server System SR1530HSH Cooling Zones

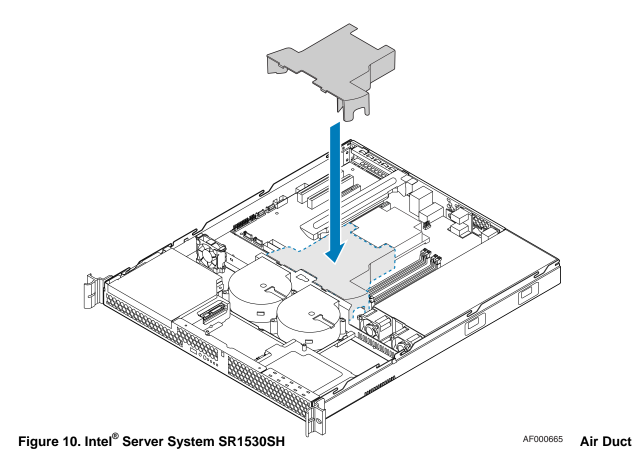
Fan	Cooling Zone	Greatest Cooling Influence
System Fan Blower #1	CPU/MCH/PCI The two system blowers provide cooling for the CPU,	
and #2		Memory, MCH, PCI slot and Hard Disk Drives
Power Supply Fans	PS	350-W power supply

3.1 Power Supply Fans

The power supply supports two non-redundant 40 mm fans. They are responsible for cooling the power supply and the second hard drive bay.

3.2 CPU Air Duct

A CPU air duct is required to direct airflow through the MCH, processor heat sink, and memory area of the system.



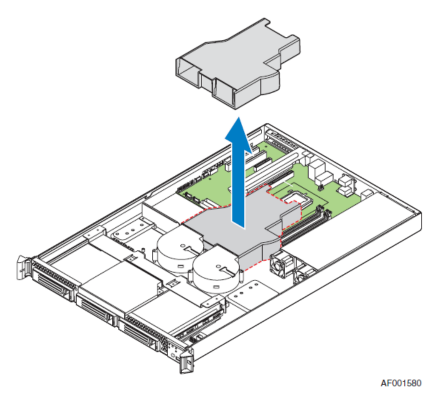


Figure 11. Intel $^{\tiny{\circledcirc}}$ Server System SR1530HSH Air Duct

4. Peripheral and Hard Drive Support

The Intel® Server System SR1530SH provides support for two fixed hard drive bays and one slimline peripheral drive bay at the front of the chassis. The fixed hard drive bays are designed to support SATA drives only.

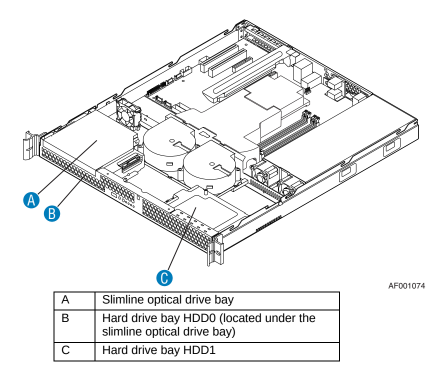


Figure 12. Hard Drive Bays

The Intel[®] Server System SR1530HSH provides support for three hot-swap hard drive bays and one slimline peripheral drive bay at the front of the system. The hot-swap drive bays are designed to support SATA drives only.

4.1 Optical Drive Support

Both the fixed and hot-swap systems provide a slimline drive bay that can be configured for a **SATA** CD-ROM or a DVD/CD-ROM drive. The slimline devices are not hot-swappable.

4.1.1 Slimline SATA Optical Drive Support

The server systems support a slimline SATA optical drive. The drive assembly is then installed into the slimline drive bay.

4.2 Hard Disk Drive Support

The Intel® Server System SR1530SH supports up to two 3.5-inches by 1-inch fixed SATA hard disk drives. The drives are mounted inside the chassis and are not hot-swappable. The Intel® Server System SR1530HSH supports up to three SATA hard disk drives mounted in hot-swap drive carriers.

4.2.1 System Fan Connectors

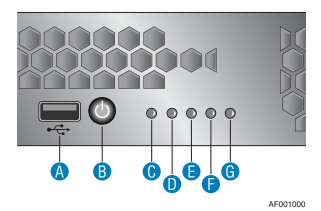
The Intel® Server System SR1530SH supports two system blower fans and one PCI cooling fan. The Intel® Server System SR1530HSH supports two system blower fans. The pin-out for each connector is provided in the following table.

Table 15. System Four-pin Fan Headers Pin-outs (J7J1, J8D1, J4J1, and J6B1, J6J1)

Pin	Signal Name	Type	Description	
1	Ground	Power	GROUND is the power supply ground	
2	Fan Power	Power	Fan Power	
3	Fan Tach	Out	The FAN_TACH signal is connected to the Heceta to monitor the FAN speed	
4	PWM	Control	Pulse Width Modulation – Fan Speed Control signal	

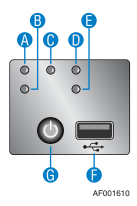
5. Front Control Panel

The standard control panel supports a power button, system status LED, system power LED, hard drive activity LED, and NIC 1 and NIC 2 activity LEDs. The control panel assembly comes pre-assembled into the chassis. The control panel assembly module slides into a predefined slot on the front of the chassis. Once the control panel is in place, you can install a standard 24-pin cable to allow communication between the server board and chassis.



Item	Feature
Α	USB port
В	Power button. This button also functions as a sleep button if enabled by an ACPI-compliant operating system.
С	System Status LED
D	System Power LED
E	Hard drive activity LED
F	NIC 1 LED
G	NIC 2 LED

Figure 13. Intel[®] Server System SR1530SH Front Control Panel



Item	Feature
Α	NIC 1 LED
В	NIC 2 LED
С	System power LED
D	System Status LED
E	Hard drive activity LED
F	USB port
G	Power button. This button also functions as a sleep button if enabled by an ACPI-compliant operating system.

Figure 14. Intel[®] Server System SR1530HSH Front Control Panel

Table 16. Control Panel LED Functions

LED	Color	State	Criticality	Description
NIC1 / NIC2	Green	On	N/A	NIC Link / no access
Activity	Green	Blink	N/A	LAN access
D / OI	Green	On	N/A	Power on
Power / Sleep (on standby power)		Blink	N/A	Sleep / ACPI S1 state
(orrotariably porrot)	Off	Off	N/A	Power Off / ACPI S4 state
System Status	Green	Solid On	OK	System booted and ready
		~ 1 Hz Blink	Degraded	System degraded:
	Green			 Non-critical temperature threshold asserted.
				 Non-critical voltage threshold asserted.
				 Non-critical fan threshold asserted.
	Amber	~ 1 Hz Blink		Non-fatal alarm – system is likely to fail:
			Non-critical	 Critical temperature threshold asserted.
				 Critical voltage threshold asserted.
				Critical fan threshold asserted.

	Amber	Solid On	Critical, non-recoverable	Fatal alarm – system has failed or shut down: Thermtrip asserted. IERR asserted. Non-recoverable temperature threshold asserted. Non-recoverable voltage threshold asserted. Power fault / Power Control Failure.
	Off	N/A	Not ready	AC power off, if no degraded, non-critical, critical, or non-recoverable conditions exist.
Disk Activity	Green	Random blink	N/A	HDD access
	Off	Off	N/A	No hard disk activity

The current limiting resistors for the power LED, system fault LED, and NIC LEDs are located on the Intel $^{^{\otimes}}$ Server Board S3200SH.

5.1.1 Power / Sleep LED

Table 17. SSI Power LED Operation

State	Power Mode	LED	Description
Power Off	Non-ACPI	Off	System power is off and the BIOS has not initialized the chipset.
Power On	Non-ACPI	On	System power is on but the BIOS has not initialized the chipset.
S5	ACPI	Off	Mechanical is off and the operating system has not saved any context to the hard disk.
S4	ACPI	Off	Mechanical is off, and the operating system has saved context to the hard disk.
S3-S1	ACPI	Slow blink ¹	DC power is still on. The operating system has saved context and gone into a level of low-power state.
S0	ACPI	Steady on	System power is on and the operating system is up and running.

Note:

5.1.2 System Status LED

The system status LED is a bi-color (two colors) LED. Green (status) is used to show a normal operation state or a degraded operation. Amber (fault) shows the platform hardware state and overrides the green status. The system status LED is controlled by the BMC. Early in the startup boot process, the BIOS checks the chipset for any memory errors.

Note: BIOS detected errors do not affect the system status LED.

The BMC-detected states are included in the LED states. For fault states monitored by the BMC sensors, the contribution to the LED state follows the associated sensor state with priority given to the most critical asserted state.

When the server is powered down (transitions to the DC-off state or S5), the BMC is still on standby power and retains any front panel status LED faulted state established before the power-down event. Note that only fault conditions for sensors monitored in both power on and power off states are retained in the DC-off state. If there are no fault conditions present at DC-off, the status LED is turned off.

5.1.3 Drive Activity LED

The drive activity LED on the front panel indicates drive activity from the onboard hard disk controllers. The Intel[®] Server Board S3200SH also provides a header with access to this LED for add-in controllers.

^{1.} The blink rate is ~ 1Hz with at 50% duty cycle.

6. PCI Riser Cards and Assembly

The Intel® Server Board S3200SH supports a PCI Express* x16 riser card.

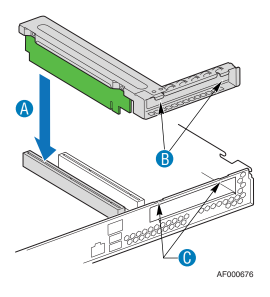


Figure 15. PCI Express* Riser Card Assembly

7. Hot-swap Backplane

The Intel® Server System SR1530HSH supports a passive backplane designed to be compatible with the Intel® Server Board S3200SH. The Intel® Server Board S3200SH is connected directly to the SATA backplane by default, or the backplane may be connected to an add-in SAS or SATA adapter.

The system supports a multi-functional SATA/SAS backplane with the following features:

- Three SATA/SAS compatible hot-swap hard drive connectors.
- Three SATA/SAS connectors to connect to the server board.
- A Hard Drive Activity LED for each hard drive connector.
- One 2x4-pin power connector.

The Intel® Server Board S3200 on-board SATA controller supports the following RAID arrays:

- Intel[®] Embedded Server RAID Technology RAID 0 or RAID 1
- Intel[®] Matrix Storage Manager RAID 0, 1 or 5 (Microsoft Windows* only)

This system does not support drive status LEDs. Therefore, you must use third-party management software to diagnose a drive failure. A failed drive and drive rebuild activity may be recognized by observing the drive activity LED.

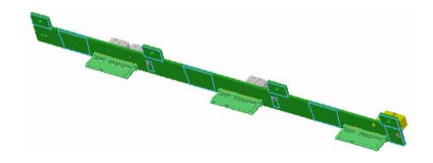


Figure 16. Intel[®] Server System SR1530HSH Hot-swap Backplane

Table 18. Passive SATA/SAS Backplane Power Connector Pin-out (J7)

Pin#	Signal Name
1	Ground
2	Ground
3	P5V
4	P5V
5	P12V
6	P12V
7	No Connection
8	P3V3

Table 19. Passive SATA/SAS Backplane Connector to Hard Drive Pin-out (J1, J2, J3)

Pin#	Signal Name		
S1	Ground		
S2	SAS_DRVxA_RX_P		
S3	SAS_DRVxA_RX_N		
S4	Ground		
S5	SAS_DRVxA_TX_N		
S6	SAS_DRVxA_TX_P		
S7	Ground		
P1	TP		
P2	TP		
P3	TP		
P4	Ground		
P5	Ground		
P6	Ground		
P7	P5V_DRVx_PRECHG		
P8	P5V		
P9	P5V		
P10	Ground		
P11	LED_DRVx_READY_N		
P12	Ground		
P13	P12V_DRVx_PRECHG		
P14	P12V		
P15	P12V		

Table 20. Passive SATA/SAS Backplane I/O Connector to Baseboard Pin-out (J4, J5, J6)

Pin#	Signal Name
1	Ground
2	SASx_EP_RX_P
3	SASX_EP_RX_N
4	Ground
5	SASx_EP_TX_N
6	SASx_EP_TX_P
7	Ground

7.1.1 Hot-swap Drive Trays

You must mount each hard drive to a hot-swap drive tray, making insertion and extraction of the drive from the system very simple. Each drive tray has its own dual-purpose latching mechanism which is used to both insert/extract drives from the system and lock the tray in place. Each drive tray supports a light pipe providing a drive activity indicator, located on the backplane, to be viewable from the front of the system.

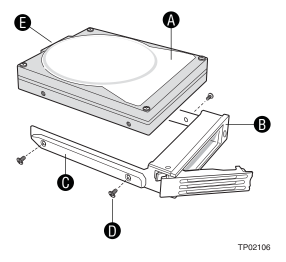


Figure 17. Hard Drive Tray Assembly

Item	Description					
Α	Hard Drive					
В	Drive Carrier					
С	Slide Rail					
D	Mounting Screw					
E Hard Drive Connector						

8. Supported Intel[®] Server Boards

The Intel® Server Systems SR1530SH and SR1530HSH are mechanically and functionally designed to support the Intel® Server Board S3200SHL. For detailed server board information, refer to the Intel® Server Board S3200SH Technical Product Specification.

9. Environmental and Regulatory Specifications

9.1 System Level Environmental Limits

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

Table 21. System Environmental Limits Summary

Parameter	Limits
Operating Temperature	+10° C to + 30° C with the maximum rate of change not to exceed 10° C per hour
Non-Operating Temperature	-40° C to +70° C
Non-Operating Humidity	90%, non-condensing at 35° C
Acoustic noise	Sound Power: 7.0 BA in an idle state at typical office ambient temperature. (23 +/- 2° C)
Shock, operating	Half sine, 2 g peak, 11 mSec
Shock, unpackaged	Trapezoidal, 25 g, velocity change 136 inches/sec (≧40 lbs to > 80 lbs)
Shock, packaged	Non-palletized free fall in height 24 inches (≧40 lbs to > 80 lbs)
Vibration, unpackaged	5 Hz to 500 Hz, 2.20 g RMS random
Shock, operating	Half sine, 2 g peak, 11 mSec
ESD	+/-15 KV except I/O port +/-8KV per Intel Environmental test specification
System Cooling Requirement in BTU/Hr	1660 BTU/hour

9.2 Product Regulatory Compliance

9.2.1 Product Safety Compliance

The platform complies with the following safety requirements:

UL60950 - CSA 60950(USA / Canada)

EN60950 (Europe)

IEC60950 (International)

CB Certificate & Report, IEC60950 (report to include all country national deviations)

GS License (Germany)

GOST R 50377-92 - License (Russia)

Belarus License (Belarus)

Ukraine License (Ukraine)

CE - Low Voltage Directive 73/23/EEE (Europe)

IRAM Certification (Argentina)

GB4943- CNCA Certification (China)

BSMI certification (Taiwan)

9.2.2 Product EMC Compliance

The platform has been tested and verified to comply with the following electromagnetic compatibility (EMC) regulations when installed a compatible Intel host system. For information on compatible host system(s) refer to Intel's Server Builder website or contact your local Intel representative.

FCC (Class A Verification) - Radiated & Conducted Emissions (USA)

ICES-003 – (Canada)

CISPR 22 – Emissions (International)

EN55022 - Emissions (Europe)

EN55024 - Immunity (Europe)

EN61000-3-2 - Harmonics (Europe)

EN61000-3-3 - Voltage Flicker (Europe)

CE – EMC Directive 89/336/EEC (Europe)

VCCI Emissions (Japan)

AS/NZS 3548 Emissions (Australia / New Zealand)

BSMI CNS13438 Emissions (Taiwan)

GOST R 29216-91 Emissions (Russia)

GOST R 50628-95 Immunity (Russia)

Belarus License (Belarus)

Ukraine License (Ukraine)

RRL MIC Notice No. 1997-41 (EMC) & 1997-42 (EMI) (Korea)

GB 9254 - CNCA Certification (China)

GB 17625 - (Harmonics) CNCA Certification (China)

9.2.3 Certifications / Registrations / Declarations

UL Certification (US/Canada)

CB Certification (International)

CE Declaration of Conformity (CENELEC Europe)

GS Certification (Germany)

FCC/ICES-003 Class A Attestation (USA/Canada)

VCCI Certification (Japan)

C-Tick Declaration of Conformity (Australia/New Zealand)

BSMI Certification (Taiwan)

GOST R Certification / License (Russia)

Belarus Certification / License (Belarus)

Ukraine Certification (Ukraine)

RRL Certification (Korea)

IRAM Certification (Argentina)

CNCA Certification (China)

Ecology Declaration (International)

9.2.4 Product Regulatory Compliance Markings

The Intel® Server Chassis SR1530 is provided with the following regulatory marks.

Regulatory Markings	Argentina (IRAM Mark)		1	1	Y	
Regulatory Markings	Australia / NZ Ctick Mark	N232	1	1	Υ	
Regulatory Markings	Canada EMC Marking	CANADA ICES-OO3 CLASS A CANADA NMB-003 CLASSE A	1	1	Υ	
Regulatory Markings	China (CNCA)	声明 此为A级产品,在生活中,该产品可 能会造成无线电干扰.在这种情况下,可 能需要用户对其干扰采取可行的措施.	1	1	Υ	
Regulatory Markings	Europe (CE Mark)	Œ	1	1	Υ	
Regulatory Markings	Germany (GS Mark)	STEP CONTROL		1	Υ	
Regulatory Markings	Japan (VCCI Mark)	この装置は、クラス A 情報技術 装置です。この装置を家庭環境で 使用すると電波妨害を引き起こす ことがあります。この場合には使 用者が適切な対策を講ずるよう要 求されることがあります。VCCI-A	1	1	Υ	
Regulatory Markings	Korea (RRL Mark)	인증번호: CPU-SR1520 (A)	1	1	Υ	
Regulatory Markings	Russia (GOST Mark)	PŢ	1	1	Υ	
Regulatory Markings	Taiwan (BSMI Mark)	R33025 警告使用者: 這是甲類的資訊產品,在居住的環境中使用時,可能會造成射頻干擾,在這種情況下,使用者會被要求採取某些適當的對策	1	1	Υ	
Regulatory Markings	USA / Canada (UL Mark)	LISTED LT.E. E139761 US	1	1	Υ	

Regulatory Markings	USA (FCC Mark)	This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept interference receive, including interference that may cause undesired operation.	1	1	Y	
Regulatory Markings	Nordic Ground Marking	Line1: "WARNING:" Swedish on line2: "Apparaten skall anslutas till jordat uttag, när den ansluts till ett nätverk." Finnish on line 3: "Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan." English on line 4: "Connect only to a properly earth grounded outlet."	1	1	Y	
Regulatory Markings (If multiple cords)	Multiple Power Cord	English: This unit has more than one power supply cord. To reduce the risk of electrical shock, disconnect (2) two power supply cords before servicing. Simplified Chinese: 注意: 本设备包括多条电源系统电缆。为避免遭受电击,在进行维修之前应断开两(2)条电源系统电缆。 Traditional Chinese: 注意: 本設備包括多條電源系統電纜。爲避免遭受電擊,在進行維修之前應斷開兩(2)條電源系統電纜。 German: Dieses Geräte hat mehr als ein Stromkabel. Um eine Gefahr des elektrischen Schlages zu verringern trennen sie beide (2) Stromkabeln bevor Instandhaltung.	1	1	Y	
Regulatory Markings	WEEE Marking		1	1	Y	
Regulatory Markings	China RoHS	20)	1	1	Y	

Regulatory Markings	China Recycling Package Marks	Will be added on Package label	1	1	Υ	
Regulatory Markings	Other Recycling Package Marks	Corrugated Recycles Will be added on Package label	1	1	Y	
	insert	Perchlorate Material – Special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate This notice is required by California Code of Regulations, Title 22, Division 4.5, Chapter 33: Best Management Practices for Perchlorate Materials. This product / part includes a battery which contains Perchlorate material.	1	1	Υ	
	Standard icon for Power button	Should be attached on power button	1	1	Y	

9.3 Electromagnetic Compatibility Notices

9.3.1 USA

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

For questions related to the EMC performance of this product, contact:

Intel Corporation 5200 N.E. Elam Young Parkway Hillsboro, OR 97124 1-800-628-8686

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit other than the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment. The customer is responsible for ensuring compliance of the modified product.

Only peripherals (computer input/output devices, terminals, printers, etc.) that comply with FCC Class B limits may be attached to this computer product. Operation with noncompliant peripherals is likely to result in interference to radio and TV reception.

All cables used to connect to peripherals must be shielded and grounded. Operation with cables, connected to peripherals that are not shielded and grounded may result in interference to radio and TV reception.

9.3.2 FCC Verification Statement

Product Type: Intel[®] Server System SR1530SH; Intel[®] Server System SR1530HSH, Intel[®] Server Board S3210SHL

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

For questions related to the EMC performance of this product, contact:

Intel Corporation 5200 N.E. Elam Young Parkway Hillsboro, OR 97124-6497

Phone: 1 (800)-INTEL4U or 1 (800) 628-8686

9.3.3 ICES-003 (Canada)

Cet appareil numérique respecte les limites bruits radioélectriques applicables aux appareils numériques de Classe A prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques", NMB-003 édictée par le Ministre Canadian des Communications.

(English translation of the notice above) This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of the Canadian Department of Communications.

9.3.4 Europe (CE Declaration of Conformity)

This product has been tested in accordance too, and complies with the Low Voltage Directive (73/23/EEC) and EMC Directive (89/336/EEC). The product has been marked with the CE Mark to illustrate its compliance.

9.3.5 Japan EMC Compatibility

Electromagnetic Compatibility Notices (International)

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

English translation of the notice above:

This is a Class A product based on the standard of the Voluntary Control Council For Interference (VCCI) from Information Technology Equipment. If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual.

9.3.6 BSMI (Taiwan)

The BSMI Certification number and the following warning is located on the product safety label which is located on the bottom side (pedestal orientation) or side (rack mount configuration).

警告使用者:

這是甲類的資訊產品,在居住的環境中使用時,可能 會造成射頻干擾,在這種情況下,使用者會被要求採 取某些適當的對策。

9.3.7 RRL (Korea)

Following is the RRL certification information for Korea.



English translation of the notice above:

- 1. Type of Equipment (Model Name): On License and Product
- 2. Certification No.: On RRL certificate. Obtain certificate from local Intel representative
- 3. Name of Certification Recipient: Intel Corporation
- 4. Date of Manufacturer: Refer to date code on product
- 5. Manufacturer/Nation: Intel Corporation/Refer to country of origin marked on product

9.3.8 CNCA (CCC-China)

The CCC Certification Marking and EMC warning is located on the outside rear area of the product.

声明 此为A级产品,在生活环境中,该产品可能会造成无 线电干扰。在这种情况下,可能需要用户对其干扰采 取可行的措施。

9.4 Replacing the Back up Battery

The lithium battery on the server board powers the real time clock (RTC) for up to 10 years in the absence of power. When the battery starts to weaken, it loses voltage, and the server settings stored in CMOS RAM in the RTC (for example, the date and time) may be wrong. Contact your customer service representative or dealer for a list of approved devices.



WARNING

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.



ADVARSEL!

Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.



ADVARSEL

Lithiumbatteri - Eksplosjonsfare. Ved utskifting benyttes kun batteri som anbefalt av apparatfabrikanten. Brukt batteri returneres apparatleverandøren.



VARNING

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.



VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

9.5 Serviceability and Availability

The system is designed to be serviced by qualified technical personnel only.

The desired Mean Time To Repair (MTTR) of the system is 30 minutes including diagnosis of the system problem. To meet this goal, the system enclosure and hardware have been designed to minimize the MTTR.

Following are the maximum times that a trained field service technician should take to perform the listed system maintenance procedures, after diagnosis of the system and having identified the failed component.

Activity	Time Estimate
Remove cover	1 min
Remove and replace hard disk drive	5 min
Remove and replace power supply module	1 min
Remove and replace system fan	7 min
Remove and replace control panel module	2 min
Remove and replace baseboard	15 min

9.5.1 Product Ecology Requirements

Intel has a system in place to restrict the use of banned substances in accordance with world wide product ecology regulatory requirements. Suppliers Declarations of Conformity to the banned substances must be obtained from all suppliers; and a Material Declaration Data Sheet (MDDS) must be produced to illustrate compliance. Due verification of random materials is required as a screening / audit to verify suppliers declarations.

Item	Requirement	Description	P	R	Y/N/D	Src
		All materials, parts and subassemblies must not contain restricted materials as defined in Intel's Environmental Product Content Specification of Suppliers and Outsourced Manufacturers – http://supplier.intel.com/ehs/environmental.htm	1	1	+	
	Product Ecology	Europe - European Directive 2002/95/EC - Restriction of Hazardous Substances (RoHS) Threshold limits and banned substances are noted below. Quantity limit of 0.1% by mass (1000 PPM) for: Lead, Mercury, Hexavalent Chromium, Polybrominated Biphenyls Diphenyl Ethers (PBB/PBDE) Quantity limit of 0.01% by mass (100 PPM) for: Cadmium	1	1	Y	
	Product Ecology	China RoHS	1	1	Y	

Product 6	Ecology	WEEE Directive	1	1	Υ	
Product 6		All plastic parts that weigh >25gm will be marked with the ISO11469 requirements for recycling. Example >PC/ABS<	1	1	Y	
Product 6	Ecology	EU Packaging Directive	1	1	Υ	

9.6 Regulated Specified Components

To maintain the UL listing and compliance to other regulatory certifications and/or declarations, the following regulated components must be used and conditions adhered to. Interchanging or use of other component will void the UL listing and other product certifications and approvals.

For updated product information please contact your local Intel representative.

- Server chassis (base chassis is provided with power supply and fans)—UL listed.
- Server board—you must use an Intel server board—UL recognized.
- Add-in boards—must have a printed wiring board flammability rating of minimum UL94V-1. Add-in boards containing external power connectors and/or lithium batteries must be UL recognized or UL listed. Any add-in board containing modem telecommunication circuitry must be UL listed. In addition, the modem must have the appropriate telecommunications, safety, and EMC approvals for the region in which it is sold.
- Peripheral storage devices—must be UL recognized or UL listed accessory and TUV or VDE licensed. Maximum power rating of any one device is 19 watts. Total server configuration is not to exceed the maximum loading conditions of the power supply

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Appendix A: Integration and Usage Tips

This section provides a list of useful information unique to the Intel[®] Server Chassis SR1530 and should be kept in mind while integrating and configuring the Intel[®] Server Board S3200SHL.

- You can use only low-profile (1.2 inch or 30.48 mm) DIMMs in the server chassis.
- Processor fans are not needed and are not supported. The system fan module and power supply fans provide the required cooling for the system. Using a processor fan in this chassis may cause the Intel[®] System Management Software to incorrectly monitor the system fans.
- You must use the air duct to maintain system thermals.
- System fans are not hot-swappable.
- A screw on the front edge of the top cover is required when the unit is installed in a useraccessible environment.
- Make sure the latest system software is loaded. This includes system BIOS. You can
 download the latest system software from:
 http://support.intel.com/support/motherboards/server/S3200SH/.

Appendix B: POST Code Diagnostic LED Decoder

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

Each POST code is represented by a combination of colors from the four LEDs. The LEDs are capable of displaying three colors: green, red, and amber. The POST codes are divided into two nibbles, an upper nibble and a lower nibble. Each bit in the upper nibble is represented by a red LED and each bit in the lower nibble is represented by a green LED. If both bits are set in the upper and lower nibbles, then both red and green LEDs are lit—resulting in an amber color. If both bits are clear, then the LED is off.

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

Red bits = 1010b = AhGreen bits = 1100b = Ch

Since the red bits correspond to the upper nibble and the green bits correspond to the lower nibble, the two are concatenated to be ACh.

Note: The following example is for illustrative purposes only; the diagram does not match the back edge of the server board in the Intel[®] Server Systems SR1530SH and SR1530SHLX.

	8h		8h		4	h	2	!h	1	h
LEDs	Red	Green	Red	Green	Red	Green	Red	Green		
ACh	1	1	0	1	1	0	0	0		
Result	Amber		Green		Red		Off			
	M:	MSB					LS	SB		

Table 22. POST Progress Code LED Example

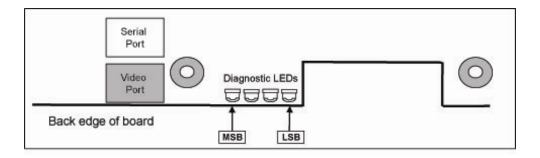


Figure 18. Diagnostic LED Placement Diagram Example

Table 23. Diagnostic LED POST Code Decoder

	Diagnostic LED Decoder G=Green, R=Red, A=Amber				Description			
Checkpoint		en, R=F	Red, A= <i>I</i>					
Host Process	MSB			LSB				
0x10h	OFF	OFF	OFF	R	Power-on initialization of the host processor (bootstrap processor)			
0x10H	OFF	OFF	OFF					
	OFF	OFF	_	A	Host processor cache initialization (including AP)			
0x12h			G	R	Starting application processor initialization			
0x13h	OFF	OFF	G	Α	SMM initialization			
Chipset	055	L 0.55			Line example and a second seco			
0x21h	OFF	OFF	R	G	Initializing a chipset component			
Memory				t				
0x22h	OFF	OFF	Α	OFF	Reading configuration data from memory (SPD on DIMM)			
0x23h	OFF	OFF	Α	G	Detecting memory			
0x24h	OFF	G	R	OFF	Programming timing parameters in the memory controller			
0x25h	OFF	G	R	G	Configuring memory parameters in the memory controller			
0x26h	OFF	G	Α	OFF	Optimizing memory controller settings			
0x27h	OFF	G	Α	G	Initializing memory, such as ECC init			
0x28h	G	OFF	R	OFF	Testing memory			
PCI Bus								
0x50h	OFF	R	OFF	R	Enumerating PCI buses			
0x51h	OFF	R	OFF	Α	Allocating resources to PCI buses			
0x52h	OFF	R	G	R	Hot Plug PCI controller initialization			
0x53h	OFF	R	G	Α	Reserved for PCI bus			
0x54h	OFF	Α	OFF	R	Reserved for PCI bus			
0x55h	OFF	Α	OFF	Α	Reserved for PCI bus			
0x56h	OFF	Α	G	R	Reserved for PCI bus			
0x57h	OFF	Α	G	Α	Reserved for PCI bus			
USB		1		I	I			
0x58h	G	R	OFF	R	Resetting USB bus			
0x59h	G	R	OFF	Α	Reserved for USB devices			
ATA / ATAPI		<u> </u>	<u> </u>	<u> </u>	1			
0x5Ah	G	R	G	R	Resetting SATA bus and all devices			
0x5Bh	G	R	G	Α	Reserved for ATA			
SMBUS		1	<u> </u>	<u> </u>	<u> </u>			
0x5Ch	G	Α	OFF	R	Resetting SMBUS			
0x5Dh	G	A	OFF	A	Reserved for SMBUS			
Local Conso		<u> </u>			1			
0x70h	OFF	R	R	R	Resetting the video controller (VGA)			
0x70h	OFF	R	R	A	Disabling the video controller (VGA)			
0x71h 0x72h	OFF	R	A	R	Enabling the video controller (VGA)			
Remote Cons			_ ^	_ '\	Endoming the video controller (v o/t)			

			ED Dec		Description				
Checkpoint	G=Green, R=Red, A=Amber								
0.701	MSB			LSB	D W II				
0x78h	G	R	R	R	Resetting the console controller				
0x79h	G	R	R	Α	Disabling the console controller				
0x7Ah	G	R	Α	R	Enabling the console controller				
Keyboard (PS	S/2 or US	SB)							
0x90h	R	OFF	OFF	R	Resetting the keyboard				
0x91h	R	OFF	OFF	Α	Disabling the keyboard				
0x92h	R	OFF	G	R	Detecting the presence of the keyboard				
0x93h	R	OFF	G	Α	Enabling the keyboard				
0x94h	R	G	OFF	R	Clearing keyboard input buffer				
0x95h	R	G	OFF	Α	Instructing keyboard controller to run Self Test (PS/2 only)				
Mouse (PS/2	or USB)	•		•					
0x98h	Α	OFF	OFF	R	Resetting the mouse				
0x99h	Α	OFF	OFF	Α	Detecting the mouse				
0x9Ah	Α	OFF	G	R	Detecting the presence of mouse				
0x9Bh	Α	OFF	G	Α	Enabling the mouse				
Fixed Media									
0xB0h	R	OFF	R	R	Resetting fixed media device				
0xB1h	R	OFF	R	Α	Disabling fixed media device				
0xB2h	R	OFF	А	R	Detecting presence of a fixed media device (SATA hard drive detection, etc.)				
0xB3h	R	OFF	Α	Α	Enabling / configuring a fixed media device				
Removable M	ledia	<u>l</u>		<u>l</u>					
0xB8h	Α	OFF	R	R	Resetting removable media device				
0xB9h	Α	OFF	R	Α	Disabling removable media device				
0xBAh	Α	OFF	Α	R	Detecting presence of a removable media device (SATA CD-ROM detection, and so forth)				
0xBCh	Α	G	R	R	Enabling / configuring a removable media device				
Boot Device	Selectio	n .							
0xD0	R	R	OFF	R	Trying boot device selection				
0xD1	R	R	OFF	Α	Trying boot device selection				
0xD2	R	R	G	R	Trying boot device selection				
0xD3	R	R	G	A	Trying boot device selection				
0xD4	R	Α	OFF	R	Trying boot device selection				
0xD1	R	Α	OFF	A	Trying boot device selection				
0xD6	R	A	G	R	Trying boot device selection				
0xD7	R	A	G	A	Trying boot device selection				
0xD7	A	R	OFF	R	Trying boot device selection				
0xD9	A	R	OFF	A	Trying boot device selection				
0XDA	A	R	G	R	Trying boot device selection				
0xDB	A	R	G	A	Trying boot device selection Trying boot device selection				
0xDC	A	A	OFF	R	Trying boot device selection Trying boot device selection				
0xDC 0xDE		A	G	R	Trying boot device selection Trying boot device selection				
	A								
0xDF	Α	Α	G	Α	Trying boot device selection				

	Diagnostic LED Decoder				Description
Checkpoint	G=Green, R=Red, A=Amber				
Pre-EFI Initia	MSB	(PFI) Co	ore .	LSB	
0xE0h	R	R	R	OFF	Started dispatching early initialization modules (PEIM)
0xE2h	R	R	A	OFF	Initial memory found, configured, and installed correctly
0xE1h	R	R	R	G	Reserved for initialization module use (PEIM)
0xE1h	R	R	A	G	Reserved for initialization module use (PEIM)
				_	Reserved for initialization module use (FEIM)
Driver Execu				•	[
0xE4h	R	Α	R	OFF	Entered EFI driver execution phase (DXE)
0xE5h	R	Α	R	G	Started dispatching drivers
0xE6h	R	Α	Α	OFF	Started connecting drivers
DXE Drivers					
0xE7h	R	Α	Α	G	Waiting for user input
0xE8h	Α	R	R	OFF	Checking password
0xE9h	Α	R	R	G	Entering BIOS setup
0xEAh	Α	R	Α	OFF	Flash Update
0xEEh	Α	Α	Α	OFF	Calling Int 19 (one beep unless silent boot is enabled)
0xEFh	Α	Α	Α	G	Unrecoverable boot failure / S3 resume failure
Runtime Phase / EFI Operating System Boot					
0xF4h	R	Α	R	R	Entering Sleep state
0xF5h	R	Α	R	Α	Exiting Sleep state
0xF8h	А	R	R	R	Operating system has requested EFI to close boot services (ExitBootServices () has been called)
0xF9h	Α	R	R	Α	Operating system has switched to virtual address mode (SetVirtualAddressMap () has been called)
0xFAh	А	R	А	R	Operating system has requested the system to reset (ResetSystem () has been called)
Pre-EFI Initia	lization	Module	(PEIM)	/ Recov	very
0x30h	OFF	OFF	R	R	Crisis recovery initiated because of a user request
0x31h	OFF	OFF	R	Α	Crisis recovery initiated by software (corrupt flash)
0x34h	OFF	G	R	R	Loading crisis recovery capsule
0x35h	OFF	G	R	Α	Handing off control to the crisis recovery capsule
0x3Fh	G	G	Α	Α	Unable to complete crisis recovery.

Appendix C: POST Error Beep Codes

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

Table 24. POST Error Beep Codes

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

Glossary

Word / Acronym	Definition				
ACA	Australian Communication Authority				
ANSI	American National Standards Institute				
BMC	Baseboard Management Controller				
CMOS	Complementary Metal Oxide Silicon				
D2D	DC-to-DC				
EMP	Emergency Management Port				
FP	Front Panel				
FRB	Fault Resilient Boot				
FRU	Field Replaceable Unit				
LCD	Liquid Crystal Display				
LPC	Low-Pin Count				
MTBF	Mean Time Between Failure				
MTTR	Mean Time to Repair				
OTP	Over-temperature Protection				
OVP	Over-voltage Protection				
PFC	Power Factor Correction				
PSU	Power Supply Unit				
RI	Ring Indicate				
SCA	Single Connector Attachment				
SDR	Sensor Data Record				
SE	Single-Ended				
UART	Universal Asynchronous Receiver Transmitter				
USB	Universal Serial Bus				
VCCI	Voluntary Control Council for Interference				

Reference Documents

Refer to the following documents for additional information:

- Intel[®] Server Board S3200SH Technical Product Specification
- Intel® 3200 Series Chipsets Server Board Family Datasheet
- Intel[®] Server Chassis SR1530 AC Power Supply Module Specification
- Intel[®] Server Board S3200SH Tested Hardware and O List
- Spares/Parts List and Configuration Guide