Intel<sup>®</sup> Server Board S5520HC, Intel<sup>®</sup> Server Board S5500HCV, Intel<sup>®</sup> Workstation Board S5520SC, Intel<sup>®</sup> Server Chassis SC5600, Intel<sup>®</sup> Server Chassis SC5650

# **Spares Parts List & Configuration Guide**

A reference guide to assist customers in ordering the necessary components to configure the Intel<sup>®</sup> Server Board S5520HC, Intel<sup>®</sup> Server Board S5500HCV, and Intel<sup>®</sup> Workstation Board S5520SC with appropriate Intel chassis.

Rev 1.01

Feb, 2009

~ Subject to Change ~





#### Disclaimer

Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

\*Other brands and names may be claimed as the property of others. Intel, Pentium, Itanium, and Xeon are trademarks or registered trademarks of Intel Corporation.

All products, dates, and figures are preliminary and are subject to change without any notice.

Copyright © Intel Corporation 2009.

Contents	3
Production Configuration	4
Production Board SKUs	8
Production Chassis	9
Production Spares and Accessories	11
Production RAID Accessories (not including BBU)	18
Production RAID Controller	19
Intel <sup>®</sup> System Management Software – (Upgrade SKUs)	21
Intel <sup>®</sup> System Management Software – Upgrade Order Codes: .	22
Production Intel <sup>®</sup> Xeon Processor 5500 Series	
Production Intel Thermal Solution STS100 Series	24
Heat Sink Configuration Guide	24

#### **Production Configuration**

This section contains information needed to order and configure the Intel<sup>®</sup> Server Chassis SC5600, SC5650 Family with Intel<sup>®</sup> Server Board S5520HC, S5500HCV and S5520SC.

- 1) Production boxed Intel Server Boards contain the following:
  - One baseboard with unified backplate assembly
  - ATX I/O shield
  - Cables: Serial B (COM2), 4 SAS/SATA cables
  - Resource CD-ROM with utilities, drivers, documentation and technical information
  - Quick Start User's Guide and Quick Reference Label
  - ISMS 3.1 DVD
  - Compatible with Intel<sup>®</sup> Xeon<sup>®</sup> processor 5500 series
- 2) Production OEM 10-packs of Intel Server Boards contain the following:
  - One baseboard with unified backplate assembly
  - Compatible with Intel<sup>®</sup> Xeon<sup>®</sup> processor 5500 series
- 3) The production SC5600LX KDK is compatible with the Intel<sup>®</sup> Server Boards S5520HC,and S5500HCV. it includes:
  - Redundant (1+1) PMBus-compliant 750W high efficiency PFC power supply with dual line cord support (2<sup>nd</sup> redundancy 750W high efficiency PFC module included)
  - Four redundant, hot-swap fans and ducting
  - Support for six tool-free non hot-swap hard drives. Upgradeable to 10 cabled or 10 (6+4 configuration) hotswap SAS or SATA drives.
  - Quick Start User's Guide and Configuration Label
  - Cables (one each):
    - Front Panel Cable (baseboard header to front panel)
    - USB Cable (USB header to chassis front panel)
    - o COM2 Cable
    - o Adapter Cable providing two additional SATA power connectors
    - AC power cords are included only in SC5600LXNA
  - Five Bumpers for installing Intel<sup>®</sup> Server Board S5520HC or S5500HCV
  - The Intel<sup>®</sup> Server Chassis SC5600LX is designed to work with Intel<sup>®</sup> Xeon<sup>®</sup> processor 5500 series with 95W maximum power using special **FXXRGTHSINK** tower heat sink accessory.
- 4) The production Intel Server Chassis SC5600BRP KDK is compatible with the Intel<sup>®</sup> Server Boards S5520HC and S5500HCV. it includes:
  - Redundant (1+1) PMBus-compliant 750W high efficiency PFC power supply with dual line cord support (2<sup>nd</sup> redundancy 750W high efficiency PFC module included)
  - Three non-redundant fixed cooling fans with ducting
  - Support for six tool-free non hot-swap hard drives. Upgradeable to 10 cabled or 10 (6+4 configuration) hotswap SAS or SATA drives.
  - Quick Start User's Guide and Configuration Label
  - Cables (one each):
    - Front Panel Cable (baseboard header to front panel)
    - o USB Cable (USB header to chassis front panel)
    - o COM2 Cable

- Adapter Cable providing two additional SATA power connectors
- o AC power cords are included only in SC5600BRPNA
- Five Bumpers for installing Intel<sup>®</sup> Server Board S5520HC, S5500HCV
- The Intel Server Chassis SC5600BRP is designed to work with Intel<sup>®</sup> Xeon<sup>®</sup> processor 5500 series with 95W maximum power, and is compatible with BXSTS100C (Combo) or BXSTS100A (Active) heat sink.
- 5) The production Intel Server Chassis SC5600 Base KDK is compatible with Intel<sup>®</sup> Server Chassis S5520HC, S5500HCV, and Intel® Workstation Board S5520SC. It includes:
  - Non-redundant 670W PFC power supply
  - Three non-redundant fixed cooling fans with ducting
  - Support for six tool free non hot-swap hard drives. Upgradeable to 6 hot-swap SAS or SATA.
  - Quick Start User's Guide and Configuration Label
  - Cables (one each):
    - Front Panel Cable (baseboard header to front panel)
    - USB Cable (USB header to chassis front panel)
    - o COM2 Cable
    - Adapter Cable providing two additional SATA power connectors
    - AC power cord is included only with SC5600BASENA.
  - Five Bumpers for installing Intel<sup>®</sup> Server Board S5520HC, S5500HCV, and Intel<sup>®</sup> Workstation Board S5520SC.
  - The Intel Server Chassis SC5600BASE is designed to work with Intel<sup>®</sup> Xeon<sup>®</sup> processor 5500 series with 95W maximum power, and is compatible with BXSTS100C (Combo) or BXSTS100A (Active) heat sink.
- 6) The production Intel Server Chassis SC5650WS SKU is compatible with the Intel<sup>®</sup> Workstation Board S5520SC. It includes:
  - Non-redundant 1000W high efficiency PFC power supply
  - Three non-redundant fixed cooling fans with ducting
  - Support for six tool-free non hot-swap hard drives. Upgradeable to hot swap SAS/SATA 6-drive bay.
  - Quick Start User's Guide
  - Cables (one each):
    - Front Panel Cable (baseboard header to front panel)
    - USB Cable (USB header to chassis front panel)
    - AC power cord is included in SC5299WSNA
    - Adapter Cable providing two additional SATA power connectors
    - o AC power cord is included only with SC5600WSNA
  - Chassis intrusion switch assembly
  - Five Bumpers for installing Intel<sup>®</sup> Workstation Board S5520SC.
  - The chassis is designed to work with Intel<sup>®</sup> Xeon<sup>®</sup> processor 5500 series with 130W maximum power, and is compatible with BXSTS100C (Combo) or BXSTS100A (Active) heat sink.
- 7) The production Intel Server Chassis SC5650DP SKU is compatible with the Intel<sup>®</sup> Server Board S5520SC, S5500HCV, and S5500BC. It includes:
  - Non-redundant 600W PFC power supply
  - Three non-redundant fixed cooling fan with ducting
  - Support for six tool-free non hot-swap hard drives. Upgradeable to hot swap SAS/SATA 6-drive bay. Note: Check the Power budget spreadsheet for supportable hard drive, memory and PCI configurations.
  - Quick Start User's Guide

- Cables (one each):
  - Front Panel Cable (baseboard header to front panel)
  - USB Cable (USB header to chassis front panel)
  - o Adapter Cable providing two additional SATA power connectors
  - AC power cord is included in SC5650DPNA
- Chassis intrusion switch assembly
- Five Bumpers for installing Intel<sup>®</sup> Server Board S5520SC, S5500HCV, and S5500BC.
- The chassis is designed to work with Intel<sup>®</sup> Xeon<sup>®</sup> processor 5500 series with 95W maximum power, and is compatible with boxed STS100C (Combo) or STS100A (Active) heat sink.
- 8) The production Intel Server Chassis SC5650BRP SKU is compatible with the Intel<sup>®</sup> Server Board S5520SC, S5500HCV, and S5500BC. It includes:
  - Redundant (1+0) PMBus-compliant 600W high efficiency PFC power supply with dual line cord support (full redundancy requires additional 600W module purchased separately)
  - Three non-redundant fixed cooling fan with ducting
  - Support for six tool-free non hot-swap hard drives. Upgradeable to hot swap SAS/SATA 6-drive bay.
  - Quick Start User's Guide
  - Cables (one each):
    - Front Panel Cable (baseboard header to front panel)
    - USB Cable (USB header to chassis front panel)
    - o Adapter Cable providing two additional SATA power connectors
    - AC power cord is included in SC5650BRPNA
  - Chassis intrusion switch assembly
  - Five Bumpers for installing Intel<sup>®</sup> Server Board S5520SC, S5500HCV, and S5500BC.
  - The chassis is designed to work with Intel<sup>®</sup> Xeon<sup>®</sup> processor 5500 series with 95W maximum power, and is compatible with boxed STS100C (Combo) or STS100A (Active) heat sink.
- 9) Common accessories include:
  - Hot Swap Drive Bays:
    - AXX6DRV3GEXP: Expander-based 6-drive bay that supports SAS/SATA drives. Requires two free SAS ports from the SAS personality module or SAS RAID card.
    - AXX4DRV3GEXP: Expander-based 4-drive bay that supports SAS/SATA drives. Requires two free SAS ports from the SAS module or SAS RAID card. Only supported in Intel<sup>®</sup> Server Chassis SC5600BRP,and SC5600LX.
    - AXX6DRV3GR: 6-drive bay that supports SAS/SATA drives. Requires six free SAS or SATA ports.
       SAS hard drive support requires SAS connectors from a SAS personality module or SAS RAID Card.
    - AXX4DRV3GR: 4-drive bay that supports SAS/SATA drives. Requires four free SAS or SATA ports.
       SAS hard drive support requires SAS connectors from a SAS personality module or SAS RAID Card.
       Only supported in Intel<sup>®</sup> Server Chassis SC5600BRP and SC5600LX

**AXX750WPSU**: Spare 750W power supply module for Intel<sup>®</sup> Server Chassis SC5600LX and SC5600BRP **ARIGRACK:** Rack conversion kit (SC5600BASE, SC5600BRP and SC5600LX)

**APP3RACKIT:** Rack conversion kit (SC5600 chassis family).

**AXXRAKSW5:** Intel<sup>®</sup> RAID Activation Key AXXRAKSW5 to enable Intel Embedded RAID technology II for SAS and/or SATA Software RAID 5 on S5520HC, S5500HCV, and S5520SC boards.

**APPT600WHPSU:** Additional 600W power supply module- required for full redundancy for SC5650BRP only.

**APPTHSDBKIT:** Cooling and mounting kit required for 6-drive hot-swap backplanes installed in the SC5650 chassis family. This kit should be used with AXX6DRV3GR

**APP3HSDBKIT:** Cooling and mounting kit required for 6-drive hot-swap backplanes installed in the SC5650 chassis family. This kit should be used with AXX6DRV3G**EXP**.

# **Production Board SKUs**

Picture	Product Code	MM #	UPC	MOQ	Description
	S5520HC	900402	00735858207485	5	Boxed Intel <sup>®</sup> Server Board S5520HC. (Includes I/O shield, cables, resource CD and ISMS DVD)
	BB5520HC	901640	00735858207492	10	Bulk pack of the Intel <sup>®</sup> Server Board S5520HC
	S5500HCV	902386	00735858207508	5	Boxed Intel <sup>®</sup> Server Board S5500HCV. (Includes I/O shield, cables, resource CD and ISMS DVD)
	BB5500HCV	902387	00735858207515	10	Bulk pack of the Intel <sup>®</sup> Server Board S5500HCV
	S5520SC	900963	00735858207522	5	Boxed Intel <sup>®</sup> Workstation Board S5520SC. (Includes I/O shield, cables, resource CD and ISMS DVD)
	BB5520SC	901634	00735858207539	10	Bulk pack of the Intel <sup>®</sup> Workstation Board S5520SC.

T

**MOQ** = Minimum Order Quantity.

#### **Production Chassis**

Picture	Product Codec	MM #	UPC	MOQ	Description
	SC5600BASE	900403	00735858207546	1	Intel <sup>®</sup> Server Chassis SC5600 base version with 670W fixed PSU, 3 fixed chassis fans with ducting, 1 PSU fan. Supports up to 6 tool-free cabled drives, upgradeable to 6 hot-swap drives (SAS or SATA). Supports Intel <sup>®</sup> Server Board S5520HC, S5500HCV and Intel <sup>®</sup> workstation board S5520SC. Supports up to 95W processor. No power cord or heat sinks included.
	SC5600BASENA	900891	00735858207553	1	Same as Intel <sup>®</sup> Server Chassis SC5600BASE with North American power cord included. No heat sinks included.
	SC5600BRP	900877	00735858207560	1	Intel <sup>®</sup> Server Chassis SC5600 base redundant power (BRP) version with (1+1) PMBus-compliant 750W redundant PSU. 3 fixed chassis fans with ducting, 1 PSU fan per module, includes fixed drive cage to support 6 tool- free cabled drives, upgradeable to 10 fixed, cabled drives or 10 (6+4 configuration) hot-swap SAS or SATA drives. Supports Intel <sup>®</sup> Server Board S5520HC, S5500HCV. Supports up to 95W processor. No power cord or heat sinks included.
	SC5600BRPNA	900913	00735858207577	1	Same as Intel <sup>®</sup> Server Chassis SC5600BRP with North American power cord included. No heat sinks included.

SC5600LX	900878	00735858207584	1	Intel <sup>®</sup> Server Chassis SC5600 LX Chassis with 750W PMBus-compliant (1+1) hot-swap redundant power supply, 4 hot-swap redundant fans with ducting, 1 PSU fan per module, includes fixed drive cage to support 6 tool-free cabled drives, upgradeable to 10 fixed, cabled drives or 10 (6+4 configuration) hot-swap SAS or SATA drives. Supports Intel® Server Board S5520HC, S5500HCV. Supports up to 95W processor. No power cord or heat sinks included. <b>Special tower heat sink FXXRGTHSINK</b> <b>can be purchased as an accessory</b> .
SC5600LXNA	900955	00735858207591	1	Same as Intel <sup>®</sup> Server Chassis SC5600LX with North American power cord included. No heat sinks included. <b>Special tower heat sink FXXRGTHSINK can be</b> <b>purchased as an accessory.</b>
SC5650WS	900339	00735858207416	1	Intel <sup>®</sup> Server Chassis SC5650WS with 1000W fixed PSU, supports up to two 150W workstation graphics cards or single 300W workstation graphics card, 3 fixed chassis fans with ducting, rackable with optional rack kit, supports up to 6 fixed drives, upgradeable to 6 Hot-Swap drives (SAS or SATA). Supports Intel workstation board S5520SC. Supports up to 130W processor. No power cord or heat sinks included.
SC5650WSNA	900450	00735858207607	1	Same as Intel <sup>®</sup> Server Chassis SC5650WS with North American power cord. No heat sinks included
SC5650DP	900338	00735858207393	1	Intel <sup>®</sup> Server Chassis SC5650DP with 600W fixed PSU, 3 fixed chassis fans with ducting, rackable with optional rack kit, supports up to 6 fixed drives, upgradeable to 6 Hot- Swap drives (SAS or SATA). <b>Check the Power budget</b> <b>spreadsheet for supportable hard drive, memory and</b> <b>PCI configurations.</b> Supports S5520HC, S5500HCV, and S5500BC. Supports up to 95W processor. No power cord or heat sinks included.

SC5650DPNA	900453	00735858207614	1	Same as Intel <sup>®</sup> Server Chassis SC5650DP with North American power cord. No heat sinks included.
SC5650BRP	900340	00735858207409	1	Intel <sup>®</sup> Server Chassis SC5650BRP with (1+0) PMBus- compliant 600W Redundant power supply, 3 fixed chassis fans with ducting, rackable with optional rack kit. Supports up to 6 fixed drives, upgradeable to 6 Hot-Swap drives (SAS or SATA). Supports Intel <sup>®</sup> Server Boards S5520HC, S5500HCV, and S5500BC. Supports up to 95W processor. No power cord or heat sinks included.
SC5650BRPNA	900452	00735858207621	1	Same as Intel <sup>®</sup> Server Chassis SC5650BRP with North American power cord. No heat sinks included.

**MOQ** = Minimum Order Quantity.

# Production Spares and Accessories

Picture	Product Code	MM #	UPC	MOQ	Description
	AXX6DRV3GEXP	877235	00735858180283	1	6-drive hot-swap, expander SATA/SAS backplane assembly cage kit for Intel Server Chassis SC5600/SC5650. Requires 2 SAS ports from SAS personality module or RAID card and is compatible with SAS or SATA 3.5" hard drives. Includes: backplane board, 6 drive carriers, 2 Data cables, 6-drive bay, IPMB cable, common installation guide, SATA/SAS configuration label.
	AXX4DRV3GEXP	877236	00735858180290	1	4-drive hot-swap expander, SATA/SAS backplane assembly cage kit for Intel Server Chassis SC5650 family. Requires 2 SAS ports from SAS personality module or RAID card and is compatible with SAS or SATA 3.5" hard drives. Includes: Backplane board, 4 drive carriers, 2 data cables, 4-drive bay, IPMB cable, common installation guide, SATA/SAS configuration label. Not supported in SC5600BASE, SC5650DP, SC5650BRP, or SC5650WS

Picture	Product Code	MM #	UPC	MOQ	Description
	AXX6DRV3GR	900405	00735858207638	1	6-drive hot-swap non-expanded SATA/SAS backplane assembly cage kit for Intel Server Chassis SC5600 / SC5650 family. Requires 6 SAS ports from RAID card for SAS (or SATA) 3.5" hard drive support or 6 SATA ports from baseboard or RAID card for SATA 3.5" hard drive support. Includes: Backplane board, 6 drive carriers, 6 data cables, 6-drive bay, IPMB cable, SES cable and SGPIO cable, common installation guide, SATA/SAS configuration label.
	AXX4DRV3GR	900404	00735858207645	1	4-drive hot-swap non-expanded, SATA/SAS backplane assembly cage kit for Intel Server Chassis SC5600 family. Requires 4 SAS ports from RAID card for SAS (or SATA) 3.5" hard drive support or 4 SATA ports from baseboard or RAID card for SATA 3.5" hard drive support. Includes: Backplane board, 4 drive carriers, 4 data cables, 4-drive bay, IPMB cable, SES cable and SGPIO cable, common installation guide, SATA/SAS configuration label. Not supported with Intel <sup>®</sup> Server Chassis SC5600BASE, SC5650DP, SC5650BRP, or SC5650WS
	FXXRGTHSINK	901335	00735858206273	2	Special tower heat sinks for Intel <sup>®</sup> Server Chassis SC5600LX, 2 heat sinks in single package
	AXXRMM3	900961	00735858206570	1	Intel <sup>®</sup> Remote Management Module 3 for Intel <sup>®</sup> Server Board S5520HC, S5500HCV, and Intel <sup>®</sup> workstation board S5520SC.
	ARIGRACK	885459	00735858164603	1	Pedestal to rack conversion kit for Intel <sup>®</sup> Server Chassis SC5600. Includes: hinge cover; rack handles, intrusion switch jumper, new rail kit assembly, rack hardware kit, icon label, installation guide
	AXXCMA3U7U	862119	00735858168533	1	Universal 3U though 7U Rack Mode Cable Management Arm (CMA). Requires ARIGRACK.

Picture	Product Code	MM #	UPC	MOQ	Description
	FRIGTHSFANKIT	901657	00735858207652	1	Intel <sup>®</sup> Server Chassis SC5600 hot swap fan upgrade kit : Include 1 hot-swap 92mm fan and 1 hot-swap 120mm fan
	APPTHSDBKIT	901181	00735858207676	1	<ul> <li>Hot-swap drive mounting Kit for Intel Server Chassis SC5650, Includes 1 cooling fan, 1 fan holder and 2 Hot-swap cage brackets.</li> <li>Note: This mounting kit is required when using 6-bay Hot-swap Hard Disk Cage in SC5650 Chassis. This kit should be used with AXX6DRV3GR.</li> </ul>
	APP3HSDBKIT	882456	00735858177450	1	<ul> <li>Hot-swap drive mounting Kit for Intel Server Chassis SC5650, Includes 1 cooling fan, 1 fan holder and 2 Hot-swap cage brackets.</li> <li>Note: This mounting kit is required when using 6-bay Hot-swap Hard Disk Cage in SC5650 Chassis. This kit should be used with AXX6DRV3GEXP.</li> </ul>
	APP3RACKIT	882457	00735858177375	1	Rack conversion kit for Intel Server Chassis SC5650 family. Includes rack rails and hardware for rack installation
	APPT600WHPSU	900984	00735858207324	1	2 <sup>nd</sup> Redundant 600W PSU for Intel Server Chassis SC5650BRP to enable full, hot-swap power redundancy or use as spare
	AXX4FIXDB	857882	00735858164702	1	Cabled 4 drive tool-less drive bay assembly for Intel Server Chassis SC5600. Includes hardware to mount 4 additional non- hot swap drives (for total of up to 10).
	AXXTIO	901685	00735858207683	50	I/O Shield for Intel <sup>®</sup> Server Boards S5520HC, S5500HCV, S5500BC, BB5500BC, BB5520HC, and BB5500HCV.

Picture	Product Code	MM #	UPC	MOQ	Description
	ASCIO	901686	00735858207690	50	I/O Shield for Intel <sup>®</sup> Workstation Board S5520SC and BB5520SC.
	FRIGTPDB	901540	00735858207355	1	Spare Intel <sup>®</sup> Server Chassis SC5600BRP and LX Redundant Power Supply Power Distribution Board
	FRIGTFIXFANS	901513	00735858207706	1	Spare fixed 4-wire fan kit for Intel <sup>®</sup> Server Chassis SC5600BASE and SC5600BRP. Includes 1 front Fan (120mm), 1 rear chassis fan (120mm, blue header), and 1 front PCI zone fan (92mm).
	FXXRIGT670WPSU	901656	00735858207348	1	Spare 670W power supply for Intel <sup>®</sup> Server Chassis SC5600BASE
	APP3STDBEZEL	871862	00735858177474	1	Spare bezel with door for Intel <sup>®</sup> Server Chassis SC5650 family.
	FXXPPT600WPSU	901184	00735858207317	1	Spare 600W PSU for Intel <sup>®</sup> Server Chassis SC5650DP
	FPPTBRPCAGE	901183	00735858207331	1	Spare Intel <sup>®</sup> Server Chassis SC5650BRP redundant power supply cage. Incudes power distribution board and filler (for empty module when only 1 module installed). Also used to upgrade Intel <sup>®</sup> Server Chassis SC5650DP or SC5650WS to redundant power configuration. Requires 1 (or 2) <b>APPT600WHPSU</b> and the <b>hot-swap redundant power</b> <b>supply supporting kit</b> (provided by <b>FPPTPMKIT</b> ) to complete upgrade.

Picture	Product Code	MM #	UPC	MOQ	Description
					See SC5650 chassis Service Guide for upgrade instruction.
	FPPTFANKIT4W	901182	00735858207713	1	Spare 4-wire fan kit for Intel <sup>®</sup> Server Chassis SC5650 family. Includes 1 front PCI zone Fan (120mm), 1 rear chassis fan (120mm, blue header), and 1 HDD cage fan (92mm).
	FXXPPTFPBRD	901360	00735858207737	1	Spare front panel board for Intel <sup>®</sup> Server Chassis SC5650
Ô	FXXIPMBCBL	878135	00735858180085	10	Spare IPMB cables
J.	FXXSESCBL	877945	00735858180092	10	Spare SES cables
$\bigcirc$	FXXSGPIOCBL	877944	00735858180108	10	Spare SGPIO cables
	AXXRJ45DB92	881944	00735858155212	1	Contains two serial cable converter dongles (RJ45 to DB9) one for DSD and one for DCD (modem). The kit also includes one serial ribbon cable for cabling 2nd serial port from the baseboard. Note: Not use the serial ribbon cable with the Intel Server Chassis SC5600/SC5650
	FXX4DRV3GRBRD	901336	00735858206389	1	Spare board for AXX4DRV3GR (4 drive backplane without an expander).

Picture	Product Code	MM #	UPC	MOQ	Description
	FXX4DRV3GEXPBR D	879633	00735858180931	1	Spare board for AXX4DRV3GEXP (4 drive backplane with an expander).
	FXX6DRV3GRBRD	901337	00735858206396	1	Spare board for AXX6DRV3GR (6 drive backplane without an expander).
	FXX6DRV3GEXPBR D	879632	00735858180948	1	Spare board for AXX6DRV3GEXP (6 drive backplane with an expander).
Part Andrew	AXXFHDDBRK	868171	00735858172462	1	Bracket accessory for Intel <sup>®</sup> Server Chassis SC5600 family to install a 3.5" HDD (cabled) or a 3.5" USB floppy in a standard 5.25" drive bay. Remove the bracket bezel for 3.5" HDD installation.
	ARIGDLTRAIL	856600	00735858164610	1	DLT Accessory Kit for Intel <sup>®</sup> Server Chassis SC5600 family left and right rails (10 Pack) Permits mounting a full height 5.25" peripheral (e.g. DLT tape drive) in two half height bays.
	ARIGBEZPNL	860750	00735858168489	10	Intel <sup>®</sup> Server Chassis SC5600 bezel branding panels- (1) upper and (1) lower bezel customization panel.
	FXX10DVCARBLK	880265	00735858181938	10	Hot swap drive carrier spare with black baffle.

Picture	Product Code	MM #	UPC	MOQ	Description
Ø	FPWRCABLENA	879287	00735858180740	1	Spare North America Power cable for Intel Server Chassis SC5600, SC5650 family
	FXX1000WPSU	901185	00735858207300	1	Spare 1000W PSU for Intel Server Chassis SC5650WS
	AXX750WPS	901681	00735858207294	1	Spare 750W power supply module for Server Chassis SC5600LX and SC5600BRP
	FXXRIGTFPBRD	901441	00735858208055	1	Spare front panel board for Intel Server Chassis SC5600
	FXXSCVDCBL	901767	00735858207768	10	Internal video cable to VGA for Intel Server Board S5520SC
N/A	FRIGTPMKIT	901658	00735858207669	1	Chassis Preventative Maintenance kit for Intel Server Chassis SC5600 family. Includes 1 Front Panel USB Cable; 1 Serial Cable; 1 Front 92mm Fixed Fan Holder with screws; 1 Front 120mm Fixed Fan Holder with screws; 1 Rear 120mm Fixed Fan Holder with screws; 4 Hot Swap Fan Wires, 1 Bezel Intrusion Switch, 2 sets / 4 pcs 5.25" tool-less bay rails, 2 sets / 4 pieces of fixed hard drive bay rails, 4 chassis feet, 1 Air Duct for Intel Server SC5600BASE/BRP, 1 Air Duct for Intel Server Chassis SC5600LX
N/A	FPPTPMKIT	901659	00735858207720	1	Chassis Preventative Maintenance Kit for Intel Server Chassis SC5650 family. Includes 2 Hard Drive Bay Lockers with Screws and Spring, 1 Air Duct, (1) Intrusion Switch Assembly, 1 USB Cable, 1 Rear 120mm Fixed Fan Holder with Screws, 1 Fan Holder with Screws for 92mm fan, 1 Full-length PCI Card Guide, 4 Rivets for front 120mm Fixed Fan, 1 Adapter Plate with Screws for Fixed Power Supply, 1 Fixed Power supply tool-less locker, 4

Picture	Product Code	MM #	UPC	MOQ	Description
					Chassis Feet, 1 Fixed HDD Fan Plate, 1 Supporting kit for upgrading to redundant power supply on SC5650DP/WS

**MOQ** = Minimum Order Quantity.

# Production RAID Accessories (not including BBU)

Picture	Product Code	MM #	UPC	MOQ	Description
	AXX4SASMOD	900946	00735858206372		Intel <sup>®</sup> SAS Entry RAID Module AXX4SASMOD provides 4 port pass through SAS, entry-level RAID 0/1/1E, and optional host RAID 5.: Includes 1 AXX4SASMOD module card; 3 snap standoffs, 4 SAS/SATA cables, Configuration Label and Quick Installation Guide
	AXXROMBSASMR	901641	00735858208017		Intel <sup>®</sup> Integrated RAID Module ROMBSASMR provides 4 port full featured SAS/SATA RAID 0,1,5, 6 and striping capability for spans 10, 50, 60. 128 MB cache. Up to 16 SAS/SATA HDDs with expander enclosures. No PCI-E slot used. Optional backup battery AXXRSBBU3 should be ordered separately.
AXXR AKSW5	AXXRAKSW5	878958	00735858181860		Intel <sup>®</sup> RAID Activation Key AXXRAKSW5 to enable SAS and/or SATA Software RAID 5

**MOQ** = Minimum Order Quantity.

#### **Production RAID Controller**

Picture	Product Code	MM #	UPC	MOQ	Description
	SRCSASPH16I	896897	00735858201339	5	Intel <sup>®</sup> RAID Controller SRCSAS16PHI - PCIe x8, 16P SAS RAID Controller, 256MB 667MHz memory embedded.
HARRING	SRCSASJV	892602	00735858196444	5	Intel <sup>®</sup> RAID Controller SRCSASJV - PCIe x8, 8P SAS RAID Controller with Mux (ports can be configured as internal or external), ships with 512MB DIMM, supports up to 1GB ECC 7667MHz DDR2 mini-DIMM.
	SRCSASBB8I	896943	00735858201346	5	Intel <sup>®</sup> RAID Controller SRCSASBB8I - PCIe x8, 8P SAS RAID Controller, 256MB embedded memory, MD2 Low Profile, half length form factor.
HERRICH	SRCSASRB	892598	00735858196437	5	Intel <sup>®</sup> RAID Controller SRCSASRB - PCIe x4, 8P SAS RAID Controller, 256MB embedded memory.
Harris H	SRCSATAWB	892456	00735858196420	5	Intel <sup>®</sup> RAID Controller SRCSATAWB - PCIe x4, 8 port SATA RAID Controller, 128MB embedded memory, 16 physical devices, >8 requires expander backplane.
	SRCSASLS4I	896952	00735858201353	5	Intel <sup>®</sup> RAID Controller SRCSASLS4I - PCIe x8, 4P SAS RAID Controller, 128MB embedded memory, MD2 Low Profile, half length form factor.

Picture	Product Code	MM #	UPC	MOQ	Description
a a a a a a a a a a a a a a a a a a a	SASMF8I	896960	00735858201360		Intel <sup>®</sup> RAID Controller SASMF8I - PCIe x4, 8P SAS Controller with Intel Embedded Server RAID technology, Low Profile, half length form factor.
	SASUC8I	900176	00735858205115		Intel <sup>®</sup> RAID Controller SASUC8I - PCIe x8, 8P SAS Controller with entry-level HW RAID 0/1/1E/10E, low profile, half-length MD2 compliant form factor.
	SASWT4I	900267	00735858205108		Intel <sup>®</sup> RAID Controller SASWT4I - PCIe x4, 4P SAS Controller with entry-level HW RAID 0/1/1E/10E, low profile, half-length MD2 compliant form factor.

**MOQ =** Minimum Order Quantity.

#### Intel® System Management Software - (Upgrade SKUs)

The following Intel® System Management Software Upgrade SKUs are offered. Each SKU includes a Certificate of Authenticity (COA) that contains a product key for user to enter to upgrade:

Upgrades available to Microsoft\* System Center Essentials 2007

• Small Network Edition

This upgrade gives the user the ability to manage up to 5 Windows-based servers OSEs and 15 Windows-based client OSEs.

• Standard Edition

This upgrade gives the user the ability to manage up to 10 Windows-based servers OSEs and 50 Windows-based client OSEs.

• Upgrade to add 1 Server Management license

This upgrade gives the user the ability to manage 1 additional Windows-based server OSE.

• Upgrade to add 5 Server Management licenses

This upgrade gives the user the ability to manage 5 additional Windows-based servers OSEs.

• Upgrade to add 5 Client Management licenses

This upgrade gives the user the ability to manage 5 additional Windows-based client OSEs.

• Upgrade to add 20 Client Management licenses

This upgrade gives the user the ability to manage 20 additional Windows-based client OSEs.

# Intel® System Management Software - Upgrade Order Codes:

Product				Disture	
Code	UPC	MM	Description	Picture	MOQ
SMS2SSE2SNE	7 35858 19670 3	893177	Upgrade from Single Server Edition to Small Network Edition <u>Not included</u> : Software CDs are not included with upgrade. User must already have a valid copy of Microsoft* System Center Essentials 2007 to upgrade.		1
SMS2SNE2STD	7 35858 19671 0	893221	Upgrade from Small Network Edition to Standard Edition <u>Not included</u> : Software CDs are not included with upgrade. User must already have a valid copy of Microsoft* System Center Essentials 2007 to upgrade.		1
SMS2SSE2STD	7 35858 19672 7	893170	Upgrade from Single Server Edition to Standard Edition <u>Not included</u> : Software CDs are not included with upgrade. User must already have a valid copy of Microsoft* System Center Essentials 2007 to upgrade.		1
SMS2CAL1S	7 35858 19675 8	893217	Microsoft® System Center Essentials 2007 Server Management License (1 Pack) <u>Not included</u> : Software CDs are not included with upgrade. User must already have a valid copy of Microsoft* System Center Essentials 2007 to upgrade.		1
SMS2CAL5S	7 35858 19676 5	893218	Microsoft® System Center Essentials 2007 Server Management License (5 Pack) <u>Not included</u> : Software CDs are not included with upgrade. User must already have a valid copy of Microsoft* System Center Essentials 2007 to upgrade.		1
SMS2CAL5C	7 35858 19673 4	893220	Microsoft® System Center Essentials 2007 Client Management License (5 Pack) <u>Not included</u> : Software CDs are not included with upgrade. User must already have a valid copy of Microsoft* System Center Essentials 2007 to upgrade.		1
SMS2CAL20C	7 35858 19674 1	893219	Microsoft® System Center Essentials 2007 Client Management License (20 Pack) <u>Not included</u> : Software CDs are not included with upgrade. User must already have a valid copy of Microsoft* System Center Essentials 2007 to upgrade.		1

### Production Intel<sup>®</sup> Xeon Processor 5500 Series

Processor Name	Boxed Product Code	Boxed Product MM#	Clock Speed	QPI Speed	L3 Cache	Max Memory Speed	# of Cores / Threads	НТ	Turbo Boost	Power	UPC Code (Boxed Product Only)
Intel <sup>®</sup> Xeon <sup>®</sup>											
Processor W5580	BX80602W5580	901024	3.20 GHz	6.4 GT/s	8MB	1333 MHz	4 / 8		$\checkmark$	130W	7 35858 20568 9
Intel <sup>®</sup> Xeon <sup>®</sup>											
Processor X5570	BX80602X5570	901025	2.93 GHz	6.4 GT/s	8MB	1333 MHz	4 / 8			95W	7 35858 20569 6
Intel <sup>®</sup> Xeon <sup>®</sup>											
Processor X5560	BX80602X5560	901026	2.80 GHz	6.4 GT/s	8MB	1333 MHz	4 / 8	$\checkmark$		95W	7 35858 20570 2
Intel <sup>®</sup> Xeon <sup>®</sup>											
Processor X5550	BX80602X5550	901027	2.66 GHz	6.4 GT/s	8MB	1333 MHz	4 / 8	$\checkmark$		95W	7 35858 20571 9
Intel <sup>®</sup> Xeon <sup>®</sup>											
Processor E5540	BX80602E5540	901028	2.53 GHz	5.86 GT/s	8MB	1066 MHz	4 / 8			80W	7 35858 20572 6
Intel <sup>®</sup> Xeon <sup>®</sup>								,			
Processor E5530	BX80602E5530	901029	2.40 GHz	5.86 GT/s	8MB	1066 MHz	4 / 8			80W	7 35858 20573 3
Intel <sup>®</sup> Xeon <sup>®</sup>								,			
Processor E5520	BX80602E5520	901030	2.26 GHz	5.86 GT/s	8MB	1066 MHz	4 / 8			80W	7 35858 20574 0
Intel <sup>®</sup> Xeon <sup>®</sup>								,			
Processor L5520	BX80602L5520	901033	2.26 GHz	5.86 GT/s	8MB	1066 MHz	4 / 8			60W	7 35858 20575 7
Intel <sup>®</sup> Xeon <sup>®</sup>											
Processor E5506	BX80602E5506	901031	2.13 GHz	4.8 GT/s	4MB	800 MHz	4 / 4	N/A	N/A	80W	7 35858 20576 4
Intel <sup>®</sup> Xeon <sup>®</sup>											
Processor L5506	BX80602L5506	901023	2.13 GHz	4.8 GT/s	4MB	800 MHz	4 / 4	N/A	N/A	60W	7 35858 20579 5
Intel <sup>®</sup> Xeon <sup>®</sup>											
Processor E5504	BX80602E5504	901032	2.00 GHz	4.8 GT/s	4MB	800 MHz	4 / 4	N/A	N/A	80W	7 35858 20577 1
Intel <sup>®</sup> Xeon <sup>®</sup>											
Processor E5502	BX80602E5502	901022	1.86 GHz	4.8 GT/s	4MB	800 MHz	2/2	N/A	N/A	80W	7 35858 20578 8

#### Production Intel Thermal Solution STS100 Series

Product name	Description	Recommended usage	Maximum CPU TDP	Boxed Product Code	MM#	UPC Code	
Intel <sup>®</sup> Thermal Solution STS100C	Passive/Active Combination Heat Sink with Removable Fan	<ul> <li>With fan installed:</li> <li>Pedestal chassis that provide adequate ventilation and correct temperature air to heat sink</li> <li>With fan removed:</li> <li>Pedestal chassis with ducted airflow to heat sink</li> <li>2U or larger rack chassis* with ducted airflow to heat sink</li> </ul>	130W	BXSTS100C	900491	7 35858 20515 3	
Intel <sup>®</sup> Thermal Solution STS100A	Active Heat Sink with Fixed Fan	Pedestal chassis that provide adequate ventilation and correct temperature air to heat sink	80W	BXSTS100A	900490	7 35858 20513 9	

# Heat Sink Configuration Guide

S5520HC	S5500HCV	S5520SC	S5500BC	Chassis SKU	Heat Sink Includes	Intel <sup>®</sup> Thermal Solution STS100C (w/ fan, Active mode)	Intel <sup>®</sup> Thermal Solution STS100A (Active)	FXXRGTHSINK (Passive Tower Heat Sink)
Support	Support	Support	N/A	SC5600Base	No	Support	Support	N/A
Support	Support	N/A	N/A	SC5600BRP	No	Support	Support	N/A
Support	Support	N/A	N/A	SC5600LX	No	N/A	N/A	Required
Support	Support	N/A	Support	SC5650DP	No	Support	Support	N/A
Support	Support	N/A	Support	SC5650BRP	No	Support	Support	N/A
N/A	N/A	Support	N/A	SC5650WS	No	Support	Support	N/A
					Maximum CPU TDP	130W (supported in SC5650WS Chassis only); 95W	80W	95W
					Boxed Product Code	BXSTS100C	BXSTS100A	FXXRGTHSINK

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com