# Intel® Server Board S5000VSA, Intel® Entry Server Chassis SC5299-E, Spares / Parts List and Configuration Guide

A reference guide to help customers order the necessary components to configure the Intel<sup>®</sup> Server Board S5000VSA and Intel<sup>®</sup> Entry Server Chassis SC5299-E

Rev 1.05 Subject to Change

**April, 2010** 

# Change History:

05/03/06 Rev 1.00: Updated with Intel® Server Board S5000VSA production information 09/19/06 Rev 1.01: Updated with SC5299-E accessories (Slim-line CD internal floppy kit)

09/19/06 Rev 1.02: Updated with latest MM# order codes following PCN 106671-02.

08/07/07 Rev 1.03: Refresh updates.

08/07/07 Rev 1.04: Updated with latest MM# order codes.

10/04/22 Rev 1.05:Updated with latest MM# order codes.

#### Disclaimer

All information in this document is provided in connection with Intel® products only. 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 2010.

# Contents

COI	ILEFILS	∠
Pro	duction Configurations	4
	Production Board and KDKs	4
Pro	duction Order Codes	6
	Production Board Accessories	7
	Production Chassis	7
	Production Chassis Accessories	7
	Production Chassis Spares	8

### **Production Configurations**

#### Production Board and KDKs

This section contains information you need to order the production Intel<sup>®</sup> Server Board S5000VSA and Intel<sup>®</sup> Entry Server Chassis SC5299-E.

#### 1. The production 8-DIMM SATA boxed server board S5000VSASATAR contains the following:

- One Intel<sup>®</sup> production 8-DIMM SATA baseboard SKU S5000VSASATAR
  - CEK spring clips
  - ATX I/O shield and gasket
  - Cables: IDE, COM2, and SATA
  - Resource CD-ROM with utilities, drivers, documentation, and technical information

#### 2. The production 4-DIMM SATA boxed server board S5000VSA4DIMMR contains the following:

- One Intel<sup>®</sup> production 4-DIMM SATA baseboard SKU S5000VSA4DIMMR
  - CEK spring clips
  - ATX I/O shield and gasket
  - Cables: IDE, COM2, and SATA
  - Resource CD-ROM with utilities, drivers, documentation, and technical information

# 3. The production 8-DIMM SATA w/single channel SCSI adapter card boxed board S5000VSASCSIR contains the following:

- One Intel<sup>®</sup> production 8-DIMM SATA baseboard SKU S5000VSASCSIR
  - Single channel SCSI adapter card
  - CEK spring clips
  - ATX I/O shield and gasket
  - Cables: SCSI, IDE, and COM2
  - Resource CD-ROM with utilities, drivers, documentation, and technical information

#### 4. The production Intel® 8 DIMMs SAS boxed server boards S5000VSASAS contain the following:

- One production Intel<sup>®</sup> 8 DIMMs SAS baseboard SKU S5000VSASAS
  - Four SAS ports and two SATA ports
  - CEK spring clips
  - ATX I/O shield and gasket
- Cables: IDE, COM2, and SATA
- Resource CD-ROM with utilities, drivers, documentation, and technical information.

#### 5. The production Intel<sup>®</sup> Server Chassis SC5299DP SKU includes:

- Non-redundant 550-W PFC power supply
- One non-redundant 120 mm cooling fan
- Support for six, tool-free non-hot-swap hard drives. Upgradeable to hot-swap SAS/SATA 6drive bay.
- Cables (one each):
  - Front Panel Cable (24-pin baseboard header to front panel)
  - USB Cable (USB header to chassis front panel)
- Chassis intrusion switch assembly
- Quick Start Guide
- Note:
  - No AC power cords are included
  - The Intel<sup>®</sup> Entry Server Chassis SC5299DP is designed to work with boxed Intel processors that include an active heat sink.

#### 6. The production Intel® Server Chassis SC5299BRP SKU includes:

- Redundant (1+0) 650-W PFC power supply with dual-line cord support (full redundancy requires additional 650-W module which you must purchase separately)
- One non-redundant 120 mm cooling fan
- Support for six, tool-free non-hot-swap hard drives. Upgradeable to hot swap SAS/SATA 6-drive bay.
- Cables (one each):
  - Front Panel Cable (24-pin baseboard header to front panel)
  - USB Cable (USB header to chassis front panel)
- · Chassis intrusion switch assembly
- Quick Start Guide
- Note:
  - No AC power cords are included
  - The Intel<sup>®</sup> Entry Server Chassis SC5299BRP is designed to work with boxed Intel processors that include an active heat sink.

#### 7. Common accessories include:

- Hot Swap Drive Bays (all the following drive bays require the APP3HSDBKIT bracket kit when installing in an Intel<sup>®</sup> Server Board SC5299 chassis):
  - AXX6DRVGEXP: Expander-based 6-drive hot swap bay that supports SAS/SATA drives. Requires two free SAS ports from the integrated SAS controller, ROMB card, or SAS RAID card.
  - AXX6DRV3G: 6-drive hot-swap bay that supports SAS/SATA drives. Requires six free SAS or SATA ports. SAS hard drive support requires SAS connectors from a SAS-enabled board SKU, ROMB card, or SAS RAID card.
  - AXX6SCSIDB (for S5000VSA board only): 6-drive hot-swap bay that supports SCSI drives. Requires six, free SCSI ports from add-on SCSI HBA or raid card.

• APP3RACKIT: Rack conversion kit

# **Production Order Codes**

# **Board – Production**

Product Code	MM #	UPC	Qty. Included	Description
S5000VSASATAR	901745	00735858 196116	1	Production 8-DIMM SATA Boxed Board S5000VSASATAR with six SATA ports and Dual GbE support. Includes I/O shield, gasket, cables. and Intel <sup>®</sup> Server Deployment CD.
S5000VSA4DIMMR	901741	00735858 196093	1	Production 4-DIMM SATA Boxed Board S5000VSA4DIMMR with six SATA ports and Dual GbE support. Includes I/O shield, gasket, cables, and Intel <sup>®</sup> Server Deployment CD.
S5000VSASASR	901746	00735858 196109	1	Production 8-DIMM SAS Boxed Board S5000VSASASR, with four SAS port, two SATA ports, and Dual GbE support. Includes I/O shield, gasket, cables, and Intel® Server Deployment CD.
S5000VSASCSIR	901744	00735858 196123	1	Production 8-DIMM SATA Boxed Board w/ Single Channel SCSI Adapter Card Bundle S5000VSASCSIR with six SATA ports and Dual GbE support. Includes I/O shield, gasket, cables, and Intel® Server Deployment CD.
BSA2BBR	901742	00735858 196208	10	Production 8-DIMM SATA OEM 10-pack boards with six SATA ports and Dual GbE support.
BSA2SASBBR	901747	00735858 196215	10	Production 8-DIMM SAS OEM 10-pack boards with four SAS ports, two SATA ports, and Dual GbE support.
BSA2VBBR	901743	00735858 196222	10	Production 4-DIMM SATA OEM 10-pack boards with six SATA ports and Dual GbE support.

# Production Board Accessories

ASLIO	877948	00735858	50	50 Pack: I/O shield and gasket
		180733		

# Production Chassis

Product Code	MM#	UPC	Qty. Included	Description
SC5299DP	877875	00735858180 320	1	Intel® Server Chassis SC5299DP with 550-W fixed PSU, 1 chassis fan, rackable (requires rack kit), supports up to six fixed drives, upgradeable to six hot-swap drives (SAS or SATA). Supports Intel® Server Board S5000VSA. No North American power cord.
SC5299DPNA	880985	00735858182 959	1	Same as Intel <sup>®</sup> Server Chassis SC5299DP but with North American power cord.
SC5299BRP	877864	00735858180 344	1	Intel® Server Chassis SC5299BRP Base Redundant Power with one of two 650-W redundant PSU, 1 chassis fan, rackable (requires rack kit), supports up to six fixed drives, upgradeable to six Hot-Swap drives (SAS or SATA). Supports Intel® Server Board S5000VSA. No North American power cord.
SC5299BRPNA	881190	00735858182 942	1	Same as Intel <sup>®</sup> Server Chassis SC5299BRP but with North American power cord.

# Production Chassis Accessories

Product Code	MM #	UPC	Qty. Included	Description
AXX6DRV3GEXP	877235	0073585818 0283	1	Intel® Server Chassis SC5400/SC5299-E 6-drive hot swap with expander SATA/SAS backplane assembly. Compatible with either SAS or SATA 3.5-inch hard drives. Includes: Board, six drive carriers, two Data cables, 6-drive bay, IPMB cable, common installation guide, and SATA/SAS configuration label.
AXX6DRV3G	877237	0073585818 0306	1	Intel® Server Chassis SC5400/SC5299-E 6-drive hot swap non- expanded SATA/SAS supported backplane assembly. Compatible with either SAS or SATA 3.5-inch hard drives. Includes: Board, six drive carriers, six Data cables, 6-drive bay, IPMB cable, SES cable and SGPIO cable, common installation guide, and SATA/SAS configuration label.
AXX6SCSIDB	880535	0073585816 4764	1	(For Intel® Server Board S5000VSA only) 6-drive SCSI hot- swap drive bay for Intel® server chassis SC5299-E. Includes: Backplane board, six drive carriers, cables, 6-drive bay, common installation guide, and configuration label.
APP3HSDBKIT	882456	0073585817 7450	1	Hot-swap adapter bracket for use with all Intel® Server Chassis SC5299-E and Intel® Server Chassis SC5295 (except SC5295UP) chassis.  This accessory is required when using the 6-drive SATA/SAS or SCSI hot-swap drive bay.

APP3RACKIT	882457	0073585817 7375	1	Rack conversion kit for Intel <sup>®</sup> Server Chassis SC5295/SC5299- E chassis family. Includes rack rails and hardware for rack
APP4650WPSU	878018	0073585818 0375	1	2 <sup>nd</sup> Redundant 650-W PSU for Intel <sup>®</sup> Server Chassis SC5299BRP. Two modules are required for PSU redundancy.
AXXCDUSBFDBRK	879232	0073585818 0627	1	Slim-line CD/Floppy USB kit (does not contain the drives).Permits installation of a slim-line floppy (via USB) and a slim-line optical drive in one 5.25-inch peripheral
AXXSCD	885100	0073585816 9271	1	Slim-line CD for use with Intel® Server Chassis SC5299-E adapter AXXCDUSBFDBRK.
AXXUSBFLOPPY	881267	0073585818 3260	1	Internal slim-line floppy kit for SR2500 or SR1500. You can use the slim-line USB floppy drive in this kit with AXXCDUSBFDBRK and a slim-line optical device.

Production Chassis Spares

Product Code	MM #	UPC	Qty. Included	Description
AXXDVDCDR	880559	0073585816 4962	1	DVD/CDR slim-line drive for SC5300. Supports DVD/CD and CD-W works with SC5299-E adapter AXXCDUSBFDBRK.
APP3STDBEZEL	871862	0073585817 7474	1	Spare bezel with door for Intel® Server Chassis SC5295DP/WS/BRP and SC5299-E.
FPP4550WPSU	878012	0073585818 0351	1	Spare 550-W PSU for Intel <sup>®</sup> Server Chassis SC5299DP.
FPP4BRPCAGE	878014	0073585818 0368		Spare Intel <sup>®</sup> Server Chassis SC5299BRP redundant power supply cage. Also used to upgrade Intel <sup>®</sup> server chassis SC5299DP/WS to redundant power config.
				Requires 1 (or 2) APP4650WPSU to complete upgrade.
				Includes PDB and filler (for empty module when only one
FPP4FANKIT4W	877984	0073585818 0405	1	Intel® Server Chassis SC5299-E 4 wire fan kit. Includes (1) 92mm for SC5299WS and (1) 120mm fan for SC5299-E

FPP4PMKIT	878019	0073585818	1	Intel® Server Chassis SC5299-E Preventive maintenance kit includes the following:  • (2) Plastic slides from fixed drive bay  • (1) CPU Duct  • (1) Intrusion Switch Assembly  • (1) USB Cable  • (1) Plastic fan bracket  • (1) Front Panel board (new for PP4)  • (1) Front panel cable (24-pin for PP4)  • (1) Front Panel Board (new for PP4)  • (1) Power supply adapter Plate (for fixed PS)  • (1) Power supply tool-less PS lock  • (4) Chassis feet  • (1) Memory PP4 duct  • (1) 120 MM Fan (4-wire PP4 new fan)  • (1) 92 MM fan (4-wire Intel® Server Chassis SC5299E)  • (1) Fixed HDD Fan Plate  • (1) 92 MM plastic Fan Bracket
FXXPP4FPBRD	877393	0073585818 0399	1	Spare front panel for Intel <sup>®</sup> Server Chassis SC5299-E chassis.
PWRCABLEUS	816324	0073585816 2883		Spare RoHS compliant North America power cable.
FXX10DVCARBLK	880265	0073585818 1938	1 0	Spare 10-pack Hot-Swap drive carriers.