# Intel<sup>®</sup> Server Board S2600COE Intel<sup>®</sup> Server Board S2600CO4

# Intel<sup>®</sup> Server Chassis P4000M Family

# Spares/Accessories List and Configuration Guide

A reference guide to assist customers in ordering the necessary components to configure the Intel<sup>®</sup> Server Board S2600COE, Intel<sup>®</sup> Server Board S2600CO4, with appropriate Intel chassis.



**Revision 1.6** 

December 2012

**Enterprise Platforms and Services Marketing** 

## Revision History

| Nov '11     | Rev 0.55                  | Initial draft release for internal reviews  |
|-------------|---------------------------|---|
| Nov '11     | Rev 0.8                   | Updated with team feedbacks   |
| Jan '12     | Rev 0.9                   | Added new 6G bundled SKU  |
| Jan '12     | Rev 1.0                   | Updated pictures, ordering details, descriptions.   |
| Jan '12     | Rev 1.1                   | Removed all NA SKUs, final revision for book open.  |
| Feb '12     | Rev 1.2<br>VMware and     | Updated description for AXXRSBBU9; updated entire section of Symantec   |
| May '12     | Rev 1.3                   | Updated description details   |
| July '12    |                           | Clarified that support for Intel® SAS and RAID modules is in PCIe lodules are sold separately; clarified power cable extension for 4-pin power cable to S2600CO board for use in P4000M chassis is r duct kit |
| July 24 '12 | Rev 1.5                   | Add Intel® Server Continuity Suite order information  |
| Dec '12     | Rev. 1.6<br>Intel® Onsite | Removed VMware, Symantec, Intel® Server Continuity Suite, and Repair for Servers SKUs. Updated description details  |

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, life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Intel server boards, server chassis, and processors may contain design defects or errors known as errata, which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel, Intel Xeon, Pentium, and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

\*Other names and brands may be claimed as the property of others.

Copyright © 2012, Intel Corporation

# Table of Contents:

| 1. SY      | YSTEM PRODUCT ORDER CODES                           | 4  |
|------------|---|----|
| 1.1<br>1.2 | PRODUCT DESCRIPTIONS - OVERVIEW                     | 4  |
| 2. SF      | PARES AND ACCESSORIES ORDER CODES                   | 15 |
| 2.1        | GENERAL SPARES AND ACCESSORIES                      | 15 |
| 2.2        | POWER SUB-SYSTEM SPARES                             |    |
| 2.3        | DRIVE/STORAGE SUBSYSTEM SPARES AND ACCESSORIES      | 20 |
| 2.4        | EXPANSION MODULES: IO MODULE, SAS MODULE, RMM4, TPM | 22 |

## 1. System Product Order Codes

#### 1.1 Product Descriptions - Overview

Intel® Server Board S2600COE and S2600CO4 are enterprise class server boards designed to provide maximum I/O flexibility, expandability and manageability.

- 1) S2600COE will be offered in both OEM and retail package
- 2) S2600CO4 will be offered in OEM package only

Both boards are compatible and validated in the latest Intel® Server Chassis P4000M family. For detailed ordering information such as MM numbers and product order codes, please refer to below sections in this document.

#### 1.2 Available Production Board Order Code

<u>Not included in package</u>: Processors, memory DIMMs, heat sinks, and other customer configuration items are not included in below board SKUs.

| Image | Product Code<br>MM<br>UPC<br>EAN<br>MOQ                      | Description  |
|-------|--|--|
|       | DBS2600COE<br>918728<br>00735858239981<br>5032037034722<br>5 | Supports Dual Intel Xeon E5-2600 processors up to 150W     Intel® C600 series chipset     16 DDR3/DDR3L DIMM slots     6 PCle slots     8 SCU SATA/SAS ports |

| BBS2600COE<br>918727<br>00735858239998<br>5032037034739<br>10 | Intel Server Board S2600COE, OEM 10-Pack  Supports Dual Intel Xeon E5-2600 processors up to 150W  Intel® C600 series chipset  16 DDR3/DDR3L DIMM slots  6 PCle slots  8 SCU SATA/SAS ports  4 SATA ports functional w/ no storage keys and 4 ports require storage keys  SAS function requires storage key activation  2 SATA 6G AHCI ports  Integrated Intel® Quad Gigabit Ethernet Ports with Intel Virtualization Technology  Integrated Baseboard Management Controller with IPMI 2.0  Option for advanced management functions with KVM and dedicated NIC for remote management  Support for Intel® SAS and RAID modules in PCIe form factor. Modules sold separately.  1394b down with dual ports  Does not include I/O shield, cables, configuration labels, Intel® Server Deployment & Management DVD and Quick Start User's Guide.  Attention document is included. |
|---|--|
| BBS2600CO4<br>916033<br>00735858240000<br>5032037034746<br>10 | Intel Server Board S2600CO4, OEM 10-Pack  Supports Dual Intel Xeon E5-2600 processors up to 135W Intel® C600 series chipset  16 DDR3/DDR3L DIMM slots  6 PCle slots 8 SCU SATA/SAS ports  4 SATA ports functional w/ no storage keys and 4 ports require storage keys SAS function requires storage key activation  2 SATA 6G AHCI ports Integrated Intel® Quad Gigabit Ethernet Ports with Intel Virtualization Technology Integrated Baseboard Management Controller with IPMI 2.0 Option for advanced management functions with KVM and dedicated NIC for remote management Support for Intel® SAS and RAID modules in PCle form factor. Modules sold separately.  Does not include I/O shield, cables, configuration labels, Intel® Serve Deployment & Management DVD and Quick Start User's Guide.  Attention document is included.                                     |



And



Boxed Intel Server Board S2600COE bundled with 8-port SAS IOC card, Retail Single Pack

- Supports Dual Intel Xeon E5-2600 processors up to 150W
- Intel® C600 series chipset
- 16 DDR3/DDR3L DIMM slots
- 6 PCIe slots
- 8 SCU SATA/SAS ports
  - 4 SATA ports functional w/ no storage keys and 4 ports require storage keys
  - SAS function requires storage key activation
- 2 SATA 6G AHCI ports
- Integrated Intel® Quad Gigabit Ethernet Ports with Intel Virtualization Technology
- Integrated Baseboard Management Controller with IPMI 2.0
- Option for advanced management functions with KVM and dedicated NIC for remote management
- Support for Intel® SAS and RAID modules in PCle form factor. Modules sold separately.
- 1394b down with dual ports

Includes I/O shield, cables, configuration labels, Intel® Server Deployment & Management DVD, attention document, Quick Start User's Guide, Intel® Integrated RAID Module RMS25KB080, 2 module support brackets (low profile and full height), screws.

Note: Cables for SAS module sold separately:

- If using <u>hot-swap</u> disk drives, 2 mini-SAS to mini-SAS cables are required. See product code AXXCBL650MSMS.
- If using <u>fixed</u> disk drives, 2 SAS cables are required. See Product code AXXCBL850MS7R.

5

#### 1.3 Available Production Chassis Order Codes

**Not included in chassis**: Air Duct, **Rail Kits,** heat sinks, processors, memory DIMMs, hard drives, and other customer configuration items are not included in below chassis SKUs.

**Note:** EPSD Romley Chassis and Systems shipped to the US & Canada will contain North American power cords. North American customers no longer need to order skus ending in "NA" to receive power cords on Romley products.

|       | Product Code  |  |
|-------|---|--|
|       | MM  |  |
| _     | UPC   |  |
| Image |   | Description  |
|       | EAN   |  |
|       | MOQ   |  |
|       | P4208XXMHGC<br>916310<br>00735858235723<br>5032037030472<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 2.5" Hot-Swap HDDs, 750W Cold-Redundant Power Supplies and Redundant Cooling Includes:  8x 2.5" Hot-Swap Drive Carriers, 2x 750W Common Redundant Power Supply (Platinum Efficiency), 5x 80mm hot-swap fans, , one 480mm miniSAS cable with one vertical miniSAS header and four vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header. |
|       |   | Note: This chassis is compatible with multiple server board skus. As such the specific airduct and calbes for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.  |
|       | P4208XXMHGR<br>916312<br>00735858235747<br>5032037030496<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 2.5" Hot-Swap HDDs, 750W Cold-Redundant Power Supplies and non-Redundant Cooling Includes:  8x 2.5" Hot-Swap Drive Carriers, 2x 750W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.    |
|       |   | Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.  |

| P4308XXMHGC<br>916320<br>00735858235693<br>5032037030441<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Hot-Swap HDDs, 750W Cold-Redundant Power Supplies and Redundant Cooling Includes:  8x 3.5" Hot-Swap Drive Carriers, 2x 750W Common Redundant Power Supply (Platinum Efficiency), 5x 80mm hot-swap fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX  |
|---|---|
|   | Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards  |
| P4308XXMFGN<br>916330<br>00735858235679<br>5032037030427<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, 1x 750W Redundant-capable Power Supplies and non-Redundant Cooling Includes:  8x 3.5" Fixed Drive Carriers, 750W Redundant-capable Power Supply (Platinum Efficiency), 2x 120mm fixed fans,two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power headers, four 600mm SATA cables, each cable has one vertical SATA header and one right angle SATA header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards |
| P4308XXMHEN<br>916335<br>00735858235655<br>5032037030403<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Hot-Swap HDDs, 1x 550W Fixed Power Supplies and non-Redundant Cooling  Includes:  8x 3.5" Hot-Swap Drive Carriers, 550W Fixed Power Supply (Silver Efficiency), 2x 120mm fixed fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards                                  |

| P4308XXMFEN<br>916337<br>00735858235631<br>5032037030380<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, 1x 550W Fixed Power Supplies and non-Redundant Cooling  Includes:  8x 3.5" Fixed Drive Carriers, 550W Fixed Power Supply (Silver Efficiency), 2x 120mm fixed fans  Note: This chassis is compatible with multiple server board skus. As such the specific airduct for that server board needs to be ordered seperately.   |
|---|--|
| P4208XXMHDR<br>916313<br>00735858235754<br>5032037030502<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 2.5" Hot Swap HDDs, 460W Redundant Power Supplies and non-Redundant Cooling Includes:  8 x 2.5" Hot Swap Drive Carriers, , 460W Redundant Power Supplies (Gold Efficiency), 2x 120mm fixed fans  Note: This chassis is compatible with multiple server board skus. As such the specific airduct for that server board needs to be ordered seperately.  |
| P4208XXMHEN<br>916315<br>00735858235778<br>5032037030526<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 2.5" Hot Swap HDDs, 550W Fixed Power Supply and non-Redundant Cooling  Includes:  8 x 2.5" Hot Swap Drive Carriers, 550W Fixed non-redundant Power Supply (Silver Efficiency), 2x 120mm fixed fans, two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power headers, four 600mm SATA cables, each cable has one vertical SATA header and one right angle SATA header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards. |
| P4216XXMHJC<br>916974<br>00735858235792<br>5032037030540<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 2.5" Hot-Swap HDDs, 1200W Cold-Redundant Power Supplies and Redundant Cooling Includes:  16 x 2.5" Hot-Swap Drive Carriers, 2x 1200W Common Redundant Power Supply (Platinum Efficiency), 5x 80mm hot-swap fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.   |

| P4308XXMHJC<br>916316<br>00735858235815<br>5032037030564<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Hot-Swap HDDs, 1200W Cold-Redundant Power Supplies and Redundant Cooling Includes:  8 x 3.5" Hot-Swap Drive Carriers, 2x 1200W Common Redundant Power Supply (Platinum Efficiency), 5x 80mm hot-swap fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards. |
|---|---|
| P4216XXMHGC<br>916309<br>00735858244558<br>5032037039123<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 2.5" Hot-Swap HDDs, 750W Cold-Redundant Power Supplies and Redundant Cooling  Includes:  16 x 2.5" Hot-Swap Drive Carriers, 2x 750W Common Redundant Power Supply (Platinum Efficiency), 5x 80mm hot-swap fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cagles for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards. |
| P4216XXMHGR<br>916311<br>00735858244565<br>5032037039130<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 2.5" Hot-Swap HDDs, 750W Cold-Redundant Power Supplies and non-Redundant Cooling Includes:  16x 2.5" Hot-Swap Drive Carriers, 2x 750W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.   |

| P4216XXMHEN<br>916314<br>00735858244572<br>5032037039147<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 2.5" Hot Swap HDDs, 550W Fixed Power Supply and non-Redundant Cooling  Includes:  16 x 2.5" Hot Swap Drive Carriers, 550W Fixed non-redundant Power Supply (Silver Efficiency), 2x 120mm fixed fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.                   |
|---|--|
| P4308XXMHGR<br>916327<br>00735858244589<br>5032037039154<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Hot-Swap HDDs, 750W Cold-Redundant Power Supplies and non-Redundant Cooling Includes:  8x 3.5" Hot-Swap Drive Carriers, 2x 750W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.         |
| P4308XXMHGN<br>916328<br>00735858244596<br>5032037039161<br>1 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Hot-Swap HDDs, single 750W Cold-Redundant Power Supplies and non-Redundant Cooling  Includes:  8x 3.5" Hot-Swap Drive Carriers, 1x 750W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards. |

| D 001410 | P4308XXMFGR<br>916329                                    | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, 750W Cold-Redundant Power Supplies and non-Redundant Cooling   |
|----------|--|---|
|          | 00735858244602<br>5032037039178                          | Includes:   |
|          | 1  | 8x 3.5" Fixed Drive Carriers, 2x 750W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power headers, four 600mm SATA cables, each cable has one vertical SATA header and one right angle SATA header. |
|          |  | Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.   |
|          |  | AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.  |
|          | P4308XXMHDR  | A general purpose pedestal chassis targeted at small to medium business   |
|          | 916331<br>00735858244619                                 | supporting CEB and EEB form factor server boards with 3.5" Hot-Swap HDDs, 460W Cold-Redundant Power Supplies and non-Redundant Cooling  |
|          | 5032037039185<br>1                                       | Includes:   |
|          | '  | 8x 3.5" Hot-Swap Drive Carriers, 2x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.             |
|          |  | Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.   |
|          |  | AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.  |
|          | P4308XXMHDN<br>916332<br>00735858244626<br>5032037039192 | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Hot-Swap HDDs, single 460W Cold-Redundant Power Supplies and non-Redundant Cooling   |
|          | 1  | Includes:   |
|          |  | 8x 3.5" Hot-Swap Drive Carriers, 1x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.             |
|          |  | Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.                                 |
|          |  |   |

| 916333<br>5858244633<br>2037039208<br>1<br>08XXMFDN<br>916334<br>5858244640<br>2037039215<br>1 | supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, 460W Cold-Redundant Power Supplies and non-Redundant Cooling  Includes:  8x 3.5" Fixed Drive Carriers, 2x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power headers, four 600mm SATA cables, each cable has one vertical SATA header and one right angle SATA header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.  A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, single 460W Cold-Redundant Power Supplies and non-Redundant Cooling Includes:  8x 3.5" Fixed Drive Carriers, 1x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power headers, four 600mm SATA cables, each cable has one vertical SATA |
|--|---|
| 08XXMFDN<br>916334<br>5858244640<br>2037039215   | Includes:  8x 3.5" Fixed Drive Carriers, 2x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power headers, four 600mm SATA cables, each cable has one vertical SATA header and one right angle SATA header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.  A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, single 460W Cold-Redundant Power Supplies and non-Redundant Cooling Includes:  8x 3.5" Fixed Drive Carriers, 1x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power  |
| 08XXMFDN<br>916334<br>5858244640<br>2037039215   | 8x 3.5" Fixed Drive Carriers, 2x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power headers, four 600mm SATA cables, each cable has one vertical SATA header and one right angle SATA header.  Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.  A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, single 460W Cold-Redundant Power Supplies and non-Redundant Cooling Includes:  8x 3.5" Fixed Drive Carriers, 1x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans, two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power   |
| 916334<br>5858244640<br>2037039215   | the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.  A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, single 460W Cold-Redundant Power Supplies and non-Redundant Cooling Includes:  8x 3.5" Fixed Drive Carriers, 1x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans,two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power   |
| 916334<br>5858244640<br>2037039215   | A general purpose pedestal chassis targeted at small to medium business supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, single 460W Cold-Redundant Power Supplies and non-Redundant Cooling Includes:  8x 3.5" Fixed Drive Carriers, 1x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans,two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power  |
| 916334<br>5858244640<br>2037039215   | supporting CEB and EEB form factor server boards with 3.5" Fixed HDDs, single 460W Cold-Redundant Power Supplies and non-Redundant Cooling Includes:  8x 3.5" Fixed Drive Carriers, 1x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans,two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power  |
| 2037039215   | 8x 3.5" Fixed Drive Carriers, 1x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans,two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power  |
| 1  | 8x 3.5" Fixed Drive Carriers, 1x 460W Common Redundant Power Supply (Platinum Efficiency), 2x 120mm fixed fans,two 150mm SATA power cables with one 4-pin ATX power header and 2 vertical SATA power  |
|  | header and one right angle SATA header.   |
|  | Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.   |
|  | AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU cards.  |
| 04XXMHEN   | A general purpose pedestal chassis targeted at small to medium business   |
| 5858244657   | supporting CEB and EEB form factor server boards with 3.5" Hot-Swap HDDs, 1x 550W Fixed Power Supplies and non-Redundant Cooling  |
| 2037039222<br>1  | Includes:   |
|  | 4x 3.5" Hot-Swap Drive Carriers, 550W Fixed Power Supply (Silver Efficiency), 2x 120mm fixed fans, one 480mm miniSAS cable with one vertical miniSAS header and 4 vertical SATA headers, one 100mm HotSwapBackPlane power cable with one 4-pin ATX power header and one 2x2 header.   |
|  | Note: This chassis is compatible with multiple server board skus. As such the specific airduct and cables for that server board needs to be ordered seperately. This chassis does not have any airduct.  AUPMGPURBR( 920613) needs to be ordered to support add-in GPGPU  |
|  | 04XXMHEN<br>916336<br>5858244657<br>2037039222<br>1   |

| Intel® Server Component Extended Warranty Key.  Market Server Component Extended Warranty Key.  Expiration. 30 Days  Instructions to enable intel® Server Component Extended Warranty  Server Serv                     | SVCEWDPSY<br>911295<br>1 | Two year extended warranty for Intel® Server Systems or Intel® Server Knock Down Kits + Intel® Server Boards that support two processors. Intel® RAID controller extended warranty is purchased separately.  Can be applied to the following SKUs:  P4216XXMHJC, P4216XXMHGC, P4208XXMHGC, P4216XXMHGR, P4208XXMHGR, P4208XXMHDR, P4208XXMHEN, P4308XXMHJC, P4308XXMHGC, P4308XXMHGR, P4308XXMHGN, P4308XXMHGN, P4308XXMFGR, P4308XXMFDN, P4308XXMHDN, P4308XXMFDR, P4308XXMFDN, P4308XXMHEN, P4308XXMHEN, P4308XXMHEN, P4308XXMFEN |
|--|--------------------------|---|
| Electronic key Intel <sup>®</sup> Server Component Extended Warranty, 30 day  Intel® Server Component Extended Warranty Key.  Line Server Component Extended Warranty Key.  Expiration: 30 Days  Instructions to enable bitel <sup>®</sup> Server Component Extended Warranty  1. Name the options are an extended of the molt Server Space, more Server born, more server to the molt Server Space, more Server born, more server to the control serv | SVCEWDPBD<br>911294<br>1 | Two year extended warranty for Intel® Server Boards that support <b>two processors</b> .  |

# 2. Spares and Accessories Order Codes

# 2.1 General Spares and Accessories

| Product Code |  |  |
|--------------|--|--|
| lmage        | MM<br>UPC<br>EAN<br>MOQ  | Description  |
|              | AS2600COIOS<br>919562<br>00735858240017<br>5032037034753<br>50 | I/O Shield accessory for Intel® S2600CO Server<br>Board  |
| With         | FCOUPMAD<br>919559<br>00735858236133<br>5032037030915<br>1     | Air duct and unique cable kit for Intel® Server Board S2600CO to be used Intel® Server Chassis P4000M  Included cables: 4 pcs SATA Cables; MiniSAS(hot-swap backplane) to SATA Cable(with 5-pin SGPIO); SGPIO Cable Power cable extension for connecting 24-pin power cable to S2600CO board for use in P4000M chassis  Note: Common cables are remained in P4000M chassis package |
|              | AUPM1394CBL<br>919563<br>00735858240024<br>5032037034760<br>1  | 1394 Cable and mounting kit (unique for Intel® S2600CO Server Board)   |
|              | AXXELVRAIL<br>920970<br>00735858244367<br>5032037038980<br>1   | Value Rail Kit, half extension, extended inner slide member  Works for 438mm wide Intel 2U/4U Rack Chassis and System families (H2000, R2000LH/R2000LT Swan Peak 2U, P4000M/P4000L/P4000L-WS)  |
|              | AXX3U5UPRAIL<br>915634<br>00735858236119<br>5032037030892<br>1 | Advanced rail kit for P4000M/P4000L/P4000L-WS Server Chassis used when converting Pedestal chassis to 4U rack chassis, and full extension rails are needed.  Includes: two rails   |

| AXX3U5UCMA<br>915635<br>00735858236126<br>5032037030908<br>1 | Rack Cable Management AXX3U5UCMA (For Use with Advanced Rail Kit AXX3U5UPRAIL for Intel® Server Chassis P4000M/P4000L/P4000L-WS Family)                                    |
|--|--|
| FFPANEL<br>911682<br>00735858219327<br>5032037019255<br>5    | Front Panel board spare for P4000, R1000, R2000 server chassis   |
| FXXFPANEL<br>915982<br>00735858222419<br>5032037018968<br>1  | Front Panel board spare for P4000, R1000, R2000 server chassis   |
| A4ULCP<br>921029<br>00735858244695<br>5032037039260<br>1     | LCP Module (local control panel) Enables system to display critical errors from SEL for instant diagnostic. Also allows custom message for branding.  Available in Q4'2012 |
| FUPBEZELFIX2<br>925750<br>1                                  | Bezel spare for P4000M server chassis with fixed drives (no door)  |
| FUPBEZELHSD2<br>925749                                       | Bezel spare for P4000 server chassis with Hot Swap HDDs (with door for hot swap bays) (fits P4304, P4308, P4208, and P4216 with hot swap drive bays installed)             |

|                         | AUPBEZEL4UF<br>915636<br>00735858235976<br>5032037030731<br>1 | Rack bezel kit for converting P4000 pedestal server chassis to rack chassis Includes: bezel frame, and 2 rack handles  |
|-------------------------|---|--|
|                         | AUPBEZEL4UD<br>915637<br>00735858235983<br>5032037030748<br>1 | Rack bezel accessory for P4000M/P4000L/P4000L-WS chassis in rack configuration - security door only  |
| Image not yet available | FUPMMSK<br>915638<br>00735858235990<br>5032037030755<br>1     | Chassis Maintenance kit for P4000M (Mechanical Spares Kit)  Including EMI cover, ODD rail, PCI card retainer {4x 3.5" EMI cover, 8x 3.5" EMI cover, ODD rail x4, #6-32 screw x20, M3x12 USB cable screw x2, M2x10 Intrusion cable  |
|                         | FUPMESK<br>915653<br>00735858236003<br>5032037030762<br>1     | Chassis Maintenance kit for P4000M (Electric Spares Kit)  Includes:  2x SATA power cables, one 4-pin ATX power header to two SATA power headers, 150mm 2x SAS cables, one mini SAS header to four SATA vertical headers without SGPIO, 600mm 1x SATA cable, 1x mini SAS header to 4x SATA vertical headers with SGPIO, 600mm 1x I2C cable, one 5-pin header to one 3-pin header, 600mm 1x I2C cable, one 5-pin header to one 5-pin header, 200mm 1x HotSwapBackPlane adapter power cable, one 1x4 pin header to one 2x2 pin header, 100mm. 2x GPGPU power cables, one 2x2 pin header to one 2x4 pin header plus one 2x3 pin header, 1100mm 5x fan signal cables for fan 1 to 5, 350mm 1x intrusion cable, 200mm 1x front panel cable, 920mm 1x USB Cable, one 2x5 pin header to two USB type A female headers, 950mm |
|                         | FPWRCABLENA<br>879287<br>00735858181129<br>1                  | North American Power Cord Spare  |

|  | AUPMGPUBR<br>920613<br>00735858244428<br>5032037039048<br>1        | Bracket for securing full length double width GPU cards to fan bulkhead, for use in P4000M, includes 1 bracket, 2 1100mm GPGPU power cables, and screws. Each GPGPU power cable has one 2x2 pin header to one 2x3 pin header plus one 2x1 header and one 2x3 pin header. The 2x3 header plus the 2x1 header can combine to a standard 2x4 pin header per GPGPU card's requirement. |
|--|--|--|
| Image not yet available  | AUPMCOPROBR<br>926364<br>1   | Bracket for securing Intel® Xeon® Phi™ Coprocessor PCI Express* Card in P4000M, includes 1 bracket, 2 GPGPU power cables, 2 Intel® Xeon® Phi™ Coprocessor PCI Express* Card extension brackets, screws   |
|  | AUPSRCBTP<br>915293<br>00735858238724<br>5032037033497<br>2        | The production Intel® heat sink, SRC-B tower passive, 98mmx100mm, required for production Intel® server boards S2600CP, S2600CO4/S2600COE and S2600IP to be used in production Intel® 4U pedestal server chassis with up to 135W CPU installed   |
|  | AUPSRCBTA<br>915294<br>00735858236164<br>5032037030939<br>2        | The production Intel® heat sink, SRC-B tower active, 98mmx100mm, required for production Intel® S2600CR workstation board to be used in production Intel® 4U workstation chassis P4000L-WS series, or Intel® Server Board 2600COE to be used in production Intel® 4U pedestal chassis P4000M with 150W CPU installed   |
|  | FUPMLHSFAN<br>915620<br>00735858235969<br>5032037030724<br>1       | 80mm system fan kit for P4000M/P4000L server chassis includes fan, fan holder, for use in redundant cooling configuration  |
| Nidex<br>SETATOR<br>SALT SETATOR<br>SALT SALT SETATOR<br>SALT SALT SETATOR<br>SALT SALT SETATOR<br>SALT SALT SALT SALT SALT SALT SALT SALT   | FUPNHFANCPU<br>MM# 919572<br>00735858236034<br>5032037030793<br>1  | Fixed Fan Spare Kit for CPU area for P4000M, or CPU area for P4000L-WS Includes; (1) 120mm fixed fan   |
| A CONTROL OF THE PARTY OF THE P | FUPMNHFANPCI<br>MM# 919575<br>00735858236041<br>5032037030809<br>1 | Fixed Fan spare kit for P4000M for PCI area fan, or P4000L-WS for PCI area fan; Includes; (1) 120mm fixed fan  |

# 2.2 Power Sub-system Spares

| Image                   | Product Code<br>MM<br>UPC                                     | Description   |
|-------------------------|---|---|
|                         | FUP550SNRPS<br>915602<br>00735858235839<br>5032037030588<br>1 | 550W Fixed Power supply spare for P4000 chassis 80Plus Silver efficiency  |
| CRPS<br>460W AC         | FXX460GCRPS<br>915603<br>00735858235846<br>5032037030595<br>1 | 460W Cold Redundant Power Supply spare<br>80Plus Gold efficiency for P4000, R1000, and<br>R2000 server chassis  |
| CRPS<br>(750WAC         | FXX750PCRPS<br>915604<br>00735858234979<br>5032037030601<br>1 | 750W Cold Redundant Power Supply spare<br>80Plus Platinum efficiency for P4000, R1000,<br>and R2000 server chassis                                      |
| Image not yet available | FUPNRPSADP<br>912769<br>00735858219471<br>5032037016278<br>1  | P4000 Non-Redundant Power Supply adaptor kit Includes; bracket, screws, locker  |
|                         | FUPCRPSCAGE<br>915607<br>00735858235891<br>5032037030656<br>1 | Common Pedestal CRPS PSU cage assembly (cage, adaptor bracket, screws, supporting bulkhead, 1x blank filler)  |
|                         | FUPPDBLC<br>916812<br>00735858238731<br>5032037033510<br>1    | Power Distribution Board Spare (Low Current) for P4000 server chassis. Recommend to use with FXX460GCRPS or FXX750PCRPS power supplies.                 |
|                         | FUPPDBHC<br>916813<br>00735858238748<br>5032037033527<br>1    | Power Distribution Board Spare (High Current) for P4000 server chassis. Recommend to use with FXX750PCRPS, FXX1200PCRPS or FXX1600PCRPS power supplies. |



FXX1200PCRPS 915605

735858225137 5032037035071 1 1200W Cold Redundant Power Supply spare 80Plus Platinum efficiency for P4000, and R2000 server chassis

### 2.3 Drive/storage subsystem spares and accessories

| Image  | Product Code<br>MM<br>UPC                                      | Description   |
|--|--|---|
|  | FUP4X35HSDK<br>911885<br>00735858219440<br>5032037016230<br>1  | 3.5" Hot Swap Drive Kit for P4000 server chassis Includes: Drive Cage, Hot Swap Back Plane, 4 Hot Swap Drive carriers, data cables, I2C cable, and ID filler  |
|  | FUP8X35HSDK<br>915608<br>00735858235907<br>5032037030663<br>1  | 8x3.5" Hot Swap Drive Cage Kit for P4000 server chassis  Includes: Drive Cage, Hot Swap Back Plane, 8 Hot Swap Drive Carriers, data cables, I2C cable, and ID filler panel                                |
| AND THE PROPERTY OF THE PROPER | FUP8X25HSDKS<br>915819<br>00735858235914<br>5032037030670<br>1 | 8x2.5 Hot Swap Drive Cage Kit for P4000 server chassis  Includes: Drive cage, Hot Swap Back Plane, 8 Hot Swap Drive carriers, data cables, I2C cable, ID filler panels, and power adaptor cable accessory |
|  | FXX35HSADPB<br>912771<br>00735858219495<br>5032037016391<br>8  | 3.5" HDD Hot Swap Drive Carrier spares for either R1300, R2300, or P4300 chassis families   |
|  | FXX25HSCAR<br>918807<br>00735858241182<br>5032037035910<br>8   | 2.5" HDD Hot Swap Drive Carrier spares for either R1200, R2200, or P4200 chassis families   |
|  | FUP4X35HSBP<br>913595<br>00735858220033<br>5032037019279<br>1  | Spare 4x3.5" Hot Swap Backplane for use with P4304 server chassis  Includes: 3.5" backplane board   |

|                         | ELID AVOCA II IDV  |   |
|-------------------------|--|---|
|                         | FUP4X35NHDK<br>912770<br>00735858219488<br>5032037016247<br>4    | Fixed Drive Carrier spare for P4300 server chassis (compatible with 2.5" HDDs/SSDs)   |
|                         | FUP8X35HSBP<br>916353  | Hot Swap Back Plane spare for 8x3.5" Drive Cage Kit FUP8X35HSDK for use with P4000 server chassis   |
| Image not yet available | 00735858222792<br>5032037033480<br>1                             | Includes: (1) 3.5" backplane board  |
|                         | FXX8X25HSBP<br>917973<br>735858240987<br>5032037035736           | Spare 8x2.5" Hot Swap Backplane for use with R2200, and P4200 Chassis families Includes: (1) 8x2.5" backplane board   |
|                         | 1<br>FXX8X25DPBP<br>917974<br>735858240994<br>5032037035743<br>1 | Spare 8x2.5" Dual Port Hot Swap Backplane for use with R2200, and P4200 Chassis families  Includes: (1) 8x2.5" backplane board, dual port   |
|                         | RES2CV240<br>918934<br>735858241175<br>5032037035903<br>1        | Integrated 24-port 6G SAS expander, compatible with R2200 family and P4000M/P4000L of chassis (only supported in 2.5" drive 2U or 4U chassis) Includes 3 screws and bumpers, 4 cables and power cable.  Recommend to use with two 8x 2.5" HSBPs (total 16                             |
|                         | RES2CV360<br>918935<br>735858241168<br>5032037035897<br>1        | drives)  Integrated 36-port 6G SAS expander, compatible with R2200 family and P4000M/P4000L family of chassis (only supported in 2.5" drive 2U or 4U chassis) Includes 3 screws and bumpers, 6 Mini-SAS cables and power cable.  Recommend to use with three 8x 2.5" HSBPs (total 24) |
|                         | RKSATA4R5<br>916346<br>735858238861<br>5032037033640<br>5        | drives) Enables LSI SATA SW RAID 5, Black   |
| Market .                | RKSATA8<br>916347<br>735858238878<br>5032037033657<br>5          | Activates 8 SATA ports and includes RSTe SW RAID 0/1/10/5 and LSI SW RAID 0/1/10 , Blue   |
|                         | RKSATA8R5<br>916348<br>735858238885<br>5032037033664<br>5        | Activates 8 SATA ports and includes RSTe SW RAID 0/1/10/5 and LSI SW RAID 0/1/10/5 (enables LSI SWR5), White  |
|                         | RKSAS4<br>916349<br>735858238892<br>5032037033671<br>5           | Activates 4 SAS ports and includes RSTe SW RAID 0/1/10 (no RAID 5) and LSI SW RAID 0/1/10 , Green   |

| RKSAS4R5<br>916350<br>735858238908<br>5032037033688      | Activates 4 SAS ports and includes RSTe SW RAID 0/1/10 (no RAID 5) and LSI SW RAID 0/1/10/5 (enables LSI SWR5), Yellow |
|--|--|
| 5<br>RKSAS8<br>916351<br>735858238922<br>5032037033701   | Activates 8 SAS ports and includes RSTe SW RAID 0/1/10 (no RAID 5) and LSI SW RAID 0/1/10 , Orange                     |
| RKSAS8R5<br>916352<br>735858238915<br>5032037033695<br>5 | Activates 8 SAS ports and includes RSTe SW RAID 0/1/10 (no RAID 5) and LSI SW RAID 0/1/10/5 (enables LSI SWR5), Purple |

# 2.4 Expansion modules: IO Module, SAS Module, RMM4, TPM

| Image  | Product Code<br>MM<br>UPC                                 | Description  |
|--|---|--|
| The state of the s | AXXRMM4LITE<br>911660<br>00735858219297<br>5032037014946  | Activation key for advanced management features  (Note that this is not required for systems where the board is integrated in the chassis) |
| Service of the servic | AXXRMM4<br>911670<br>00735858219303<br>5032037014922<br>1 | Intel® Remote Management Module RMM4 – Remote KVM upgrade key and Dedicated NIC Module   |
|  | AXXTPME5<br>919737<br>735858240352<br>5032037035088       | TPM Module for server systems supporting S2600 and S2400 board families.   |

|  | <u></u>  | <u></u>  |
|--|--|--|
| The state of the s | AXXQAAPCIE<br>920562<br>735858244855<br>5032037039420<br>1 | Intel® Quick Assist Accelerator PCIe Card  Available in Q3'2012  |
|  | RMS25KB080<br>917089<br>735858239028<br>5032037033800<br>5 | Intel® Integrated RAID Module RMS25KB080, PCIe Slot, LSI2308 I/O Controller, 8P Internal SAS, LSI IRbased RAID 0,1,1E  Requires PCIex8 slot  If using hot-swap disk drives, 2 mini-SAS to mini-SAS cables are required. See product code AXXCBL650MSMS.  If using fixed disk drives, 2 SAS cables are required. See Product code AXXCBL850MS7R.                                |
|  | RMS25KB040<br>917090<br>735858239035<br>5032037033817<br>5 | Intel® Integrated RAID Module RMS25KB040, PCIe Slot, LSI2308 I/O Controller, 4P SAS, LSI IR-based RAID 0,1,1E  Requires PCIex8 slot  If using hot-swap disk drives, 2 mini-SAS to mini-SAS cables are required. See product code AXXCBL650MSMS.  If using fixed disk drives, 2 SAS cables are required. See Product code AXXCBL850MS7R.  |
|  | RMS25PB080<br>917056<br>735858238946<br>5032037033725<br>5 | Intel® Integrated RAID Module RMS25PB080, PCIe Slot, LSI2208 ROC, 8P Internal SAS/SATA, LSI MegaRAID-based Firmware, 1GB DDR3, RAID 0,1,10,5,50,6,60  Requires PCIex8 slot  If using hot-swap disk drives, 2 mini-SAS to mini-SAS cables are required. See product code AXXCBL650MSMS.  If using fixed disk drives, 2 SAS cables are required. See Product code AXXCBL850MS7R. |
|  | RMS25PB040<br>917078<br>735858238953<br>5032037033732<br>5 | Intel® Integrated RAID Module RMS25PB040, PCIe Slot, LSI2208 ROC, 4P Internal SAS/SATA, LSI MegaRAID-based Firmware, 1GB DDR3, RAID 0,1,10,5,50,6,60  Requires PCIex8 slot If using hot-swap disk drives, 2 mini-SAS to mini-SAS cables are required. See product code AXXCBL650MSMS.  |

|                         |   | If using fixed disk drives, 2 SAS cables are required. See Product code AXXCBL850MS7R.  |
|-------------------------|---|---|
|                         | RMT3PB080<br>917079<br>735858238960<br>5032037033749<br>5 | Intel® Integrated RAID Module RMT3PB080, PCIe Slot, LSI2208 ROC, 8P Internal SATA (only), LSI MegaRAID-based Firmware, 512MB DDR3, Restricted to use only SATA drives, R0,1,10,5,50,6,60  Requires PCIex8 slot If using hot-swap disk drives, 2 mini-SAS to mini-SAS cables are required. See product code AXXCBL650MSMS.  If using fixed disk drives, 2 SAS cables are required. See Product code AXXCBL850MS7R. |
| Image not yet available | AXXRMFBU2<br>919876<br>735858244541<br>5032037039116<br>5 | Maintenance Free Backup Unit with NAND Flash and Supercapacitor   |
|                         | AXXRSBBU9<br>914238<br>735858220286<br>5032037039567<br>5 | Intel® RAID Smart Battery AXXRSBBU9 provides optional battery backup for mainstream RS25, RMS25, RT3 and RMT3 family RAID products.   |

End of Configuration Guide