

Intel® Server Board S1200SP
Intel® Server System R1000SPO
Intel® Server Chassis P4304XXSHCN/ P4304XXSFCN/
P4000XXSFDR
Product Family

Configuration Guide

A Reference document used to assist with ordering parts and accessories available to configure an Intel's server system based on the Intel[®] Server S1200SP product family.

Revision 2.1

September 2018

<This page is intentionally left blank.>

Document Revision History

| Date Published | Revision | Revision Change Description | |
|----------------|----------|--|--|
| November 2015 | 1.0 | irst Public Release. | |
| March 2016 | 1.1 | Added R1000SPO product information. | |
| April 2016 | 1.11 | Removed all the references to 4U rack support. | |
| July 2016 | 1.2 | Added R1000SPO product weight information, Rail kit information | |
| September 2016 | 1.3 | Added Intel TPM AXXTPME6 product information | |
| December 2016 | 1.4 | Server Board and L6 System Product Codes updated with "R". Order information updated MM#, UPC, EAM | |
| July 2017 | 1.5 | Added Correct RMS25KB040 and RMS25KB080 images | |
| August 2017 | 1.6 | orrect iPC codes for Rack PSU | |
| | | Correct TPM name from AXXTPME6 to AXXTPMSPE6 and product order information | |
| December 2017 | 1.7 | Replace RAID key RKSATA8R5 with RKSATA4R5 in section 5.4 Intel® SAS RAID Add-in Cards, Modules, and | |
| | | Accessories | |
| February 2018 | 1.8 | Note about memory speed reduction added on the section Intel® Server S1200SP Product Family Overview | |
| April 2018 | 1.9 | Note about M.2 SATA connection added on the 2.1 section. | |
| June 2018 | 2.0 | Note added on 2.2 sections about usage of P4000XXSFDR + S1200SPSR | |
| September 2018 | 2.1 | Note of EOL dates added on the section 2.2 Intel® Server Chassis Building Block Options on pedestals | |
| | | P4304XXSFCN, P4304XXSHCN and FUP365SNRPS spare. | |

Disclaimer

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

This document contains information on products, services and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest Configuration Guide.

The products and services described may contain defects or errors known as errata which may cause deviations from published specifications. Current characterized errata are available on request.

Intel, and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.

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

© 2017 Intel Corporation.

Table of Contents

| 1 | Int | tel® Server S1200SP Product Family Overview | 1 |
|---|-----|---|----|
| 1 | 1.1 | Intel® Server S1200SP Product Family Naming Convention | 3 |
| 1 | 1.2 | Intel® Server Board S1200SP Product Family Overview | 5 |
| 1 | 1.3 | Supported Intel® Server Chassis Overview | 6 |
| 1 | 1.4 | Intel® Server System R1000SPO Overview | 7 |
| 2 | Se | rver Building Block Configuration | 8 |
| 2 | 2.1 | Intel® Server Board S1200SP Product Family SKUs | 9 |
| 2 | 2.2 | Intel® Server Chassis Building Block Options – General Purpose Pedestal | 11 |
| 3 | Se | rver System Configuration | 14 |
| 3 | 3.1 | Intel® Server System R1000SPO Options – 1U Rack Mount System | 14 |
| 4 | SA | S / SATA Data Cable Guide | 18 |
| 4 | 4.1 | SAS / SATA Data Cable Connector Types | 18 |
| 4 | 4.2 | Intel® Server Chassis P4000XXSFDR SAS / SATA Cable Guide | 19 |
| 4 | 4.3 | Intel® Server System R1000SPO SAS / SATA Cable Guide | 20 |
| 4 | 4.4 | Intel® SAS / SATA Data Cable Kits | 21 |
| 5 | Со | nfiguration Options | 23 |
| 5 | 5.1 | Drive Bay Module Options | 23 |
| 5 | 5.2 | Front Bezel Accessory Kits | 24 |
| 5 | 5.3 | Intel® I/O Module Accessories | 25 |
| 5 | 5.4 | Intel® SAS RAID Add-in Cards, Modules, and Accessories | 26 |
| 5 | 5.5 | Rack Mount Kits | 30 |
| 6 | Mis | scellaneous Accessory Options | 31 |
| 7 | Sp | are and Replacement Parts (FRUs) | 33 |

| 7.1 | Tower Server System Spare FRUs | 34 |
|--------|----------------------------------|----|
| 7.2 | 1U Rack Server System Spare FRUs | 37 |
| 8 Ext | ended Warranty | 40 |
| Append | dix A. Glossary of Terms | 41 |

List of Tables

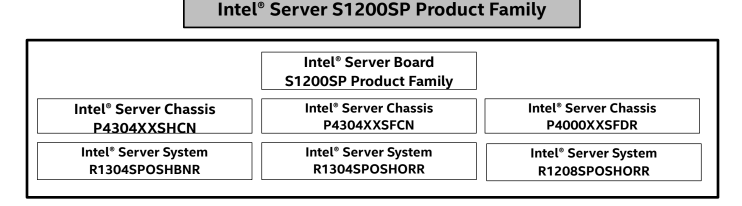
| Table 1. Product Family Reference Collaterals | 2 |
|---|------|
| Table 2. Storage Data Cable Kit Description and Order Information | . 21 |

<This page is intentionally left blank.>

1 Intel® Server S1200SP Product Family Overview

This document is provided to assist Intel customers with identifying the right Intel server system and available accessories, enabling them to create a unique server platform that meet their unique server requirements.

The Intel® Server S1200SP product family is offered as both building block options and integrated systems. The product family consists of the following: The server systems and boards ending with an "R" support the refreshed Intel® Xeon® Processor E3-1200 v6 Family as well as Intel® Xeon® Processor E3-1200 v5 Family.



Server Building Blocks:

- Intel® Server Board S1200SP product family Server Board only (Building block option and spare FRU)
- Intel® Server Chassis P4304XXSHCN, P4304XXSFCN, & P4000XXSFDR Pedestal Server Chassis only

L6 Integrated Server Systems: Intel® Server System R1000SPO product family

• Intel® Server System R1304SPOSHBNR, R1304SPOSHORR, & R1208SPOSHORR – 1U Rack Mount Server System integrated with an Intel® Server Board S1200SPOR

The Intel® Server **\$1200\$P** product family supports the following processors and memory:

- Intel® Xeon® processor E3-1200 v5/v6 series product family
 - Note: Previous generation Intel® Xeon® processors are not supported.
- Intel® Core® processor i3 series product family
- DDR4 ECC UDIMM

Note: In case of using 2400 MHz memory modules with Intel E3-1200 v5 processor, the speed of the memory will be reduced to 2133 MHz.

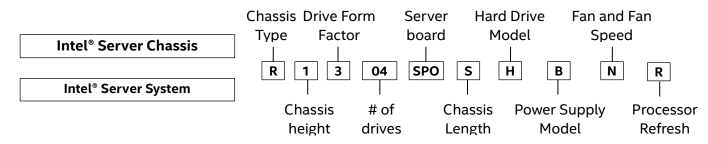
Additional Information and Software

For additional information about this family of products or any of their supported accessories, refer to the following resources available at: http://www.intel.com/support.

Table 1. Product Family Reference Collaterals

| For this information or software | Use this Document or Software |
|---|--|
| | Intel® Server Board S1200SP Technical Product Specification |
| For in-depth technical information about this product | Intel® Server Chassis P4000XXSFDR Technical Product Specification |
| family | Intel® Server System BIOS Setup Utility Guide |
| Tarrity | Product Safety and Regulatory Compliance |
| | http://www.intel.com/content/www/us/en/support.html |
| For system integration instructions and service guidance | Intel® Server Chassis P4000XXSFDR System Integration and Service Guide |
| Tor system integration instructions and service guidance | http://www.intel.com/content/www/us/en/support/server-products/server-chassis/000007847.html |
| For server configuration guidance and compatibility | Intel® Server Configurator tool: http://serverconfigurator.intel.com |
| For system power budget guidance | Intel® Server S1200SP Product Family Power Budget Tool: |
| For system power budget guidance | http://www.intel.com/content/www/us/en/support/server-products/000017502.html?wapkw=s1200sp |
| For system firmware updates, onboard device drivers, and | https://downloadcenter.intel.com/search?keyword=S1200SP |
| software to manage your Intel® Server System. | milps.//downloadcenter.inter.com/search: keyword=312003F |
| For a complete list of supported processors, memory, add- | http://www.intel.com/content/www/us/en/support/server-products/server- |
| in cards, and peripherals: | boards/000017642.html?wapkw=s1200sp |

1.1 Intel® Server S1200SP Product Family Naming Convention



| Chassis Type | Server board identifier |
|----------------------|---|
| R = Rack mount | SPO = Intel® Server Board S1200SPOR |
| P = Pedestal chassis | |
| Chassis height | Chassis Length |
| 1 = 1U | S = short |
| 4 = 4U | |
| Drive Form Factor | Hard Drive Model |
| 2 = 2.5" | F = Fixed |
| 3 = 3.5" | H = Hot-swappable |
| # of drives | Power Supply Model |
| 04 = 4 | B = Fixed, 350W |
| 08 = 8 | C = Fixed, 365W |
| | D = CRPS, 460W |
| | O = Mini ERPS, 450W |
| | Fan and Fan Speed |
| | N = Non-redundant PS (Fixed or 1CRPS with non-redundant fans) |
| | R = Redundant PS |
| | |

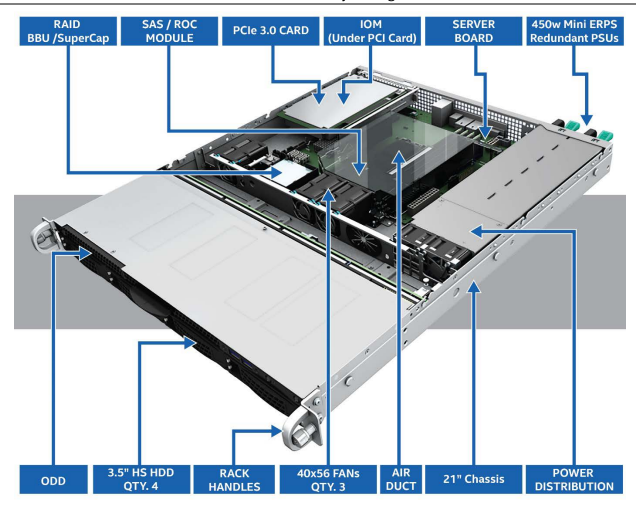


Figure 1. Intel® Server System R1000SPO Feature Set Identification

1.2 Intel® Server Board S1200SP Product Family Overview

The server board product family consists of three server board models: S1200SPLR, S1200SPSR and S1200SPOR.



Intel® Server Board S1200SPLR



Intel® Server Board S1200SPSR



Intel® Server Board S1200SPOR

Figure 2. Intel® Server Board S1200SP product family

The following table provides an overview of available server board options for the Intel® Server Board S1200SP product family. Each line item identifies key features of the specified server board. Order code information and full product descriptions for each option are provided in later sections.

| | S1200SPLR | S1200SPSR | S1200SPOR |
|--|--|--|--|
| Board Form Factor | uATX (9.6" x 9.6") | uATX (9.6" x 9.6") | uATX (9.6" x 9.6") |
| Procesor Support | Intel® Xeon® processor E3-1200 v5/v6 series Intel® Core®processor i3 series | Intel® Xeon® processor E3-1200 v5/v6 series without HD Graphic | Intel® Xeon® processor E3-1200 v5/v6 series without HD Graphic |
| Intel® Chipset | C236 | C232 | C236 |
| DIMM Slots | 4 | 4 | 4 |
| DIMM Type | DDR4 UDIMM | DDR4 UDIMM | DDR4 UDIMM |
| PCIe 3.0 Add-in Card Support | 1 – PCIe 3.0 x8 elec, x16 mech 1 – PCIe 3.0 x4 elec, x8 mech 1 – PCIe 3.0 x8 elec, x8 mech | 1 – PCIe 3.0 x8 elec, x16 mech 1 – PCIe 3.0 x4 elec, x8 mech 1 – PCIe 3.0 x8 elec, x8 mech | 1 – PCIe 3.0 x8 elec, x16 mech with Riser Card support |
| Riser Card Support | No | No | Yes |
| Intel® Integrated SAS RAID Module Support | Yes | No | Yes |
| Intel® I/O Module Support | No | No | Yes |
| On-Board Storage Options | 8 – 6Gb SATA Ports 1 – M2 SATA Connector | 6 – 6Gb SATA Ports | 8 – 6Gb SATA Ports 1 – M2 SATA Connector |
| On-Board Network Connectivity | Dual Intel® i210 Gigabit Ethernet | Dual Intel® i210 Gigabit Ethernet | Dual Intel® i210 Gigabit Ethernet |

1.3 Supported Intel® Server Chassis Overview

The Intel Server Board S1200SP product family supports the following chassis only server building block options. Note that the chassis P4000XXSFDR is been newly introduced to support S1200SP board family, the chassis P4304XXSFCN and P4304XXSHCN are existing chassis products that are compatible with S1200SP board family.

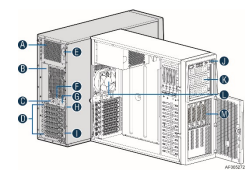




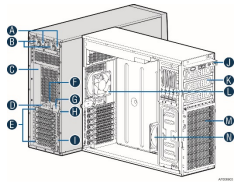
Figure 3. General Purpose Pedestal Intel® Server Chassis

iPC - P4304XXSFCN

iPC - P4304XXSHCN



iPC – **P4000XXSFDR**



- A. 365W Fixed Power Supply
- B. I/O Ports
- C. Alternate RMM4 Knockout
- D. PCI Add-in Board Slot Covers
- E. AC Input Power Connector
- F. Serial Port knockout
- G. A Kensington* Cable Lock Mounting Hole
- H. Padlock Loop
- I. Alternate RMM4 Knockout
- J. Front Control Panel
- K. Alternate 5.25" Peripheral Bays
- L. 92x38mm System Rear Fan
- M. Fixed Hard Drive Bays

- A. 365W Fixed Power Supply
- B. I/O Ports
- C. Alternate RMM4 Knockout
- D. PCI Add-in Board Slot Covers
- E. AC Input Power Connector
- F. Serial Port knockout
- G. A Kensington* Cable Lock Mounting Hole
- H. Padlock Loop
- I. Alternate RMM4 Knockout
- J. Front Control Panel
- K. 5.25" Peripheral Bays
- L. 92x38mm System Rear Fan
- M. 4x3.5" Hot-swap HDD cage

- A. 460W Hot Swap Power Supply (Two)
- B. AC Input Power Connector (Two)
- C. I/O Ports
- D. RMM4 Knockout
- E. PCI Add-in Board Slot Covers
- F. Alternate Serial Port Knockout
- G. A Kensington* Cable Lock Mounting Hole
- H. Padlock Loop
- I. Alternate RMM4 Knockout
- J. Front Control Panel
- K. 5.25" Peripheral Bays
- L. 92x38mm System Rear Fan
- M. Fixed Hard Drive Bays
- N. PCI Zone System Fan

1.4 Intel® Server System R1000SPO Overview

The following table provides an overview of available 1U rackable L6 integrated systems preconfigured with an Intel Server Board S1200SP. Each line item identifies key features supported by the specified system. Order code information and full product descriptions for each option are provided in later sections.





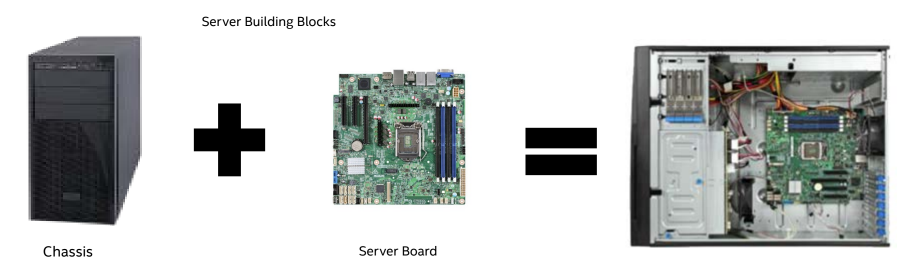
Figure 4. Intel® Server System R1000SPO

| | iPC – R1304SPOSHBNR | iPC – R1304SPOSHORR | iPC – R1208SPOSHORR |
|----------------------------------|-------------------------------------|-------------------------------------|----------------------|
| Chassis Form Factor | 1U Rackable | 1U Rackable | 1U Rackable |
| Server Board Form Factor support | uATX (9.6" x 9.6") | uATX (9.6" x 9.6") | uATX (9.6" x 9.6") |
| # of Storage Drives | 4 hotswapable, 2 internal 2.5" SSDs | 4 hotswapable, 2 internal 2.5" SSDs | 8 hotswapable |
| Storage Drive Form Factor | 3.5" | 3.5" | 2.5" |
| Hot Swap Storage Drive Support | Yes | Yes | Yes |
| Power Supply | 1 – 350W AC Fixed Mount | 2 – 450W AC miniERPS | 2 – 450W AC miniERPS |
| Support for Power Redundancy | No | Yes | Yes |
| # of System Fans | 3 | 3 | 3 |

2 Server Building Block Configuration

Server building blocks are offered to give Intel customers the option to configure and assemble a unique server system from the bare chassis up. Each building block component and optional accessory is purchased separately. At a minimum, building up a functional server system using building blocks will require the following:

- Intel Server Chassis: P4304XXSFCN, P4304XXSHCN, or P4000XXSFDR
- Intel® Server Board S1200SP: S1200SPLR, S1200SPSR
- SAS / SATA Data cables
- Power cord(s)
- Processor
- Memory
- Storage Drives



Optional Intel® accessories that can be added include the following: See Chapter 0 for available options.

- SAS / SAS RAID support PCIe* add-in card or module + Appropriate SAS Data cable(s)
- Intel® I/O Module
- Intel® Remote Management Module 4 Lite (not available for S1200SPSR)

2.1 Intel® Server Board S1200SP Product Family SKUs

| Intel® Product Code (iPC) | Order Information | Product Description | Product Type |
|---------------------------|--|---|--|
| iPC – DBS1200SPLR | MM# - 951869 UPC - 00735858306386 EAN - 5032037079846 MOQ - 5 | Intel® Server Board S1200SPLR 1 CPU Socket 4 DDR4 UDIMM slots (Unbuffered) 2 channels native 3 PCle* 3.0 Slots Dual Gigabit Ethernet ports (Intel® i210) Intel® Integrated SAS RAID Module Support 8 SATA 6G ports via chipset SATADOM support on SATA4 port SATA M.2 support (2242 form factor), please review note in the end for more information. USB 3.0 support – 2 External Ports (rear), 2 ports via onboard cable header TPM Header Integrated BMC Graphics Display port Base Manageability features based on IPMI 2.0 and dedicated management NIC port onboard Can be upgraded to support remote KVM & Media redirection Included: Server Board SATA Data Cables I Note: In order to use M.2 device, a SATA cable need to be connected between any of the SATA connectors (SATA-0 to SATA-7, recommend SATA-7 for better cable routing) and the SATA connector next to the jumpers. | Server Board only • Building block option • Spare FRU |

| Intel® Product Code (iPC) | Order Information | Product Description | Product Type |
|---------------------------|--|--|--|
| iPC – DBS1200SPSR | MM# - 951870 UPC - 00735858306393 EAN - 5032037079853 MOQ - 5 | Intel® Server Board S1200SPSR 1 CPU Socket DDR4 UDIMM slots (Unbuffered) 2 channels native PCle* 3.0 Slots Dual Gigabit Ethernet ports (Intel® i210) USB 3.0 support – 2 External Ports (rear) SATA 6G ports via chipset SATADOM support on SATA4 port Integrated BMC Graphics Base Manageability features based on IPMI 2.0 Included: SATA Data Cables J-Server Board SATA Data Cables J-KYO Shield Attention Document Cuick Start User's Guide Cuick Configuration Label | Server Board only Building block option Spare FRU |
| iPC – DBS1200SPOR | MM# - 951871 UPC - 00735858306409 EAN - 5032037079860 MOQ - 5 | Intel® Server Board S1200SPOR 1 CPU Socket 4 DDR4 UDIMM slots (Unbuffered) 2 channels native 3 PCIe* 3.0 Slots Dual Gigabit Ethernet ports (Intel® i210) 10 module support 8 SATA 6G ports via chipset SATADOM support on SATA4 port SATA M.2 support (2242 form factor), please review note in the end for more information. USB 3.0 support – 2 External Ports (rear), 2 ports via onboard cable header TPM Header Integrated BMC Graphics Base Manageability features based on IPMI 2.0 and dedicated management NIC port onboard Can be upgraded to support remote KVM & Media redirection Included: Server Board SATA Data Cables Attention Document Quick Start User's Guide Quick Configuration Label Note: In order to use M.2 device, a SATA cable need to be connected between any of the SATA connectors (SATA-0 to SATA-7, recommend SATA-7 for better cable routing) and the SATA connector next to the jumpers. | Server Board only Building block option Spare FRU |

2.2 Intel® Server Chassis Building Block Options – General Purpose Pedestal

The product tables found in this section provide order code information and detailed descriptions for each available Intel® server chassis building block option. The lower sections of each table identify:

- The ship along components of the specified chassis product code (product BOM)
- Required Items Hardware required to be installed to the base system to achieve basic functionality using the default system feature set
- **Optional Accessories** Some of the available accessories which can be installed to enhance the basic feature set of the server board / chassis. Additional accessories can be found in Chapter 5.

NOTES:

Intel® Product Code (iPC):

- Each **required item** and **optional accessory** is sold separately from the specified Intel® server building block.
- Items identified as **iPC** (Intel Product Code), are an orderable building block option, accessory or spare FRU.
- In an effort to provide the complete product bill of materials, the ship along components list in each product table will include items identified by description and by **iPN** (Intel® Part Number). The iPN information is provided for reference only. These components are **not** orderable as a spare or accessory.

Order Code Information:

MM# - 911754 P4304XXSFCN UPC - 00735858219358 EAN - 5032037016933 Product Type: Chassis Only MOO - 1 Chassis Form Factor: Pedestal Chassis dimensions: L=560 mm, W=438 mm, Note: Product Discontinuance has been H=173 mm announced for this SKU. As of July 1st 2018 Packaged Gross Weight: 17.8 Kgs, 39.3 Lbs it is not possible to order this product. See Un-packaged Net Weight: 12.3 Kgs, 27.2 Lbs PCN 116128-01 for more details. Outer Box Dimensions: L=698mm, W=553mm, H=375mm Pedestal Chassis - 4 x 3.5" Fixed Mount Drives, 1 x 365W power **Product Definition and Configuration Requirements** Intel® product code P4304XXSFCN includes the following Optional Intel® Accessories - Sold Required Items – Sold Separately: components: Separately: Intel® Server Board S1200SP (choose one) (1) Pedestal Chassis o **S1200SPLR** (1) Front Panel assembly with cables o S1200SPSR SATA/SAS data cables. See Section 4.2 for (1) 365W Fixed Mount Power Power Cord(s) more information. (1) System fan assembly 1 Boxed w/Heatsink Intel® processor (choose

| | , 6 |
|---|---|
| (4) fixed mount drive trays | one) |
| (4) Plastic chassis foot paddle | o Intel® Xeon® Processor E3-1200 v5/v6 See Chapter 5 for all available accessory options. |
| (2) ODD Slide Rail Assemblies | family |
| (1) 200mm chassis intrusion switch cable | Intel® Core® processor i3 family |
| (2) 150mm dual SATA Drive power cable | DDR4 memory (UDIMM) |
| (1) Quick Install Users Guide | |
| (1 set) Server board mount rubber bumpers | |
| (1 set) Server board mounting screws | |

Intel® Product Code (iPC):

P4304XXSHCN



Pedestal Chassis - 4 x 3.5" Hot Swap Drives, 1 x 365W power

Order Code Information:

MM# - 911765 UPC - 00735858219365 EAN - 5032037016940 MOO - 1

Note: Product Discontinuance has been announced for this SKU. As of July 1st 2018 it is not possible to order this product. See PCN 116128-01 for more details.

Product Type: Chassis Only Chassis Form Factor: Pedestal Chassis dimensions: L=560 mm, W=438 mm, H=173 mm Packaged Gross Weight: 18.9 Kgs, 41.6 Lbs Un-packaged Net Weight: 17.1 Kgs, 37.7 Lbs Outer Box Dimensions: L=698mm, W=553mm, H=375mm

Product Definition and Configuration Requirements

Intel® product code **P4304XXSHCN** includes the following components:

- (1) Pedestal Chassis
- (1) Front Panel assembly with cables
- (1) 365W Fixed Mount Power Supply
- (1) System fan assembly
- (1) 4 x 3.5" drive hot swap
- (4) 3.5" Hot swap drive carriers
- (4) Plastic chassis foot paddle
- (2) ODD Slide Rail Assemblies
- (1) 450mm SATA data cable
- (1) 600mm I2C data cable
- (1) 450mm SGPIO data cable
- (1) 200mm chassis intrusion switch cable
- (1) Quick Install Users Guide
- (1 set) Server board mount rubber bumpers
- (1 set) Server board mounting screws

Required Items - Sold Separately:

- Intel® Server Board S1200SP (choose one)
 - S1200SPLR
 - o S1200SPSR
- Power Cord(s)
- 1 Boxed w/Heatsink Intel processor (choose one)
 - o Intel® Xeon® Processor E3-1200 v5/v6 product family
 - o Intel® Core® processor i3 product family
- DDR4 memory (UDIMM)

Optional Intel® Accessories - Sold **Separately:**

SATA/SAS data cables. See Section 4.2 for more information.

See Chapter 5 for all available accessory options.

Intel® Product Code (iPC):

P4000XXSFDR



Pedestal Chassis - 4 x 3.5" Fixed Mount Drives, Dual 460W power

Order Code Information:

MM - 944468

UPC - 00735858306485

EAN - 5032037079945

MOQ - 1

Product Type: Chassis Only Chassis Form Factor: Pedestal

Chassis dimensions: L=560mm, W=438mm,

H=173mm

Packaged Gross Weight: 17.1 Kgs, 37.7 Lbs Un-packaged Net Weight: 14.6 Kgs, 32.2 Lbs Outer Box Dimensions: L=698mm, W=553mm,

H=375mm

Product Definition and Configuration Requirements

Intel® product code P4000XXSFDR includes the following components:

- (1) Pedestal Chassis
- (1) Front Panel assembly with cables
- (2) 460W Power Supply Modules
- (1) System rear fan assembly
- (1) System PCIe zone fan assembly
- (4) fixed mount drive trays
- (4) Plastic chassis foot paddle
- (2) ODD Slide Rail Assemblies
- (1) 200mm chassis intrusion switch cable
- (2) 150mm dual SATA Drive power cable
- (1) SATA cable for onboard M.2 connector
- (1) USB 3.0 cable
- (1 set) Server board mount rubber bumpers
- (1 set) Server board mounting screws

Required Items - Sold Separately:

- Intel® Server Board S1200SP (choose one)
 - o S1200SPLR
 - o **S1200SPSR**
- Power Cord(s)
- 1 Boxed w/Heatsink Intel® processor (choose one)
 - Intel® Xeon® Processor E3-1200 v5/v6 product family
 - Intel® Core® processor i3 product family
- DDR4 memory (UDIMM)
- Note: When use P4000XXSFDR chassis + S1200SPSR board, it is required to purchase FUPSESK kit to enable front panel USB ports.

Optional Intel® Accessories - Sold Separately:

 SATA/SAS data cables. See Section 4.2 for more information.

See Chapter 5 for all available accessory options.

3 Server System Configuration

Intel offers L6 integrated 1U Rack Mount server systems that include a server board, power supply modules, and hot swap drive bays options. To make an L6 based system operational and allow for installation in to a rack, the following components need to be purchased separately and added to the shipping L6 system configuration:

- Power Cord(s)
- Processor
- Memory
- Storage Drives
- · Rack Mount Rail Kit

Intel offers optional accessories to enhance the basic feature set of the L6 system. Some of the available options include:

- SAS / SAS RAID support PCIe* add-in card or module + Appropriate SAS Data cable(s)
- Intel® I/O Module
- Intel® Remote Management Module Lite

See chapter 5 for a complete list of available options.

3.1 Intel® Server System R1000SPO Options – 1U Rack Mount System

The product tables found in this section provide order code information and detailed descriptions for the specified L6 integrated 1U Intel server system. The lower sections of each table identify:

- The ship along components of the specified chassis product code (product BOM)
- Required Items Hardware required to be installed to the base system to achieve basic functionality using the default system feature set
- **Optional Accessories** Some of the available accessories which can be installed to enhance the basic feature set of the server board / chassis. Additional accessories can be found in Chapter 0

NOTES:

- Each required item and optional accessory is sold separately from the specified Intel L6 server system
- Items identifed as **iPC** (Intel Product Code), are an orderable building block option, accessory or spare FRU
- In an effort to provide the complete product bill of materials, the ship along components list in each product table will include items identified by description and by **iPN** (Intel Part Number). The iPN information is provided for reference only. These components are **not** orderable as a spare or accessory.

Intel Product Code (iPC):

R1304SPOSHBNR



1U - 4 x 3.5" Hot Swap Drives, one 350w fixed power

Order Code Information:

MM# - 951872

UPC - 00735858306492

EAN - 5032037079952

MOQ - 1

Product Type: L6 Integrated System Chassis Form Factor: 1U rack mount

Chassis dimensions: L= 535mm, W= 428m, H= 43.5mm Outer Box Dimensions: L= 716mm, W= 576mm, H=

195mm

Packaged Gross Weight: 11.6 Kgs, 25.6 Lbs Un-packaged Net Weight: 7.77 Kgs, 17.14 Lbs

Product Definition and Configuration Requirements/Options

Intel product code R1304SPOSHBNR includes the following components:

- (1) -1U Chassis
- (1) Intel® Server Board S1200SPOR -iPC BBS1200SPO
- (1) Riser card assembly iPN H87808-XXX
- (1) 350W fixed power supply iPC FR1000PS350
- (1) 3.5" Hot-swap drive bays with drive carriers and drive blanks. Includes
 - (1) 12 Gb SAS backplane iPC FR1304S3HSBP2
 - (4) 3.5" hot swap drive trays iPC FXX35HSCAR
- (3) System fans iPN G63402-00x
- (1) Heatsink iPN E49069- 00X
- (1) Standard control panel assembly
- (1) Front I/O Panel assembly (1 x VGA and 2 x USB) iPN H91347-XXX
- (1) SATA Optical drive bay with filler panel (optical drive sold separately)
- (2) Chassis handle (1 set) installed iPN H19171-00x
- (1) Quick Reference Label, Attention Document

Cables: Front Panel cable, USB 3.0 cable, Power cables, SATA cables, SATA to miniSAS HD cables.

Required Items - Sold Separately:

- Rack Mount Kit
- 1 Intel processor (choose one)
 - Intel® Xeon® Processor
 E3-1200 v5/v6 product
 family
 - o Intel® Core® processor i3 product family
- DDR4 memory (ECC UDIMM)
- Power Cord(s)

Optional Intel Accessories – Sold Separately

- Intel® 12G SAS RAID module + RMFBU
- SAS Data cable Depending on the location of the SAS Data controller, a new data cable may be necessary. See Section 4.3 for more information.
- Intel® I/O Module

See Chapter 5 for all available accessory options.

Intel Product Code (iPC):

R1304SPOSHORR



1U - 4 x 3.5" Hot Swap Drives, dual 450W hot swap power

Order Code Information:

MM# - 951873

UPC - 00735858306508

EAN - 5032037079969

MOQ - 1

Product Type: L6 Integrated System Chassis Form Factor: 1U rack mount

Chassis dimensions: L= 535mm, W= 428m, H= 43.5mm Outer Box Dimensions: L= 716mm, W= 576mm, H=

195mm

Packaged Gross Weight: 12.8 Kgs, 28.24 Lbs Un-packaged Net Weight: 8.87 Kgs, 19.57 Lbs

Product Definition and Configuration Requirements/Options

Intel product code R1304SPOSHORR includes the following components:

- (1) -1U Chassis
- (1) Intel® Server Board S1200SPOR iPC BBS1200SPO
- (1) Riser card assembly iPN H87808-XXX
- (2) 450W redundant power supply iPN F1U450WPSU
- (1) Power Distribution Board iPN J11254-XXX
- (4) 3.5" Hot-swap drive bays with drive carriers and drive blanks. Includes: (1) 12 Gb SAS backplane iPC FR1304S3HSBP2
 - (4) 3.5" hot swap drive trays iPC FXX35HSCAR
- (3) System fans iPN G63402-00x
- (1) Heatsink iPN E49069- 00X
- (1) Standard control panel assembly
- (1) Front I/O Panel assembly (1 x VGA and 2 x USB)) iPN H91347-XXX
- (1) SATA Optical drive bay with filler panel (optical drive sold separately)
- (2) Chassis handle (1 set) installed iPN H19171-00x
- (1) Quick Reference Label, Attention Document

Cables: Front Panel cable, USB 3.0 cable, Power cables, SATA cables, SATA to miniSAS HD cables.

Required Items - Sold Separately:

- Rack Mount Kit
- 1 Intel processor (choose one)
 - Intel® Xeon® Processor
 E3-1200 v5/v6 product
 family
 - Intel® Core® processor i3 product family
- DDR4 memory (ECC UDIMM)
- Power Cord(s)

Optional Intel Accessories - Sold Separately

- Intel® 12G SAS RAID module + RMFBU
- SAS Data cable Depending on the location of the SAS Data controller, a new data cable may be necessary. See Section 4.3 for more information.
- Intel® I/O Module

Intel Product Code (iPC):

R1208SPOSHORR



1U - 8 x 2.5" Hot Swap Drives, dual 450W hot swap power

Order Code Information:

MM# - 951874

UPC - 00735858306515

EAN - 5032037079976

MOQ - 1

Product Type: L6 Integrated System

Chassis Form Factor: 1U rack mount Chassis dimensions: L= 535mm, W= 428m, H=

43.5mm

Outer Box Dimensions: L= 716mm, W= 576mm, H=

195mm

Packaged Gross Weight: 13. Kgs, 28.68 Lbs Un-packaged Net Weight: 9.09 Kgs, 20.06 Lbs

Product Definition and Configuration Requirements/Options

Intel product code R1208SPOSHORR includes the following components:

- (1) -1U Chassis
- (1) Intel® Server Board S1200SPOR -iPC BBS1200SPO
- (1) Riser card assembly iPN H87808-XXX
- (2) 450W redundant power supply iPN F1U450WPSU
- (1) Power Distribution Board -iPN J11254-XXX
- (8) 2.5" Hot-swap drive bays with drive carriers and drive blanks. Includes
 - (1) 12 Gb SAS backplane iPC F1U8X25S3HSBP
 - (8) 2.5" hot swap drive trays iPC FXX25HSCAR2
- (3) System fans iPN G63402-00x
- (1) Heatsink iPN E49069- 00X
- (1) Standard control panel assembly
- (1) Front I/O Panel assembly (1 x VGA and 2 x USB) $\,$) iPN H91347- XXX
- (1) SATA Optical drive bay with filler panel (optical drive sold separately)
- (2) Chassis handle (1 set) installed iPN H19171-00x
- (1) Quick Reference Label, Attention Document

Cables: Front Panel cable, USB 3.0 cable, Power cables, SATA cables, SATA to miniSAS HD cables.

Required Items – Sold Separately:

- Rack Mount Kit
- 1 Intel processor (choose one)
 - Intel® Xeon® Processor E3-1200 v5/v6 product family
 - Intel® Core® processor i3 product family
- DDR4 memory (ECC UDIMM)
- Power Cord(s)

Optional Intel Accessories - Sold Separately

- Intel® 12G SAS RAID module + RMFBU
- SAS Data cable Depending on the location of the SAS Data controller, a new data cable may be necessary. See Section 4.3 for more information.
- Intel® I/O Module

4 SAS / SATA Data Cable Guide

Following SAS / SATA data cables may need to be ordered separately to match the desired system configuration.

4.1 SAS / SATA Data Cable Connector Types

There are three storage interface connector types used within this product family:

Single Port SATA Connector

| Image | Description |
|-------|---|
| | 7-pin Single Port SATA Support for up to 6 GB/sec SATA devices Where used: On the server board GGb/sec 4x3.5" Hot-Swap Backplane (iPC FUP4X35HSDK, FUP4X35HSBP) SATA Optical Drive – CD/DVD SATA DOM |

Multiport MiniSAS HD Connectors

| Image | Description |
|-------|---|
| | SFF-8643 Support for up to 12 Gb/Sec SAS and 6 Gb/sec SATA devices Where used: 12Gb/sec 4x3.5" Hot-Swap Backplane (iPC FUP4X35S3HSDK, FUP4X35S3HSBP) All 12 Gb/sec SAS RAID Controllers All 12 Gb/sec SAS Expander Cards |

Multiport MiniSAS Connector

| Image | Description |
|-------|---|
| | SFF-8087 |
| | Support for up to 6 Gb/Sec SAS / SATA devices Where used: GGb/sec 8x3.5" Hot-Swap Backplane (iPC FUP8X35HSDK, FUP8X35HSBP) All 6 Gb/sec SAS RAID Controllers All 6 Gb/sec SAS Expander Cards |

When connecting a 6Gb/sec SAS Controller or SAS Expander to a 12 Gb/sec capable hot swap backplane, the data cables used will need a SFF-8643 connector on one end of the cable and a SFF-8087 connector on the other. See Table 2. Storage Data Cable Kit Description and Order Information for appropriate cable kits.

4.2 Intel® Server Chassis P4000XXSFDR SAS / SATA Cable Guide

The cables included in the Intel® Server Chassis P4000XXSFDR (iPN G14960-001 for 600mm and G14959-001 for 450mm) can support the connection from onboard SATA ports to the 4x3.5" fixed drives (default in P4000XXSFDR), or from onboard SATA ports to the 4x3.5" 6Gb/s backplane (iPC FUP4X35HSDK, FUP4X35HSBP).

| To | onboard SATA |
|------------------------------|---|
| 4x3.5" fixed drive | Default in chassis G14960-001(600mm) |
| 4x3.5 fixed drive | G14959-001(450mm) |
| 4x3.5" 6Gb/s backplane | Default in chassis G14960-001(600mm) |
| iPC FUP4X35HSDK, FUP4X35HSBP | G14959-001(450mm) |

The server chassis P4000XXSFDR also supports 8x3.5" 6Gb/s hot-swappable drives, or 4x3.5"/8x3.5" 12Gb/s hot-swappable drives. The cables needed to be ordered separately are listed in the table.

| · | | | |
|---|---|--|--|
| To From | onboard SATA | 6G RAID card | 12G RAID card |
| 8x3.5" 6Gb/s backplane | (2) AXXE3PED8DCBL, includes: | (2) AXXE38DRVCBL, includes: | (1) AXXCBL570HDMS |
| iPC FUP8X35HSDK, FUP8X35HSBP | G14989-003(480mm) | G14989-003(480mm) | (1) AXXCBL340HDMS |
| 4x3.5" 12Gb/s backplane iPC FUP4X35S3HSDK, FUP4X35S3HSBP | (1) AXXE3RACK8DCBL, includes: H66180-002(270mm) H66179-002(530mm) | (1) AXXCBL570HDMS | (1) AXXCBL650HDHD |
| 8x3.5" 12Gb/s (Two 4x3.5" 12Gb/s backplanes) iPC FUP4X35S3HSDK, FUP4X35S3HSBP | (1) AXXE3RACK8DCBL, includes: H66180-002(270mm) H66179-002(530mm) | (1) AXXCBL570HDMS (1) AXXCBL340HDMS | (1) AXXCBL380HDHD (1) AXXCBL650HDHD |

4.3 Intel® Server System R1000SPO SAS / SATA Cable Guide

The following table lists the cables need to be ordered separately, except the cables connecting to onboard SATA.

| From | Onboard SATA | 6G RAID module | 12G RAID module |
|--------------------------------|---|--|--|
| R1304SPOSHBNR R1304SPOSHORR | FR130412GCBL H66178-002(550mm) Included in the system | (1) AXXCBL730HDMS | (1) AXXCBL730HDHD |
| R1208SPOSHORR | (1) AXXE3RACK8DCBL, includes: H66180-002(270mm) H66179-003(530mm) Included in the system | (1) AXXCBL570HDMS (2) AXXCBL340HDMS | (1) AXXCBL380HDHD (2) AXXCBL650HDHD |

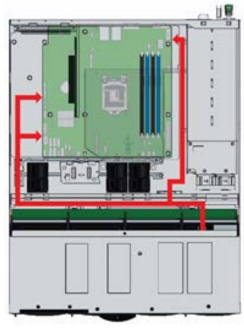


Figure 5. Intel® Server System R1000SPO Cable Routing

4.4 Intel® SAS / SATA Data Cable Kits

Table 2. Storage Data Cable Kit Description and Order Information

| Image | Order Information | Description |
|-------|---|--|
| | iPC - AXXE38DRVCBL MM# - 928729 UPC - 00735858263603 EAN - 5032037052832 MOQ - 1 | Cable kit for two, 350mm and 550mm long, miniSAS 8087 to miniSAS 8087. Required in pedestal chassis when connecting from 6Gb raid module to SATA 6Gb backplane miniSAS 8087 (8 drives). See section above for usage. |
| | iPC - AXXE3PED8DCBL MM# - 943593 UPC - 00735858306584 EAN - 5032037080040 MOQ - 1 | 480 mm long, cable kit (2 cables included), 7pin SATA to SFF-8087 Required in pedestal chassis when connecting from onboard 7pin SATA ports to SATA 6Gb backplane miniSAS 8087 (8 drives). See section above for usage. |
| | iPC - AXXCBL570HDMS MM# - 944202 UPC - 00735858306614 EAN - 5032037080071 MOQ - 2 | 570 mm long, cable kit (2 cables included) straight SFF8643 to straight SFF8087. See section above for usage. |
| | iPC - AXXCBL340HDMS MM# - 944203 UPC - 00735858306621 EAN - 5032037080088 MOQ - 2 | 340 mm long, cable kit (2 cables included) straight SFF8643 to straight SFF8087. See section above for usage. |
| | iPC – AXXCBL650HDHD MM# – 937129 UPC – 00735858284752 EAN – 5032037065047 MOQ – 1 | 650 mm long, cable kit (2 cables included) straight SFF8643 to straight SFF8643 See section above for usage. |

| Image | Order Information | Description |
|-------|--|---|
| | iPC - AXXE3RACK8DCBL MM# - 943592 UPC - 00735858306577 EAN - 5032037080033 MOQ - 1 | 270 mm and 530 mm long, cable kit (2 cables included), 7pin SATA to SFF-8643 Required to connect onboard 7pin SATA ports to 1U miniSAS HD connectors (SFF-8643) on 8x2.5" backplane. Shipped by default with R1208SPOSHOR. See section above for usage. Used in both pedestal chassis and 1U system. |
| | iPC - FR130412GCBL MM# - 943591 UPC - 00735858306560 EAN - 5032037080026 MOQ - 2 | 550 mm long, cable kit (2 cables included), 7pin SATA to SFF-8643 Required to connect onboard 7pin SATA ports to 1U miniSAS HD connectors (SFF-8643) on 4x3.5" backplane. Shipped by default with R1304SPOSHBNR/R1304SPOSHORR. Used in 1U system. |
| | iPC - AXXCBL380HDHD MM# - 936427 UPC - 00735858284738 EAN - 5032037065023 MOQ - 2 | 380 mm long, cable kit (2 cables included) straight SFF8643 to straight SFF8643 See section above for usage. |
| | iPC - AXXCBL730HDHD MM# - 936178 UPC - 00735858284745 EAN - 5032037065030 MOQ - 2 | 730 mm long, cable kit (2 cables included) straight SFF8643 to straight SFF8643 See section above for usage. |

5 Configuration Options

The following sections identify available accessory kits supported within the Intel® S1200SP product family.

5.1 Drive Bay Module Options

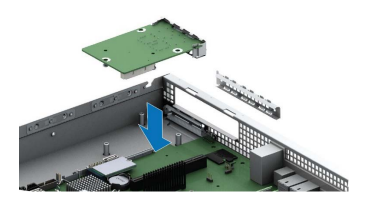
| Intel Product Code | Order Information | Product Description | Product Type |
|---------------------|--|---|------------------------|
| iPC - FUP4X35HSDK | MM# - 911885 UPC - 00735858219440 EAN - 5032037016230 MOQ - 1 | 3.5" Hot Swap Drive Kit for P4000 server chassis Includes: Drive Cage, Hot Swap Back Plane, 4 Hot Swap Drive carriers, data cables, I ² C cable, and ID filler | Pedestal accessory kit |
| iPC - FUP8X35HSDK | MM# - 915608 UPC - 00735858235907 EAN - 5032037030663 MOQ - 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, I ² C cable, and ID filler panel | Pedestal accessory kit |
| iPC - FUP4X35S3HSDK | MM# - 936623 UPC - 00735858289993 EAN - 5032037068833 MOQ - 1 | 3.5" Hot Swap Drive Kit for P4000 server chassis Includes: Drive Cage, Hot Swap Back Plane, 4 Hot Swap Drive carriers, I2C cable, IMPB cable, 4 SATA cables and ID filler | Pedestal accessory kit |

5.2 Front Bezel Accessory Kits

| Intel Product Code | Order Information | Product Description | Product Type |
|--------------------|--|--|------------------------|
| iPC - FUPBEZELFIX | MM# - 911886 UPC - 00735858219457 EAN - 5032037016254 MOQ - 1 | Pedestal Bezel (Fixed HDD version) Fits P4000 with fixed hard disks | Pedestal accessory kit |
| iPC - FUPBEZELHSD | MM# - 911896 UPC - 00735858219464 EAN - 5032037016261 MOQ - 1 | Pedestal Bezel (HS HDD version) Fits P4000 with HS drive bays installed, version with door for drive bays) | Pedestal accessory kit |
| iPC - A1UBEZEL | MM# - 917983 UPC - 00735858241120 EAN - 5032037035873 MOQ - 1 | 1U locking Bezel A1UBEZEL for 1U family of rack chassis | • 1U accessory kit |

5.3 Intel® I/O Module Accessories

Intel® Server Board S1200SPOR and Intel® Server System R1000SPO product family support Intel® I/O Modules in the table below. The illustration shows how the I/O module is installed to the server board.



| Intel Product Code | Order Information | Product Description | Product Type |
|----------------------|--|--|----------------|
| iPC - AXX4P1GBPWLIOM | MM# - 917911 UPC - 735858241083 EAN - 5032037035835 MOQ - 1 | Quad port 1GbE I/O expansion module based on Intel® Ethernet Controller I350 (PCIe 2.0 (5GT/s)) Includes three screws, port label sticker | • 1U accessory |
| iPC - AXX10GBNIAIOM | MM# - 917905 UPC - 735858241090 EAN - 5032037035842 MOQ - 1 | Dual SFP+ port 10GbE IO module based on Intel® 82599 10 Gigabit Ethernet Controller Supports direct connect or transceiver. Cables/transceivers not included. Includes three screws, port label sticker. | • 1U accessory |

| Intel Product Code | Order Information | Product Description | Product Type |
|----------------------|---|--|----------------|
| iPC - AXX10GBTWLIOM3 | MM# - 941869 UPC – 735858296656 EAN – 5032037072472 | Dual port, RJ-45, 10GbE I/O Expansion module. Intel X540. PCIe 2.0 | • 1U accessory |
| | MOQ - 1 | | |

5.4 Intel® SAS RAID Add-in Cards, Modules, and Accessories

Intel® Server Board S1200SP product family support Intel® Integrated SAS RAID Modules. The Intel® Server Board S1200SPLR board support modules on both PCIe* slot and Mezzenine slot, the Intel® Server Board S1200SPSR board support modules on PCIe* slot. The illustration below shows how the SAS RAID module is installed to the server board.

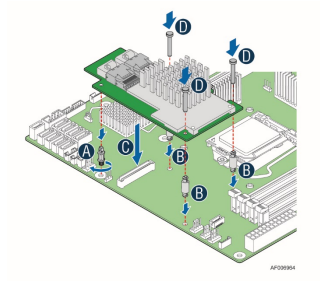


Figure 6. Installing Intel® Integrated SAS RAID Mudules

| Intel Product Code | Order Information | Product Description | Product Type |
|--------------------|---|--|---------------|
| iPC - RMS25JB040 | MM# - 917088 UPC - 00735858239011 EAN - 5032037033794 MOQ - 5 | Intel® Integrated RAID Module RMS25JB040 SAS 6GB, 4 internal ports, LSI2308 | Accessory kit |
| iPC - RMS25JB080 | MM# - 917087 UPC - 00735858239004 EAN - 5032037033787 MOQ - 5 | Intel® Integrated RAID Module RMS25JB080 SAS 6GB, 8 internal ports, LSI2308 | Accessory kit |
| iPC - RMS25KB040 | MM# - 924453 UPC - 00735858239011 EAN - 50320370337945 MOQ - 5 | Intel® Integrated RAID Module RMS25KB040 SAS 6GB, 4 internal ports, LSI2308 | Accessory kit |
| iPC - RMS25KB080 | MM# - 924452 UPC - 00735858239004 EAN - 50320370337875 MOQ - 5 | Intel® Integrated RAID Module RMS25KB080 SAS 6GB, 8 internal ports, LSI2308 | Accessory kit |
| iPC - RMS25PB040 | MM# - 924869 UPC - 00735858238953 MOQ - 5 | Intel® Integrated RAID Module RMS25PB040 SAS 6GB, 4 internal ports,LSI2208, DDR3 1GB, optional Flash based Cache protection | Accessory kit |

| Intel Product Code | Order Information | Product Description | Product Type |
|--------------------|--|---|---------------|
| iPC - RMS25PB080 | MM# - 924868 UPC - 00735858238946 MOQ - 5 | Intel® Integrated RAID Module RMS25PB080 SAS 6GB, 8 internal ports, LSI2208, DDR3 1GB, optional Flash based Cache protection | Accessory kit |
| iPC - RMS25PB080N | MM# - 922597 UPC - 00735858248587 EAN - 5032037043328 MOQ - 5 | Intel® Integrated RAID Module RMS25PB080N SAS 6GB, 8 internal ports, LSI2208, DDR3 1GB | Accessory kit |
| iPC - RMS3CC040 | MM# - 932473 UPC - 00735858276849 EAN - 5032037060455 MOQ - 5 | Intel® Integrated RAID Module RMS3CC040 SAS 12GB, 4 internal ports, LSI3108, DDR3 1GB | Accessory kit |
| iPC - RMS3CC080 | MM# - 932474 UPC - 00735858276832 EAN - 5032037060448 MOQ - 5 | Intel® Integrated RAID Module RMS3CC080 SAS 12GB, 8 internal ports, LSI3108, DDR3 1GB | Accessory kit |

| Intel Product Code | Order Information | Product Description | Product Type |
|--------------------|--|--|---------------|
| iPC - RMS3HC080 | MM# - 932469 UPC - 00735858276818 EAN - 5032037060424 MOQ - 5 | Intel® Integrated RAID Module RMS3HC080 SAS 12GB, 8 internal ports, LSI3008 | Accessory kit |
| iPC - RMT3PB080 | MM# - 924870 UPC - 00735858238960 MOQ - 5 | Intel® Integrated RAID Module RMT3PB080 SATA 6GB, 8 internal ports, LSI2208, DDR3 1GB, optional Flash based Cache protection | Accessory kit |
| iPC – RMS3JC080 | MM# - 932472 UPC - 00735858276825 EAM - 5032037060431 MOQ - 5 | Intel® Integrated RAID Module RMS3JC080 A 12-Gb eight internal port SAS 3.0 mezzanine card with I/O Controller (IOC), entry-level RAID 0,1, JBOD mode, and PCIe Generation 3. | Accessory kit |
| iPC -RKSATA4R5 | MM# - 916348 UPC - 00735858238885 EAN - 5032037033664 MOQ - 5 | Intel® RAID Upgrade Key RKSATA4R5 Enables LSI SATA SW RAID 5 | Accessory kit |

| Intel Product Code | Order Information | Product Description | Product Type |
|--------------------|--|--|---------------|
| iPC - AXXRSBBU9 | MM# - 919738 UPC – 00735858220286 MOQ - 5 | Intel® RAID Smart Battery AXXRSBBU9 Provides optional battery backup for mainstream RS25, RMS25, RT3 and RMT3 family RAID products. | Accessory kit |
| iPC - AXXRMFBU5 | MM# - 933907 UPC - 00735858276801 EAN - 5032037060417 MOQ - 5 | Intel® RAID Maintenance Free Backup Unit AXXRFMBU5 Super-capacitor module and flash memory card designed to help protect data in dynamic memory during a power failure or system crash event. | Accessory kit |
| iPC - AXXRMFBU2 | MM# - 926341 UPC - 007358582445415 MOQ - 5 | Intel® RAID Maintenance Free Backup Unit Provides optional battery backup for mainstream RMS25, and RMT3 family RAID products. | Accessory kit |

5.5 Rack Mount Kits

| Intel Product Code | Order Information | Product Description | Product Type |
|--------------------|--|---|--------------------|
| iPC – AXXVPSRAIL | MM# - 928722 UPL - 00735858265324 EAN - 5032037053280 MOQ - 1 | Value Plus Short Rail 424mm max travel length 129 lbs (59 Kg) max support weight Front and rear mounting bracket adjustment distance: 609mm to 705mm Stab-in system install x8 #10-32 screws to mount rail kit on rack flange (screw kit come with rail kit assembling) No cable management arm support | • 1U accessory kit |

6 Miscellaneous Accessory Options

| Intel Product Code | Order Information | Product Description | Product Type |
|--------------------|--|---|---------------|
| iPC - AXXRMM4LITE2 | MM# - 946514 UPC - 00735858307413 EAN - 5032037080750 MOQ - 1 | Intel® Remote Management Module RMM4 LITE - Remote KVM upgrade Key (RoHS free) | Accessory kit |
| iPC - AXXRMM4LITE | MM# - 911660 UPC - 00735858219297 EAN - 5032037014946 MOQ - 1 | Intel® Remote Management Module RMM4 LITE - Remote KVM upgrade Key | Accessory kit |
| iPC - AXXTPME3 | MM# - 922115 UPC - 00735858219310 EAN - 5032037015196 MOQ - 1 | Intel® TPM Trusted Platform Module for E3 platform A TPM is a hardware-based security device that addresses the growing concern on boot process integrity and offers better data protection. TPM protects the system start-up process by ensuring it is tamper-free before releasing system control to the operating system. A TPM device provides secured storage to store data, such as security keys and passwords. In addition, a TPM device has encryption and hash functions. AXXTPME3 implements TPM as per TPM PC Client specifications revision 1.2 by the Trusted Computing Group (TCG) | Accessory kit |

| Intel Product Code | Order Information | Product Description | Product Type |
|-----------------------|---|---|------------------|
| iPC – AXXTPMSPE6 | MM# – 958832 UPC – 00735858339551 EAN – 5032037101462 MOQ – 10 | Intel® Trusted Platform Module (TPM) A TPM is a hardware-based security device that addresses the growing concern on boot process integrity and offers better data protection. TPM protects the system start-up process by ensuring it is tamper-free before releasing system control to the operating system. A TPM device provides secured storage to store data, such as security keys and passwords. In addition, a TPM device has encryption and hash functions. AXXTPMSPE6 implements TPM as per TPM PC Client specifications revision 2.0 by the Trusted Computing Group (TCG) | Accessory kit |
| iPC - AXXSATADVDROM | MM# - 937569 UPC 00735858197663 EAN - 5032037015127 MOQ - 1 | Slimline SATA DVDROM Drive Includes 880mm SATA cable. A peripheral power cable is included with the systems that have support for optical drives. Optical drives are not supported in R2312WT & R2224WT based systems. | 1U accessory kit |
| iPC - AXXSATADVDRWROM | MM# - 937575 UPC - 00735858197670 EAN - 5032037015134 MOQ - 1 | Slimline SATA DVD+/-RW ROM Drive Includes 880mm SATA cable. A peripheral power cable is included with the systems that have support for optical drives. Optical drives are not supported in R2312WT & R2224WT based systems. | 1U accessory kit |

7 Spare and Replacement Parts (FRUs)

System integrators and distributors may choose to hold additional stock of individual system components. Intel® makes available the following Spare and Replacement Parts (FRUs) compatible with the specified Intel® server family.

| Intel Product Code | Order Information | Product Description | Product Type |
|--------------------|--|----------------------------------|--------------|
| iPC - FXX35HSCAR | MM# - 936192 UPC - 00735858289412 EAN - 5032037068390 MOQ - 8 | 3.5" HDD Hot Swap Carrier Spares | Spare FRU |
| iPC - FPWRCABLENA | MM# - 879287 UPC - 00735858181129 EAN - 5032037015738 MOQ - 1 | North American Power Cord Spare | • Spare FRU |

7.1 Tower Server System Spare FRUs

| Intel Product Code | Order Information | Product Description | Product Type |
|---------------------|--|---|----------------------|
| iPC - FXXFPANELR | MM# - 946534 UPC -00735858307444 EAN - 5032037080781 MOQ - 1 | Front Panel Board Spare For use on P4000XXSFDR chassis RoHS free Different from FXXFPANEL by 0.6mm offset of reset and power buttons | Pedestal Spare FRU |
| iPC - AP4000E3V5PDB | MM# - 943589 UPC - 00735858306546 EAN - 5032037080002 MOQ - 1 | P4000 Power Distribution Board Spare For P4000XXSFDR chassis | Pedestal Spare FRU |
| iPC - FUP365SNRPS | MM# - 911884 UPC - 00735858219433 EAN - 5032037016223 MOQ - 1 | 365W Pedestal Fixed PSU Spare For P4304XXSFCN/P4304XXSHCN chassis Note: Product Discontinuance has been announced for this SKU. As of July 1st 2018 it is not possible to order this product. See PCN 116128-01 for more details. | Pedestal Spare FRU |
| iPC - FXX460GCRPS | MM# - 915603 UPC - 00735858235846 EAN - 5032037030595 MOQ - 1 | 460W Cold Redundant Power Supply Spare 80Plus Gold Efficiency For P4000XXSFDR chassis | • Pedestal Spare FRU |

| Intel Product Code | Order Information | Product Description | Product Type |
|--------------------|--|--|--------------------|
| iPC - FUP4X35NHDK | MM# - 912770 UPC - 00735858219488 EAN - 5032037016247 MOQ - 4 | Fixed Drive Carrier for Fixed Pedestal Chassis | Pedestal Spare FRU |
| iPC - FUPSESK | MM# - 912774 UPC - 00735858219525 EAN - 5032037016285 MOQ - 1 | Chassis Maintenance Kit for P4000S Chassis (Electrical Spare Kit) These parts in the kit can be used with S1200SP: 1x intrusion cable, 200mm 3x SATA power cables, one 4- pin ATX power header to 2 SATA power headers, 150mm 1x SATA Cable, one right angle header to one vertical header, 600mm (4 cables) 1xSGPIO Cable, one 5-pin header to one 5-pin header and one 4-pin header 1x I²C Cable, one 5-pin header to one 3 pin header, 600mm These parts in the kit cannot be used with S1200SP: 1x Front Panel Cable, 920mm 1x USB Cable, one 2x5 pin header to two USB type A female headers, 950mm, USB 2.0 cable 1xSATA power adaptor extend cable, 24-pin header to 24-pin header, 630mm Note: FUPSESK kit is required to enable front panel USB ports in P4000XXSFDR + S1200SPSR configuration | Pedestal Spare FRU |
| iPC - FUPSNHFANE3 | MM# - 912772 UPC - 00735858219501 EAN - 5032037016308 MOQ - 1 | 92mm Rear Fan Kit Includes: (1) 92 mm fan (1) rear vent cover Spare for P4000 Pedestal* Chassis | Pedestal Spare FRU |

| Intel Product Code | Order Information | Product Description | Product Type |
|---------------------|---|---|--------------------|
| iPC - AS1200SPSIOS | MM# - 944200 UPC - 00735858306591 EAN - 5032037080057 MOQ - 10 | I/O Shield for Intel® Server Board S1200SPSR | Pedestal Spare FRU |
| iPC - AS1200SPLIOS | MM# - 944201 UPC - 00735858306607 EAN - 5032037080064 MOQ - 10 | I/O Shield for Intel® Server Board S1200SPLR | Pedestal Spare FRU |
| iPC - FUP4X35HSBP | MM# - 913595 UPC - 00735858220033 EAN - 5032037019279 MOQ - 1 | 4x3.5" 6Gb Hard Drive Hot Swap Backplane Spare for P4000 Chassis Includes: (1) 4x3.5" backplane board | Pedestal Spare FRU |
| iPC - FUP8X35HSBP | MM# - 916353 UPC - 00735858222792 EAN - 5032037033480 MOQ - 1 | 8x3.5" 6Gb Hard Drive Hot Swap Backplane Spare for P4000 Chassis Includes: (1) 8x3.5" backplane board | Pedestal Spare FRU |
| iPC - FUP4X35S3HSBP | MM# - 936423 UPC - 00735858289979 EAN - 5032037068819 MOQ - 1 | Spare 4x3.5" 12Gb Hard Drive Hot Swap Backplane for P4000 Chassis Includes: (1) 4x3.5" backplane board | Pedestal Spare FRU |

7.2 1U Rack Server System Spare FRUs

| Intel Product Code | Order Information | Product Description | Product Type |
|----------------------|--|---|----------------|
| iPC - F1UE3PASSHS | MM# - 928921 UPC - 00735858262538 EAN - 5032037051767 MOQ - 1 | Passive Heatsink Spare Includes: (1) passive heatsink and (1) back plate For board used in 1u rack chassis | • 1U spare FRU |
| iPC - FR1304E3V5MSK | MM# - 943587 UPC - 00735858306522 EAN - 5032037079983 MOQ - 1 | Mechanical Spares Kit for R1304SPOSHBNR and R1304SPOSHORR | • 1U spare FRU |
| iPC - FR1304E3V5ESK | MM# - 943588 UPC - 00735858306539 EAN - 5032037079990 MOQ -1 | Electrical Spares Kit for R1304SPOSHBNR and R1304SPOSHORR | • 1U spare FRU |
| iPC - AXX1UPCIEX16R2 | MM# - 946511 UPC - 00735858307390 EAN - 5032037080736 MOQ -1 | PCI-e riser card for 1U rack system, 1 x16 physical x8 electrical slot (RoHS free) | • 1U spare FRU |

| Intel Product Code | Order Information | Product Description | Product Type |
|---------------------|--|---|----------------|
| iPC - FR1000E3FAN | MM# - 928726 UPC - 00735858266949 EAN - 5032037053624 MOQ -1 | Spare fan used in 1U rack system | • 1U spare FRU |
| iPC - F1U450WPSU | MM# - 921471 UPC - 00735858247962 EAN - 5032037042840 MOQ = 1 | 450W AC miniERP 80+ Gold efficiency power supply spare | • 1U spare FRU |
| iPC - FR1000PS350 | MM# - 912801 UPC - 00735858219853 EAN - 5032037015769 MOQ = 1 | 350W Fixed Power Supply FR1000PS350 | • 1U spare FRU |
| iPC - F1U450WPDB2 | MM# - 946513 UPC - 00735858307406 EAN 5032037080743 MOQ - 1 | 450W AC miniERP 80+ Gold Efficiency Power Supply PDB and Cage Spare | • 1U spare FRU |
| iPC - FR1304S3HSBP2 | MM# - 947357 UPC - 00735858309264 EAN - 5032037081856 MOQ -1 | 1u 4x3.5 12G SAS backplane (RoHS free) | • 1U spare FRU |

| Intel Product Code | Order Information | Product Description | Product Type |
|---------------------|--|----------------------------|----------------|
| iPC - F1U8X25S3HSBP | | | |
| | MM# - 934888 UPC - 00735858288798 EAN - 5032037068079 MOQ - 1 | 1u 8x2.5 12G SAS backplane | • 1U spare FRU |

8 Extended Warranty

| Image | Order Information | Description |
|--|-------------------|---|
| Cardians by Isla [®] Serve Congress Educated Nations 25 day | iPC - SVCEWUPSY | Two years extended warranty for Intel® Server Systems or Intel® Server Knock Down Kits+ Intel |
| | MM# - 911293 | Server Boards that support single processor |
| Intel® Server Component Extended Warranty Key | MOQ - 1 | |
| Destance of Intel® Server Congruent Educate Internets, 35 day | iPC - SVCEWUPBD | Two years extended warranty for Intel® Server Boards that support single processor |
| | MM# - 911292 | |
| Intel® Server Component Extended Warranty Key | MOQ - 1 | |
| Earthanic by Isla [®] Server Computent Educated Warrinty 35 day | iPC - SVCEWRAID | Two years extended warranty for Intel® RAID Controllers. Batteries are not included in the |
| | MM# - 911298 | Extended Warranty. |
| Intel® Server Component Extended Warranty Key: | MOQ - 1 | |

Appendix A. Glossary of Terms

A list of Acronyms and Terms used throughout this document

| Acronym or Term | Definition | Acronym or Term | Definition |
|-----------------------|---|-----------------|---|
| CRPS | Common Redundant Power Supply | QSFP | Quad Small Form factor Pluggable |
| EAN | International Article Number (Barcode) | RAID | Redundant Array of Independent Drives |
| FDR Infiniband | Fourteen Data Rate Infiniband | Required Option | Hardware that must be added to the shipping configuration for the system to operate |
| FRU | Field Replaceable Unit | RMFBU | RAID Maintenance Free Backup Unit |
| iPC | Intel® Product Code | RMM4 Lite | Intel® Remote Management Module 4 Lite Activation key |
| iPN | Intel® Part Number | ROC | RAID on Chip |
| KDK | Knock-Down-Kit – (Chassis only product) | RSTe | Intel® Rapid Stroage Technology |
| KVM | Keyboard / Video / Mouse | SAS | Serial Attached SCSI |
| MM | Master Material order number | SATA | Serial ATA |
| MOQ | Mimimum Order Quantity | SFP | Small Form factor Pluggable |
| NVMe | NVM Express – based on Non-Volatile Memory Host Controller Interface Specification (NVMHCI) | SKU | Stock Keeping Unit |
| Optional Accessory | Hardware that can be added to the system to enhance the default feature set of the shipping configuration | SSD | Solid State Drive |
| | | UPC | Universal Product Code (Barcode) |