

# Intel® Server S2600ST Product Family Intel® Server Board S2600ST Product Family Intel® Server Chassis P4000 Product Families

# **Configuration Guide**

A reference document to identify available Intel® Server building blocks, accessories, and spare parts associated with the Intel® Server S2600ST product family.

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May 2021

Intel® Server Products and Solutions

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# **Document Revision History**

Date Published	Revision	Revision Change Description
June 2017	1.0	Production release
June 2017	1.01	Updated product codes for accessory kits and spares
July 2017	1.02	Updated missing UPC and EAN codes for accessory kits and spares
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August 2017	1.04	Updated iPC-FXX750PCRPS MM# Updated iPC-S2600STQ, iPC-BBS2600STB and iPC-BBS2600STQ availability date
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October 2018	1.08	Fixed a typo on page 6 changed AXXTPME8 for AXXTPMCHNE8 Added heatsink as Required Items-Sold Separately on pages 13 and 14 Added EOL information to FUP550SNRPS
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May 2021	2.2	Added A2U4PRTCXCXK cable kit Fixed some typos

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# 1. Intel® Server Family Overview

This document provides a catalog of available Intel® server products, accessories, and spares in the Intel® Server S2600ST product family.

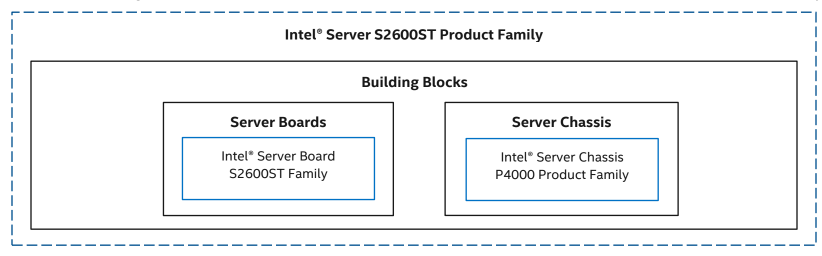


Figure 1. Intel® Server S2600ST product family overview

## 1.1 Configuration Overview

The Intel Server S2600ST product family is offered as server building blocks.

- Intel® Server Board S2600ST family A family of server board only products (server building block option and spare FRU).
- Intel® Server Chassis P4000 product family A family of pedestal/4U rack mount server chassis only products. See Section 1.4 for compatible chassis models.

**Important Note**: All product order codes ending with 'R' identify new product versions that are available as of revision 2.0 of this document. While product order codes not ending with 'R' may be referenced within this document, only product order codes ending in '(R)' cover both SKU derivations. (i.e. S2600STB(R) covers S2600STB and S2600STBR.)

#### 1.1.1 Processor Support

The Intel® Server S2600ST product family has support for 1st and 2nd Gen Intel® Xeon® processor Scalable family as identified in Figure 2.

**Note:** Previous generation Intel® Xeon® processors and previous-generation processor heat sinks are not compatible on server boards described in this document.

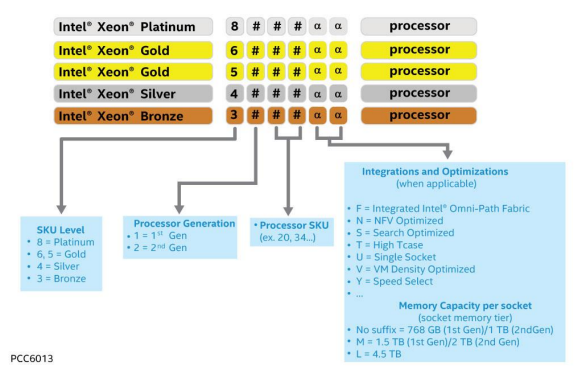


Figure 2. Intel® Xeon® processor Scalable family generation identification

**Note**: In 2019, Intel released the 2<sup>nd</sup> Gen Intel® Xeon® processor Scalable family. To enable support for the new processor family, Intel created an updated system software stack including the system BIOS and other system firmware.

In support of the 2<sup>nd</sup> Gen Intel Xeon processor Scalable family, Intel began pre-loading the supporting system software stack onto all server boards in the Intel® Server S2600ST product family. All server boards with pre-loaded system software stacks compatible with the 2<sup>nd</sup> Gen Intel® Xeon® processor Scalable family can be identified by a product order code ending in 'R'.

Existing server boards in the Intel® Server S2600ST product family with product codes that do NOT end in 'R' can be made to support the 2<sup>nd</sup> Gen Intel® Xeon® processor Scalable family by updating the system software stack. A system update package (SUP) with the latest system software stack can be downloaded from <a href="https://downloadcenter.intel.com">https://downloadcenter.intel.com</a>.

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Table 1. 1st Gen Intel® Xeon® processor Scalable family feature comparison

Feature	81xx Platinum	61xx Gold	51xx Gold	41xx Silver	31xx Bronze
# of Intel® UPI links	3	3	2	2	2
Intel® UPI speed	10.4 GT/s	10.4 GT/s	10.4 GT/s	9.6 GT/s	9.6 GT/s
Supported topologies	2S-2UPI 2S-3UPI 4S-2UPI 4S-3UPI 8S-3UPI	2S-2UPI 2S-3UPI 4S-2UPI 4S-3UPI	2S-2UPI 4S-2UPI	2S-2UPI	2S-2UPI
Node controller support	Yes	Yes	No	No	No
# of memory channels	6	6	6	6	6
Max DDR4 speed	2666 MT/s	2666 MT/s	2400 MT/s	2400 MT/s	2133 MT/s
Memory capacity	768 GB 1.5 TB (select SKUs)	768 GB 1.5 TB (select SKUs)	768 GB	768 GB	768 GB
RAS capability	Advanced	Advanced	Advanced	Standard	Standard
Intel® Turbo Boost Technology	Yes	Yes	Yes	Yes	No
Intel® Hyper-Threading Technology	Yes	Yes	Yes	Yes	No
Intel® AVX-512 ISA support	Yes	Yes	Yes	Yes	Yes
Intel® AVX-512 - # of 512b FMA units	2	2	1	1	1
# of PCIe* lanes	48	48	48	48	48

Table 2. 2<sup>nd</sup> Gen Intel® Xeon® processor Scalable family feature comparison

Feature	82xx Platinum	62xx Gold	52xx Gold	42xx Silver	32xx Bronze
# of Intel® UPI links	3	3	2	2	2
Intel® UPI speed	10.4 GT/s	10.4 GT/s	10.4 GT/s	9.6 GT/s	9.6 GT/s
Supported topologies	2S-2UPI 2S-3UPI 4S-2UPI 4S-3UPI 8S-3UPI	2S-2UPI 2S-3UPI 4S-2UPI 4S-3UPI	2S-2UPI 4S-2UPI	2S-2UPI	2S-2UPI
Node controller support	Yes	Yes	No	No	No
# of memory channels	6	6	6	6	6
Max DDR4 speed (1 DPC)	2933 MT/s	2933 MT/s	2666 MT/s	2400 MT/s	2133 MT/s
Max DDR4 speed (2 DPC)	2666 MT/s	2666 MT/s	2666 MT/s	2400 MT/s	2133 MT/s
Memory capacity	1 TB 2 TB (select SKUs) 4.5 TB (select SKUs)	1 TB 2 TB (select SKUs) 4.5 TB (select SKUs)	1 TB 2 TB (select SKUs) 4.5 TB (select SKUs)	1 TB	1 TB
RAS capability	Advanced	Advanced	Advanced	Standard	Standard
Intel® Turbo Boost Technology	Yes	Yes	Yes	Yes	No
Intel® Hyper-Threading Technology	Yes	Yes	Yes	Yes	No
Intel® AVX-512 ISA support	Yes	Yes	Yes	Yes	Yes
Intel® AVX-512 - # of 512b FMA units	2	2	1	1	1
Intel® AVX-512 VNNI	Yes	Yes	Yes	Yes	Yes
# of PCIe* lanes	48	48	48	48	48

## 1.1.2 Memory Support

The Intel® Server Board S2600ST product family has support for the following memory:

- Registered DDR4 (RDIMM), Load Reduced DDR4 (LRDIMM) at rates of up to 2933 MT/s (Processor dependent. See Table 1 and Table 2.)
- DDR4 standard voltage of 1.2 V

## 1.2 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 <a href="http://www.intel.com/support">http://www.intel.com/support</a>.

Table 3. Product family reference collaterals

For this information or software	Use this document or software
For in-depth technical information about this product family	Intel® Server Board S2600ST Technical Product Specification Intel® Server System P4000G Product Family Technical Product Specification Intel® Remote Management Module 4 (Intel® RMM4) and BMC Embedded Web Console User Guide Intel® Remote Management Module 4 Technical Product Specification Intel® Server System BIOS Setup Utility Guide Safety and Regulatory Compliance Information for Intel® Server System 4600/2600/2400/1600 Families
For system integration and service instructions	Intel® Server Chassis P3404XXMFEN2/P4304XXMUXX Product Family System Integration and Service Guide (https://www.intel.com/content/www/us/en/support/articles/000024348/)
For server configuration guidance and compatibility	Intel® Server Configurator Tool (http://serverconfigurator.intel.com/)
For system firmware updates, onboard device drivers, and software	Download Center (https://downloadcenter.intel.com/search?keyword=S2600ST)
For system power budget guidance	Intel® Server Board S2600ST Product Family Power Budget and Thermal Configuration Tool ( <a href="https://downloadcenter.intel.com/download/27478/">https://downloadcenter.intel.com/download/27478/</a> )
For a complete list of supported processors, memory, add-in cards, and peripherals	Intel® Server Board S2600ST family support site (https://www.intel.com/content/www/us/en/support/products/93168/server-products/server-boards/intel-server-board-s2600st-family.html)
Product warranty Information	Warranty Terms and Conditions (https://www.intel.com/content/www/us/en/support/services/000005886.html)

## 1.3 Intel® Server Board S2600ST Product Family

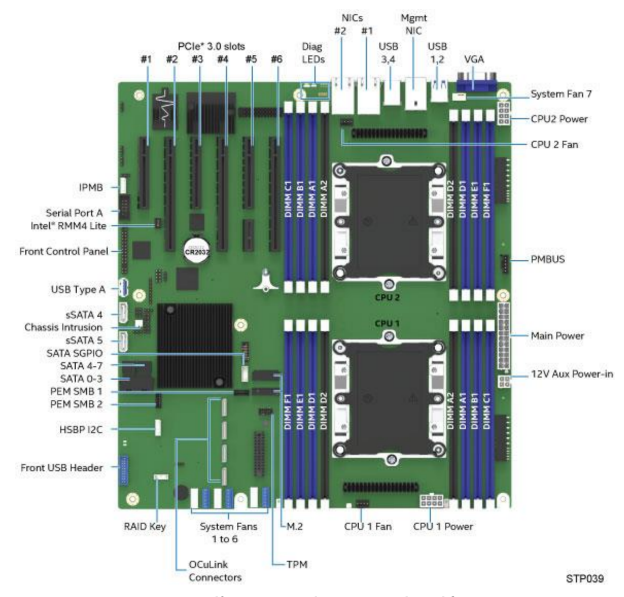


Figure 3. Intel® Server Board S2600ST onboard features

**Note**: Intel® Server Board S2600STQ(R) has two OCuLink connectors.

Table 4 lists the features of the available server boards in the Intel® Server Board S2600ST product family.

## Table 4. Intel® Server Board S2600ST product family features

Intel® Server Board Feature	S2600STB(R)	S2600STQ(R)					
Processor	<ul> <li>(2) – LGA3647-0 (Socket P) processor sockets</li> <li>Supports (1) or (2) processors from the 1<sup>st</sup> or 2<sup>nd</sup> Gen Intel® Xeon® processor Scalable family (Platinum, Gold, Silver, and Bronze). Note: Previous generation Intel® Xeon® processors are not supported.</li> <li>Maximum supported Thermal Design Power (TDP) of up to 205 W (board only)</li> <li>Note: Server systems based on this server board family may support a lower maximum Thermal Design Power (TDP). See the appropriate chassis specifications for maximum supported TDP.</li> </ul>						
Processor Intel® UPI Links	2						
Memory	<ul> <li>(16) – total DIMM slots (8 per processor)</li> <li>(6) – memory channels per processor</li> <li>(1) – DIMM slot per channel on (4) channels; (2) – DIMM slots per channel</li> <li>DDR4 Registered DIMM (RDIMM) and Load Reduced DIMM (LRDIMM), up to</li> </ul>						
Intel® C62x Series Chipset	Intel® C624 Chipset	Intel® C628 Chipset					
Intel® QAT	No	Supported					
LAN	<ul> <li>Onboard dual-port RJ45 10 GbE</li> <li>Optional riser aligned to slot 5 with (2) 10 Gb SFP+ connectors</li> </ul>						
Onboard PCIe* NVMe*	<ul> <li>(4) – OCuLink connectors</li> <li>Intel® VMD support</li> <li>Intel® VROC support (accessory option)</li> <li>(2) – OCuLink connectors</li> <li>Intel® VMD support</li> <li>Intel® VROC support (accessory option)</li> </ul>						
Onboard SATA	<ul> <li>(12) – SATA 6 Gbps ports (6 Gb/s, 3 Gb/s and 1.5 Gb/s transfer rates suppo (2) – single port 7-pin SATA connectors</li> <li>(2) – M.2 connectors – SATA/PCIe*</li> <li>(2) – 4-port mini-SAS HD (SFF-8643) connectors</li> <li>Embedded SATA Software RAID</li> <li>Intel® Rapid Storage RAID Technology (Intel® RSTe) 5.0</li> <li>Intel® Embedded Server RAID Technology 2 1.60 with optional RAID 5 ke</li> </ul>						
	Note: Intel Embedded Server RAID Technology 2 is supported on 8-port SATA	A controller only.					
PCIe* Add-In Card Slots	<ul> <li>Slot 1 – PCIe* 3.0 x8 slot (x8 electrical) handled by CPU2</li> <li>Slot 2 – PCIe* 3.0 x16 slot (x16 electrical) handled by CPU2 (riser capable)</li> <li>Slot 3 – PCIe* 3.0 x8 slot (x8 electrical) handled by CPU2</li> <li>Slot 4 – PCIe* 3.0 x16 slot (x16 electrical) handled by CPU2</li> <li>Slot 5 – PCIe* 3.0 x8 slot (x8 electrical) handled by CPU1</li> <li>Slot 6 – PCIe* 3.0 x16 slot (x16 electrical) handled by CPU1 (riser capable)</li> </ul>						
Video	<ul> <li>Integrated 2D video controller</li> <li>16MB of DDR4 video memory</li> <li>(1) – DB-15 external connector</li> </ul>						
USB	nel support						

Intel® Server Board Feature	S2600STB(R) S2600STQ(R)					
Serial Port	• (1) – internal DH-10 serial-A port connector					
Server Management	<ul> <li>Integrated baseboard management controller, IPMI 2.0 compliant</li> <li>Support for Intel® Server Management software</li> <li>Dedicated onboard RJ45 management port</li> <li>Advanced server management via Intel® RMM4 Lite – iPC AXXRMM4LITE2 (accessory option)</li> </ul>					
Security	<ul> <li>Trusted platform module 2.0 (Rest of World) – iPC AXXTPMENC8 (accessory option)</li> <li>Trusted platform module 2.0 (China Version) – iPC AXXTPMCHNE8 (accessory option)</li> </ul>					
System Fan	<ul> <li>(2) processor fans through 4-pin headers</li> <li>Up to (6) front system fans through 6-pin headers</li> <li>(1) rear system fan through a 4-pin header</li> </ul>					

# 1.4 Intel® Server Chassis P4000 Product Family

The Intel® Server Board S2600ST product family is compatible with the following Intel® Server Chassis P4000 family options:

- Intel® Server Chassis P4304XXMFEN2 (discontinued)
- Intel® Server Chassis P4304XXMUXX

The main features of these chassis options are identified in Figure 4 and Figure 5.

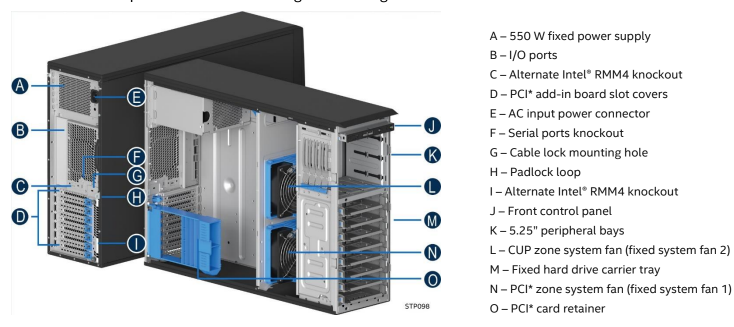


Figure 4. Intel® Server Chassis P4304XXMFEN2 feature set identification

#### Intel® Server S2600ST Product Family Configuration Guide



- A Filler 1 for one hot-swap power supply module
- B Filler 2 for one hot-swap power supply module
- C I/O ports
- D Alternate Intel® RMM4 knockout
- E PCI\* add-in board slot covers
- F Serial ports knockout
- G Cable lock mounting hole
- H Padlock loop
- I Alternate Intel® RMM4 knockout
- J Hot-swap system fan 5
- K Front control panel
- L Hot-swap system fan 4
- M 5.25" peripheral bays
- N Hot-swap system fan 3
- O Hot-swap system fan 2
- P Fixed hard drive carrier tray
- Q Hot-swap system fan 1
- R PCI\* card retainer

Figure 5. Intel® Server Chassis P4304XXMUXX feature set identification

## 1.5 Available Server Board and Chassis SKU Summary

The following tables provide an overview of available Intel product codes for building blocks and systems within the Intel® S2600ST product family. Each line item identifies key features supported in the shipping Intel SKU. Additional order code information and full product descriptions for each option are provided in later sections.

The following terms are used in the tables:

- N/A: Not applicable.
- Opt: Accessory option sold separately.
- Yes: Option included.

#### Table 5. Server board product family summary

Intel Product Code (iPC)	# of CPU sockets	# of DIMM Slots	# of Add-In Card Slots	Onboard 10GbE LAN ports	Onboard SATA ports (6 Gb)	Onboard NVMe* Ports	Onboard Video	Intel® QAT Support	Onboard System Fan Support
S2600STB(R)	2	16	6	2	12	4	Yes	No	Up to 7
S2600STQ(R)	2	16	6	2	12	2	Yes	Yes	Up to 7

#### Table 6. Server chassis product family summary

Intel Product Code (iPC)	Chassis Form Factor	Fans	Bezel	Power Supply Modules	Air Duct
P4304XXMFEN2	4U	2 fixed	Fixed drive bezel	Yes (1 fixed 550 W)	Yes
P4304XXMUXX	4U	5 hot-swap	Hot-swap drive bezel	Opt (Supports up to 2 hot-swap 750 W or 1600 W)	Yes

Note: Intel® Server Chassis P4304XXMFEN2 is discontinued as of July 1, 2018. See PCN 116128-01 for more details.

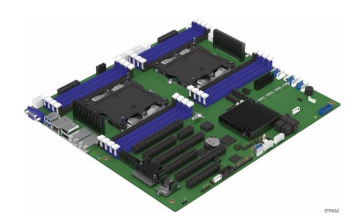
# 2. Server Building Block Options

Server building blocks are offered to provide the option of choosing from available Intel® server components to create a custom system configuration from the chassis up. Each building block component and optional accessory is purchased separately and assembled by a system integrator. At a minimum, a base functional server system using building blocks requires the following:

- Supported 4U Intel® Server Chassis P4000 product family option
- Intel® Server Board S2600ST product family option
- Hot-swap or fixed power supply module(s) dependent on chassis
- Power cord(s)
- Processor
- Memory
- Storage devices
- Storage drive cables







Intel® Server Board S2600ST

Figure 6. Illustration of building block options

Optional Intel accessories that can be added include the following:

- Intel® SAS/SATA RAID support PCIe\* add-in card or module and appropriate SAS data cable(s)
- Intel® Virtual RAID On Chip (Intel® VROC) or Intel® Embedded Software RAID Technology 2 SATA RAID 5 NVMe\* key options (configuration specific)
- Intel® Remote Management Module Lite key to add advanced server management features

See Chapter 4 for all available options.

# 2.1 Intel® Server Board S2600ST Product Family Options

Table 7. Intel® Server Board S2600ST product family options

Product Image	De	etails	Description
	iPC MM# UPC EAN MOQ Product type Dimensions (SSI EEB) Packaged gross wt. Un-packaged net wt.	S2600STB  957180 00735858344647 5032037105354 1  Server board only Building block/spare FRU 12" x 13" 2.4 kg (5.2 lb) 1.9 kg (4.2 lb)	<ul> <li>(2) processor sockets compatible with 1<sup>st</sup> and 2<sup>nd</sup> Gen Intel® Xeon® Scalable processors</li> <li>Intel® C624 chipset</li> <li>Onboard dual-port RJ45 10 GbE LAN</li> <li>(4) – onboard PCIe* NVMe* OCuLink connectors</li> <li>(12) – SATA 6 Gbps ports</li> <li>See Table 4 for the complete feature set.</li> <li>Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.</li> </ul>
	Intel® Server Board S260 iPC MM# UPC EAN MOQ Product type Dimensions (SSI EEB) Packaged gross wt. Un-packaged net wt.	S2600STBR  986246 00735858406758 5032037151016 1  Server board only Building block/spare FRU 12" x 13" 2.4 kg (5.2 lb) 1.9 kg (4.2 lb)	<ul> <li>(2) processor sockets compatible with 1<sup>st</sup> and 2<sup>nd</sup> Gen Intel® Xeon® Scalable processors</li> <li>Intel® C624 chipset</li> <li>Onboard dual-port RJ45 10 GbE LAN</li> <li>(4) – onboard PCIe* NVMe* OCuLink connectors</li> <li>(12) – SATA 6 Gbps ports</li> <li>See Table 4 for the complete feature set.</li> <li>Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.</li> </ul>
	Intel® Server Board S260  iPC MM# UPC EAN MOQ Product type  Dimensions (SSI EEB) Packaged gross wt. Un-packaged net wt.		<ul> <li>(2) processor sockets compatible with 1<sup>st</sup> and 2<sup>nd</sup> Gen Intel® Xeon® Scalable processors</li> <li>Intel® C628 chipset</li> <li>Support for Intel® QuickAssist Technology (Intel® QAT)</li> <li>Onboard dual-port RJ45 10 GbE LAN</li> <li>(2) – onboard PCIe* NVMe* OCuLink connectors</li> <li>(12) – SATA 6 Gbps ports</li> <li>See Table 4 for the complete feature set.</li> <li>Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.</li> </ul>

Product Image	De	etails	Description
	Intel® Server Board S260 iPC MM# UPC EAN MOQ Product type Dimensions (SSI EEB) Packaged gross wt.	\$2600\$TQR 986307 00735858406789 5032037151047 1 Server board only Building block/spare FRU 12" x 13" 2.4 kg (5.2 lb)	<ul> <li>(2) processor sockets compatible with 1<sup>st</sup> and 2<sup>nd</sup> Gen Intel® Xeon® Scalable processors</li> <li>Intel® C628 chipset</li> <li>Support for Intel® QuickAssist Technology (Intel® QAT)</li> <li>Onboard dual-port RJ45 10 GbE LAN</li> <li>(2) – onboard PCle* NVMe* OCuLink connectors</li> <li>(12) – SATA 6 Gbps ports</li> <li>See Table 4 for the complete feature set.</li> <li>Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.</li> </ul>
	Un-packaged net wt.  Intel® Server Board S260  iPC MM# UPC EAN MOQ  Product type  Dimensions (SSI EEB) Packaged gross wt. Un-packaged net wt.	1.9 kg (4.2 lb)  DOSTB (Base Bulk Pack)  BBS2600STB 959820 00735858344678 5032037105385 10  Server board only Building block/spare FRU 12" x 13" 21.8 kg (47.9 lb) 19.8 kg (43.6 lb)	<ul> <li>(2) processor sockets compatible with 1st and 2nd Gen Intel® Xeon® Scalable processors</li> <li>Intel® C624 chipset</li> <li>Onboard dual-port RJ45 10 GbE LAN</li> <li>(4) – onboard PCIe* NVMe* OCuLink connectors</li> <li>(12) – SATA 6 Gbps ports</li> <li>See Table 4 for the complete feature set.</li> <li>Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.</li> </ul>
	Intel® Server Board S260 iPC MM# UPC EAN MOQ Product type Dimensions (SSI EEB) Packaged gross wt. Un-packaged net wt.	BBS2600STBR 986308 00735858406765 5032037151023 10 Server board only Building block/spare FRU 12" x 13" 21.8 kg (47.9 lb) 19.8 kg (43.6 lb)	<ul> <li>(2) processor sockets compatible with 1<sup>st</sup> and 2<sup>nd</sup> Gen Intel® Xeon® Scalable processors</li> <li>Intel® C624 chipset</li> <li>Onboard dual-port RJ45 10 GbE LAN</li> <li>(4) – onboard PCIe* NVMe* OCuLink connectors</li> <li>(12) – SATA 6 Gbps ports</li> <li>See Table 4 for the complete feature set.</li> <li>Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.</li> </ul>

## Intel® Server S2600ST Product Family Configuration Guide

Product Image	De	etails	Description
Product Image	Intel® Server Board S260  iPC  MM#  UPC  EAN  MOQ		<ul> <li>(2) processor sockets compatible with 1<sup>st</sup> and 2<sup>nd</sup> Gen Intel® Xeon® Scalable processors</li> <li>Intel® C628 chipset</li> <li>Support for Intel® QuickAssist Technology (Intel® QAT)</li> <li>Onboard dual-port RJ45 10 GbE LAN</li> <li>(2) – onboard PCIe* NVMe* OCuLink connectors</li> <li>(12) – SATA 6 Gbps ports</li> <li>See Table 4 for the complete feature set.</li> </ul>
	Product type	Server board only Building block/spare FRU	<b>Note</b> : All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.
	Dimensions (SSI EEB)	12" x 13"	
3,003	Packaged gross wt.	21.8 kg (47.9 lb)	
	Un-packaged net wt.	19.8 kg (43.6 lb)	

## 2.2 Intel® Server Chassis Product Family Options

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:

- Included 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. Required items are sold separately.
- **Optional accessories** Some of the available accessories that can be installed to enhance the basic feature set of the server board/chassis. Optional accessories are sold separately. Additional accessories can be found in Chapter 4.

**Note**: Items identified with an iPC (Intel Product Code) are orderable building block options, accessories, or spare FRUs. In an effort to provide the complete product bill of materials, the ship along components list in each product table 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 spares or accessories.

## Table 8. Intel® Server Chassis P4304XXMFEN2 product specifications and configuration requirements

#### Intel® Server Chassis P4304XXMFEN2



**Note**: This product is discontinued as of July 1, 2018. See PCN 116128-01 for more details.

**Product type** Chassis only

**Chassis form factor** 4U pedestal mount (rack mountable)

 Packaged gross wt.
 21.8 kg (48.1 lb)

 Un-packaged net wt.
 16.0 kg (35.2 lb)

 $\begin{array}{ll} \textbf{Chassis dimensions} & 612 \times 173 \times 438 \text{ mm (L} \times \text{W} \times \text{H)} \\ \textbf{Package dimensions} & 813 \times 348 \times 577 \text{ mm (L} \times \text{W} \times \text{H)} \\ \end{array}$ 

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 4U pedestal chassis (1) – Standard control panel – iPC FXXFPANEL (1) – Fixed 550 W power supply unit – iPC FUP550SNRPS (4) – Fixed 3.5"/2.5" drive sleds – iPC FUP4X35NHDK (1) – Fixed 120 mm system fan – iPC FUPNHFANCPU (1) – Fixed 120 mm system fan – iPC FUPMNHFANPCI (1) – Processor/memory aid duct – iPC A4UCWDUCT (1) – Fixed bezel – iPC FUPBEZELFIX2 (1) – Attention document (1) – Dual power connector cable – iPN G22872-00x (1) – Mini-SAS HD to 4-port SATA 7-pin cable – iPC AXXCBL450HD7S (1) – Chassis plastic foot – iPN G35111-00x (1) – Set of standoffs for motherboard – iPN G35101-00x (1) – Bumper pad for motherboard – iPN G35096	<ul> <li>Intel® Server Board S2600ST (choose one)         <ul> <li>iPC S2600STB</li> <li>iPC S2600STQ</li> </ul> </li> <li>Power cord(s)</li> <li>(1) or (2) Intel® Xeon® processor Scalable family</li> <li>(1) or (2) heatsinks appropriate for Intel Xeon processor installation</li> <li>ECC DDR4 memory (RDIMM or LRDIMM)</li> </ul> <li>SATA and/or OCuLink cables</li>	<ul> <li>Hot-swap drive bay kit</li> <li>Intel® RAID Card</li> <li>Rack mount conversion kit</li> <li>Lockable front bezel for hot-swap drive configurations – iPC FUPBEZELHSD2</li> <li>Intel® Remote Management Module 4 Lite for advanced management features – iPC AXXRMM4LITE2</li> <li>Storage drives</li> <li>See Chapters 4 and 5 for all available accessory options.</li> </ul>

## Table 9. Intel® Server Chassis P4304XXMUXX product specifications and configuration requirements

#### Intel® Server Chassis P4304XXMUXX



iPC P4304XXMUXX MM# 937011 UPC 00735858289962

**EAN** 5032037068802 **MOQ** 1

Product type Chassis only
Chassis form factor 4U rack mount
Packaged gross wt. 23.8 kg (52.4 lb)
Un-packaged net wt. 15.5 kg (34.2 lb)

Chassis dimensions612 x 173 x 438 mm (L x W x H)Package dimensions813 x 348 x 577 mm (L x W x H)

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 4U rack mount chassis (1) – Standard control panel – iPC FXXFPANEL (1) - Power distribution board – iPC FUPPDBHC2 (1) – Power supply bay – iPC FUPCRPSCAGE (5) – Redundant/hot-swap 80 mm system fans - iPC FUPMLHSFAN (4) – Fixed 3.5"/2.5" drive sleds – iPC FUP4X35NHDK (1) – Processor/memory aid duct – iPC A4UCWDUCT (1) – Hot swap bezel with lock – iPC FUPBEZELHSD2 (1) – Fixed EMI cover (1) – Attention document (1) – Dual power connector cable – iPN G22872-00x (1) – Mini-SAS HD to 4-port SATA 7-pin cable – iPC AXXCBL450HD7S (1) – Chassis plastic foot – iPN G35111-00x (1) – Set of standoffs for motherboard – iPN G35101-00x (1) – Bumper pad for motherboard – iPN G35112-00x (1) – Set of 5 mm screws for motherboard – iPN G35096	<ul> <li>Intel® Server Board S2600ST (choose one)         <ul> <li>iPC S2600STB(R)</li> <li>iPC S2600STQ(R)</li> </ul> </li> <li>Power supply – see Section 4.4 for options</li> <li>Power cord(s)</li> <li>(1) or (2) 1st or 2nd Gen Intel® Xeon® processor Scalable family – see Section 1.1.1 for details on processor support</li> <li>(1) or (2) heatsinks appropriate for Intel Xeon processor installation – see Chapter 5 for options</li> <li>ECC DDR4 memory (RDIMM or LRDIMM)</li> <li>SATA and/or OCuLink cables</li> </ul>	<ul> <li>Hot-swap drive bay kit – see Section 4.1 for options</li> <li>Intel® RAID Card – see Section 4.3 for options</li> <li>OCuLink data cable (depending on the location of the OCuLink connector, a new data cable may be necessary) – see Chapter 3 for details</li> <li>Intel® Remote Management Module 4 Lite for advanced management features – iPC AXXRMM4LITE2</li> <li>Storage drives</li> <li>See Chapters 4 and 5 for all available accessory options.</li> </ul>

# 3. SAS/SATA/OCuLink Data Cable Guide

By default, the chassis includes one mini-SAS HD to 4-port SATA 7-pin cable (iPC **AXXCBL450HD7S**) that can be routed from the server board to each of four storage drives.

Mini-SAS HD (SFF-8643) and/or OCuLink data cables (ordered separately) are required when adding one of the following:

- SAS expander module iPC **RES3TV360**
- SAS expander PCle\* add-in card iPC RES3FV288
- SAS RAID PCIe add-in card
- Hot-swap backplane accessory option

## 3.1 Cable Connector Types

Table 10. Single-port SATA cable connector

Image	Description
	7-pin Single Port SATA Support for up to 6 Gb/sec SATA devices Where used:  On the server board SATA optical drive (CD/DVD) SATA DOM

Table 11. Multiport mini-SAS HD cable connectors

Image	Description
	Mini-SAS (SFF-8643) Support for up to 12 Gb/sec SAS and 6 Gb/sec SATA devices Where used:  12 Gb/sec 4x3.5" hot-swap backplane – iPC FUP4X35S3HSBP  12 Gb/sec 8x2.5" hot-swap backplane – IPC FXX8X25S3HSBP  All 12 Gb/sec SAS RAID Controllers  All 12 Gb/sec SAS expander cards

Table 12. PCIe\* OCuLink cable connectors

Image	Description	
	OCuLink 42-pin connector Support for PCIe* NVMe* SFF (2.5") SSDs Where used:  On the server board – 2 or 4 connectors (depending on the board model)  All backplanes that include support for NVMe SFF SSDs  NVMe switch card  Tri-mode RAID card	

## 3.2 SAS/SATA/OCuLink Cable Kits

Product tables in this section reference specific SAS/SATA and OCuLink cables. Different cable kits are offered to support specific system configurations. The product order code for each cable kit is made up of a string of letters and numbers to identify the type of cable included in the kit.

The following table identifies the different data cable connector types and the identifiers used in the cable kit product codes.

Table 13.Data cable connector identification

Connector Image	Cable Code	Description
Connector image	HD	Straight SFF-8643 mini SAS HD connector
	75	Straight 7-pin single-port SATA (support for up to 6 Gb/sec SATA devices)
	7R	Right-angle 7-pin single-port SATA (support for up to 6 Gb/sec SATA devices)
	CV	Straight NVMe* OCuLink SFF-8611 connector
	CR	Right-angle NVMe* OCuLink SFF-8611 connector

## 3.2.1 Cable Kit Product Code Decoder Examples

SAS/SATA Data Cable Example – iPC **AXXCBL450HD7S** 

- AXXCBL Identifies an accessory cable kit
- 450 Identifies the length of the cable in mm
- HD Identifies that one end of the cable is an SFF-8643 type connector
- 7S Identifies that one end of the cable is a 7-pin single-port SATA type connector

#### 3.2.2 Cable Kit Order Information

Note: The minimum order quantity (MOQ) refers to the cable kit. The kit contents may include one or more cables as listed in the product description.

Table 14. Storage data cable kit description and order information

Image	Details	Description
	iPC AXXCBL380HDHD MM# 936427 UPC 00735858284738 EAN 5032037065023 MOQ 1	<b>380 mm</b> long, cable kit (2 cables included), straight SFF8643 to straight SFF8643  Used to connect hot-swap drive bays to mainboard SATA ports
	iPC AXXCBL650HDHD MM# 937129 UPC 00735858284752 EAN 5032037065047 MOQ 1	650 mm long, cable kit (2 cables included), straight SFF8643 to straight SFF8643  Used to connect 12 Gb/s SAS cards (with SFF8643 connectors) to backplanes
72.00	iPC AXXCBL450HD7S MM# 936428 UPC 00735858287388 EAN 5032037067126 MOQ 1	450 mm long, cable kit (2 cables included), straight SFF8643 to 7-pin SATA  Used to connect fixed SATA drives to mainboard SATA ports. Spare for cables shipped with chassis.
	iPC AXXCBL900HD7R MM# 937316 UPC 00735858286640 EAN 5032037066549 MOQ 1	<b>730 mm</b> long, cable kit (2 cables included), straight SFF8643 to right-angle 7-pin SATA  Used to connect fixed SATA drives to mainboard SATA ports. Spare for cables shipped with chassis.

Image	Details	Description
CV CR	iPC AXXCBL450CVCR MM# 960254 UPC 00735858347075 EAN 5032037106986 MOQ 1	450 mm long, accessory cable kit (1 cable included), straight OCuLink SFF-8611 connector to right-angle OCuLink SFF-8611 connector  Used to connect switch add-in cards to HSBP PCIe* SSD ports (SSD ports depend on installed location of the switch add-in card).
	iPC AXXCBL625CVCX MM# 960191 UPC 00735858347082 EAN 5032037106993 MOQ 1	625 mm long, 4-port switch accessory cable kit (1 cable included), straight OCuLink SFF-8611 to straight/right-angle OCuLink SFF-8611  Used to connect switch add-in cards to HSBP PCIe* SSD ports (SSD ports depend on installed location of the switch add-in card).
	iPC A2U8PSWCXCXK1 MM# 958268 UPC 00735858346245 EAN 5032037106528 MOQ 1	725 mm long, 8-port switch accessory cable kit (2 cables included), straight OCuLink SFF-8611 to straight/right-angle OCuLink SFF-8611  Used to connect switch add-in cards to HSPB PCIe* SSD ports (SSD ports depend on installed location of the switch add-in card).
	iPC A2U4PRTCXCXK MM# 958264 UPC 00735858346214 EAN 5032037106498 MOQ 1	815 mm long, straight OCuLink SFF-8611connectors to straight OCuLink SFF-8611 connectors to connect AXXP3RTX16040 4-Port PCIe SSD Retimer AIC to a PCIe SSD capable HSBP SSD ports (1 cable kit required per retimer installed)

#### 3.2.3 Cable Recommendations

Each table in the following sections describes the cable connections and lists recommended cable lengths for each supported storage controller option in the specified system. Each recommended cable length for a given connector pair provides enough cable to attach the two devices with the least amount of excess cable, resulting in the cleanest cable routing.

**Note**: Drive numbering in the system illustrations is for general reference only. Actual drive numbering is dependant on the installed storage controller's configuration and its connection to the backplane. Each installed backplane includes a multi-port data connector for each for drive group.

# 3.3 Fixed-Mount Drive SAS/SATA Data Cable Guide

One mini-SAS HD cable (iPC AXXCBL450HD7S) is included with the Intel® server chassis. Additional cables may be ordered separately as required.

By default, the Intel server chassis has support for four fixed-mount drives. To support eight 2.5"/3.5" fixed drive configurations, an additional set of drive trays (iPC **FUP4X35NHDK**) must be ordered separately.

Table 15. Data cable guide for fixed-mount drive configurations

Drive Support	Onboard SATA-Capable Controller to Storage Drive	12 Gb SAS RAID PCIe* Add-In Card to Storage Drive
Fixed 4 x 3.5"	Onboard SATA → Drive	SAS Add-In Card → Drive
Fixed 4 x 2.5"	450 mm HD 7S	900 mm HD 7R
	(1) – <b>AXXCBL450HD7S</b> cable (shipped with server chassis)	(1) – AXXCBL900HD7R cable (order separately)
Fixed 8 x 3.5"	Onboard SATA → Drive	SAS Add-In Card → Drive
Fixed 8 x 2.5"	Onboard sSATA → Drive	900 mm HD 7R
	450 mm HD 7S	(2) - AXXCBL900HD7R cables
	(2) – AXXCBL450HD7S cables (1 cable shipped with server chassis)	
		Required (order separately):
	Required (order separately):	(2) – AXXCBL900HD7R cables (kit includes 2 cables)
	(1) – AXXCBL450HD7S cable (kit includes 2 cables)	(2) – FXXSTPWRAP power adapter cable kit (2 drives supported per kit)
	(2) – <b>FXXSTPWRAP</b> power adapter cable kit (2 drives supported per kit)	

## 3.4 4 x 3.5" Hot-Swap SAS/SATA Data Cable Guide

The 4 x 3.5" hot-swap drive configuration is an upgrade option that requires the following accessory kits (ordered separately):

- Hot-swap drive bay kit iPC AUP4X35S3HSDK
- Mini-SAS HD cable kit iPC AXXCBL380HDHD or AXXCBL650HDHD



Figure 24. 4 x 3.5" hot-swap drive configuration (SATA/SAS 0-4)

Table 16. Data cable guide for 4 x 3.5" drive configuration

Drive Support	Onboard SATA Controller to Backplane	12 Gb SAS RAID PCIe* Add-In Card to Backplane
Hot-swap 4 x 3.5"	Onboard SATA → Backplane	SAS add-in card → Backplane
	380 mm HD HD	650 mm HD HD
	(1) – AXXCBL380HDHD cable (2 shipped with cable kit)	(1) – AXXCBL650HDHD cable (2 shipped with cable kit)

# 3.5 8 x 3.5" Hot-Swap SAS/SATA Data Cable Guide

The 8 x 3.5" hot-swap drive configuration is an upgrade option that requires the following accessory kits (ordered separately):

- Hot-swap drive bay kit iPC AUP4X35S3HSDK
- Mini-SAS HD cable kit iPC AXXCBL380HDHD or AXXCBL650HDHD



Figure 24. 8 x 3.5" hot-swap drive configuration (SATA/SAS 0-7)

Table 17. Data cable guide for 8 x 3.5" drive configuration

Drive Support	Onboard SATA Controller to Backplane	12 Gb SAS RAID PCIe* Add-In Card to Backplane
Hot-swap 4 x 3.5"	Onboard SATA → Backplane	SAS add-in card → Backplane
	380 mm HD HD	650 mm HD HD
Cabling the same for top and bottom bay	(2) – AXXCBL380HDHD cable (2 shipped with cable kit)	(1) – AXXCBL650HDHD cable (2 shipped with cable kit)

## 3.6 8 x 2.5" Hot-Swap SAS/SATA/NVMe\* Data Cable Guide

The 8 x 2.5" hot-swap drive configuration is an upgrade option that requires the following accessory kits (ordered separately):

- Hot-swap combo drive bay kit iPC AUP8X25S3NVDK
- Server board to HSBP OCuLink cable kit iPC AXXCBL450CVCR
- 4-port switch OCuLink cable kit iPC AXXCBL625CVCX

The backside (cable connector side) of the standard 8 x 2.5" combo backplane (iPC **AUP8X25S3NVDK**, included in hot-swap combo drive bay kit **AUP8X25S3NVDK**) includes two 4-port 8643 mini-SAS HD data connectors (ports 0-3 and ports 4-7) for SAS/SATA support, and eight PCIe\* OCuLink connectors for NVMe\* support (one connector for each PCIe NVMe SFF drive). Each OCuLink connector is labeled with a drive ID (0-7) which corresponds to a matching drive interface connector on the front side (drive interface side) of the backplane.

Note: Up to four NVMe drives are supported on Intel® Server Chassis P4304XXMFEN2 and P4304XXMUXX.



Figure 24. 8 x 2.5" hot-swap drive configuration (SATA/SAS 0-7)

## Intel® Server S2600ST Product Family Configuration Guide

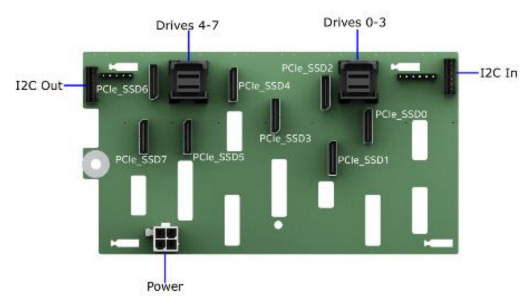


Figure 7. 8 x 2.5" combo backplane (iPC AUP8X25S3NVDK)

Table 18. Data cable guide for 8 x 2.5" combo drive configuration

Drive Support	Onboard SATA Controller	12 Gb SAS RAID PCIe* Add-In	Onboard SAS/SATA/PCIe* OCuLink	PCIe* NVMe* Add-In Card to
	to Backplane	Card to Backplane	to Backplane	Backplane OCuLink
Hot-swap 8 x 2.5" combo SAS/SATA/PCIe* SSD SFF (NVMe*) 12 Gb SAS capable	Onboard SATA → Backplane 380 mm HD HD (2) – AXXCBL380HDHD cable (2 shipped with cable kit)	SAS Add-In Card → Backplane 650 mm HD HD (1) – AXXCBL650HDHD cable (2 shipped with cable kit)	Onboard PCIe SSD 1 → Backplane 0 Onboard PCIe SSD 2 → Backplane 1 Onboard PCIe SSD 3 → Backplane 2 Onboard PCIe SSD 4 → Backplane 3 450 mm CV CR (1) – AXXCBL450CVCR cable  Onboard SATA → Backplane 4-7 380 mm HD HD (1) – AXXCBL380HDHD cable	Add-in card → Backplane 0-3 625 mm CV CX (1) – AXXCBL625CVCX cable

## 3.7 8 x 2.5" Dual-Port Hot-Swap SAS Data Cable Guide

The 8 x 2.5" dual-port hot-swap drive configuration is an upgrade option that requires the following accessory kits (ordered separately):

- Hot-swap drive bay kit iPC AUP8X25S3DPDK
- Mini-SAS HD cable kit iPC AXXCBL380HDHD or AXXCBL650HDHD



Figure 24. 8 x 2.5" hot-swap drive configuration (SATA/SAS 0-7)

Table 19. Data cable guide for 8 x 2.5" drive configuration

Drive Support	Onboard SATA Controller to Backplane	12 Gb SAS RAID PCIe* Add-In Card to Backplane
Hot-swap 8 x 2.5"	N/A	SAS add-in card → Backplane 650 mm HD HD (1) – AXXCBL650HDHD cable (2 shipped with cable kit)

## 3.8 16 x 2.5" Hot-Swap SAS/SATA Data Cable Guide

The 16 x 2.5" hot-swap drive configuration is an upgrade option that requires the following accessory kits (ordered separately):

- Two hot-swap drive bay kits (it is suggested that both be the same type)
  - o Dual-port hot-swap drive bay kit iPC AUP8X25S3DPDK
  - o Combo hot-swap drive bay kit iPC AUP8X25S3NVDK
- Mini-SAS HD cable kit iPC AXXCBL380HDHD or AXXCBL650HDHD

**Note**: NVMe\* drives are not supported in 16 x 2.5" configurations on Intel® Server Chassis P4304XXMFEN2 and P4304XXMUXX.



Figure 24. 16 x 2.5" hot-swap drive configuration (SATA/SAS 0-15)

### 3.8.1 16 x 25" Dual-Port Hot-Swap SAS Cable Guide

**Note**: For the 16 x 2.5" dual-port hot-swap drive configuration, a second processor must be installed if more than two PCIe\* RAID add-in cards are installed on the server board.

Table 20. Data cable guide for 16 x 2.5" drive configuration

Drive Support	Onboard SATA Controller to Backplane	12 Gb SAS RAID PCIe* Add-In Card to Backplane
Hot-swap 8 x 2.5"	N/A	SAS add-in card → Backplane
		650 mm HD HD
Cabling options are the same		(1) – AXXCBL650HDHD cable (2 shipped with cable kit)
for top and bottom bay		

### 3.8.2 16 x 2.5" Combo Hot-Swap SAS/SATA Data Cable Guide (without SAS expander)

Table 21. Data cable guide for 16 x 2.5" combo hot-swap drive (no SAS expander) configuration

Drive Support	Onboard SATA Controller to Backplane + 12 Gb SAS RAID PCIe* Add-In Card to Backplate	12 Gb SAS RAID PCIe* Add-In Card to Backplane
Hot-swap 8 x 2.5" combo	Onboard SATA → Backplane	SAS add-in card → Backplane
SAS/SATA/PCIe* SSD SFF (NVMe*)	380 mm HD HD	650 mm HD HD
	(2) – AXXCBL380HDHD cable (2 shipped with cable kit)	(4) – AXXCBL650HDHD cable (2 shipped with cable kit)
Cabling options are the same for		
top and bottom bay	SAS add-in card → Backplane	
	650 mm HD HD	
	(2) – AXXCBL650HDHD cable (2 shipped with cable kit)	

#### 3.8.3 16 x 2.5" Hot-Swap SAS/SATA Data Cable Guide (with SAS expander)

Drive configurations consisting of more than eight drives may require the addition of an SAS expander card. In a 16 x 2.5" system configuration, the SAS expander **RES3FV288** must be installed in any available PCIe add-in slot or, when using SAS expander **RES3TV360**, must be installed in the chassis between the system fans and the backplane of the storage drive bays. Table 22 lists the features of both expanders.

**Note:** The onboard SATA ports are not compatible with SAS expander cards. The onboard SATA ports can be cabled directly to a specified backplane or drive only.

#### Table 22. SAS expander options

Image	ı	Details	Description
	SAS 3.0 12 Gb/s iPC MM# UPC EAN MOQ Product type	Expander  RES3FV288 932895 00735858287548 5032037067287 5  Accessory kit	<ul> <li>6Gbps data aggregation for 12Gbps data transfer with 6Gb/s devices</li> <li>Low Profile MD2 PCIe* add-in card form factor</li> <li>28 internal ports and 8 external ports</li> <li>Redundant dual-port capable for HA and high performance systems</li> <li>Power from PCIe x1</li> <li>Mini-SAS HD 8643 connectors</li> <li>Kit includes: (1) SAS expander card; (2) HD-HD 250 mm expander to RAID card cables; PCI brackets for low-profile and full-height</li> <li>Required (sold separately): HD-HD expander to backplane cables (see Table 23)</li> </ul>
	SAS 2.0 12 Gb/s iPC MM# UPC EAN MOQ Product type	Expander  RES3TV360 932894 00735858287364 5032037067102 5  Accessory kit	36-port, 12 Gbps capable expander card  Kit includes: (1) SAS expander card; (6) cables to connect to 24 ports on nearby drive backplane  Required (sold separately): HD-HD expander to RAID card cables (see Table 23)

Table 23. Data cable guide for 16 x 2.5" hot-swap drive (with SAS expander) configuration

Drive Support	Onboard SATA	12 Gb SAS RAID PCIe* Add-In Card to Backplane	12 Gb SAS RAID PCIe* Add-In Card to Backplane
	Controller to Backplane	(with SAS Expander RES3FV288)	(with SAS Expander RES3TV360)
Hot-swap 8 x 2.5" combo SAS/SATA/PCIe* SSD SFF (NVMe*) Cabling options are the same for top and bottom bay	N/A	<ul> <li>Use cables in expander kit to attach PCIe SAS card to expander card</li> <li>To connect the expander card to the backplane, use two AXXCBL650HDHD cables per drive bay (ordered separately; cable kit includes two cables)</li> </ul>	<ul> <li>Use cables in expander kit to attach expander card to backplane</li> <li>To connect the PCIe SAS card to the expander card, use cable AXXCBL380HDHD (ordered separately; cable kit includes two cables)</li> </ul>

# 4. Accessory Options

The following sections identify available accessory kits supported within the Intel® Server S2600ST product family.

## 4.1 SAS/SATA/NVMe\* Backplanes and Drive Bay Kits

Table 24. SAS/SATA/NVMe\* backplane and drive bay kit options

Image	Details	Description
Drives 4-7 Drives 0-3  12C Out — Co. 5500	8 x 2.5" Hot-Swap PCle* NVMe* SFF Combo Backplane	Combination hot-swap backplane board supporting SAS, SATA, and PCIe NVMe SFF storage drives. For use with Intel® Server Chassis P4000 product family.
POWER POWERSON PCW_SSON PCW_SS	iPC F2U8X25S3PHS MM# 955870 UPC 00735858344913 EAN 5032037105620 MOQ 1	Includes: (1) backplane board
	Product type Accessory kit	
	8 x 2.5" Hot-Swap PCIe* NVMe* SFF Combo Drive Bay Kit  iPC AUP8X25S3NVDK MM# 953393 UPC 00735858346641 EAN 5032037106702 MOQ 1  Product type Accessory kit	Includes: (1) – drive bay (1) – hot-swap combo backplane – iPC F2U8X25S3PHS (8) – 2.5" hot-swap tool-less drive carriers – iPC FXX25HSCAR3 (3) – I2C cables (1) – power adapter cable accessory (1) – EMI cover  Note: Limited feature substitute available (iPC FUP8X25S3HSDK). See Table 34 for details.
	8 x 2.5" Dual-Port Hot-Swap SAS Drive Bay Kit  iPC AUP8X25S3DPDK MM# 953392 UPC 00735858345200 EAN 5032037105781 MOQ 1  Product type Accessory kit	Includes: (1) – drive bay (1) – dual-port hot-swap backplane (8) – 2.5" hot-swap tool-less drive carriers – iPC FXX25HSCAR3 (2) – I2C cables (1) – power adapter cable accessory (1) – EMI cover

Image	Details		Description
THE RESIDENCE OF THE PARTY OF T	4 x 3.5" Hot-Swa iPC MM# UPC EAN MOQ	ap Drive Bay Kit  AUP4X35S3HSDK 959879 00735858348614 5032037107631	Includes:  (1) – drive bay  (1) – hot-swap backplane  (4) – 3.5" hot-swap tool-less drive carriers – iPC FXX35HSCAR2  (2) – I2C cables  (1) – EMI cover
	Product type	Accessory kit	Note: Limited feature substitute available (iPC FUP4X35S3HSDK). See Table 34 for details.

## 4.2 Locking Front Bezel Accessory

The front bezel is made of black molded plastic and uses a snap-on design. When installed, it allows for maximum airflow to maintain system cooling requirements. The front bezel includes a keyed locking mechanism which can be used to prevent unauthorized access to installed storage devices and front I/O ports.

Table 25. Front bezel accessory option

Image	Details Description	
	iPC FUPBEZELHSD2 MM# 925749 UPC 00735858254656 EAN 5032037035880 MOQ 1  Product type Accessory kit Spare FRU	Spare locking front bezel for Intel® Chassis P4304XXMUXX  Includes: (1) bezel with door; lock and keys

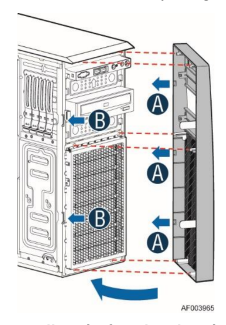


Figure 8. Installing the front bezel on the chassis

For complete installation information, refer to Intel® Server Chassis P4304XXMFEN2/P4304XXMUXX Product Family Service Guide.

## 4.3 Intel® RAID Add-In Cards, Expanders, and Accessories

Table 26. Intel® RAID controller add-in cards – SAS 3.0 (12 Gb/s)

Image		Details	Description
	Intel® RAID Cont iPC MM# UPC EAN MOQ Product type	roller RS3DC080  RS3DC080  934643  00735858265355  5032037107174  5  Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card 8 internal SAS/SATA ports LSI* SAS3108 ROC RAID Levels – 0, 1, 5, 6, 10, 50, and 60 Embedded 1GB DDR3 Cache Memory Supports Maintenance Free Backup Unit – iPC AXXRMFBU4 Supports the following Intel® RAID Accessory Options:  Intel® RAID High Availability Activation Key – iPC AXXRPFKHA2 Intel® RAID SSD Cache with Fast Path I/O – iPC AXXRPFKSSD2 Intel® RAID Drive Encryption Management – iPC AXXRPFKDE2 Intel® RAID Rapid Recovery Snapshot – iPC AXXRPFKSNSH2  SAS data cables not included and must be purchased separately.

Image	Details	Description
	Intel® RAID Controller RS3DC040  iPC RS3DC040  MM# 934644  UPC 00735858265362  EAN 5032037107167  MOQ 5  Product type Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card 4 internal SAS / SATA ports LSI* SAS3108 ROC RAID Levels – 0, 1, 5, 6, 10, 50, and 60 Embedded 1GB DDR3 Cache Memory Supports Maintenance Free Backup Unit – iPC AXXRMFBU4 Supports the following Intel® RAID Accessory Options:  • Intel® RAID SSD Cache with Fast Path I/O – iPC AXXRPFKSSD2  • Intel® RAID Drive Encryption Management – iPC AXXRPFKDE2  • Intel® RAID Rapid Recovery Snapshot – iPC AXXRPFKSNSH2  SAS data cables not included and must be purchased separately.
	Intel® RAID Controller RS3SC008  iPC RS3SC008  MM# 928223  UPC 00735858266956  EAN 5032037068567  MOQ 5  Product type Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card 8 external SAS / SATA ports LSI* SAS3108 ROC RAID Levels – 0, 1, 5, 6, 10, 50, and 60 Embedded 1GB DDR3 Cache Memory Supports Maintenance Free Backup Unit – iPC AXXRMFBU4 Supports the following Intel® RAID Accessory Options:  Intel® RAID High Availability Activation Key – iPC AXXRPFKHA2 Intel® RAID SSD Cache with Fast Path I/O – iPC AXXRPFKSSD2 Intel® RAID Drive Encryption Management – iPC AXXRPFKDE2 Intel® RAID Rapid Recovery Snapshot – iPC AXXRPFKSNSH2  SAS data cables not included and must be purchased separately.
	Intel® RAID Controller RS3GC008           iPC         RS3GC008           MM#         928220           UPC         00735858267175           EAN         5032037053839           MOQ         5           Product type         Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Entry Level SAS Card 8 external SAS / SATA ports LSI* SAS3008 IOC RAID Levels – JBOD (SAS/SATA Connectivity)  SAS data cables not included and must be purchased separately.
	Intel® RAID Controller RS3UC080           iPC         RS3UC080           MM#         928218           UPC         00735858267649           EAN         5032037053938           MOQ         5           Product type         Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Entry Level SAS RAID Card 8 internal SAS / SATA ports LSI* SAS3008 IOC RAID Levels – 0, 1, 1E, 10, and JBOD  SAS data cables not included and must be purchased separately.

Image	Details	Description
	Intel® RAID Controller RS3WC080           iPC         RS3WC080           MM#         928215           UPC         00735858267656           EAN         5032037053945           MOQ         5           Product type         Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Entry Level SAS RAID Controller 8 internal SAS / SATA ports LSI* SAS3008 IOC RAID Levels – JBOD, 0, 1, 10 & Hybrid 5, 50  SAS data cables not included and must be purchased separately.
	Intel® RAID Controller RS3UC080J           iPC         RS3UC080J           MM#         952709           UPC         00735858323840           EAN         5032037090971           MOQ         5           Product type         Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Entry Level SAS RAID Controller 8 internal SAS / SATA ports LSI* SAS3008 IOC RAID Levels – JBOD (SAS/SATA Connectivity)  SAS data cables not included and must be purchased separately.
	Intel® RAID Controller RSP3QD160J           iPC         RSP3QD160J           MM#         954491           UPC         00735858329101           EAN         5032037095228           MOQ         5           Product type         Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Entry level Tri-Mode SAS/SATA/NVMe adapter. 16 internal SAS / SATA ports / 4 NVMe LSI* SAS3416 IOC RAID Levels – JBOD (SAS/SATA/NVMe Connectivity)  SAS and NVMe data cables not included and must be purchased separately.
	Intel® RAID Controller RSP3GD016J           iPC         RSP3GD016J           MM#         954492           UPC         00735858329156           EAN         5032037095273           MOQ         5           Product type         Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Entry level Tri-Mode SAS/SATA/NVMe adapter. 16 external SAS / SATA ports / 4 NVMe LSI* SAS3416 IOC RAID Levels – JBOD (SAS/SATA/NVMe Connectivity)  SAS and NVMe data cables not included and must be purchased separately.

Image	Details	Description
	Intel® RAID Controller RSP3WD080E           iPC         RSP3WD080E           MM#         954495           UPC         00735858329170           EAN         5032037095297           MOQ         5           Product type         Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Entry level Tri-Mode RAID Controller 8 internal SAS/SATA ports/2 NVMe Avago* SAS3408 IOC RAID Levels – 0/1/10/5 and JBOD  SAS and NVMe data cables not included and must be purchased separately.
	Intel® RAID Controller RSP3TD160F  iPC RSP3TD160F  MM# 954493  UPC 00735858329163  EAN 5032037095280  MOQ 5	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Full Featured Tri-Mode RAID Controller 16 internal SAS / SATA ports / 4 NVMe Avago* SAS3516 ROC RAID Levels – 0/1/10/5/6/50/60 and JBOD Supports Maintenance Free Backup Unit – iPC AXXRMFBU7
,	Product type Accessory kit	SAS and NVMe data cables not included and must be purchased separately.
	Intel® RAID Controller RSP3DD080F           iPC         RSP3DD080F           MM#         954496           UPC         00735858329187           EAN         5032037095303           MOQ         5           Product type         Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Full Featured Tri-Mode RAID Controller 8 internal SAS / SATA ports / 2 NVMe Avago* SAS3508 ROC RAID Levels – 0/1/10/5/6/50/60 and JBOD Supports Maintenance Free Backup Unit – iPC AXXRMFBU7 Supports the following Intel® RAID Accessory Options: • Intel® RAID Drive Encryption Management – iPC AXXRPFKDE2
Same Same		SAS and NVMe data cables not included and must be purchased separately.
	Intel® RAID Controller RSP3MD088F           iPC         RSP3MD088F           MM#         954551           UPC         00735858329194           EAN         5032037095310           MOQ         5           Product type         Accessory kit	Low Profile, half length, (MD2 Compliant) PCIe* add-in card Full Featured Tri-Mode RAID Controller 8 internal + 8 external SAS / SATA ports / 4 NVMe Avago* SAS3516 ROC RAID Levels – 0/1/10/5/6/50/60 and JBOD Supports Maintenance Free Backup Unit – iPC AXXRMFBU7 Supports the following Intel® RAID Accessory Options: • Intel® RAID Drive Encryption Management – iPC AXXRPFKDE2  SAS and NVMe data cables not included and must be purchased separately.

Table 27. SAS expander options

Image	Details		Description
	SAS 3.0 12 Gb/s iPC MM# UPC EAN MOQ Product type	Expander  RES3FV288 932895 00735858287548 5032037067287 5  Accessory kit	<ul> <li>6Gbps data aggregation for 12Gbps data transfer with 6Gb/s devices</li> <li>Low Profile MD2 PCIe* add-in card form factor</li> <li>28 internal ports and 8 external ports</li> <li>Redundant dual-port capable for HA and high performance systems</li> <li>Power from PCIe x1</li> <li>Mini-SAS HD 8643 connectors</li> <li>Kit includes: (1) SAS expander card; (2) HD-HD 250 mm expander to RAID card cables; PCI brackets for low-profile and full-height</li> </ul>
	SAS 2.0 12 Gb/s iPC MM# UPC EAN MOQ Product type	Expander  RES3TV360 932894 00735858287364 5032037067102 5  Accessory kit	<ul> <li>Required (sold separately): HD-HD expander to backplane cables (see Table 23)</li> <li>36-port, 12 Gbps capable expander card</li> <li>Kit includes: (1) SAS expander card; (6) cables to connect to 24 ports on nearby drive backplane</li> <li>Required (sold separately): HD-HD expander to RAID card cables (see Table 23)</li> </ul>

**Note:** The onboard SATA ports are not compatible with SAS expander cards. The onboard SATA ports can be cabled directly to a specified backplane or drive only.

# Table 28. Intel® RAID accessory options

Image	Details	Description
HHE	Intel® Embedded Server RAID Technology 2 SATA Software RAID Activation Key  iPC RKSATA4R5 MM# 916346 UPC 00735858238861 EAN 5032037033640 MOQ 5  Product type Accessory kit	Used to enable onboard SATA controllers to support Intel® Embedded Server RAID Technology 2 software RAID 5
	Intel® Virtual RAID on CPU (Intel® VROC) – Intel® SSD Only Key  iPC VROCISSDMOD  MM# 956822 UPC 00735858337274 EAN 5032037100021 MOQ 5  Product type Accessory kit	Activation key to support RAID (0, 1, 5, 10) functionality only on NVMe* SSDs from Intel
	Intel® Virtual RAID on CPU (Intel® VROC) - Standard Model Key  iPC VROCSTANMOD  MM# 951605  UPC 00735858337243  EAN 5032037100007  MOQ 5  Product type Accessory kit	Activation key to support non-Intel NVMe* SSDs and enable RAID (0, 1, 10) functionality
	Intel® Virtual RAID on CPU (Intel® VROC) - Premium Model Key  iPC VROCPREMMOD  MM# 951606  UPC 00735858337267  EAN 5032037100014  MOQ 5  Product type Accessory kit	Activation key to support non-Intel NVMe* SSDs and enable Intel® VROC Premium, RAID (0, 1, 5, 10) with RAID write hole closure

Image	Details	Description
	Intel® RAID Maintenance Free Backup Unit AXXRMFBU7  iPC AXXRMFBU7  MM# 957677  UPC 00735858336192  EAN 5032037099790  MOQ 5  Product type Accessory kit	A super-capacitor module designed to protect data in dynamic memory during a power failure or system crash event. The AXXRMFBU7 is used with the full-featured tri-mode RAID modules and controllers.  Compatible with:  Intel® RAID Controller RSP3TD160F  Intel® RAID Controller RSP3DD080F  Intel® RAID Controller RSP3MD088F
	Intel® RAID Maintenance Free Backup Unit AXXRMFBU6  iPC AXXRMFBU6 MM# 945975 UPC 00735858306768 EAN 5032037080163 MOQ 5  Product type Accessory kit	A super-capacitor module designed to protect data in dynamic memory during a power failure or system crash event. The AXXRMFBU6 is used with the full-featured RAID controllers.  Compatible with:  Intel® Integrated RAID Module RMS3AC160
	Intel® RAID Maintenance Free Backup Unit AXXRFMBU4  iPC AXXRMFBU4  MM# 937318  UPC 00735858273787  EAN 5032037058544  MOQ 5  Product type Accessory kit	A super-capacitor module and flash memory card designed to help protect data in dynamic memory during a power failure or system crash event. The AXXRMFBU4 kit is used with the 12 Gb/s Intel® RAID Controller PCIe* Add-in Cards.  Compatible with:  Intel® RAID Controller RS3DC080  Intel® RAID Controller RS3DC040  Intel® RAID Controller RS3SC008  Intel® RAID Controller RS3MC044

# 4.4 Power Supply Modules and Power Cords

Table 29. Power supply modules and power cords

Image		Details	Description
CS CSCORT ACT	750 W Common iPC MM# UPC EAN MOQ Product type	Redundant Power Supply  FXX750PCRPS 915604 00735858234979 5032037030601 1  Building block/spare FRU	750 W AC common redundant power supply with 80 PLUS* Platinum efficiency. Power cord sold separately.
The state of the s	1600 W AC Com iPC MM# UPC EAN MOQ Product type	mon Redundant Power Supply  FXX1600PCRPS 915606 00735858243650 5032037038294 1  Building block/spare FRU	1600 W AC common redundant power supply with 80 PLUS* Platinum efficiency. Power cord sold separately.
		Power Supply Adapter Bracket  FUPNRPSADP  912769	Power supply adapter bracket kit for Intel® Server Chassis P4000 product family.  Includes: Bracket, screws, and locker
	UPC EAN MOQ	00735858219471 5032037016278 1	
	Product type	Building block/spare FRU	
The second second	Redundant Powe		Common pedestal common redundant power supply bay assembly for Intel® Server Chassis P4304XXMUXX.
	iPC MM# UPC EAN MOQ	FUPCRPSCAGE 915607 00735858235891 5032037030656 1	Includes: Bay, adapter bracket, screws, supporting bulkhead, and (1) blank filler
	Product type	Building block/spare FRU	

Image		Details	Description
	Spare Power Dis iPC MM# UPC EAN MOQ	FUPPDBHC2 936420 00735858290036 5032037068871 1	Spare power distribution board (high current) for Intel® Server Chassis P4304XXMUXX. Used with <b>FXX750PCRPS</b> or <b>FXX1600PCRPS</b> power supplies.
	Product type	Building block/spare FRU	
	1500 mm (59 in)	North America power cable	1500 mm (59 in) North America power cable
	iPC MM# UPC EAN MOQ	FPWRCABLENA 879287 00735858181129 5032037015738 1	
	Product type	Spare FRU	
	Power Adapter		Power adapter/dongle for chassis with limited space access for board power connectors
	iPC MM# UPC EAN MOQ	FXXSSIPWR 936430 00735858289702 5032037068642 10	Note: Not required for Intel® Server Chassis.
	Product type	Accessory kit	

## 4.5 Rack Options

The Intel® Server Chassis P4304XXMFEN2/P4304XXMUXX can be converted to a rack system with the rack bezel kit and rack rail option.

For installation information, refer to Intel® Server Chassis P3404XXMFEN2/P4304XXMUXX Product Family System Integration and Service Guide.

#### 4.5.1 Rack Bezel Accessories

Table 30. Rack bezel accessory options

Image		Details	Description
	Rack Bezel Frame  iPC AUPBEZEL4UF  MM# 915636  UPC 00735858235976  EAN 5032037030731  MOQ 1		Rack bezel kit for converting Intel® Server Chassis P4000 family pedestal chassis to rack chassis.  Includes: (1) – Bezel frame (2) – Rack handles
	Product type	Accessory kit	
	Rack Bezel Door iPC MM# UPC EAN MOQ	AUPBEZEL4UD 915637 00735858235983 5032037030748 1	Rack bezel accessory for Intel® Server Chassis P4000 family in rack configuration. Security door only. Requires rack bezel frame (iPC <b>AUPBEZEL4UF</b> ) to be installed. <b>Includes</b> : Snap-in door with lock and key
	Product type	Accessory kit	

#### 4.5.2 Rack Mount Kits

**Caution:** Exceeding the rail kit's specified maximum weight limit or misalignment of the server in the rack may result in failure of the rack rails, resulting in damage to the system or personal injury. Using two people or the use of a mechanical assist tool to install and align the server into the rack is highly recommended.

Table 31. Rack mount kits

Image	Details	Description
	Enhanced Value Rail Kit           iPC         AXXELVRAIL           MM#         920970           UPC         00735858244           EAN         50320370389           MOQ         1           Product type         Accessory kit	<ul> <li>130 lbs. (59 Kgs) max support weight</li> <li>Tool-less chassis attach</li> <li>Tools required to attach to rails to rack</li> </ul>
	### Advanced Rail Kit  ### ### ### 915634  ### ### 915634  ### ### 915634  ### #### 915634  ### ################################	19 392
	Cable Management Arm (CMA)           iPC         AXX3U5UCM           MM#         915635           UPC         73585823612           EAN         50320370309           MOQ         1           Product type         Accessory kit	26 908

# 4.6 LAN Riser Card

Table 32. LAN riser card option

Image	Γ	Details	Description
11 30 M 30	LAN Riser Cable iPC MM# UPC EAN MOQ		Low-profile, half-length PCIe* add-in card     Supports (2) SFP+ connectors  Includes: (1) – LAN riser card with full-height bracket pre-installed (1) – 30-pin front panel cable (1) – Low-profile bracket (2) – Screws
	Product type	Accessory kit	Note: SFP+ data cables are not included.

# 5. Miscellaneous Accessory Options

Table 33. Miscellaneous accessory options

Image	Details	Description
S S S S A S S S S S S S S S S S S S S S	Intel® Remote Management Module 4 Lit Activation Key  iPC	Installation of this activation key on to the server board enables support for the following advanced server management features:  Integrated KVM  Media redirection  See the Intel® Remote Management Module 4 and Integrated Web Console Users Guide for more information.
F7618	Product type Accessory kit  Tower Passive Heat Sink Kit  iPC AXXSTPHMKIT  MM# 959813  UPC 00735858345361  EAN 5032037105941  MOQ 1  Product type Accessory kit	Kit includes: (1) – Heat sink (1) – CPU carrier clip  Note: One kit is required for each processor installed on an Intel® Server Board S2600ST in an Intel® Server Chassis P4000.
519728	2U Hybrid Heat Sink Kit           iPC         AXXSTPHMKIT2U           MM#         960402           UPC         00735858346634           EAN         5032037106696           MOQ         1           Product type         Accessory kit	Kit includes: (1) – Heat sink (1) – Fan (1) – Lid  Required: CPU carrier clip (iPC AXXSTCPUCAR) for processor installation  Note: One kit is required for each processor installed on an Intel® Server Board S2600ST in a compatible non-Intel 2U chassis.
STF13	1U Passive Heat Sink Kit           iPC         AXXSTPHMKIT1U           MM#         960403           UPC         00735858346610           EAN         5032037037525           MOQ         1           Product type         Accessory kit	Kit includes: (1) – Heat sink (1) – Lid  Required: CPU carrier clip (iPC AXXSTCPUCAR) for processor installation  Note: One kit is required for each processor installed on an Intel® Server Board S2600ST in a compatible non-Intel 2U or 1U chassis.

iP(MIUF EAM)	<b>M#</b> 920430	Kit includes:  (1) – 1040 mm serial 10-pin header to DB9 cable  (1) – 520 mm serial 10-pin header to DB9 cable  (1) – 100 mm DCD RJ45 to DB9 cable  (1) – 100 mm DSR RJ45 to DB9 cable
1.1.	el® QAT Bridge Cable	
iP(MIUF)	C AXXSTCBLQAT  M# 959878  PC 00735858345224  AN 5032037105804  OQ 1  roduct type Accessory kit	95 mm Intel® QAT bridge cable for Intel® Server Board S2600STQ(R).
iP(MIUF EAM)	D Bracket Kit  C AXXSTBBUBRKT  M# 959895  PC 00735858345330  AN 5032037105910  OQ 1  roduct type Accessory kit	Supports up to (3) RAID Maintenance Free Backup Units (RMFBUs).
iP(MIUFEA MC	<b>M#</b> 959897 <b>PC</b> 00735858345385	Kit for securing full-length GPU cards to fan bulkhead.  Kit includes: (1) – Bracket (3) – GPGPU power cables (3) – Brackets for Intel® Xeon Phi™ processors (1) – 2 x 2 AUX in power cable  Note: Limited feature substitute available (iPC AUPMCOPROBR). See Table 34 for details.

Image		Details	Description
	Trusted Platforn iPC MM# UPC EAN MOQ Product type	n Module (TPM) 2.0  AXXTPMENC8  955867  00735858345712  5032037106207  1  Accessory kit	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.  AXXTPMENC8 implements TPM as per TPM PC Client specifications revision 2.0 by the Trusted Computing Group (TCG)
	Intel® Trusted Pl iPC MM# UPC EAN MOQ Product type	atform Module (TPM) 2.0  AXXTPMCHNE8 960608 00735858347341 5032037107068 1  Accessory kit	Note: AXXTPMCHNE8 compatible for use in China.  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.  AXXTPMCHNE8 implements TPM as per TPM PC Client specifications revision 2.0 by the Trusted Computing Group (TCG)
	4-Port PCle* (x1 Add-In Card 4P ( iPC MM# UPC EAN MOQ Product type	6 to x16) SSD Retimer (OCuLink) AXXP3RTX16040 958240 00735858345613 5032037106108 1 Accessory kit	The SSD retimer add-in card connects to four x4 PCle Gen3 links from any standard x16 PCle slot on the baseboard to a PCle SSD capable HSBP via four bundled OCuLink cables. The retimer is a low-profile form factor standard x16 PCle card.  Kit includes: (1) – 4-Port PCle SSD Retimer AIC – iPN H88402-xxx (1) – 350 mm PEM Cable – iPN J14812-xxx (1) – Low profile bracket – iPN J32838-xxx  Required: Cable kit A2U4PRTCXCXK to connect the switch to the HSBP
	4 Port PCle* x8 S iPC MM# UPC EAN MOQ Product type	6witch Add-In Card  AXXP3SWX08040 958241 00735858345620 5032037106115 1  Accessory kit	This switch add-in card is used to increase the number of PCIe SSD drives within the system by 4. The 4-drive switch is a low profile MD2 form factor PCIe card.  Required: Cable kit AXXCBL625CVCX to connect the switch to the HSBP

Image		Details	Description
	8 Port PCIe* x8 S iPC MM# UPC EAN MOQ	6witch Add-In Card  AXXP3SWX08080  958242  00735858345637  5032037106122  1	This switch add-in card is used to increase the number of PCIe SSD drives within the system by 8. The 8-drive switch is a full height form factor PCIe card. For non-Intel chassis use only.  Required: Cable kit A2U8PSWCXCXK1 to connect the 8-port switch to the HSBP
	Product type	Accessory kit	

## 5.1 Limited-Feature Compatible Accessory Kits

Table 34 lists legacy accessory kits that can be used when integrating a system with the Intel Server Board S2600ST product family and Intel® Server Chassis P4304XXMUXX or P4304XXMFEN2.

Table 34. Limited-feature compatible accessory kits

Image		Details	Description
	8 x 2.5" Hot-Swa iPC MM# UPC EAN MOQ	ap Drive Cage Kit  FUP8X25S3HSDK 936425 00735858290005 5032037068840 1	Includes: (1) – drive cage (1) – hot-swap backplane – iPC FXX8X25S3HSBP (8) – 2.5" hot-swap tool-less drive carriers – iPC FXX25HSCAR (1) – I2C cable (1) – power adapter cable accessory (1) – ID filler panel
	Product type	Accessory kit	Note: Cable kit AXXSTI2CCBL is required when using this accessory kit.
	4 x 3.5" Hot-Swa iPC MM# UPC EAN MOQ	FUP4X35S3HSDK 936623 00735858289993 5032037068833	Includes: (1) – drive cage (1) – hot-swap backplane – iPC FUP4X35S3HSBP (4) – 3.5" hot-swap tool-less drive carriers – iPC FXX35HSCAR (1) – I2C cable (1) – ID filler panel  Note: Cable kit AXXSTI2CCBL is required when using this accessory kit.
	Product type	Accessory kit	india additional and an additional and an additional and additional additional and additional additional additional additional and additional additi

Image	Details		Description
	Bracket and Extension Kit		Kit for securing full-length GPU cards to fan bulkhead.
	iPC MM# UPC EAN MOQ	AUPMCOPROBR 926364 00735858257046 5032037049139 1	Kit includes: (1) – Bracket (2) – GPGPU power cables (2) – Brackets for Intel® Xeon Phi™ processors (5) – Screws for GPGPU fixture
	Product type	Accessory kit	

# 6. 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.

Table 35. Spare and replacement parts

Image		Details	Description
	FUP550SNRPS  Product discontinued as of July 1, 2018. See PCN 116128-01 for more details.		
	Spare Front Pand iPC MM# UPC EAN MOQ Product type	FXXFPANELR 946534 00735858307444 5032037080781 1 Spare FRU	Front panel board for Intel® Server Chassis P4000 product family.
	Spare Bezel iPC MM# UPC EAN MOQ Product type	FUPBEZELFIX2 925750 00735858254663 5032037047593 1 Spare FRU	Spare bezel with fixed drives (no door) for Intel® Server Chassis P4000 product family
	Spare Air Duct iPC MM# UPC EAN MOQ Product type	A4UCWDUCT 936419 00735858290029 5032037068864 1 Spare FRU	Spare air duct for Intel® Server Board S2600ST support in Intel® Server Chassis P4000

Image		Details	Description
	I/O Shield AXXCWIOS Product discontinued as of June 28 2019. See PCN 117036-00 for more details.		
	Fixed Drive Carri iPC MM# UPC EAN MOQ Product type	FUP4X35NHDK 912770 735858219488 5032037016247 1 Spare FRU	Spare fixed drive carrier for Intel® Server Chassis P4304XXMUXX or P4304XXMFEN2 (also compatible with 2.5" HDDs/SSDs)
No image	Chassis Maintenance Kit		Chassis maintenance kit (mechanical spares kit) for Intel® Server Chassis P4000
	iPC MM# UPC EAN MOQ Product type	FUPMMSK 915638 735858235990 5032037030755 1 Spare FRU	Includes: (2) – EMI cover (4) – ODD rail (1) – PCI card retainer (2) – PCI EMI cover (3) – 5.25" EMI cover (4) – #6 -32 screw (20) – M3x12 USB cable screw (2) – M2x10 screw (2) – Plastic clamp for cabling (5) – Plastic bumper (3) – Plastic ODD cover (1) – Power button cap
	80 mm System F iPC MM# UPC EAN MOQ	FUPMLHSFAN 915620 735858235969 5032037030724 1	80 mm system fan kit for Intel® Server Chassis P4000 family, for use in redundant cooling configuration
	Product type	Spare FRU	

Image	Details	Description
Moley BETAY De San Control of the Co	120 mm Fixed CPU Fan Kit  iPC FUPNHFANCPU MM# 919572 UPC 735858236034 EAN 503203703079 MOQ 1  Product type Spare FRU	
Manager And De Color	120 mm Fixed PCI Fan Kit  iPC FUPMNHFANPO MM# 919575 UPC 007358582360 EAN 503203703080 MOQ 1  Product type Spare FRU	041
	Spare Kit for Front Panel           iPC         AXXSTFPCBLKI           MM#         959730           UPC         007358583451           EAN         503203710577           MOQ         1           Product type         Spare FRU	94
	## SATA Power Adapter Cable Kit    iPC	05

Image		Details	Description
	MM# UPC EAN MOQ	Kit  AXXSTM2BRKT  960400  00735858346368  5032037106641  1  Spare FRU	Includes: (1) – Bracket (2) – Screws
	MM# UPC EAN MOQ	CLip  AXXSTCPUCAR  960401  00735858347372  5032037107099  1  Spare FRU	Includes (1) carrier clip spare.
	MM# UPC EAN MOQ	ble Assembly  AXXSTCBLFAN  960404  00735858347112  5032037107020  1  Spare FRU	Redundant fan cable assembly
	MM# UPC EAN MOQ	AXXSTI2CCBL 960398 00735858346351 5032037106634 1 Spare FRU	I2C cable kit E-CBL-KIT-I2CDRV  Includes: (1) – 4-pin to 6-pin 350mm I2C cable (1) – 4-pin to 5-pin 350mm I2C cable (1) – 5-pin to 6-pin 220mm I2C cable (1) – 6-pin to 6-pin 220mm I2C cable (1) – 5-pin to 5-pin 220mm I2C cable (1) – 5-pin to 5-pin 75mm I2C cable (1) – 5-pin to 5-pin 75mm I2C cable (1) – "Y" shaped 150mm power cable for backplane

Image	Details		Description
	Intrusion Cable iPC MM# UPC EAN MOQ Product type	FXXSTCBLINTR 959890 00735858345309 5032037105880 1 Spare FRU	Intrusion cable spare for Intel® Chassis P4304XXMUXX and P4304XXMFEN2
234050		ot-Swap Drive Carrier  FXX25HSCAR3  958244  00735858345668  5032037106153  1  Spare FRU	Spare 2.5" tool less drive hot-swap carrier
20cc18)	3.5" Tool Less Ho iPC MM# UPC EAN MOQ Product type	ot-Swap Drive Carrier  FXX35HSCAR2 958245 00735858345675 5032037106160 1  Spare FRU	Spare 3.5" tool less drive hot-swap drive carrier Includes mounting screws for mounting 2.5" SSDs.

# Appendix A. Glossary

Term	Definition
AIC	Add-In Card
СМА	Cable Management Arm
CRPS	Common Redundant Power Supply
EAN	International Article Number (Barcode)
ECC	Error Correcting Code
EMI	Electromagnetic Interference
FRU	Field Replaceable Unit
GPGPU	General Purpose computing on Graphics Processing Unit
iPC	Intel Product Code
iPN	Intel Product Number
JBOD	Just a bunch of drives
KVM	Keyboard, Video, Mouse
MM#	Master Material order number
MOQ	Minimum Order Quantity
NVMe*	NVM Express* – based on Non-Volatile Memory Host Controller Interface Specification (NVMHCI)
Optional Accessory	Hardware that can be added to the system to enhance the default feature set of the shipping configuration
Intel® QAT	Intel® QuickAssist Technology
RAID	Redundant Array of Independent Drives
Required Option	Hardware that must be added to the shipping configuration for the system to operate
RMFBU	RAID Maintenance Free Backup Unit
Intel® RMM4 Lite	Intel® Remote Management Module 4 Lite Activation key
ROC	RAID on Chip
Intel® RSTe	Intel® Rapid Storage Technology enterprise
SAS	Serial Attached SCSI
SATA	Serial ATA
SFF NVMe*	NVMe SSD in a 2.5" form factor
SFP	Small Form factor Pluggable
SKU	Stock Keeping Unit
SSD	Solid State Drive
ТРМ	Trusted Platform Manager
UPC	Universal Product Code (Barcode)
Intel® VROC	Intel® Virtual RAID on CPU