

Intel[®] Server Board S2600KP Product Family Intel[®] Compute Module HNS2600KP Product Family Intel[®] Server Chassis H2000G Product Family

Configuration Guide and Spares/Accessories List

Reference guide for ordering parts and accessories to configure an Intel® Server System based on the Intel® Server Board S2600KP Product Family.

Rev 2.30

October 2019

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Document Revision History

Date	Revision	Changes
November 2015	2.0	Second Production Candidate Release.
March 2016	2.20	Added RS25GB008, RS25SB008 and AHWKPTP12GBGBIT. Added support for Intel® Xeon® processor E5-2600 v4 product family. Added support for 2400 MT/s RDIMMs and LRDIMMs.
April 2016	2.21	Added PSU spare FXX2130PCRPS.
April 2016	2.22	Added 100HFA018LS and 100HFA016LS.
May 2016	2.23	Added form factor specification for AXXKPTPM2IOM. Corrected 100HFA016LS MM number. Re-added RS3GC008. Added RS25NB008 and AXXRSBBU9. Added BBS2600KPTR.
June 2016	2.24	Added H2312XXLR2 and H2216XXLR2. Removed BXSTS200P. Corrected RKSATA4R5 description.
August 2016	2.25	Re-added AXX1P40FRTIOM and AXX2P40FRTIOM. Corrected BBS2600KPTR and BBS2600KPFR's Intel® Ethernet Controller specification. Added low-profile PCIe* card form factor specification.
October 2016 2.26		Added AXXRMM4LITE2. Removed RS25GB008, RS25NB008, AXXRPFKSSD2 and AXXRSBBU9 accessories due to EOL – Not orderable. Standardized Revision History section.
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September 2018	2.28	Intel® RAID Add-in Cards, Modules, and Accessories support links updated.
September 2019	2.29	Updating new MM# for Server Board BBS2600KPR and Server System HNS2600KPR. According to PCN 117129-01.
October 2019	2.30	Corrected RS25SB008 MM#

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Table of Contents

1.	Intel® S	Server S2600KP Family Overview	7
1	.1	Product Family Summary	7
	1.1.1	Intel® Server Board S2600KP Product Family	7
	1.1.2	Intel® Compute Module HNS2600KP Product Family	8
	1.1.3	Intel® Server Chassis H2000G Product Family	9
1	.2	Additional Resources	10
2.	Server	Building Block Configurations	11
2	.1	Intel® Server Board 2600KP Family	11
2	.2	Intel® Compute Module HNS2600KP Family	13
2	.3	Intel® Server Chassis H2000G Family	14
3.	Server	System Configuration Accessories and Upgrades	18
3	.1	Locking Front Bezel Accessory Kit	18
	3.1.1	Front Bezel Installation Instructions	18
3	.2	Intel® I/O Expansion Modules	19
	3.2.1	Intel® I/O Expansion Modules Installation Instructions	21
3	.3	SAS Bridge Board Upgrade Kits	22
3	.4	Intel® RAID Add-in Cards, Modules, and Accessories	23
3	.5	Rack Mount Kits	25
3	.6	Miscellaneous Accessories	26
4.	Spare a	and Replacement Parts	27
5.	Extend	ed Warranties	30
Ар	pendix A	A. Glossary	31

List of Figures

Figure 1. Intel® Compute Module HNS2600KP Product Family feature set identification	8
Figure 2. Intel® Server Chassis H2000G Product Family feature set identification	9
Figure 3. Installing front bezel to chassis	18
Figure 4. Installing snap-in branding badges to front bezel	18
Figure 5. Intel® I/O Expansion Module installation	21
List of Tables	
Table 1. Intel® Server Board S2600KP Product Family summary	7
Table 2. Intel® Compute Module HNS2600KP Product Family summary	8
Table 3. Intel® Server Chassis H2000G Product Family summary	9
Table 4. Intel® Server Board S2600KPR	11
Table 5. Intel® Server Board S2600KPFR	12
Table 6. Intel® Server Board S2600KPTR	12
Table 7. Intel® Compute Module HNS2600KPR	13
Table 8. Intel® Compute Module HNS2600KPFR	13
Table 9. Intel® Server Chassis H2312XXKR2	
Table 10. Intel® Server Chassis H2216XXKR2	15
Table 11. Intel® Server Chassis H2312XXLR2	16
Table 12. Intel® Server Chassis H2216XXLR2	17
Table 13. Front bezel accessory kits	18
Table 14. Intel® I/O Expansion Modules	19
Table 15. SAS bridge board upgrade kits and spares	22
Table 16. Intel® RAID Controller add-in cards	23
Table 17. Intel® RAID accessories	24
Table 18. Rack mount kits	25
Table 19. Miscellaneous accessories	26
Table 20. Spare and field replacement units (FRUs)	27
Table 19. Extended warranties	30

1. Intel® Server S2600KP Family Overview

This document is provided to assist you in identifying the right Intel® Server System components and available accessories to create a unique server platform that meets your unique server requirements.

The Intel® Server S2600KP Family is offered as a building block system. The server building blocks include:

- Intel® Server Board S2600KP Product Family

 Server board only.
- Intel® Compute Module HNS2600KP Product Family Compute module integrated with the Intel® Server Board S2600KP Product Family.
- Intel® Server Chassis H2000G Product Family 2U rack mount server chassis.

The Intel® Server S2600KP Family supports the following processors and memory.

- Intel® Xeon® processor E5-2600 v4 product family
- Intel® Xeon® processor E5-2600 v3 product family

Note: Previous generations of Intel® Xeon® processors are not supported.

DDR4 ECC RDIMM/LRDIMM 1600, 1866, 2133, 2400 MT/s

Note: 2400 MT/s is only supported on Intel® Xeon® processor E5-2600 v4 product family.

1.1 Product Family Summary

The following tables provide an overview of the available product codes for the building blocks within the Intel® Sever S2600KP Family and their key features. For additional order code information and full product descriptions, refer to section 2.

1.1.1 Intel® Server Board S2600KP Product Family

The server boards in the Intel® Sever Board S2600KP Product Family have identical feature sets except Intel® Server Board S2600KPFR offers integrated InfiniBand* technology and Intel® Server Board S2600KPTR is a Trusted Platform Module (TPM).

Table 1. Intel® Server Board S2600KP Product Family summary

Intel Product Code (iPC)	# of CPU sockets	# of DIMM slots	# of riser slots	# of RJ45 LAN ports (1 Gb)	# of SATA ports (6 Gb/s)	Integrated InfiniBand*	Intel® I/O Expansion Module support	Trusted Platform Module (TPM)
BBS2600KPR	2	8	3	2	4	No	Yes	No
BBS2600KPFR	2	8	3	2	4	Yes (FDR 56 Gb/s)	Yes	No
BBS2600KPTR	2	8	3	2	4	No	Yes	Yes

1.1.2 Intel® Compute Module HNS2600KP Product Family

To identify the feature set of the Intel® Compute Module HNS2600KP Product Family, refer to Figure 1.

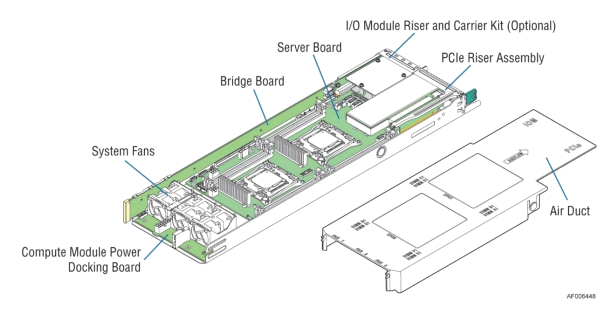


Figure 1. Intel® Compute Module HNS2600KP Product Family feature set identification

Table 2. Intel® Compute Module HNS2600KP Product Family summary

Intel Product Code (iPC)	Server board	Form factor	# of heat sinks	# of fans	# of riser	Intel® I/O Expansion Module	Bridge board	Air duct
HNS2600KPR	BBS2600KPR	1U	2	3	2	Optional	6 G/s	Yes
HNS2600KPFR	BBS2600KPFR	1U	2	3	2	Optional	6 G/s	Yes

1.1.3 Intel® Server Chassis H2000G Product Family

To identify the feature set of the Intel® Server Chassis H2000G Product Family, refer to Figure 2.

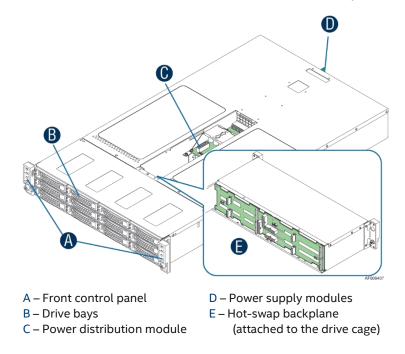


Figure 2. Intel® Server Chassis H2000G Product Family feature set identification

Table 3. Intel® Server Chassis H2000G Product Family summary

Intel Product Code (iPC)	Chassis form factor	Drive form factor	# of drives (front)	Power supply module	Rails
H2312XXKR2	2U	3.5"	12	2 x 1600 W AC	Optional
H2216XXKR2	2U	2.5"	16	2 x 1600 W AC	Optional
H2312XXLR2	2U	3.5"	12	2 x 2130 W AC	Optional
H2216XXLR2	2U	2.5"	16	2 x 2130 W AC	Optional

1.2 Additional Resources

For additional information about this family of products and its supported accessories, refer to the following resources also available through http://www.intel.com/support.

For in-depth technical information and a complete list of supported processors, memory, add-in cards, and peripherals, visit Intel® Server Board S2600KP Family Support. Helpful documents accessible from the support site include:

- Intel® Server Board S2600KP Technical Product Specification
- Intel® Server System H2000G Product Family Technical Product Specification
- Intel® Remote Management Module 4 (Intel® RMM4) and Integrated BMC User Guide
- Intel® Remote Management Module 4 Technical Product Specification
- Intel® I/O Expansion Modules Hardware Specification
- Intel® Server System BIOS Setup Utility Guide
- Intel® Server Platform Firmware Specification Update
- Product Safety and Regulatory Compliance Intel® Xeon® Processor E5-2600 v3/v4

For system firmware updates, onboard device drivers, and software to manage your Intel® Server System, visit Intel® Server Board 2600KP Family Downloads.

Other useful resources include:

- Intel® Server Board S2600KP Family System Integration and Service Guide
- Intel® Server Configurator Tool
- Intel® Server Board S2600KP Power Budget and Thermal Configuration Tool

2. Server Building Block Configurations

The Intel® Server S2600KP Family is offered as a building block system. Server building blocks provide 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, a functional server system requires:

- Chassis from the Intel® Server Chassis H2000G Product Family
- Compute module from the Intel® Compute Module HNS2600KP Product Family
- Power cord (Note that chassis shipped to the US and Canada contain North American power cords.)
- Processor
- Memory

In addition, many optional accessories and upgrades are available including riser card options, Intel® I/O Expansion Modules, Intel® Remote Management Modules, and SAS and SAS RAID support. For a full list of available accessories and upgrades, refer to section 3.

2.1 Intel® Server Board 2600KP Product Family

Table 4. Intel® Server Board S2600KPR

Intel® Server Board S2600KPR					
	iPC MM# UPC EAN MOQ	BBS2600KPR 999NV6 00735858308908 5032037081665 10	Product type Packaged gross wt. Un-packaged net wt. Dimensions	Server board only Building block/ spare FRU 12.62 kg (27.82 lb) 0.9834 kg (2.16 lb) 6.4" x 17.7"	
Description	 8 DDR4 DIMN 4 x 6Gb/s SA 2 integrated 2 PCle* 3.0 xi Integrated ba Optional adv Module 4 Lite Dedicated 10 Support for I Support for S 	If Slots TA ports from secondar 1Gb ports (Intel® Ethern 24 capable slots and 1 Intel® aseboard management feat anced management port or antel® I/O Expansion More SAS modules I) server board I sary mounting hardware	PCIe* 3.0 x16 capable slot controller with IPMI 2.0 su utures activated by Intel® R	(not PCI-SIG* compatible) pport emote Management	

Table 5. Intel® Server Board S2600KPFR

Intel® Server Board S2600KPFR



iPC	BBS2600KPFR
MM#	999P1N
UPC	00735858308915
EAN	5032037081672
МОО	10

Product type Server board only Building block/ spare FRU Packaged gross wt. 12.62 kg (27.82 lb)

Un-packaged net wt. 0.9834 kg (2.16 lb) **Dimensions** 6.4" x 17.7"

Description

- Support for dual Intel® Xeon® E5-2600 v3/v4 processor family
- 8 DDR4 DIMM Slots
- 4 x 6Gb/s SATA ports from secondary AHCI controller and 1 x SATA DOM port
- 2 integrated 1Gb ports (Intel® Ethernet Controller I350)
- 2 PCIe* 3.0 x24 capable slots and 1 PCIe* 3.0 x16 capable slot (not PCI-SIG* compatible)
- Integrated baseboard management controller with IPMI 2.0 support
- Optional advanced management features activated by Intel® Remote Management Module 4 Lite
- Dedicated 1Gb management port onboard
- Support for Intel® I/O Expansion Modules
- Support for SAS modules
- Single InfiniBand* FDR integrated port (Connect-IB* x8, QSFP+)

Box includes: (1) server board

Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.

Table 6. Intel® Server Board S2600KPTR

Intel® Server Board S2600KPTR



iPC	BBS2600KPTR	Product type	Server board only
MM#	999NV4		Building block/
UPC	00735858311861		spare FRU
EAN	5032037084055	Packaged gross wt.	12.62 kg (27.82 lb)
MOQ	10	Un-packaged net wt.	0.9834 kg (2.16 lb)
		Dimensions	6.4" x 17.7"

Description

- Support for dual Intel® Xeon® E5-2600 v3/v4 processor family
- 8 DDR4 DIMM Slots

- 4 x 6Gb/s SATA ports from secondary AHCI controller and 1 x SATA DOM port
- 2 integrated 1Gb ports (Intel® Ethernet Controller I350)
- 2 PCIe* 3.0 x24 capable slots and 1 PCIe* 3.0 x16 capable slot (not PCI-SIG* compatible)
- Integrated baseboard management controller with IPMI 2.0 support
- Optional advanced management features activated by Intel® Remote Management Module 4 Lite
- Dedicated 1Gb management port onboard
- Support for Intel® I/O Expansion Modules
- Support for SAS modules
- Trusted Platform Module (TPM) v1.2

Box includes: (1) server board

Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.

Intel® Compute Module HNS2600KP Product Family 2.2

Table 7. Intel® Compute Module HNS2600KPR

Intel® Compute Module HNS2600KPR



iPC HNS2600KPR MM# 999NV3 UPC 00735858309271 EAN 5032037081863

Product type

Building block/ spare FRU

Packaged gross wt. Un-packaged net wt. **Dimensions**

4.76 kg (10.494 lb) 3.4 kg (7.49 lb) 6.4" x 17.7"

Included

- (1) Intel® Server Board S2600KPR
- (1) Node power board iPC FH2000NPB2
- (1) 6Gb/s bridge board iPC FHWKPTPBGB
- (1) Slot 1 PCIe* riser card iPC FHW1U16RISER2

Note: Only low profile PCIe* cards can be installed on the slot 1 riser card.

- (3) 40x56 mm dual rotor fan FXX4056DRFAN2
- (1) Front 1U passive heat sink iPC FXXEA91X91HS2
- (1) Rear 1U passive heat sink iPC FXXCA91X91HS
- (1) Air duct

MOQ

(1) - 1U node tray

Table 8. Intel® Compute Module HNS2600KPFR

Intel® Compute Module HNS2600KPFR



iPC HNS2600KPFR MM# 999P1P UPC 00735858309288 **EAN** 5032037081870

MOQ 1 **Product type** Building block/

spare FRU

Packaged gross wt. 4.76 kg (10.494 lb) Un-packaged net wt. 3.4 kg (7.49 lb) **Dimensions** 6.4" x 17.7"

Included

- (1) Intel® Server Board S2600KPFR (with integrated InfiniBand* technology)
- (1) Node power board iPC FH2000NPB2
- (1) 6Gb/s bridge board iPC FHWKPTPBGB
- (1) Slot 1 PCIe* riser card iPC FHW1U16RISER2

Note: Only low profile PCIe* cards can be installed on the slot 1 riser card.

- (3) 40x56 mm dual rotor fan FXX4056DRFAN2
- (1) Front 1U passive heat sink iPC FXXEA91X91HS2
- (1) Rear 1U passive heat sink iPC FXXCA91X91HS
- (1) Air duct
- (1) 1U node tray

2.3 Intel® Server Chassis H2000G Product Family

The product tables in this section provide order code information and detailed descriptions for each available Intel® Server Chassis building block option. The lower rows of the table identify:

- Included components shipped with the specified chassis.
- Required items which include hardware necessary to achieve basic functionality using the default system feature set.
- Optional accessories which include some of the accessories available to enhance the basic feature set of the server board or chassis. Find additional accessories in section 3.

In an effort to provide the complete product bill of materials, the lists of included components contain items identified by Intel Part Number (iPN). The iPN information is provided for reference only; these components are not orderable as spares or accessories. Items identified by Intel Product Code (iPC) are orderable building blocks, accessories, or spares.

Table 9. Intel® Server Chassis H2312XXKR2

Intel® Server Chassis H2312XXKR	2			
	iPC MM# UPC EAN MOQ	H2312XXKR2 933689 00735858288347 5032037067669 1	Product type Chassis form factor Packaged gross wt. Un-packaged net wt. Chassis dimensions Package dimensions	Chassis only 2U rack mount 28.32 kg (62.434 lb) 19.97 kg (44.026 lb) 771 x 438 x 86.9 mm 983 x 577 x 260 mm
Included	 (1) – 2U chassis with quick reference label affixed to top cover (1) – Pre-installed standard control panel assembly (board only) – iPC FH2000FPANEL2 (1) – Power distribution board – iPC FXXCRPSPDB2 (2) – 1600 W 80 PLUS* Platinum power supply units – iPC FXX1600PCRPS (4) – 3.5" hot-swap drive bays with drive carriers and drive blanks, includes: (1) – 12 Gb SAS/SATA backplane – iPC FHW12X35HS12G (12) – 3.5" hot swap drive carriers – iPC FXX35HSCAR (4) – Blank node fillers (1) – Basic rack rail – iPC AXXELVRAIL Note: The rail kit only supports specific rack type with 3/8" square and 7.1 mm round hole (1) – Power supply bay blank insert (8) – DIMM slot blanks – iPN H43597-00x (2) – Chassis handles (1 set) installed – iPN H19171-00x (2) – AC power cord retention strap assembly – iPN H23961-00x Server board and riser card mounting screws 			
Required items (sold separately)	Intel® Compute Module HNS2600KP (choose one) HNS2600KPR HNS2600KPFR – with integrated InfiniBand* technology Power cord(s) – See section 4 Note: Chassis shipped to the US and Canada contain North American power cords. (1) or (2) Intel® Xeon® Processor E5-2600 v4 product family ECC DDR4 memory (RDIMM or LRDIMM)			
Optional accessories (sold separately)	 Intel® I/O I Intel® RAII Lockable f 	Expansion Modules – See 3 D Modules – See section 3. Front system bezel – iPC A 14 Lite for advanced mana	4 for options	

Table 10. Intel® Server Chassis H2216XXKR2

Intel® Server Chassis H2216XXKR2



 iPC
 H2216XXKR2

 MM#
 933688

 UPC
 00735858288354

 EAN
 5032037067676

 MOQ
 1

Product type Chassis only
Chassis form factor 2U rack mount
Packaged gross wt. 29.12 kg (64.198 lb)
Un-packaged net wt. 19.54 kg (43.078 lb)
Chassis dimensions 733 x 438 x 86.9 mm
Package dimensions 984 x 578 x 266 mm

Included

- (1) 2U chassis with quick reference label affixed to top cover
- (1) Pre-installed standard control panel assembly (board only) iPC FH2000FPANEL2
- (1) Power distribution board iPC FXXCRPSPDB2
- (2) 1600 W 80 PLUS* Platinum power supply units iPC FXX1600PCRPS
- (4) 2.5" hot-swap drive bays with drive carriers and drive blanks, includes:
 - (1) 12 Gb SAS/SATA backplane iPC FHW16X25HS12G
 - (16) 2.5" hot swap drive carriers iPC FXX25HSCAR2
- (4) Blank node fillers
- (1) Basic rack rail iPC AXXELVRAIL

Note: The rail kit only supports specific rack type with 3/8" square and 7.1 mm round holes.

- (1) Power supply bay blank insert
- (8) DIMM slot blanks iPN H43597-00x
- (2) Chassis handles (1 set) installed iPN H19171-00x
- (2) AC power cord retention strap assembly iPN H23961-00x

Server board and riser card mounting screws

Spares for each screw type

Required items (sold separately)

- Intel® Compute Module HNS2600KP (choose one)
 - o HNS2600KPR
 - o HNS2600KPFR with integrated InfiniBand* technology
- Power cord(s) See section 4

Note: Chassis shipped to the US and Canada contain North American power cords.

- (1) or (2) Intel® Xeon® Processor E5-2600 v4 product family
- ECC DDR4 memory (RDIMM or LRDIMM)

Optional accessories (sold separately)

- One x16 PCIe* 3.0 slot riser card (one for each riser slot) iPC FHW1U16RISER2
- Intel® I/O Expansion Modules See section 3.2 for options
- Intel® RAID Modules See section 3.4 for options
- Lockable front system bezel iPC A2UBEZEL
- Intel® RMM4 Lite for advanced management features iPC AXXRMM4LITE
- Storage drives

Table 11. Intel® Server Chassis H2312XXLR2

Intel® Server Chassis H2312XXLR2



 iPC
 H2312XXLR2

 MM#
 942352

 UPC
 00735858316729

 EAN
 5032037086981

 MOQ
 1

Product type Chassis only
Chassis form factor 2U rack mount
Packaged gross wt. 29.5 kg (65.036 lb)
Un-packaged net wt. 21.5 kg (47.399 lb)
Chassis dimensions 771 x 438 x 86.9 mm
Package dimensions 983 x 577 x 260 mm

Included

- (1) 2U chassis with quick reference label affixed to top cover
- (1) Pre-installed standard control panel assembly (board only) iPC FH2000FPANEL2
- (1) Power distribution board iPC FXXCRPSPDB2
- (2) 2130 W 80 PLUS* Platinum power supply units iPC FXX2130PCRPS
- (4) 3.5" hot-swap drive bays with drive carriers and drive blanks, includes:
 - (1) 12 Gb SAS/SATA backplane iPC FHW12X35HS12G
 - (12) 3.5" hot swap drive carriers iPC FXX35HSCAR
- (4) Blank node fillers
- (1) Basic rack rail iPC AXXELVRAIL

Note: The rail kit only supports specific rack type with 3/8" square and 7.1 mm round holes.

- (1) Power supply bay blank insert
- (8) DIMM slot blanks iPN H43597-00x
- (2) Chassis handles (1 set) installed iPN H19171-00x
- (2) AC power cord retention strap assembly iPN H23961-00x

Server board and riser card mounting screws

Spares for each screw type

Required items (sold separately)

- Intel® Compute Module HNS2600KP (choose one)
 - o HNS2600KPR
 - o HNS2600KPFR with integrated InfiniBand* technology
- Power cord(s) See section 4

Note: Chassis shipped to the US and Canada contain North American power cords.

- (1) or (2) Intel® Xeon® Processor E5-2600 v4 product family
- ECC DDR4 memory (RDIMM or LRDIMM)

Optional accessories (sold separately)

- One x16 PCIe* 3.0 slot riser card (one for each riser slot) iPC FHW1U16RISER2
- Intel® I/O Expansion Modules See section 3.2 for options
- Intel® RAID Modules See section 3.4 for options
- Lockable front system bezel iPC A2UBEZEL
- Intel® RMM4 Lite for advanced management features iPC AXXRMM4LITE
- Storage drives

Table 12. Intel® Server Chassis H2216XXLR2

Intel® Server Chassis H2216XXLR2



 iPC
 H2216XXLR2

 MM#
 942353

 UPC
 00735858316736

 EAN
 5032037086998

 MOQ
 1

Product type Chassis only
Chassis form factor 2U rack mount
Packaged gross wt. 28.4 kg (62.611 lb)
Un-packaged net wt. 20.5 kg (45.194 lb)
Chassis dimensions 733 x 438 x 86.9 mm
Package dimensions 983 x 577 x 260 mm

Included

- (1) 2U chassis with quick reference label affixed to top cover
- (1) Pre-installed standard control panel assembly (board only) iPC FH2000FPANEL2
- (1) Power distribution board iPC FXXCRPSPDB2
- (2) 2130 W 80 PLUS* Platinum power supply units iPC FXX2130PCRPS
- (4) 2.5" hot-swap drive bays with drive carriers and drive blanks, includes:
 - (1) 12 Gb SAS/SATA backplane iPC FHW16X25HS12G
 - (16) 2.5" hot swap drive carriers iPC FXX25HSCAR2
- (4) Blank node fillers
- (1) Basic rack rail iPC AXXELVRAIL

Note: The rail kit only supports specific rack type with 3/8" square and 7.1 mm round holes.

- (1) Power supply bay blank insert
- (8) DIMM slot blanks iPN H43597-00x
- (2) Chassis handles (1 set) installed iPN H19171-00x
- (2) AC power cord retention strap assembly iPN H23961-00x

Server board and riser card mounting screws

Spares for each screw type

Required items (sold separately)

- Intel® Compute Module HNS2600KP (choose one)
 - o HNS2600KPR
 - o HNS2600KPFR with integrated InfiniBand* technology
- Power cord(s) See section 4

Note: Chassis shipped to the US and Canada contain North American power cords.

- (1) or (2) Intel® Xeon® Processor E5-2600 v4 product family
- ECC DDR4 memory (RDIMM or LRDIMM)

Optional accessories (sold separately)

- One x16 PCIe* 3.0 slot riser card (one for each riser slot) iPC FHW1U16RISER2
- Intel® I/O Expansion Modules See section 3.2 for options
- Intel® RAID Modules See section 3.4 for options
- Lockable front system bezel iPC A2UBEZEL
- Intel® RMM4 Lite for advanced management features iPC AXXRMM4LITE
- Storage drives

3. Server System Configuration Accessories and Upgrades

3.1 Locking Front Bezel Accessory Kit

The locking front bezel is designed for maximum airflow to maintain system cooling requirements. The bezel includes a keyed locking mechanism which can be used to prevent unauthorized access to installed storage devices and front I/O ports.

Product Image **Details** Description **2U Bezel A2UBEZEL** Snap-on bezel made of black molded plastic for 2U rack chassis. Includes two snap-on badges and snap-on swoosh iPC **A2UBEZEL** for branding. 918086 MM# UPC 735858241137 **EAN** 5032037035880 MOQ **Product type** Accessory kit

Table 13. Front bezel accessory kits

3.1.1 Front Bezel Installation Instructions

To install the front bezel, lock the right side of the bezel to the rack handle (A) and press the left side of the bezel towards the chassis until it clicks into place (B) as pictured in Figure 3.

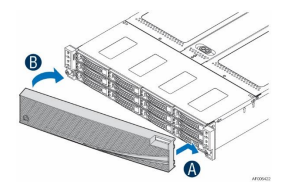


Figure 3. Installing front bezel to chassis

To mount the snap-on badge to the bezel, insert the badge hooks into the bezel and press to snap in place.

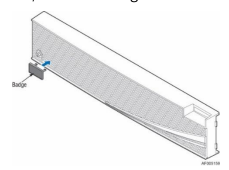


Figure 4. Installing snap-in branding badges to front bezel

3.2 Intel® I/O Expansion Modules

The Intel® Server S2600KP Family supports a number of optional Intel® I/O Expansion Modules that install using proprietary connectors on the server board and leaving available PCIe* add-in card slots available for other add-in card options.

Note: Intel® I/O Expansion Modules require AXXKPTPIOM or AXXKPTPM2IOM carrier boards for installation. The production compute modules and chassis configurations do not include rIOM carrier boards.

Table 14. Intel® I/O Expansion Modules

Product Image	п	Petails	Description
. rouder image			·
	1U PCIe* rIOM F Carrier Board K iPC MM# UPC EAN MOQ	AXXKPTPIOM AXXKPTPIOM 935524 00735858288385 5032037067706 1	1x16 PCIe* (200 pin) rIOM riser and rIOM carrier board kit supporting an Intel® I/O Expansion Module on Slot 2 of the Intel® Compute Module HNS2600KP Product Family. Note: A rIOM carrier board is required for Intel® I/O Expansion Module installation.
	Product type	Accessory KIL	
	1U PCIe* rIOM F Carrier Board w AXXKPTPM2IO	ith M.2 Support Kit	1x16 PCIe* (200 pin) rIOM riser and rIOM carrier board kit supporting one SATA 80 mm M.2 device and one Intel® I/O Expansion Module on Slot 2 of the Intel® Compute Module HNS2600KPR. Includes one SATA cable.
	iPC MM# UPC EAN	AXXKPTPM2IOM 943483 73585830272015 5032037077491	Note: M.2 device installation is supported on Intel® Compute Module HNS2600KPR only.
	MOQ Product type	1 Accessory kit	Note: A rIOM carrier board is required for Intel® I/O Expansion Module installation.
	Product type	Accessory kit	
C. T. CO.	Dual Port Intel® I/O Module AXX	82599EB 10GbE (10GBNIAIOM	Dual SFP+ port 10GbE I/O module based on Intel® 82599 10 Gigabit Ethernet Controller.
	iPC MM# UPC	AXX10GBNIAIOM 917905 735858241090	Supports direct connect or transceiver. Cables/transceivers not included.
Tel res	EAN MOQ	5032037035842	Includes three screws.
	Product type	Accessory kit	
	Dual RJ45 port Module AXX100		Dual RJ45 port 10GBASE-T I/O module, based on Intel® Ethernet Controller X540.
	iPC MM# UPC EAN MOQ	AXX10GBTWLHW3 941868 735858296649 5032037072465 1	
	Product type	Accessory kit	

Product Image	С	Details	Description
	FDR InfiniBand	* ConnectX-3* I/O DRIBIOM	Single port, FDR 56GT/S speed InfiniBand* Intel® I/O Expansion Module, with QSFP connector, based on Mellanox* CX3 MT27504A1-FCCR-FV chip.
St. com.	iPC MM# UPC EAN MOQ	AXX1FDRIBIOM 918607 735858241106 5032037035859 1	Includes three screws.
	Product type	Accessory kit	
	FDR InfiniBand Module AXX2F	* ConnectX-3* I/O DRIBIOM	Dual-port, FDR 56GT/S (per port capable) speed InfiniBand* module, with QSFP connector, based on Mellanox* CX3 MT27508A1-FCCR-FV chip.
	iPC MM# UPC	AXX2FDRIBIOM 920627 735858245722	Includes three screws.
	EAN MOQ	5032037040235 1	Note: Due to PCIe* 3.0 x8 bandwidth limitation, both ports cannot simultaneously function at full speed.
	Product type	Accessory kit	
	Quad Port Intel Module AXX4P	® 1350-AE4 GbE I/O 1GBPWLIOM	Quad-port 1GbE IO Module based on Intel® Ethernet Controller I350.
	iPC MM# UPC EAN MOQ	AXX4P1GBPWLIOM 917911 735858241083 5032037035835 1	Includes three screws.
	Product type	Accessory kit	
	Ethernet I/O Module XL710-QDA1 AXX1P40FRTIOM		Single-port 40 Gpbs QSFP+ Ethernet Intel® I/O Expansion Module based on 10 Gbps Intel® Ethernet Controller XL710-BM2.
	iPC MM# UPC	AXX1P40FRTIOM 933742 735858282291	Includes EMI shield and three screws.
	EAN MOQ	5032037063623 1	For a list of compatible QSFP+ modules and cables, visit: http://www.intel.com/content/www/us/en/support/network- and-i-o/ethernet-products/000006051.html.
	Product type	Accessory kit	
	AXX2P40FRTIC		Dual-port 40 Gpbs QSFP+ Ethernet Intel® I/O Expansion Module based on 10 Gbps Intel® Ethernet Controller XL710-BM2.
	iPC MM# UPC	AXX2P40FRTIOM 933743 735858282314	Includes EMI shield and three screws.
3	EAN MOQ	5032037063647 1	For a list of compatible QSFP+ modules and cables, visit: http://www.intel.com/content/www/us/en/support/network-and-i-o/ethernet-products/000006051.html .
	Product type	Accessory kit	Note: The 4x 10 GbE SFP+ breakout is supported by Port #0 only.

Product Image	С)etails	Description
	Intel® Omni-Pat Interface Adapt Low Profile PCI	er 100 Series 1 Port	Intel® Omni-Path Architecture (Intel® OPA) single-port PCIe* x8 adapter, low profile and standard height brackets, FDR 58 Gpbs.
	iPC MM# UPC EAN MOQ	100HFA018LS 945670 735858313452 5032037084987	Supports QSFP28 passive copper only. Please refer to the Intel® Omni-Path cables matrix at http://www.intel.com/content/www/us/en/high-performance-computing-fabrics/omni-path-cables.html .
	Product type	Accessory kit	Note: Supported in riser slot 1 only. Note: Multiple Intel® Omni-Path Host Fabric Interface adapters (100HFA018LS or 100HFA016LS) in one system is not supported.
	Intel® Omni-Pat Interface Adapt Low Profile PCI	er 100 Series 1 Port	Intel® Omni-Path Architecture (Intel® OPA) single-port PCIe* x16 adapter, low profile and standard height brackets, FDR 100 Gpbs.
	iPC MM# UPC EAN MOQ	100HFA016LS 948159 735858313445 5032037084970 1	Supports QSFP28 passive copper only. Please refer to the Intel® Omni-Path cables matrix at http://www.intel.com/content/www/us/en/high-performance-computing-fabrics/omni-path-cables.html .
	Product type	Accessory kit	Note: Supported in riser slot 1 only. Note: Multiple Intel® Omni-Path Host Fabric Interface adapters (100HFA018LS or 100HFA016LS) in one system is not supported.

3.2.1 Intel® I/O Expansion Modules Installation Instructions

To install an Intel® I/O Expansion Module, insert the module (H) into the pre-installed AXXKPTPIOM or AXXKPTP2IOM carrier board. Then secure the module using the three mounting screws (I) as pictured in Figure 5.

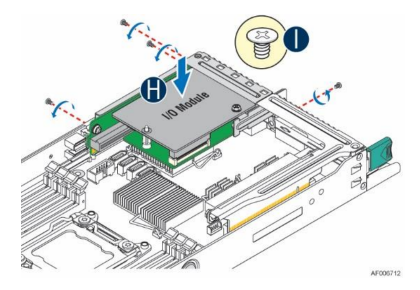


Figure 5. Intel® I/O Expansion Module installation

3.3 SAS Bridge Board Upgrade Kits

The Intel® Compute Module HNS2600KP Family includes a 6 Gb/s bridge board. The following table lists the available upgrade and spare options.

Table 15. SAS bridge board upgrade kits and spares

Product Image	Details		Description	
	Spare 12Gb SAS Bridge Board AHWKPTP12GBGBIT (SAS without RAID) iPC AHWKPTP12GBGBIT		12Gb SAS bridge board (no RAID) for Intel® Compute Module HNS2600KP Product Family.	
	MM#	AHWKPTP12GBGBIT 949475	Note: The AHWKPTP12GBGBIT is	
	UPC	735858316248	only supported in dual processor	
	EAN	5032037086851	configurations.	
	MOQ	1		
	Product type	Upgrade kit		
	Spare 12Gb SAS Bridge Board AHWKPTP12GBGB		12Gb SAS bridge board (RAID 0/1/10) for Intel® Compute Module HNS2600KP Product Family.	
	iPC	AHWKPTP12GBGB	,	
	MM#	935580	Note: 12Gb/s LSI* SAS3008 is	
	UPC	735858288484	included on the bridge board, RAID	
	EAN	5032037067805	firmware is based on MegaRAID*. The	
	MOQ	1	AHWKPTP12GBGB is only supported in dual processor configurations.	
	Product type	Upgrade kit	in dual processor corriginations.	
	Spare 12Gb SAS AHWKPTP12GB	Bridge Board GBR5 (with RAID 5)	12Gb SAS bridge board (RAID 0/1/10/5) for Intel® Compute Module HNS2600KP Product Family.	
	iPC	AHWKPTP12GBGBR5		
	MM#	937453	Note: 12Gb/s LSI* SAS3008 is	
	UPC EAN	735858288903	included on the bridge board, RAID	
	MOQ	5032037068185 1	firmware is based on MegaRAID*. The AHWKPTP12GBGBR5 is only	
	Hog	·	supported in dual processor	
	Product type	Upgrade kit	configurations.	
Bridge Board Spare FHWKPTPBGB		Spare 6Gb/s SATA bridge board for Intel® Compute Module HNS2600KP		
0	iPC	FHWKPTPBGB	Product Family.	
The state of the s	MM#	935575		
	UPC	735858288422		
	EAN	5032037067744		
	MOQ	1		
	Product type	Spare FRU		

3.4 Intel® RAID Add-in Cards, Modules, and Accessories

Intel® RAID offers a broad portfolio of RAID solutions designed to address the storage-related challenges of the modern day datacenter as well as the small business. The Intel® Server S2600KP Family includes support for the latest generation of 12Gb/s SAS Intel® RAID add-in cards, modules, expanders, and accessories. Previous 6 Gb/s Intel RAID cards are also supported. See the published tested hardware and OS list for a full list of validated Intel RAID cards.

For additional information on Intel RAID products, refer to Intel® RAID Family Brochure.

Table 16. Intel® RAID Controller add-in cards

Product Image	Details	Description		
	Intel® RAID Controller RS3GC008 iPC RS3GC008 MM# 928220 UPC 735858267175 EAN 5032037053839 MOQ 5 Product type Accessory kit	Intel® RAID Controller RS3GC008 for Intel® Compute Module HNS2600KP Product Family. • Low profile, half length, (MD2 compliant) PCIe* add-in card • Entry level SAS card • (8) external SAS / SATA ports (12Gb/s SAS, 6Gb/s SATA) • LSI* SAS3008 IOC • RAID levels – JBOD (SAS connectivity) Note: SAS data cables are not included and must be purchased separately.		
	Intel® RAID Controller RS3SC008 iPC RS3SC008 MM# 928223 UPC 735858266956 EAN 5032037068567 MOQ 5 Product type Accessory kit	Intel® RAID Controller RS3GC008 for Intel® Compute Module HNS2600KP Product Family. • Low profile, half length, (MD2 compliant) PCIe* add-in card • (8) external SAS / SATA ports (12Gb/s SAS, 6Gb/s SATA) • LSI* SAS3108 ROC • RAID levels – 0, 1, 5, 6, 10, 50, and 60 • Embedded 1GB DDR3 cache memory • Supports Intel® RAID Maintenance Free Backup AXXRMFBU4 Note: SAS data cables are not included and must be purchased separately.		
	Intel® RAID Controller RS25SB008 iPC RS25SB008 MM# 934614 UPC 735858228633 EAN 5032037023443 MOQ 5 Product type Accessory kit	Intel® RAID Controller RS25SB008 for Intel® Compute Module HNS2600KP Product Family. • Low profile, half length, (MD2 compliant) PCIe* add-in card • (8) external SAS / SATA ports (6Gb/s) • LSI* SAS2208 I/O ROC • RAID levels – 0, 1, 5, 6, 10, 50, and 60 • Embedded 1GB DDR3 cache memory • Include Intel® RAID Maintenance Free Backup Unit (RMFBU) Note: SAS data cables are not included and must be purchased separately.		

Table 17. Intel® RAID accessories

Product Image	С	Details	Description
			RAID activation key for Intel® Compute Module HNS2600KP Product Family, black.
	iPC MM# UPC EAN MOQ Product type	RKSATA4R5 916346 735858238861 5032037033640 5 Accessory kit	Activates Intel® Rapid Storage Technology enterprise (Intel® RSTe) RAID 5 to the four internal SATA ports (board-only customers) and Intel® ESRT2 RAID 5.
93	Intel® RAID Driv Management	e Encryption	Upgrade key to enable drive encryption management for Intel® RAID RS25 family of ROC products.
U1 J1	iPC MM# UPC EAN MOQ	AXXRPFKDE2 915317 73585822201474 5032037051705 5	
	Product type	Accessory kit	
99	Intel® RAID Rap Snapshot	id Recovery	Upgrade key to enable rapid recovery snapshot for Intel® RAID RS25 family of ROC products.
UI JI	iPC MM# UPC EAN MOQ	AXXRPFKSNSH2 915318 73585822201481 5032037051712 5	
	Product type	Accessory kit	

3.5 Rack Mount Kits

The Intel® Server S2600KP Product Family provides upgrade options to the rack mounts.

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 and damage to the systems 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 18. Rack mount kits

Product Image	Details		Description
T. Control of the Con	2/4U Premium Rail AXXFULLRAIL		2U+ premium quality rails.
A. S.	iPC MM# UPC EAN MOQ	AXXFULLRAIL 939209 735858291989 5032037070546 1	 Travel distance 780 mm Full extension from rack Kit includes rails, screws, installation manual
*	Product type	Upgrade kit	Note: Cable management arm is not supported by the Intel® Server Chassis H2000G Product Family.
	Enhanced Valu	e Rail AXXELVRAIL	Enhanced value rail kit, half extension, extended inner slide member.
	iPC	AXXELVRAIL	extended inner state member.
	MM#	920970	
T. C.	UPC	735858244367	
	EAN	5032037038980	
The Later of the L	MOQ	1	
	Product type	Spare FRU	

3.6 Miscellaneous Accessories

Table 19. Miscellaneous accessories

Product Image	Details		Description
6			Activation key for advanced management features. ROHS compliant.
A STANDANT OF THE PARTY OF THE	iPC MM# UPC EAN MOQ	AXXRMM4LITE 911660 735858219297 503203702014946 10	
	Product type	Accessory kit	
	Intel® Remote M 4 Lite AXXRMM	1anagement Module 4LITE2	Activation key for advanced management features. ROHS free. Form, fit, and function is equivalent to AXXRMM4LITE.
MINIA-CTYE	iPC MM# UPC EAN MOQ	AXXRMM4LITE2 946514 735858307413 5032037080750 10	
	Product type	Accessory kit	
	Breakout Board	AHWKPTPBOB	Breakout board accessory providing additional SATA ports for board only customers for Intel® Server Board S2600KP
	iPC	AHWKPTPBOB	Family.
	MM#	936274	
	UPC	735858288408	
The state of the s	EAN	5032037067720	
The state of the s	MOQ	1	
	Product type	Accessory kit	

4. Spare and Replacement Parts

Table 20. Spare and field replacement units (FRUs)

Product Image	D	etails	Description
TANKAG-SI	1U PCIe* Riser F (Slot 1) iPC MM# UPC EAN MOQ Product type	FHW1U16RISER2 935565 735858288392 5032037067713 1 Spare FRU	1U PCIe* x16 riser card supporting in-board low-profile PCIe* add-in card (on slot 1). Compatible with Intel® Compute Module HNS2600KP Product Family.
	Spare 12Gb SAS Backplane FHW iPC MM# UPC EAN MOQ Product type	FHW12X35HS12G 935567 735858288446 5032037067768 1	Spare 12 x 3.5" spare backplane. Compatible with Intel® Server Chassis H2312XXKR2 and H2312XXLR2.
	Spare 12Gb SAS Backplane FHW iPC MM# UPC EAN MOQ Product type	FHW16X25HS12G 935573 735858288453 5032037067775 1	Spare 16 x 2.5" spare backplane. Compatible with Intel® Server Chassis H2216XXKR2 and H2216XXLR2.
TS SECOND AC	1600W Commo Supply FXX160 (Platinum-Effici iPC MM# UPC EAN MOQ		Spare 1600 W AC common redundant power supply 80 PLUS* Platinum. Compatible with Intel® Server Chassis H2312XXKR2 and H2216XXKR2.

Product Image	Details		Description
2150WAC	2130W Common Redundant Power Supply FXX2130PCRPS (Platinum-Efficiency) iPC FXX2130PCRPS MM# 948196 UPC 735858311939 EAN 5032037084062 MOQ 1 Product type Spare FRU		Spare 2130 W AC common redundant power supply 80 PLUS* Platinum. Compatible with Intel® Server Chassis H2312XXLR2 and H2216XXLR2.
	Spare Node Por FH2000NPB2 iPC MM# UPC EAN MOQ Product type Power Distribut FXXCRPSPDB2	FH2000NPB2 935574 735858288477 5032037067799	Spare node power board (compute module power docking board). Compatible with Intel® Compute Module HNS2600KP Product Family.
	iPC MM# UPC EAN MOQ Product type	Power Cable	including two boards, cables, a bus pair and supporting bracket, for common redundant power supplies. Compatible with Intel® Server Chassis H2000G Product Family. Spare North American power cable.
	iPC MM# UPC EAN MOQ Product type	FPWRCABLENA 879287 735858181129 503203702015738 1 Spare FRU	Compatible with Intel® Server Chassis H2000G Product Family.
ALF FLOW	40x56mm Spar FXX4056DRFAI iPC MM# UPC EAN MOQ Product type	E Dual Rotor Fan N2 FXX4056DRFAN2 935566 735858288439 5032037067751 1	Spare 40x56 mm dual rotor fan. Compatible with Intel® Compute Module HNS2600KP Product Family.

Product Image	С	Details	Description
	1U Heat Sink (Cu/Al) FXXCA91X91HS		Spare 1U passive Cu/Al 91.5 x 91.5 mm heatsink (rear heat sink).
	iPC	FXXCA91X91HS	Compatible with Intel® Compute Module
	MM#	918250	HNS2600KP Product Family.
	UPC	73585823662014	
G.	EAN MOQ	5032037031387 2	
	МОО	2	
	Product type	Spare FRU	
	1U Heat Sink (I	Ex-Al)	Spare 1U standard Ex-Al 91.5 x 91.5 mm
	FXXEA91X91H		heatsink (front heat sink).
The state of the s	iPC	FXXEA91X91HS2	Compatible with Intel® Compute Module
	MM#	937228	HNS2600KP Product Family.
	UPC	735858287982	
	EAN	5032037067539	
《 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	MOQ	2	
	Product type	Spare FRU	
	2.5 inch Hot-sw FXX25HSCAR2	ap Drive Carrier	Spare 2.5" hot-swap drive carrier.
A Second			Compatible with Intel® Server Chassis
	iPC	FXX25HSCAR2	H2216XXKR2 and H2216XXLR2.
Dr. Control	MM#	937542	
	UPC	735858289405	
	EAN	5032037068383	
	MOQ	8	
	Product type	Spare FRU	
	3.5 inch Hot-swap Drive Carrier FXX35HSCAR		Spare 3.5" hot-swap drive carrier.
10			Compatible with Intel® Server Chassis
	iPC	FXX35HSCAR	H2312XXKR2 and H2312XXLR2.
	MM#	936192	
	UPC	735858289412	
Anna and the	EAN	5032037068390	
	MOQ	8	
	Product type	Spare FRU	
	Spare Front Control Panel Kit FH2000FPANEL2		Spare front control panel kit including (2) mini front panel boards and rack handle for assembly.
	iPC	FH2000FPANEL2	
	MM#	935578	Compatible with Intel® Server Chassis
	UPC	73585828842015	H2000G Product Family.
Manage A	EAN	5032037067737	_
* #	MOQ	1	
749	Product type	Spare FRU	

5. Extended Warranties

Table 21. Extended warranties

Product Image	Details		Description
(mlss)	Server System Extended Warranty		Extended warranty for complete server system:
Book have Congressed Consoled Remoty Nay School Congressed Million	iPC MM# MOQ	SVCEWHWSY 923113 1	 (1) – Intel® Server Chassis H2000G (4) – Intel® Compute Module HNS2600KP
determinent is under learn from Component Enterton (Warnets) - Implies the common warner are not an extra to the control for the control of	Product type	Warranty	
(miss)	Single Node Ex	tended Warranty	Extended warranty for a single node:
bindly have Compound Extended Statement May The Compound Statement May Expound Michael Benchman in audio harf have Compound Extended Statement	iPC MM# MOQ	SVCEWHWB 914905 1	• (1) – Intel® Compute Module HNS2600KP
Next recommend when the coffee a copy reflects but reflects and extended to the comment of the copy of	Product type	Warranty	
(file)	Server Board Ex	ktended Warranty	Extended warranty for server board only:
Bindl Serve Component Extended Remonty Vop	iPC MM#	SVCEWDPBD 911294	(1) – Intel® Server Board H2600KP (for use with third party chassis)
Exposure M Ougs described for a Composure Enterest Visually in the Composure of the Comp	MOQ Product type	1 Warranty	

Appendix A. Glossary

Term	Definition
AHCI	Advanced Host Controller Interface
CRPS	Common Redundant Power Supply
DOM	Disk on Module
EAN	International Article Number (barcode)
ESRT2	Intel® Embedded Server RAID Technology 2
FDR	Fourteen Data Rate
FRU	Field Replaceable Unit
IOC	I/O Controller
iPC	Intel Product Code
iPN	Intel Part Number
JBOD	Just a Bunch Of Drives
MM#	Master Material order number
MOQ	Minimum Order Quantity
NVMe*	NVM Express (Non-Volatile Memory Host Controller Interface Specification (NVMHCI))
Intel® OPA	Intel® Omni-Path Architecture
PCI-SIG*	Peripheral Component Interconnect Special Interest Group
PCle*	PCI Express*
QSFP	Quad Small Form factor Pluggable
RAID	Redundant Array of Independent Drives
rIOM	riser I/O Module
RMFBU	RAID Maintenance Free Backup Unit
Intel® RMM4 Lite	Intel® Remote Management Module 4 Lite
ROC	RAID on Chip
ROHS	Restriction of Hazardous Substance Directive
Intel® RSTe	Intel® Rapid Storage Technology enterprise
SAS	Serial Attached SCSI
SATA	Serial ATA
SFP	Small Form factor Pluggable
ТРМ	Trusted Platform Module
UPC	Universal Product Code (barcode)

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96FMCF-ST2ADAPTER1 AHWKPTP12GBGB AXXSTCPUCAR FPK-07-R10 Mini Din 6P to 6P HARNESS FPF1320 POWER
MULTIPLEXER CARRIER 881261510A0E AXXP3SWX08080 conga-B7XD/CSP-Cu-B 881281021A0E HFT for mounting KIT
FN928X_FN929X BB-MH112-1A 15100600 9-5000-1116 BKCMCR1ABB 70763 98R3612003E 881261910A0E 106897 48222R
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