

Intel® Server S2600WF Product Family

Intel® Server Board S2600WF Product Family
Intel® Server Chassis R1000WF and R2000WF Product Families
Intel® Server System R1000WF and R2000WF Product Families
Intel® Server System R2000WFTF Product Family

Configuration Guide

A reference document to identify available Intel® Server building blocks, integrated systems, accessories, and spare parts associated with the Intel® Server S2600WF product family.

Rev 2.0

April 2019

Intel® Server Products and Solutions

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Document Revision History

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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 S2600WF product family.

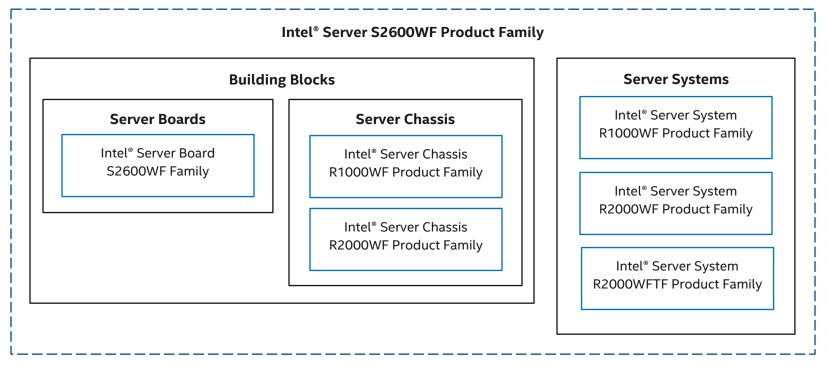


Figure 1. Intel® Server S2600WF product family overview

1.1 Configuration Overview

The Intel Server S2600WF product family is offered as both building block options and integrated systems.

- Server building blocks:
 - o Intel® Server Board S2600WF family A family of server board only products (server building block option and spare FRU).
 - o Intel® Server Chassis R1000WF product family A family of 1U rack mount server chassis only products.
 - o Intel® Server Chassis R2000WF product family A family of 2U rack mount server chassis only products.
- Integrated server systems:
 - Intel® Server System R1000WF product family A family of 1U rack mount server chassis integrated with an Intel Server Board S2600WF option.
 - Intel® Server System R2000WF product family A family of 2U rack mount server chassis integrated with an Intel Server Board S2600WF option.
 - o Intel® Server System R2000WFTF product family A family of 2U rack mount server chassis integrated at level L9 with an Intel® Server Board S2600WFTF, processors, and memory.

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. S2600WFT(R) covers S2600WFT and S2600WFTR.)

1.1.1 Processor Support

The Intel® Server S2600WF product family has support for 1st and 2nd Gen Intel® Xeon® processor Scalable family as identified in Figure 2.

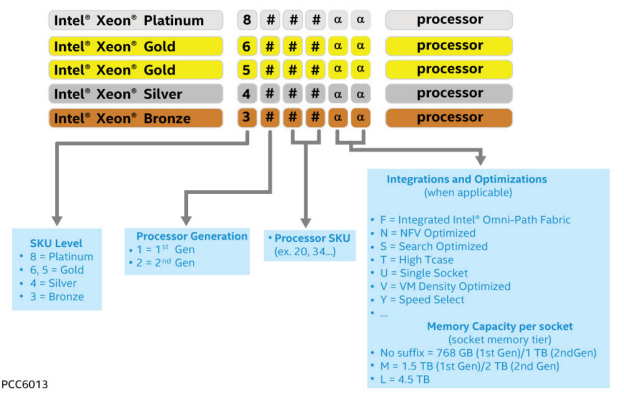


Figure 2. Intel® Xeon® processor Scalable family generation identification

Note: In 2019, Intel released the 2nd 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 2nd Gen Intel Xeon processor Scalable family, Intel began pre-loading the supporting system software stack onto all server boards in the Intel® Server S2600WF product family. All server boards with pre-loaded system software stacks compatible with the 2nd Gen Intel® Xeon® processor Scalable family can be identified by a product order code ending in 'R'.

Existing server boards in the Intel® Server S2600WF product family with product codes that do NOT end in 'R' can be made to support the 2nd 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 https://downloadcenter.intel.com.

The Intel® Server Board S2600WFTF has support for the following Intel® Xeon® processor Scalable family processors:

- Intel® Xeon® Silver 4106H processor
- Intel® Xeon® Gold 6130H processor
- Intel® Xeon® Platinum 8160H processor

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

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	2S-2UPI 2S-3UPI	2S-2UPI 4S-2UPI	2S-2UPI	2S-2UPI
	4S-2UPI 4S-3UPI 8S-3UPI	4S-2UPI 4S-3UPI			
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. 1st Gen Intel® Xeon® processor Scalable family with integrated Intel® Omni-Path Fabric feature comparison

Feature	81xxF Platinum	61xxF Gold
# of cores	≥ 24	< 24
# of Intel® Omni-Path Fabric ports	1	1
# of Intel® UPI links	2	2
Intel® UPI speed	10.4 GT/s	10.4 GT/s
Supported topologies	2S-2UPI	2S-2UPI
Node controller support	No	No
# of memory channels	6	6
Max DDR4 speed	2666 MT/s	2666 MT/s
Memory capacity	768 GB 1.5 TB (select SKUs)	768 GB 1.5 TB (select SKUs)
RAS capability	Standard	Standard
Intel® Turbo Boost Technology	Yes	Yes
Intel® Hyper-Threading Technology	Yes	Yes
Intel® AVX-512 ISA support	Yes	Yes
Intel® AVX-512 - # of 512b FMA units	2	2
# of PCIe* lanes	48	48

Table 3. 2nd 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
Intel® Optane™ DC persistent memory support	Yes ¹	Yes ¹	Yes ¹	4215 only ¹	No
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 Intel® Optane™ DC persistent memory module is supported only by Intel® Server Boards S2600WFTR, S2600WFOR, and S2600WFQR with a 2nd Gen Intel® Xeon® Scalable processor.

1.1.2 Memory Support

The Intel® Server Board S2600WF product family has support for the following memory:

- Registered DDR4 (RDIMM), Load Reduced DDR4 (LRDIMM)
- Memory data transfer rates (Processor dependent. See Table 1, Table 2, and Table 3.)
 - o DDR4 ECC RDIMM up to 2933 MT/s
 - o DDR4 ECC LRDIMM up to 2933 MT/s
 - o DDR4-compatible DDDC Intel® Optane™ DC persistent memory module up to 2666 MT/s
- DDR4 standard voltage of 1.2 V

Note: Intel® Optane™ DC persistent memory module is supported only by Intel® Server Boards S2600WFTR, S2600WF0R, and S2600WFQR with a 2nd Gen Intel® Xeon® Scalable processor.

The Intel® Server Board S2600WFTF product family has support for the following memory:

- Registered DDR4 (RDIMM), Load Reduced DDR4 (LRDIMM)
- Memory data transfer rates (Processor dependent. See Table 1 and Table 2.)
 - o DDR4 ECC RDIMM up to 2666 MT/s
 - o DDR4 ECC LRDIMM up to 2666 MT/s
- DDR4 standard voltage of 1.2 V

1.1.3 System Configuration Notes

- Single processor configurations require the processor to be installed in the processor #1 socket.
- Processor #2 must be installed to use any of its 12 associated DIMM slots.
- To ensure systems meet necessary airflow and thermal requirements, the processor #2 heat sink must be installed at all times, with or without a processor present.
- Support for riser card slots 2 and 3 requires that two processors be installed.
- Riser card slots 1 and 2 can provide a maximum power of 75 W to each installed riser cards. PCIe* add-in cards that require more power than
 is available directly from the riser card must route the additional power directly to the add-in card from either of the two onboard 12V auxiliary
 power connectors using a 12V-AUX Power Cable available as a standalone accessory (AXXGPGPUCABLE) or included with some riser card
 accessory kits.

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 http://www.intel.com/support.

Table 4. 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 S2600WF Technical Product Specification Intel® Server System R1000WF Product Family Technical Product Specification Intel® Server System R2000WF Product Family Technical Product Specification Intel® Server System R2000WFTF 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 Intel® Server System R2000WFTF IPTrak PIT Users Guide Intel® Server Platform Specification Update Safety and Regulatory Compliance Information for Intel® Server System 4600/2600/2400/1600 Families
For system integration and service instructions	Intel® Server System R1000WF Product Family System Integration and Service Guide Intel® Server System R2000WF Product Family System Integration and Service Guide Intel® Server System R2000WFTF Product Family System Integration and Service Guide
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=S2600WF)
For system power budget guidance	Intel® Server Board S2600WF Product Family Power Budget and Thermal Configuration Tool (https://downloadcenter.intel.com/download/27100/)
For a complete list of supported processors, memory, add-in cards, and peripherals	Intel® Server Board S2600WF family support site (https://www.intel.com/content/www/us/en/support/server-products/server-boards/dual-socket-server-boards/intel-server-board-s2600wf-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 S2600WF Product Family

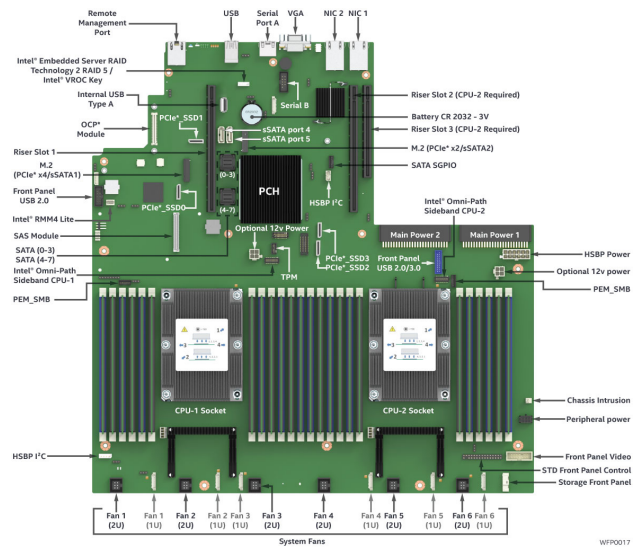


Figure 3. Intel® Server Board S2600WF onboard features

Note: Figure 3 provides an overview of available server board features. Some features may not be present on all available server board options. See Table 5 for a complete list of features supported on a given server board option.

Table 5 lists the features of the available server boards in the Intel® Server Board S2600WF product family.

Table 5. Intel® Server Board S2600WF product family features

Intel® Server Board Feature	S2600WFT(R)	S2600WF0(R)	S2600WFQ(R)
Processor	generation Intel® Xeon® processors are no • Maximum supported Thermal Design Pow	^t or 2 nd Gen Intel® Xeon® processor Scalable family (ot supported. ver (TDP) of up to 205 W (board only) vrver board family may support a lower maximum Th	
Memory		d Reduced DIMM (LRDIMM), up to 2933 MT/s (deper istent memory module, up to 2666 MT/s, 1.2 V ¹	ndent on processor), 1.2 V
Intel® C62x Series Chipset	Intel® C624 Chipset	Intel® C624 Chipset	Intel® C628 Chipset
Intel® QAT	No	No	Supported
Intel® Omni-Path Fabric	Supported	Supported	Supported
Onboard LAN	Dual Port RJ45 10 GbE	No	No
OCP* Module Support	 Dual Port 10Gb RJ45 – iPC 557T2OCPG1P5 Dual Port SFP+ – iPC 527DA2OCPG1P5 	 Quad Port 1Gb RJ45 – iPC I357T4OCPG1P5 Quad Port SFP+ – iPC X527DA4OCPG1P5 Dual Port 10Gb RJ45 – iPC X557T2OCPG1P5 Dual Port SFP+ – iPC X527DA2OCPG1P5 	 Quad Port 1Gb RJ45 – iPC I357T4OCPG1P5 Quad Port SFP+ – iPC X527DA4OCPG1P5 Dual Port 10Gb RJ45 – iPC X557T2OCPG1P5 Dual Port SFP+ – iPC X527DA2OCPG1P5
Intel® Integrated SAS Module	Supported	Supported	Supported
Onboard PCIe* NVMe*	 (4) – OCuLink connectors Intel® VMD support Intel® RSTe/Intel® VROC support (accessory option) 	 (4) – OCuLink connectors Intel® VMD support Intel® RSTe/Intel® VROC support (accessory option) 	(2) – OCuLink connectors Intel® VMD support Intel® RSTe/Intel® VROC support (accessory option)
Onboard SATA	 (12) – SATA 6 Gbps ports (6 Gb/s, 3 Gb/s and 1.5 Gb/s transfer rates supported) (2) – single port 7-pin SATA connectors (2) – M.2 connectors – SATA/PCIe* (2) – 4-port mini-SAS HD (SFF-8643) connectors Embedded SATA Software RAID Intel® RSTe 5.0 Intel® Embedded Server RAID Technology 2 1.60 with optional RAID 5 key support 		 (4) – SATA 6 Gbps ports (6 Gb/s, 3 Gb/s and 1.5 Gb/s transfer rates supported) (2) – single port 7-pin SATA connectors (2) – M.2 connectors – SATA/PCIe* Embedded SATA Software RAID Intel® RSTe 5.0 Note: 4-port mini-SAS HD connectors are present on S2600WFQ but are not configured as SATA; these cables are used only for Intel® QAT.
Riser Card	Concurrent support for up to three riser card Riser #1 – PCle* 3.0 x24 (CPU1 x16, CPU2 Riser #2 – PCle* 3.0 x24 (CPU2 x24) – 2 ar Riser #3 (2U systems only) – PCle* 3.0 (CP	x8) – 2 and 3 slot riser card options available and 3 slot riser card options available	

Intel® Server Board Feature	S2600WFT(R)	S2600WF0(R)	S2600WFQ(R)
Video	 Integrated 2D video controller 16MB of DDR4 video memory (1) – DB-15 external connector (1) – 14-pin internal connector for optional 	front panel video support	
USB	 (3) – external USB 3.0 ports (1) – internal type-A USB 2.0 port (1) – internal 20-pin connector for optional (1) – internal 10-pin connector for optional 	· · · · · · · · · · · · · · · · · · ·	
Serial Port	 (1) – external RJ-45 serial-A port connecto (1) – internal DH-10 serial-B port header for 		
Server Management	 Integrated baseboard management contro Support for Intel® Server Management soft Dedicated onboard RJ45 management por Advanced server management via Intel® RN 	ware	
Security	Trusted platform module 2.0 (Rest of WorlTrusted platform module 2.0 (China Version		
System Fan	o (6) – 10-pin managed system fan heade	t connector formats: hot swap (2U) and cabled (1Urs (sys_fan 1-6) – used for 1U system configuration ystem fan connectors (sys_fan 1-6) – used for 2U s	n

¹ Intel® Optane™ persistent memory module is supported only by Intel® Server Boards S2600WFTR, S2600WF0R, and S2600WFQR with 2nd Gen Intel® Xeon® Scalable processor.

1.4 Intel® Server Board S2600WFTF Product Family

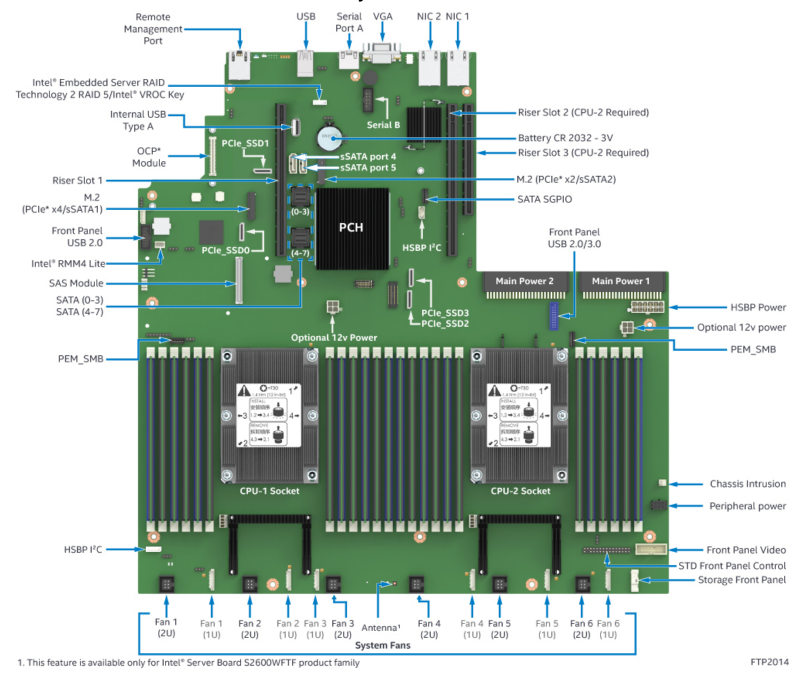


Figure 4. Intel® Server Board S2600WFTF onboard features

Table 6. Intel® Server Board S2600WFTF product family features

Intel® Server Board Feature	Description
Processor	 (2) – LGA3647-0 (Socket P) processor sockets Supports (1) or (2) of the following processors from the Intel® Xeon® processor Scalable family Intel® Xeon® Silver 4106H processor Intel® Xeon® Gold 6130H processor Intel® Xeon® Platinum 8160H processor
Memory	 (24) – total DIMM slots (12 per processor) (6) – memory channels per processor (2) – DIMMs per channel Registered DDR4 (RDIMM), Load Reduced DDR4 (LRDIMM) Memory data transfer rates up to 2666 MT/s (dependent on processor) DDR4 standard voltage of 1.2 V
Intel® C62x Series Chipset	Intel® C624 Chipset
Intel® Platform Firmware Resilience	Yes
Protect-in-Transit	Yes
Intel® Quick Assist Technology	No
Intel® Omni-Path Fabric Support	No
Onboard LAN	Dual Port RJ45 10GbE
OCP* Module Support	 Dual Port 10Gb RJ45 – iPC 557T2OCPG1P5 Dual Port SFP+ – iPC 527DA2OCPG1P5
Intel® Integrated SAS Module	Supported
Onboard PCIe* NVMe* Support	 (4) – OCuLink connectors Intel® VMD support Intel® RSTe/Intel® VROC support (accessory option)
Onboard SATA	 (12) – SATA 6 Gbps ports (6 Gb/s, 3 Gb/s and 1.5 Gb/s transfer rates supported) (2) – single port 7-pin SATA connectors (2) – M.2 connectors – SATA / PCIe* (2) – 4-port mini-SAS HD (SFF-8643) connectors Embedded SATA Software RAID Intel® RSTe 5.0 Intel® Embedded Server RAID Technology 2 1.60 with optional RAID 5 key support
Riser Card	Concurrent support for up to three riser cards Riser #1 – PCIe* 3.0 x24 (CPU1 x16, CPU2 x8) – 2 and 3 slot riser card options available Riser #2 – PCIe* 3.0 x24 (CPU2 x24) – 2 and 3 slot riser card options available Riser #3 (2U systems only) – PCIe* 3.0 (CPU 2 x12) – 2 slot riser card available (low-profile add-in cards only)
Video	 Integrated 2D video controller 16MB of DDR4 video memory (1) – DB-15 external connector (1) – 14-pin internal connector for optional front panel video support

Intel® Server Board Feature	Description
USB Support	 (3) – external USB 3.0 ports (1) – internal type-A USB 2.0 port (1) – internal 20-pin connector for optional 2x USB 3.0 port front panel support (1) – internal 10-pin connector for optional 2x USB 2.0 port front panel support
Serial Port Support	 (1) – external RJ-45 serial-A port connector (1) – internal DH-10 serial-B port header for optional front or rear serial port support
Server Management	 Integrated baseboard management controller, IPMI 2.0 compliant Support for Intel® Server Management software Dedicated onboard RJ45 management port Advanced server management via Intel® RMM4 Lite – iPC AXXRMM4LITE2 (accessory option)
Security	 Trusted platform module 2.0 (Rest of World) – iPC AXXTPMENC8 (accessory option) Trusted platform module 2.0 (China Version) – iPC AXXTPMCHNE8 (accessory option)
System Fan	 (6) – system fans supported in two different connector formats: hot swap (2U) and cabled (1U) (6) – 10-pin managed system fan headers (sys_fan 1-6) – used for 1U system configuration (6) – 6-pin hot swap capable managed system fan connectors (sys_fan 1-6) – used for 2U system configuration
Antenna Support	RFID near field antenna, I-PEX connector

1.5 Intel® Server System R1000WF Product Family

This section gives an overview of the available systems in the Intel® Server System R1000WF product family. The "xxx" notation defines the specific product model or code. For complete configuration details, see Section 3.1.

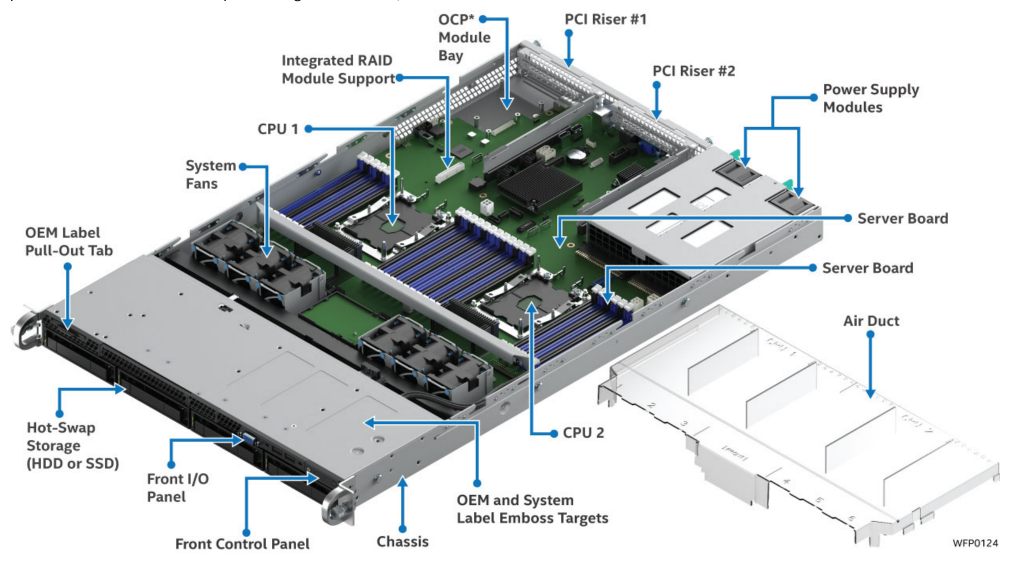


Figure 5. Intel® Server System R1000WF feature set identification



Figure 6. 1U, 3.5" x 4 drive configuration (Intel® Server System R1304xxx)



Figure 7. 1U, 2.5" x 8 drive configuration (Intel® Server System R1208WFxxx)



Figure 8. 1U system back panel

Table 7. Intel® Server System R1000WF product family features

Feature	Description
Chassis Type	1U rack mount chassis
Server Board	Intel® Server Board S2600WF product family
Maximum Supported Processor Thermal Design Power (TDP)	Up to 165 W Note : Intel® Server Systems in this family may support a lower maximum Thermal Design Power (TDP). See the appropriate Intel® System TPS for maximum supported TDP.
External I/O Connections	 DB-15 video connectors Front and back RJ-45 serial port A connector on back panel Dual RJ-45 network interface connectors (S2600WFT-based systems only) Dedicated RJ-45 server management port on back panel (3) – USB 3.0 connectors on back panel (2) – USB 3.0 connectors on front panel (non-storage system configurations only)
Internal I/O Connectors/Headers	 (1) – Type-A USB 2.0 connector (1) – DH-10 serial port B connector
System Fans	 (6) – managed 40 mm dual rotor system fans One power supply fan for each installed power supply module
Riser Card Support	Support for two riser cards: • Riser #1 – PCIe* 3.0 x24 • Riser #2 – PCIe* 3.0 x24 With two riser cards installed, up to two possible add-in cards can be supported (one x16 PCIe* 3.0 add-in card slot per riser card): • (2) full height/half-length add-in cards via Risers #1 and #2
Power Supply Options	The server system can have up to two power supply modules installed, providing support for the following power configurations: 1+0, 1+1 redundant power, and 2+0 combined power. (3) power supply options: AC 1100 W Platinum AC 1300 W Platinum DC 750 W Gold
Drive Bay Options	Hot-swap backplane options: 4 x 3.5" SAS/SATA backplane 8 x 2.5" combo backplane – SAS/SATA/NVMe
	Note: All available backplane options have support for SAS 3.0 (12 Gb/sec). • Storage bay options: • 4 x 3.5" SAS/SATA hot swap drive bays + front panel I/O • 8 x 2.5" SAS/SATA/NVMe* hot swap drive bays + front panel I/O
Supported Rack Mount Kit Accessory Options	 AXXELVRAIL – Enhanced value rack mount rail kit – 424 mm max travel length, 59 kg max supported weight A1UFULLRAIL – 1U premium rail kit with CMA support – 780 mm max travel length, 18 kg max supported weight A1USHRTRAIL – 1U premium rail kit without CMA support – 780 mm max travel length, 18 kg max supported weight AXX2POSTBRCKT – Two post fixed mount bracket kit AXX1U2UCMA2 – Cable management arm (CMA) (supported with AXXFULLRAIL only)

1.6 Intel® Server System R2000WF Product Family

This section gives an overview of the available systems in the Intel® Server System R2000WF product family. The "xxx" notation defines the specific product model or code. For complete configuration details, see Section 3.2.

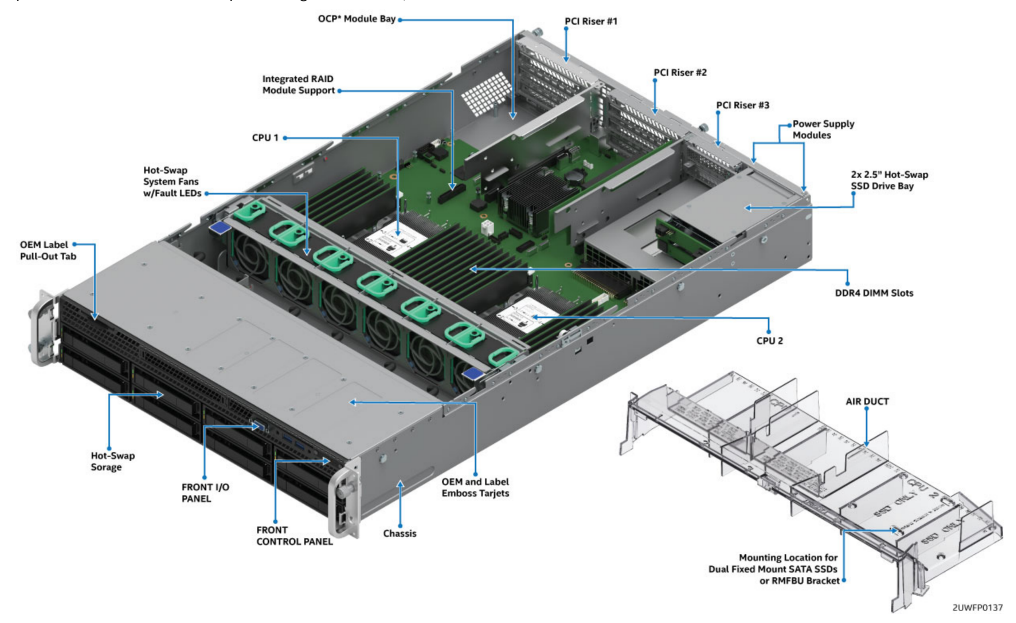


Figure 9. Intel® Server System R2000WF feature set identification



Figure 10. 2U, No drive bays, chassis only building block (Intel® Server Chassis R2000WFxxx)

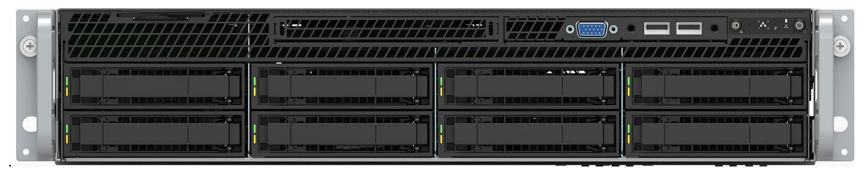


Figure 11. 2U, 3.5" x 8 drive configuration (Intel® Server System R2308WFxxx)



Figure 12. 2U, 3.5" x 12 drive configuration (Intel® Server System R2312WFxxx – storage configuration)

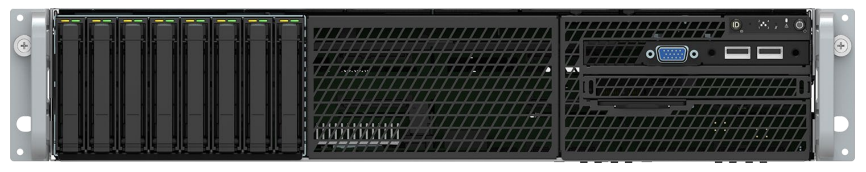


Figure 13. 2U, 2.5" x 8 drive configuration (Intel® Server System R2208WFxxx)



Figure 14. 2U, 2.5" x 16 drive configuration (Intel® Server System R2208WFxxx + 8 drive accessory kit)



Figure 15. 2U, 2.5" x 24 drive configuration (Intel® Server System R2224WFxxx – storage configuration)



Figure 16. 2U System back panel with optional 2 x 2.5" hot swap drive bay

Table 8 describes the features of the 2U server system configurations. Storage system configurations include R2312WFxxxx and R2224WFxxxx. Non-storage system configurations include R2308WFxxxx, R2208WFxxxx, and R2208WFxxxx +8 (base 8 drive system with 8 drive add in module).

Table 8. Intel® Server System R2000WF product family features

Feature	Description
Chassis Type	2U rack mount chassis
Server Board	Intel® Server Board S2600WF product family
Maximum Supported Processor Thermal Design Power (TDP)	Up to 205 W Note: Intel® Server Systems in this family may support a lower maximum Thermal Design Power (TDP). See the appropriate Intel® System TPS for maximum supported TDP.
External I/O Connections	 DB-15 video connectors Front and back (non-storage system configurations only) RJ-45 serial port A connector Dual RJ-45 network interface connectors (S2600WFT-based systems only) Dedicated RJ-45 server management NIC (3) – USB 3.0 connectors on back panel (2) – USB 3.0 connectors on front panel (non-storage system configurations only) (1) – USB 2.0 connector on rack handle (storage configurations only)
Internal I/O Connectors/Headers	 (1) – Type-A USB 2.0 connector (1) – DH-10 serial port B connector
System Fans	 (6) – managed 60 mm hot swap capable system fans Integrated fans included with each installed power supply module

Feature	Description
Riser Card Support	Support for three riser cards: • Riser #1 – PCIe* 3.0 x24 - up to 3 PCIe slots • Riser #2 – PCIe* 3.0 x24 - up to 3 PCIe slots • Riser #3 – PCIe* 3.0 x16 – up to 2 PCIe slots – Low profile cards only (optional) With three riser cards installed, up to eight possible add-in cards can be supported: • (4) full height/half-length + (2) full height/half-length add-in cards via Risers #1 and #2 • (2) low profile add in cards via riser #3 (option)
Power Supply Options	The server system can have up to two power supply modules installed, providing support for the following power configurations: 1+0, 1+1 redundant power, and 2+0 combined power. • (3) power supply options: • AC 1100 W Platinum • AC 1300 W Titanium • DC 750 W Gold
Drive Bay Options	 Hot-swap backplane options: 8 x 3.5" SAS/ SATA 8 x 2.5" combo backplane – SAS/SATA/NVMe* 8 x 2.5" Dual Port SAS 12 x 3.5" SAS/ SATA (supports up to 2 NVMe drives)
	Note: All available backplane options have support for SAS 3.0 (12 Gb/sec). • Storage bay options: • 8 x 3.5" SAS/SATA hot swap drive bays • 12 x 3.5" SAS/SATA hot swap drive bays (supports up to 2 NVMe drives) • 8 x 2.5" SAS/SATA/NVMe hot swap drive bays • 16 x 2.5" SAS/SATA/NVMe hot swap drive bays • 24 x 2.5" SAS/SATA/NVMe swap drive bays • 2 x 2.5" SAS/SATA/NVMe swap drive bays • 2 x 2.5" SATA SSD back of chassis hot-swap drive bays (accessory option) • 2 x internal fixed mount 2.5" SSDs (all system models)
Supported Rack Mount Kit Accessory Options	 AXXELVRAIL – Enhanced value rack mount rail kit – 424 mm max travel length, 59 kg max supported weight AXXFULLRAIL – 2U premium rail with CMA support – 800 mm max travel length, 45 kg max supported weight AXXSHRTRAIL – 2U premium rail without CMA support – 788 mm max travel length, 45 kg max supported weight AXX2POSTBRCKT – Two post fixed mount bracket kit AXXCMA2– Cable management arm (supported with AXXFULLRAIL only)

1.7 Intel® Server System R2000WFTF Product Family

This section gives an overview of the available systems in the Intel® Server System R2000WFTF product family. The "xxx" notation defines the specific product model or code. For complete configuration details, see Section 3.2.

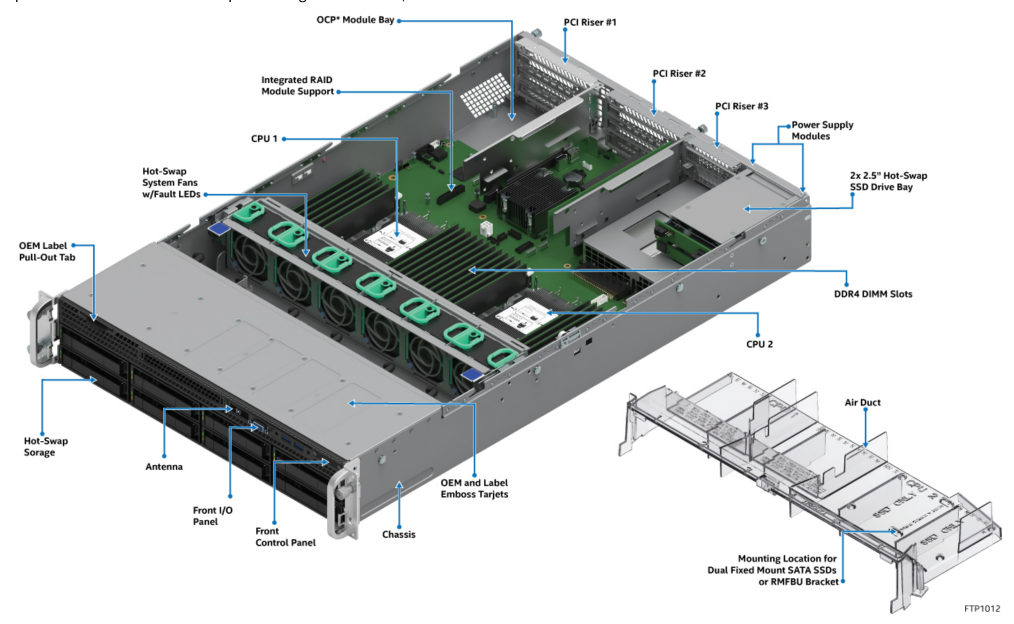


Figure 17. Intel® Server System R2000WFTF feature set identification



Figure 18. 2U, 2.5" x 8 drive configuration (Intel® Server System LFRB2208WFTFxxx)



Figure 19. 2U, 3.5" x 12 drive configuration (Intel® Server System LFRB2312WFTFxxx – storage configuration)



Figure 20. System back panel for Intel® Server System R2000WFTF with optional 2 x 2.5" hot-swap drive bay

Intel® Server S2600WF Product Family Configuration Guide

Table 9. Intel® Server System R2000WFTF product family features table

Feature	Description						
Chassis Type	2U rack mount chassis						
Server Board	Intel® Server Board S2600WFTF product family						
Maximum Supported Processor Thermal Design Power (TDP)	Up to 150 W						
External I/O Connections	 DB-15 video connectors Front and back (non-storage system configurations only) RJ-45 serial port A connector Dual RJ-45 network interface connectors (S2600WFT-based systems only) Dedicated RJ-45 server management NIC (3) – USB 3.0 connectors on back panel (2) – USB 3.0 connectors on front panel (non-storage system configurations only) (1) – USB 2.0 connector on rack handle (storage configurations only) 						
Internal I/O Connectors/Headers	 (1) – Type-A USB 2.0 connector (1) – DH-10 serial port B connector 						
System Fans	 (6) – managed 60 mm hot swap capable system fans Integrated fans included with each installed power supply module 						
Riser Card Support	 Support for three riser cards: Riser #1 – PCle* 3.0 x24 – up to 3 PCle slots Riser #2 – PCle* 3.0 x24 – up to 3 PCle slots Riser #3 – PCle* 3.0 x16 – up to 2 PCle slots – Low profile cards only (optional) With three riser cards installed, up to eight possible add-in cards can be supported: (4) full height/half-length + (2) full height/half-length add-in cards via Risers #1 and #2 						
	(2) low profile add in cards via riser #3 (option)						
Power Supply Options	The server system can have up to two power supply modules installed, providing support for the following power configurations: 1+0, 1+1 redundant power, and 2+0 combined power. (1) power supply option: AC 1300 W Titanium						
Remote Management	Intel® Remote Management Module 4 (Intel® RMM4) Lite activation key						

Intel® Server S2600WF Product Family Configuration Guide

Feature	Description
Drive Bay Options	 Hot-swap backplane options: 8 x 2.5" combo backplane – SAS/SATA/NVMe* 8 x 2.5" dual port SAS 12 x 3.5" SAS/ SATA (supports up to 2 NVMe drives)
	Note : All available backplane options have support for SAS 3.0 (12 Gb/sec).
	 Storage bay options: 12 x 3.5" SAS/SATA hot-swap drive bays (supports up to 2 NVMe drives) + storage front panel 8 x 2.5" SAS/SATA/NVMe hot-swap drive bays + PFR front panel 16 (8+8 accessory) x 2.5" SAS/SATA/NVMe hot-swap drive bays + PFR front panel 2 x 2.5" SATA SSD back of chassis hot-swap drive bays (accessory option) 2 x internal fixed mount 2.5" SSDs (all system models)
Supported Rack Mount Kit Accessory Options	 AXXELVRAIL – Enhanced value rack mount rail kit – 424 mm max travel length, 59 kg max supported weight AXXFULLRAIL – 2U premium rail with CMA support – 800 mm max travel length, 45 kg max supported weight AXXSHRTRAIL – 2U premium rail without CMA support – 788 mm max travel length, 45 kg max supported weight AXX2POSTBRCKT – Two post fixed mount bracket kit AXXCMA2 – Cable management arm (supported with AXXFULLRAIL only)

1.8 Available Server Board, Chassis, and System SKU Summary

The following tables provide an overview of available Intel product codes for building blocks and systems within the Intel® S2600WF 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.
- KDK: Knock Down Kit Intel term for a chassis only product (L3).
- BIK: Server board in KDK Intel term for integrated (L6 and L9) system product.
- L3: Server System Building Block Chassis components only (KDK). No server board installed.
- L6: Integrated system Chassis and server board, with no processors, memory, or storage devices.
- L9: Integrated system Chassis and server board, with processors and memory, no storage devices, some accessory options included. See server system configurations in Chapter 3 for product code specific details. The L9 systems listed are part of the Intel® Data Center Blocks with Firmware Resilience product.

Table 10. Server board p	product family summary
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Intel Product Code (iPC)	# of CPU sockets	# of DIMM Slots	# of Riser Slots	Onboard 10GbE LAN ports	Onboard SATA ports (6 Gb)	Onboard NVMe* Ports	Intel® SAS RAID Module support	Intel® Ethernet Network Adapter for OCP* Support	Onboard Video	Intel® QAT Support	Onboard System Fan Support
S2600WF0(R)	2	24	3	0	12	4	Yes	Yes	Yes	No	Up to 6
S2600WFT(R)	2	24	3	2	12	4	Yes	Yes	Yes	No	Up to 6
S2600WFQ(R)	2	24	3	0	4	2	Yes	Yes	Yes	Yes	Up to 6

Table 11. Server chassis (KDK) product family summary

Intel Product Code (iPC)	Integration Level	Chassis Form Factor	Server Board Option	Drive Form Factor	# of Drives (front)	2.5" NVMe* Support	# of SSDs Drives (rear)	# of PCIe* Add-in Card Slots	3rd Riser	Power Supply Modules	Rails	SAS RAID	SAS Expander
R1304WFXXX	L3	1U	Opt	3.5"/2.5"	4	No	N/A	Opt (up to 2)	N/A	Opt	Opt	Opt	N/A
R1208WFXXX	L3	1U	Opt	2.5"	8	Yes	N/A	Opt (up to 2)	N/A	Opt	Opt	Opt	N/A
R2000WFXXX	L3	2U	Opt	Opt	Opt	Opt	Opt	Opt (up to 8)	Opt	Opt	Opt	Opt	Opt
R2312WFXXX	L3	2U	Opt	3.5"/2.5"	12	Opt	Opt	Opt (up to 8)	Opt	Opt	Opt	Opt	Opt

Note: The Intel Server Chassis R2000WF can support all available 8x2.5" drive bay accessory options.

Table 12. Server system (BIK) product family summary

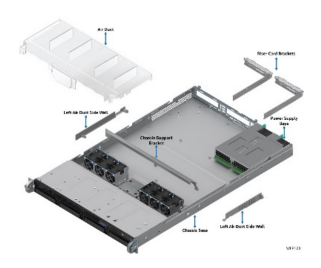
Intel Product Code (iPC)	Chassis Form Factor	Server Board Option	Drive Form Factor	# of Drives (front) ¹	2.5" NVMe* Support	# of SSD Drives (rear)	# of PCIe* Add-in Card Slots	3rd Riser	Power Supply Modules	Rails	SAS RAID	SAS Expander	Memory Included	Processor Included
L6 Systems	-		-	-	-	-	-			-	-	•		
R1304WFTYS(R)	1U	S2600WFT(R)	3.5"/2.5"	4	No	N/A	2	N/A	1x 1100W AC	Opt	Opt	N/A	No	No
R1304WF0YS(R)	1U	S2600WF0(R)	3.5"/2.5"	4	No	N/A	2	N/A	1x 1100W AC	Opt	Opt	N/A	No	No
R1208WFTYS(R)	1U	S2600WFT(R)	2.5"	8	Up to 8	N/A	2	N/A	1x 1100W AC	Opt	Opt	N/A	No	No
R2308WFTZS(R)	2U	S2600WFT(R)	3.5"/2.5"	8	No	Opt	8	Yes	1x 1300W AC	Opt	Opt	N/A	No	No
R2312WFONP(R)	2U	S2600WF0(R)	3.5"/2.5"	12	Up to 2	Opt	8	Yes	Opt	Opt	Opt	Opt	No	No
R2312WFTZS(R)	2U	S2600WFT(R)	3.5"/2.5"	12	Up to 2	Opt	8	Yes	1x 1300W AC	Opt	Opt	Opt	No	No
R2312WFQZS	2U	S2600WFTQ	3.5"/2.5"	12	No	Opt	8	Yes	1x 1300W AC	Opt	Opt	Opt	No	No
R2208WFTZS(R)	2U	S2600WFT(R)	2.5"	8	Up to 8	Opt	8	Yes	1x 1300W AC	Opt	Opt	Opt	No	No
R2208WF0ZS(R)	2U	S2600WF0(R)	2.5"	8	Up to 8	Opt	8	Yes	1x 1300W AC	Opt	Opt	Opt	No	No
R2208WFQZS(R)	2U	S2600WFQ(R)	2.5"	8	Up to 8	Opt	8	Yes	1x 1300W AC	Opt	Opt	Opt	No	No
R2224WFTZS(R)	2U	S2600WFT(R)	2.5"	24	Up to 24	Opt	8	Yes	1x 1300W AC	Opt	Opt	Opt	No	No
R2224WFQZS	2U	S2600WFQ	2.5"	24	Up to 24	Opt	8	Yes	1x 1300W AC	Opt	Opt	Opt	No	No
L9 Systems						,		-						
LFRB2208WFTF801	2U	S2600WFTF	2.5"	8	Up to 8	Opt	8	Yes	2x 1300W	Opt	Opt	Opt	Yes	Yes
LFRB2208WFTF601	2U	S2600WFTF	2.5"	8	Up to 8	Opt	8	Yes	2x 1300W	Opt	Opt	Opt	Yes	Yes
LFRB2208WFTF401	2U	S2600WFTF	2.5"	8	Up to 8	Opt	8	Yes	2x 1300W	Opt	Opt	Opt	Yes	Yes
LFRB2312WFTF801	2U	S2600WFTF	3.5"/2.5"	12	Up to 2	Opt	8	Yes	2x 1300W	Opt	Opt	Opt	Yes	Yes
LFRB2312WFTF601	2U	S2600WFTF	3.5"/2.5"	12	Up to 2	Opt	8	Yes	2x 1300W	Opt	Opt	Opt	Yes	Yes
LFRB2312WFTF401	2U	S2600WFTF	3.5"/2.5"	12	Up to 2	Opt	8	Yes	2x 1300W	Opt	Opt	Opt	Yes	Yes

 $^{^{\}mathrm{1}}$ All front drive bays are 12Gb SAS capable.

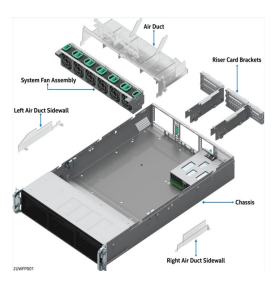
Server Building Block Options

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:

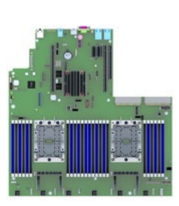
- 1U or 2U Intel® Server Chassis
- Intel® Server Board S2600WF product family option
- Power supply module(s)
- SATA/NVMe* data cables
- Power cord(s)
- Rack mount kit rails or fixed mount
- Processor
- Memory
- Storage devices



Intel® Server Chassis R1000WF



Intel® Server Chassis R2000WF



Intel® Server Board S2600WF





PCIe* riser cards

Figure 21. Illustration of building block options

Note: Preconfigured L9 systems are also offered and require only the addition of power cords and storage devices to become a functional server. L9 systems are a part of the Intel® Data Center Block with Firmware Resilience product.

Optional Intel accessories that can be added include the following:

- Riser cards options
- Intel® SAS/SAS RAID support PCIe* add-in card or module and appropriate SAS data cable(s)
- Intel® Ethernet Network Adapter for OCP* to add additional features without losing a PCIe add-in slot
- Intel® Remote Management Module Lite key to add advanced server management features

See Chapter 5 for all available options.

2.1 Intel® Server Board S2600WF Product Family Options

Table 13. Intel® Server Board S2600WF product family options

Product Image		Details	Description
	Intel® Server Board S26	00WFT	See Table 5 for the complete feature set. Unique board features include:
A.C.	iPC MM# UPC EAN	S2600WFT 952641 00735858344463 5032037105255	 Intel® C624 chipset Onboard dual-port RJ45 10 GbE LAN (4) – onboard PCIe* NVMe* OCuLink connectors (12) – SATA 6 Gbps ports
	MOQ	1	Box includes: (1) server board
	Product type Packaged gross wt. Un-packaged net wt.	Server board only Building block/spare FRU 3.3 kg (7.3 lb) 1.7 kg (4.2 lb)	Note : All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.
	Intel® Server Board S26	00WFTR	See Table 5 for the complete feature set. Unique board features include:
	iPC MM# UPC EAN MOQ	S2600WFTR 986004 00735858406772 5032037151030 1	 Intel® C624 chipset Onboard dual-port RJ45 10 GbE LAN (4) – onboard PCle* NVMe* OCuLink connectors (12) – SATA 6 Gbps ports Support for Intel® Optane™ DC persistent memory module
	Product type Packaged gross wt. Un-packaged net wt.	Server board only Building block/spare FRU 3.3 kg (7.3 lb) 1.7 kg (4.2 lb)	Box includes: (1) server board Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.
	Intel® Server Board S26	00WF0	See Table 5 for the complete feature set. Unique board features include:
	iPC MM# UPC EAN MOQ	S2600WF0 952644 00735858344470 5032037105262	 Intel® C624 chipset No onboard LAN (4) – onboard PCle* NVMe* OCuLinkconnectors (12) – SATA 6 Gbps ports Box includes: (1) server board
	Product type Packaged gross wt. Un-packaged net wt.	Server board only Building block/spare FRU 3.3 kg (7.3 lb) 1.7 kg (4.2 lb)	Note : All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.

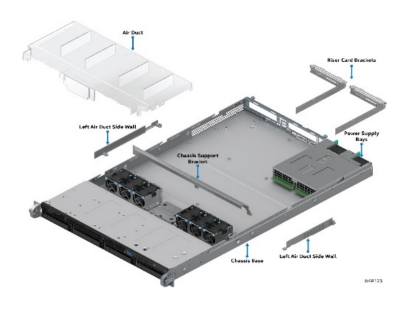
Product Image	1	Details	Description				
	Intel® Server Board S26 iPC MM# UPC EAN MOQ Product type Packaged gross wt. Un-packaged net wt.	S2600WF0R 986005 00735858406796 5032037151054 1 Server board only Building block/spare FRU 3.3 kg (7.3 lb) 1.7 kg (4.2 lb)	See Table 5 for the complete feature set. Unique board features include: • Intel® C624 chipset • No onboard LAN • (4) – onboard PCIe* NVMe* OCuLinkconnectors • (12) – SATA 6 Gbps ports • Support for Intel® Optane™ DC persistent memory module Box includes: (1) server board Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits.				
	Intel® Server Board S26 iPC MM# UPC EAN MOQ Product type Packaged gross wt. Un-packaged net wt.	S2600WFQ 952645 00735858344456 5032037105248 1 Server board only Building block/spare FRU 3.3 kg (7.3 lb) 1.7 kg (4.2 lb)	See Table 5 for the complete feature set. Unique board features include: Intel® C628 chipset Support for Intel® QuickAssist Technology (Intel® QAT) No onboard LAN (2) – onboard PCIe* NVMe* OCuLinkconnectors (4) – SATA 6 Gbps ports Box includes: (1) server board and (1) Intel QAT cable Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits. OCuLink connectors from CPU1 can be used for NVMe drives. OCuLink connectors from CPU2 are used for the Intel QAT link and do not work for NVMe drives.				
	Intel® Server Board S26 iPC MM# UPC EAN MOQ Product type Packaged gross wt. Un-packaged net wt.	986006 986006 00735858406819 5032037151078 1 Server board only Building block/spare FRU 3.3 kg (7.3 lb) 1.7 kg (4.2 lb)	See Table 5 for the complete feature set. Unique board features include: • Intel® C628 chipset • Support for Intel® QuickAssist Technology (Intel® QAT) • No onboard LAN • (2) – onboard PCIe* NVMe* OCuLinkconnectors • (4) – SATA 6 Gbps ports • Support for Intel® Optane™ DC persistent memory module Box includes: (1) server board and (1) Intel QAT cable Note: All necessary mounting hardware, cabling, and shielding ship with the chassis and optional accessory kits. OCuLink connectors from CPU1 can be used for NVMe drives. OCuLink connectors from CPU2 are used for the Intel QAT link and do not work for NVMe drives.				

2.2 Intel® Server Chassis Product Family Options

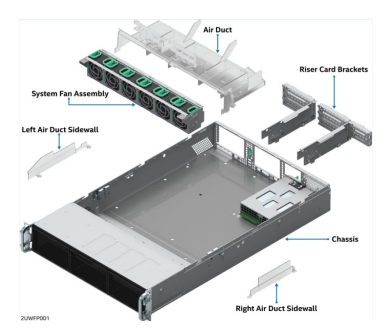
The product tables found in this section provide order code information and detailed descriptions for each available 1U and 2U Intel server chassis building block option. The lower sections of each table identify:

- 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 5.

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.



Intel® Server Chassis R1000WF



Intel® Server Chassis R2000WF

Figure 22. Intel® Server Chassis options

Table 14. Intel® Server Chassis R1304WFXXX product specifications and configuration requirements

Intel® Server Chassis R1304WFXXX

1U, 4 x 3.5" HDD or 4 x 2.5" SSD SATA/SSD front mount drives



iPC R1304WFXXX MM# 952622 UPC 00735858344722 EAN 5032037105439 MOQ 1 Product type Chassis only

Chassis form factor 1U rack mount

Packaged gross wt. 19 kg (41.9 lb)

Un-packaged net wt. 10.3 kg (22.7 lb)

Chassis dimensions 712 x 439 x 43.2 mm (L x W x H)

Package dimensions 983 x 577 x 260 mm (L x W x H)

Spares for each screw type included

Table 15. Intel® Server Chassis R1208WFXXX product specifications and configuration requirements

Intel® Server Chassis R1208WFXXX

Spares for each screw type included

1U, 8 x 2.5" HDD or 4 x 2.5" SSD SATA/SSD/NVMe* front mount drives



iPC R1208WFXXX MM# 952621 UPC 00735858390316 EAN 5032037138574 MOQ 1 Product type Chassis form factor Packaged gross wt. Un-packaged net wt. Chassis dimensions Package dimensions Chassis only
1U rack mount
18.5 kg (40.9 lb)
10.3 kg (22.7 lb)
712 x 439 x 43.2 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

		203 X 37 7 X 200 Hilli (E X VV X II)
Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 1U chassis with Quick Reference Label affixed to top cover (8) – 2.5" hot-swap drive bays with drive carriers and drive blanks. Includes: • (1) SAS/NVMe* Combo backplane – iPC F1U8X25S3PHS • (8) 2.5" hot swap drive tool less carriers – iPC FXX35HSCAR3 (1) – Pre-installed standard control panel assembly (board only – iPC FXXFPANEL2) • 260 mm front panel cable – iPN J25698-xxx (1) – Pre-installed front I/O panel assembly (1x VGA and 2x USB) • 620 mm USB 3.0 cable – iPN H76899-xxx • 400 mm video cable – iPN H62114-xxx (1) – 200mm backplane I2C cable – iPN H91170-xxx (1) – 650mm mini SAS HD Cable – iPC AXXCBL650HDHRT (1) – 850mm mini SAS HD cable – iPC AXXCBL850HDHRT (1) – 400mm backplane power cable – iPN H82099-xxx (1) – Air duct – iPN H90054-xxx (6) – Dual rotor system fans – iPC FR1UFAN10PW (2) – CPU heat sinks, 39 fin passive – iPN J39509-xxx (2) – CPU heat sink "No CPU" label inserts – iPN J16115-xxx (2) – Standard CPU carriers – iPN H72851-xxx (2) – 1 slot PCle x16 Riser Card – iPN H88399-xxx (8) – DIMM slot blanks – iPN G75158-xxx (1) – Chassis Stiffener Bar – iPN J16623-xxx (1) – Power supply bay blank insert (2) – AC power cord retention strap assembly – iPN H23961-00x Server board and riser card mounting screws	 Intel® Server Board S2600WF (choose one) iPC S2600WFT(R) iPC S2600WFQ(R) Power supply module(s) (choose one type) – (2) common modules required for redundancy 1300W AC power supply module – iPC AXX1300TCRPS 1100W AC power supply module – iPC AXX1100PCRPS 750 W DC power supply module – iPC AXX750DCCRPS Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7 (1) or (2) 1st or 2nd Gen Intel® Xeon® processor Scalable family – see Section 1.1.1 for details on processor support ECC DDR4 memory (RDIMM or LRDIMM) 	 Intel® Ethernet Network Adapter for OCP* - See Section 5.4 for available options Intel® RAID Card/Module – See Section 5.5 for options SAS/SATA data cables – Cable selection is dependent on desired storage option. See Chapter 4 for available cable options Intel® Remote Management Module 4 Lite for advanced management features – iPC AXXRMM4LITE Storage drives DDDC DDR-compatible Intel® Optane™ DC persistent memory module (supported by Intel® Server Boards S2600WFTR, S2600WFOR, and S2600WFQR with a 2nd Gen Intel® Xeon® Scalable processor) See Chapters 5 and 6 for all available accessory options.

Table 16. Intel® Server Chassis R2000WFXXX product specifications and configuration requirements

Intel® Server Chassis R2000WFXXX

2U, no front mount drives



iPC MM# UPC EAN

MOO

R2000WFXXX 952623 00735858344746 5032037105453 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions

Chassis only 2U rack mount 19 kg (41.9 lb) 13.3 kg (29.3 lb)

Chassis dimensions 712 x 439 x 89 mm (L x W x H) Package dimensions 983 x 577 x 260 mm (L x W x H)

Included

- 2U Chassis with Quick Reference Label affixed to top cover
- (1) Pre-installed tandard control panel assembly (board only iPC **FXXPANEL2**)
 - o 300 mm front panel cable iPN H34381-xxx
- (1) Pre-installed front I/O panel assembly (1x VGA and 2x USB 3.0)
 - o 620 mm USB 3.0 cable iPN H76899-xxx
 - o 400 mm video cable iPN H62114-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) 60 mm hot swap system fan iPC FR2UFAN60HSW
- (2) CPU heat sink iPC H38569-xxx
- (2) CPU heat sink "No CPU" label insert iPN J16115-xx
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket – iPN H18238-00x
- (16) DIMM slot blank iPN G75158-xxx
- (1) 175 mm I2C cable iPN H91172-xxx
- (1) 250 mm I2C cable iPN H91166-xxx
- (1) 400/525/675 mm HSBP power cable iPN H82108-xxx
- (1) Internal fixed mount 250 mm SSD drive power cable iPN J29245-xxx
- (2) Riser card mounting brackets supporting up to 3 riser cards (riser cards sold separately see Section 5.2)
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x

Server board and riser card mounting screws Spares for each screw type included

Required Items (sold separately)

- Intel® Server Board S2600WF (choose one)
 - iPC S2600WFT(R)
 - o iPC **S2600WF0(R)**
 - o iPC **S2600WFQ(R)**
- Power supply module(s) (choose one type) – (2) common modules required for redundancy
 - 1300W AC power supply module iPC AXX1300TCRPS
 - 1100W AC power supply module iPC AXX1100PCRPS
 - 750 W DC power supply module iPC AXX750DCCRPS
- Power cord(s) See Section 5.6
- Rack mount kit See Section 5.7
- (1) or (2) 1st or 2nd Gen Intel® Xeon® processor Scalable family – see Section 1.1.1 for details on processor support
- ECC DDR4 memory (RDIMM or LRDIMM)

Optional Accessories (sold separately)

Front storage bay option

- Up to (3) 8 x 2.5" drive bay modules:
 - o SAS/SATA/NVMe* combo iPC **A2U8X25S3PHS**
 - Dual port SAS iPC A2U8X25S3DPDK2
- 8 x 3.5" drive bay module iPC A2U8X35S3HSDK1 (Reuses control panel and front I/O panel. Includes SAS/SATA data cables and peripheral power cable)

Rear storage bay option

• Up to (2) hot swap SATA SSDs - iPC A2UREARHSDK2

Riser Cards – Up to (3) can be installed concurrently

- Risers Slots #1 and #2 Available riser cards include:
 - o 3-slot riser card, (3) x8 PCIe* 3.0 slots iPC A2UL8RISER2
 - 2-slot riser card, (1) x16 PCle* slot and (1) x8 PCle* slot iPC A2UL16RISER2
- Riser Slot #3 Available riser cards include:
 - 2-slot riser card, (1) low profile x8 PCle* 3.0 slot and (1) low profile x8 PCle* 2.0 slot – iPC A2UX8X4RISER

Other

- SAS/SATA/NVMe data cables Cable selection is dependent on desired storage option. See Chapter 4 for available cable options
- Intel® RAID Card/Module See Section 5.5 for options
- SAS Expander Options See Sections 4.6.2 and 4.7.4
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® Remote Management Module 4 Lite RoHS free key for advanced management features - iPC AXXRMM4LITE2
- DDDC DDR-compatible Intel® Optane™ DC persistent memory module (supported by Intel® Server Boards S2600WFTR, S2600WF0R, and S2600WFQR with a 2nd Gen Intel® Xeon® Scalable processor)

Table 17. Intel® Server Chassis R2312WFXXX product specifications and configuration requirements

Intel® Server Chassis R2312WFXXX

2U, 2 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives (support for up to 2 NVMe* drives)



iPC R2312WFXXX MM# 952624 UPC 00735858390309 EAN 5032037138567 MOO 1 Product type Chassis only
Chassis form factor 2U rack mount
Packaged gross wt. 19 kg (41.9 lb)
Un-packaged net wt.
Chassis dimensions 712 x 439 x 89 mm

Chassis dimensions 712 x 439 x 89 mm (L x W x H) **Package dimensions** 983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (12) 3.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) SAS/NVMe* combo backplane iPC F2U12X35S3PH
 - o (12) 3.5" hot swap drive tool less carriers iPC FXX35HSCAR2
- (1) Storage Rack Handle Assembly iPC A2UHANDLKIT
 - o 1 set Storage Rack Handles
 - Mini-front panel (board only iPN G28538-xxx)
 - o 410 mm front panel cable iPN H26893-xxx
 - o 640 mm front panel USB 2.0 cable iPN H20005-xxx
- (1) 175 mm Backplane I2C Cable iPN H91172-xxx
- (1) 800 mm Mini SAS HD Cable iPC AXXCBL800HDHD
- (1) 875 mm Mini SAS HD Cable iPC AXXCBL875HDHD
- (1) 525/675 mm Backplane power cable iPN H82097-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot swap system fans iPC FR2UFAN60HSW
- (16) DIMM slot blanks iPN G75158-00x
- (1) Power supply bay blank insert
- (2) AC Power Cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" mylar spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 175 mm I2C cable iPN H91172-xxx
- (1) Internal fixed mount 250 mm SSD drive power cable iPN J29245-xxx
- (2) Riser Card mounting brackets supporting up to 3 riser cards (riser cards sold separately see Section 5.2)
- (1) Power supply bay blank insert

Server Board and Riser Card mounting screws

Spares for each screw type included

Required Items (sold separately)

- Intel® Server Board S2600WF (choose one)
 - iPC S2600WFT(R)iPC S2600WF0(R)
 - o iPC **S2600WFQ(R)**
- Power supply module(s) (choose one type)
 (2) common modules required for redundancy
 - 1300W AC power supply module iPC AXX1300TCRPS
 - 1100W AC power supply module iPC AXX1100PCRPS
 - 750 W DC power supply module iPC AXX750DCCRPS
- Power cord(s) See Section 5.6
- Rack mount kit See Section 5.7
- (1) or (2) 1st or 2nd Gen Intel® Xeon® processor Scalable family see Section 1.1.1 for details on processor support
- ECC DDR4 memory (RDIMM or LRDIMM)

Optional Accessories (sold separately)

Rear storage bay option

• Up to (2) hot swap SATA SSDs – iPC A2UREARHSDK2

Riser Cards – Up to (3) can be installed concurrently

- Risers Slots #1 and #2 Available riser cards include:
 - 3-slot riser card, (3) x8 PCle* 3.0 slots iPC A2UL8RISER2
 - 2-slot riser card, (1) x16 PCle* slot and (1) x8 PCle* slot – iPC A2UL16RISER2
- Riser Slot #3 Available riser cards include:
 - 2-slot riser card, (1) low profile x8 PCIe* 3.0 slot and (1) low profile x8 PCIe* 2.0 slot – iPC A2UX8X4RISER

Other

- SAS/SATA/NVMe data cables Cable selection is dependent on desired storage option. See Chapter 4 for available cable options
- Intel® RAID Card/Module See Section 5.5 for options
- SAS Expander Options See Sections 4.6.2 and 4.7.4
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® Remote Management Module 4 Lite RoHS free key for advanced management features – iPC AXXRMM4LITE2
- DDDC DDR-compatible Intel® Optane™ DC persistent memory module (supported by Intel® Server Boards S2600WFTR, S2600WF0R, and S2600WFQR with a 2nd Gen Intel® Xeon® Scalable processor)

3. Server System Configurations

The Intel® Server S2600WF product family includes several integrated server system options that include a 1U or 2U chassis with different hot swap drive bay configurations, a specific server board, power supply module, and riser cards. At a minimum, building a functional server from one of these options requires the following:

- Rack mount kit rails or fixed mount
- Power cord(s)
- Processor(s)
- Memory
- Storage drives



Intel® Server System R1000WF product family (R1208WFxxxx shown)



Intel® Server System R2000WF product family (R2312WFxxxx shown)

Figure 23. Intel® Server System options

Also offered are preconfigured L9 systems that require only the addition of power cords and storage devices to become a functional server. L9 systems are a part of the Intel® Data Center Block with Firmware Resilience product.

Optional Intel accessories that can be added include:

- Second power supply module to add power redundancy
- Intel® RAID support PCIe* add-in card or module and appropriate SAS data cable(s)
- Intel® RAID Maintenance Free Backup unit Intel RAID backup accessory
- Intel® Ethernet Network Adapter for OCP* to add additional features without losing a PCIe add-in slot
- Intel® Remote Management Module Lite key to add advanced server management features

See Chapters 5 and 6 for a full list of available options.

3.1 Intel® Server System R1000WF Product Family – (1U Rack Mount System)

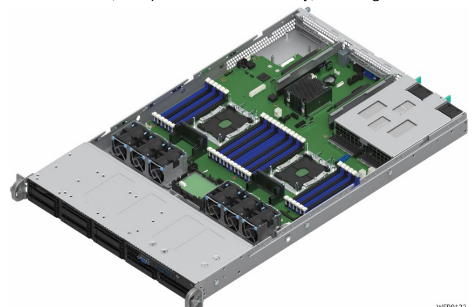
The product tables found in this section provide order code information and detailed descriptions for each available 1U and 2U Intel server chassis building block option. The lower sections of each table identify:

- 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 5.

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.

This product family offers two levels of server system integration:

- L6 Integrated system: Chassis and server board, with no processors, memory, or storage devices.
- L9 Integrated system: Chassis and server board, with processors and memory, no storage devices.



*R1208WFxxxx shown

Figure 24. Intel® Server System R1000WF product family

Table 18. Intel® Server System R1304WF0YS product specifications and configuration requirements

Intel® Server System R1304WF0YS

1U, Intel® Server Board S2600WF0, 4 x 3.5" HDD or 4 x 2.5" SSD SAS/SATA front mount drives



iPC R1304WF0YS MM# 952626 UPC 00735858344715 **EAN** 5032037105422 MOO 1

Product type L6 integrated system Chassis form factor 1U rack mount Packaged gross wt. 20.6 kg (45.3 lb) Un-packaged net wt. 12.3 kg (27.1 lb) **Chassis dimensions** 712 x 439 x 43.2 mm (L x W x H) Package dimensions

983 x 577 x 260 mm (L x W x H)

Included Required Items (sold separately) Optional Accessories (sold separately) (1) – 1U chassis with Quick Reference Label affixed to top cover Note: By default the front drive bays are cabled to • Power cord(s) – See Section 5.6 (1) - Intel® Server Board S2600WF0 (no onboard LAN) - iPC **S2600WF0** • Rack mount kit - See Section 5.7 onboard SATA only ports. An add-in SAS card or (2) - Riser card assembly with 1 slot PCIe x16 riser card -• (1) or (2) 1st or 2nd Intel® Xeon® processor module is needed to support SAS devices. iPC F1UL16RISER3 Scalable family (support for 2nd Gen Intel (4) – 3.5" hot-swap drive bays with drive carriers and drive blanks. Includes: Xeon processor Scalable family requires • Second 1100W AC power supply module to o (1) 12 Gb SAS backplane – iPC FR1304S3HSBP a system software stack update from support power redundancy – iPC **AXX1100PCRPS** o (4) 3.5" hot swap drive tool less carriers – iPC FXX35HSCAR2 http://downloadcenter.intel.com • Intel® Ethernet Network Adapter for OCP* - See (1) – Pre-installed standard control panel assembly • ECC DDR4 memory (RDIMM or LRDIMM) Chapter 5.4 for available options (board only - iPC FXXFPANEL2) • Intel® 12G SAS RAID module and Intel® RAID o 260 mm front panel cable – iPN J25698-xxx Maintenance Free Backup unit - See Chapter 5.5 for (1) – Pre-installed front I/O panel assembly (1 x VGA and 2 x USB) available options o 620 mm USB 3.0 cable – iPN H76899-xxx • SAS Data cable – Depending on the location of the o 400 mm video cable – iPN H62114-xxx SAS Data controller, a new data cable may be (1) – 150 mm backplane I2C cable – iPN H91171-xxx necessary. See Chapter 4. (1) - 850 mm mini SAS HD cable - iPC AXXCBL850HDHRT • SATA upgrade key for Intel® Embedded Server (1) – 350 mm backplane power cable – iPN H82100-xxx Technology 2 RAID 5 support – iPC RKSATA4R5 (1) - Air duct - iPN H90054-xxx Storage drives (6) - Dual rotor system fans - iPC FR1UFAN10PW (1) – 1100W power supply module - iPC AXX1100PCRPS See Chapters 5 and 6 for all available accessory (2) - CPU heat sinks, 39 fin passive - iPN J39509-xxx options. (2) - CPU heat sink "No CPU" label inserts - iPN J16115-xxx (2) – Standard CPU Carriers – iPN H72851-xxx (8) – DIMM slot blanks – iPN G75158-xxx (1) – Chassis Stiffener Bar – iPN J16623-xxx (1) – Power supply bay blank insert (2) - AC power cord retention strap assembly - iPN H23961-00x

Spares for each screw type included

Table 19. Intel® Server System R1304WF0YSR product specifications and configuration requirements

Intel® Server System R1304WF0YSR

1U, Intel® Server Board S2600WF0R, 4 x 3.5" HDD or 4 x 2.5" SSD SAS/SATA front mount drives



iPC R1304WF0YSR MM# 986047 UPC 00735858406826 EAN 5032037151085 MOQ 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
Package dimensions
Package dimensions
L6 integrated system
1U rack mount
20.6 kg (45.3 lb)
12.3 kg (27.1 lb)
712 x 439 x 43.2 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 1U chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFOR (no onboard LAN) – iPC S2600WFOR (2) – Riser card assembly with 1 slot PCIe x16 riser card – iPC F1UL16RISER3 (4) – 3.5" hot-swap drive bays with drive carriers and drive blanks. Includes: o (1) 12 Gb SAS backplane – iPC FR1304S3HSBP o (4) 3.5" hot swap drive tool less carriers – iPC FXX35HSCAR2 (1) – Pre-installed standard control panel assembly (board only – iPC FXXFPANEL2) o 260 mm front panel cable – iPN J25698-xxx (1) – Pre-installed front I/O panel assembly (1 x VGA and 2 x USB) o 620 mm USB 3.0 cable – iPN H76899-xxx o 400 mm video cable – iPN H62114-xxx (1) – 150 mm backplane I2C cable – iPN H91171-xxx (1) – 850 mm mini SAS HD cable – iPC AXXCBL850HDHRT (1) – 350 mm backplane power cable – iPN H82100-xxx (1) – Air duct – iPN H90054-xxx (6) – Dual rotor system fans – iPC FR1UFAN10PW (1) – 1100W power supply module – iPC AXX1100PCRPS (2) – CPU heat sinks, 39 fin passive – iPN J39509-xxx (2) – CPU heat sink "No CPU" label inserts – iPN J16115-xxx (2) – Standard CPU Carriers – iPN H72851-xxx (8) – DIMM slot blanks – iPN G75158-xxx (1) – Chassis Stiffener Bar – iPN J16623-xxx (1) – Power supply bay blank insert (2) – AC power cord retention strap assembly – iPN H23961-00x Spares for each screw type included	 Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7 (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family ECC DDR4 memory (RDIMM or LRDIMM) 	 Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices. Second 1100W AC power supply module to support power redundancy – iPC AXX1100PCRPS Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options SAS Data cable – Depending on the location of the SAS Data controller, a new data cable may be necessary. See Chapter 4. SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 Storage drives DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2nd Gen Intel Xeon Scalable processor) See Chapters 5 and 6 for all available accessory options.

Table 20. Intel® Server System R1304WFTYS product specifications and configuration requirements

Intel® Server System R1304WFTYS

1U, Intel® Server Board S2600WFT, 4 x 3.5" HDD or 4 x 2.5" SSD SAS/SATA front mount drives



iPC R1304WFTYS MM# 975884 UPC 00735858344708 EAN 5032037105415 MOQ 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
Package dimensions
Package dimensions
L6 integrated system
1U rack mount
20.6 kg (45.3 lb)
12.3 kg (27.1 lb)
712 x 439 x 43.2 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 1U chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFT (dual 10 GbE LAN) – iPC S2600WFT (2) – Riser card assembly with 1 slot PCIe x16 riser card – iPC F1UL16RISER3 (4) – 3.5" hot-swap drive bays with drive carriers and drive blanks. Includes: o (1) 12 Gb SAS backplane – iPC FR1304S3HSBP o (4) 3.5" hot swap drive tool less carriers – iPC FXX35HSCAR2 (1) – Pre-installed standard control panel assembly (board only – iPC FXXFPANEL2) o 260 mm front panel cable – iPN J25698-xxx (1) – Pre-installed front I/O panel assembly (1 x VGA and 2 x USB) o 620 mm USB 3.0 cable – iPN H76899-xxx o 400 mm video cable – iPN H62114-xxx (1) –150 mm backplane I2C cable – iPN H91171-xxx (1) – 850 mm mini SAS HD cable – iPC AXXCBL850HDHRT (1) – 350 mm backplane power cable – iPN H82100-xxx (1) – SATA optical drive power cable 300 mm – iPN H23901-001 (1) – SATA optical drive bay mounting kit – iPN H19168-xxx (1) – Air duct – iPN H90054-xxx (6) – Dual rotor system fans – iPC FR1UFAN10PW (1) – 1100W power supply module – iPC AXX1100PCRPS (2) – CPU heat sinks, 39 fin passive – iPN J39509-xxx (2) – CPU heat sink "No CPU" label inserts – iPN J16115-xxx (2) – Standard CPU Carriers – iPN H72851-xxx (3) – Chassis Stiffener Bar – iPN J16623-xxx (1) – Power supply bay blank insert (2) – AC power cord retention strap assembly – iPN H23961-00x	 Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7 (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family (support for 2nd Gen Intel Xeon processor Scalable family requires a system software stack update from http://downloadcenter.intel.com) ECC DDR4 memory (RDIMM or LRDIMM) 	Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices. Second 1100W AC power supply module to support power redundancy – iPC AXX1100PCRPS Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options SAS Data cable – Depending on the location of the SAS Data controller, a new data cable may be necessary. See Chapter 4. SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 Storage drives See Chapters 5 and 6 for all available accessory options.

Spares for each screw type included

Table 21. Intel® Server System R1304WFTYSR product specifications and configuration requirements

Intel® Server System R1304WFTYSR

1U, Intel® Server Board S2600WFTR, 4 x 3.5" HDD or 4 x 2.5" SSD SAS/SATA front mount drives



iPC R1304WFTYSR MM# 986048 UPC 00735858406833 **EAN** 5032037151092

• Rack mount kit - See Section 5.7

• (1) or (2) 1st or 2nd Intel® Xeon® processor

• ECC DDR4 memory (RDIMM or LRDIMM)

Product type L6 integrated system Chassis form factor 1U rack mount Packaged gross wt. 20.6 kg (45.3 lb) Un-packaged net wt. 12.3 kg (27.1 lb) Chassis dimensions 712 x 439 x 43.2 mm (L x W x H)

		MOQ 1	Pack	age dimensions	983 x 577 x 260 mm (L x W x H
Included	Re	quired Items (sold separately)		Optional Acces	ssories (sold separately)
(1) – 1U chassis with Quick Reference Label affixed to top cover	•	Power cord(s) – See Section 5.6		Note: By default	the front drive bays are cabled to

Scalable family

- (1) Intel® Server Board S2600WFTR (dual 10 GbE LAN) iPC **S2600WFTR**
- (2) Riser card assembly with 1 slot PCIe x16 riser card -

iPC F1UL16RISER3

- (4) 3.5" hot-swap drive bays with drive carriers and drive blanks. Includes:
 - o (1) 12 Gb SAS backplane iPC FR1304S3HSBP
 - o (4) 3.5" hot swap drive tool less carriers iPC FXX35HSCAR2
- (1) Pre-installed standard control panel assembly (board only - iPC FXXFPANEL2)
 - o 260 mm front panel cable iPN J25698-xxx
- (1) Pre-installed front I/O panel assembly (1 x VGA and 2 x USB)
 - o 620 mm USB 3.0 cable iPN H76899-xxx
 - o 400 mm video cable iPN H62114-xxx
- (1) -150 mm backplane I2C cable iPN H91171-xxx
- (1) 850 mm mini SAS HD cable iPC **AXXCBL850HDHRT**
- (1) 350 mm backplane power cable iPN H82100-xxx
- (1) SATA optical drive power cable 300 mm iPN H23901-001
- (1) SATA optical drive bay mounting kit iPN H19168-xxx
- (1) Air duct iPN H90054-xxx
- (6) Dual rotor system fans iPC FR1UFAN10PW
- (1) 1100W power supply module iPC AXX1100PCRPS
- (2) CPU heat sinks, 39 fin passive iPN J39509-xxx
- (2) CPU heat sink "No CPU" label inserts iPN J16115-xxx
- (2) Standard CPU Carriers iPN H72851-xxx
- (8) DIMM slot blanks iPN G75158-xxx
- (1) Chassis Stiffener Bar iPN J16623-xxx
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x Spares for each screw type included

onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Second 1100W AC power supply module to support power redundancy – iPC **AXX1100PCRPS**
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS Data cable Depending on the location of the SAS Data controller, a new data cable may be necessary. See Chapter 4.
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Storage drives
- DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2nd Gen Intel Xeon Scalable processor)

Table 22. Intel® Server System R1208WFTYS product specifications and configuration requirements

Intel® Server System R1208WFTYS

1U, Intel® Server Board S2600WFT, 8 x 2.5" SSD SATA/SAS/NVMe* front mount drives



iPC R1208WFTYS MM# 975886 UPC 00735858344814 EAN 5032037105521 MOO 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
Chassis dimensions
Package dimensions
L6 integrated system
1U rack mount
21.4 kg (47.1 lb)
13.1 kg (28.9 lb)
712 x 439 x 43.2 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

Included Required Items (sold separately) Optional Accessories (sold separately) Note: By default the front drive bays are cabled to (1) – 1U chassis with Quick Reference Label affixed to top cover • Power cord(s) – See Section 5.6 (1) - Intel® Server Board S2600WFT (dual 10GbE LAN) - iPC **S2600WFT** • Rack mount kit - See Section 5.7 onboard SATA only ports. An add-in SAS card or (2) – Riser card assembly with 1 slot PCIe x16 riser card – iPC • (1) or (2) 1st or 2nd Intel® Xeon® processor module is needed to support SAS devices. F1UL16RISER3 Scalable family (support for 2nd Gen Intel (8) – 2.5" hot-swap drive bays with drive carriers and drive blanks. Includes: Xeon processor Scalable family requires • Second 1100W AC power supply module to o (1) SAS/NVMe* Combo backplane – iPC F1U8X25S3PHS a system software stack update from support power redundancy – iPC **AXX1100PCRPS** o (8) 2.5" hot swap drive tool less carriers - iPC FXX35HSCAR3 http://downloadcenter.intel.com • Intel® Ethernet Network Adapter for OCP* - See (1) – Pre-installed standard control panel assembly • ECC DDR4 memory (RDIMM or LRDIMM) Chapter 5.4 for available options (board only - iPC FXXFPANEL2) • Intel® 12G SAS RAID module and Intel® RAID o 260 mm front panel cable – iPN J25698-xxx Maintenance Free Backup unit - See Chapter 5.5 for (1) – Pre-installed front I/O panel assembly (1x VGA and 2x USB) available options o 620 mm USB 3.0 cable – iPN H76899-xxx • SAS Data cable – Depending on the location of the o 400 mm video cable – iPN H62114-xxx SAS Data controller, a new data cable may be (1) – 200mm backplane I2C cable – iPN H91170-xxx necessary. See Chapter 4. (1) – 650mm mini SAS HD Cable – iPC AXXCBL650HDHRT • PCIe* OCuLink data cables (1 per NVMe* drive) -(1) – 850mm mini SAS HD cable – iPC **AXXCBL850HDHRT** See Chapter 4 (1) – 400mm backplane power cable – iPN H82099-xxx • SATA upgrade key for Intel® Embedded Server (1) - SATA optical drive power cable 300 mm - iPN H23901-001 Technology 2 RAID 5 support - iPC RKSATA4R5 (1) - SATA optical drive bay mounting kit - iPN H19168-xxx Storage drives (1) - Air duct - iPN H90054-xxx Up to (8) SAS/SATA/NVMe drives supported (6) - Dual rotor system fans - iPC FR1UFAN10PW (1) - 1100W power supply module - iPC AXX1100PCRPS See Chapters 5 and 6 for all available accessory (2) - CPU heat sinks, 39 fin passive - iPN J39509-xxx options. (2) - CPU heat sink "No CPU" label inserts - iPN J16115-xxx (2) – Standard CPU carriers – iPN H72851-xxx (8) – DIMM slot blanks – iPN G75158-xxx (1) – Chassis Stiffener Bar – iPN J16623-xxx (1) – Power supply bay blank insert (2) – AC power cord retention strap assembly – iPN H23961-00x

Spares for each screw type included

Table 23. Intel® Server System R1208WFTYSR product specifications and configuration requirements

Intel® Server System R1208WFTYSR

Spares for each screw type included

1U, Intel® Server Board S2600WFTR, 8 x 2.5" SSD SATA/SAS/NVMe* front mount drives



iPC R1208WFTYSR MM# 986007 UPC 00735858406604 EAN 5032037150866 MOQ 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
Package dimensions
Package dimensions
L6 integrated system
1U rack mount
21.4 kg (47.1 lb)
13.1 kg (28.9 lb)
712 x 439 x 43.2 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

Included	Required Items (sold separately)	Optional Accessories (sold separately)
 (1) – 1U chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFTR (dual 10GbE LAN) – iPC S2600WFTR (2) – Riser card assembly with 1 slot PCIe x16 riser card – iPC F1UL16RISER3 (8) – 2.5" hot-swap drive bays with drive carriers and drive blanks. Includes: (1) SAS/NVMe* Combo backplane – iPC F1U8X25S3PHS (8) 2.5" hot swap drive tool less carriers – iPC FXX35HSCAR3 (1) – Pre-installed standard control panel assembly (board only – iPC FXXFPANEL2) 260 mm front panel cable – iPN J25698-xxx (1) – Pre-installed front I/O panel assembly (1x VGA and 2x USB) 620 mm USB 3.0 cable – iPN H76899-xxx 400 mm video cable – iPN H62114-xxx (1) – 200mm backplane I2C cable – iPN H91170-xxx (1) – 650mm mini SAS HD Cable – iPC AXXCBL650HDHRT (1) – 850mm mini SAS HD cable – iPC AXXCBL850HDHRT (1) – 400mm backplane power cable – iPN H82099-xxx (1) – SATA optical drive power cable 300 mm – iPN H23901-001 (1) – SATA optical drive bay mounting kit – iPN H19168-xxx (1) – Air duct – iPN H90054-xxx (6) – Dual rotor system fans – iPC FR1UFAN10PW (1) – 1100W power supply module – iPC AXX1100PCRPS (2) – CPU heat sink "No CPU" label inserts – iPN J16115-xxx (2) – CPU heat sink "No CPU" label inserts – iPN J16115-xxx (3) – Standard CPU carriers – iPN H72851-xxx (4) – Chassis Stiffener Bar – iPN J16623-xxx (1) – Power supply bay blank insert (2) – AC power cord retention strap assembly – iPN H23961-00x 	 Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7 (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family ECC DDR4 memory (RDIMM or LRDIMM) 	 Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices. Second 1100W AC power supply module to support power redundancy – iPC AXX1100PCRPS Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options SAS Data cable – Depending on the location of the SAS Data controller, a new data cable may be necessary. See Chapter 4. PCIe* OCuLink data cables (1 per NVMe* drive) - See Chapter 4 SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 Storage drives Up to (8) SAS/SATA/NVMe drives supported DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2nd Gen Intel Xeon Scalable processor) See Chapters 5 and 6 for all available accessory options.

Table 24. Intel® Server System R1208WFQYSR product specifications and configuration requirements

Intel® Server System R1208WFQYSR

1U, Intel® Server Board S2600WFQR, 8 x 2.5" SSD SATA/SAS/NVMe* front mount drives



iPC R1208WFOYSR MM# 986059 UPC 00735858406918 **EAN** 5032037151177 MOO 1

• Power cord(s) – See Section 5.6

• (1) or (2) 1st or 2nd Intel® Xeon®

• ECC DDR4 memory (RDIMM or

processor Scalable family

LRDIMM)

• Rack mount kit - See Section 5.7

Product type L6 integrated system Chassis form factor 1U rack mount Packaged gross wt. 21.4 kg (47.1 lb) 13.1 kg (28.9 lb) Un-packaged net wt. Chassis dimensions 712 x 439 x 43.2 mm (L x W x H) Package dimensions 983 x 577 x 260 mm (L x W x H)

Included (1) – 1U chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFQR (Intel® QAT support) – iPC **S2600WFQR** (2) - Riser card assembly with 1 slot PCIe x16 riser card - iPC F1UL16RISER3 (8) – 2.5" hot-swap drive bays with drive carriers and drive blanks. Includes:

- o (1) SAS/NVMe* Combo backplane iPC **F1U8X25S3PHS**
- o (8) 2.5" hot swap drive tool less carriers iPC **FXX35HSCAR3**
- (1) Pre-installed standard control panel assembly (board only - iPC FXXFPANEL2)
 - o 260 mm front panel cable iPN J25698-xxx
- (1) Pre-installed front I/O panel assembly (1x VGA and 2x USB)
 - o 620 mm USB 3.0 cable iPN H76899-xxx
 - o 400 mm video cable iPN H62114-xxx
- (1) 200mm backplane I2C cable iPN H91170-xxx
- (1) 650mm mini SAS HD Cable iPC AXXCBL650HDHRT
- (1) 850mm mini SAS HD cable iPC AXXCBL850HDHRT
- (1) 400mm backplane power cable iPN H82099-xxx
- (1) 290 mm Intel OAT cable iPN J61138-xxx
- (1) Air duct iPN H90054-xxx
- (6) Dual rotor system fans iPC FR1UFAN10PW
- (1) 1100 W power supply module iPC AXX1100PCRPS
- (2) CPU heat sinks, 39 fin passive iPN J39509-xxx
- (2) CPU heat sink "No CPU" label inserts iPN J16115-xxx
- (2) Standard CPU carriers iPN H72851-xxx
- (8) DIMM slot blanks iPN G75158-xxx
- (1) Chassis Stiffener Bar iPN J16623-xxx
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x Spares for each screw type included

Required Items (sold separately) Optional Accessories (sold separately)

Note: 4-port mini-SAS HD connectors are present on S2600WFQ but are not configured as SATA; these cables are used only for Intel® QAT. An add-in SAS card or module is needed to support SATA/SAS front devices.

Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Second 1100 W AC power supply module to support power redundancy - iPC AXX1100PCRPS
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS Data cable Depending on the location of the SAS Data controller, a new data cable may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) See
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Storage drives
 - o Up to (8) SAS/SATA/NVMe drives supported
- DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2nd Gen Intel Xeon Scalable processor)

3.2 Intel® Server System R2000WF Product Family – (2U Rack Mount System)

The product tables found in this section provide order code information and detailed descriptions for the specified L6 Integrated 2U Intel server system. The lower sections of each table identify:

- The ship along components of the specified chassis product code (product BOM)
- Required Items The options required to be installed to the base system to achieve basic functionality using the default system feature set
- Optional Accessories Some of the available accessories which can be installed to enhance the basic feature set of the server board / chassis. Additional accessories can be found in Chapter 4

NOTES:

- Each required item and optional accessory are sold separately for the specified Intel L6 server system
- Items identified as iPC (Intel Product Code), are an orderable building block option, accessory or spare FRU
- In an effort to provide the complete product bill of materials, the ship along components list in each product table will include items identified
 by description and by iPN (Intel Part Number). The iPN information is provided for reference only. These components are not orderable as a
 spare or accessory.
- L6 Integrated system: Chassis and server board, with no processors, memory, or storage devices
- L9 Integrated system: Chassis and server board, with processors and memory, no storage devices.



Figure 20. Intel® Server System R2000WF – L6 integrated 2U system (R2312WFxxx shown)

Table 25. Intel® Server System R2308WFTZS product specifications and configuration requirements

Intel® Server System R2308WFTZS

2U, Intel® Server Board S2600WFT, 8 x 3.5" HDD or 8 x 2.5" SSD SATA/SAS front mount drives



iPC R2308WFTZS MM# 975887 UPC 00735858344807 EAN 5032037105514 MOO 1 Product type L6 integrated system

Chassis form factor 2U rack mount

Packaged gross wt. 22.9 kg (50.3 lb)

Un-packaged net wt. 16.3 kg (35.9 lb)

Chassis dimensions 712 x 439 x 89 mm (L x W x H)

Package dimensions 983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WFT (dual 10 GbE LAN) iPC S2600WFT
- (2) PCIe Riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (8) 3.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) 12Gb SAS backplane iPC A2U8X35S3HSDK1
 - o (8) 3.5" hot-swap drive tool less carriers iPC **FXX35HSCAR2**
- (1) Standard control panel assembly (board only iPC **FXXFPANEL2**)
 - o 300 mm front panel cable iPN H34381-xxx
- (1) Front I/O panel assembly (1 x VGA and 2 x USB)
 - o 620 mm USB 3.0 cable iPN H76899-xxx
 - o 400 mm video cable iPN H62114-xxx
- (1) 175 mm backplane I2C cable iPN H91172-xxx
- (1) 730 mm mini SAS HD cable iPC AXXCBL730HDHD
- (1) 875 mm mini SAS HD cable iPC AXXCBL875HDHD
- (1) 400 mm Backplane power cable iPN H82099-xxx
- (1) SATA optical drive power cable 300 mm iPN H23901-001
- (1) SATA optical drive bay mounting kit iPN H19168-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot swap system fans iPC FR2UFAN60HSW
- (8) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Required Items (sold separately) Optional Accessories (sold separately)

- Power cord(s) See Section 5.6
 Rack mount kit See Section 5.7
- (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family (support for 2nd Gen Intel Xeon processor Scalable family requires a system software stack update from
 - http://downloadcenter.intel.com)
- ECC DDR4 memory (RDIMM or LRDIMM)
- **Note:** By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.
- Second 1300W AC power supply module to support power redundancy – iPC AXX1300TCRPS
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- Storage drives

Table 26. Intel® Server System R2308WFTZSR product specifications and configuration requirements

Intel® Server System R2308WFTZSR

2U, Intel® Server Board S2600WFTR, 8 x 3.5" HDD or 8 x 2.5" SSD SATA/SAS front mount drives



(2) – CPU heat sink "NO CPU" Mylar* spacer insert – iPN J16115-XXX

(1) - 3x Intel® RAID Maintenance Free Backup unit mounting bracket -

(1) – 250 mm fixed mount SSD power cable – iPN J29245-xxx

(2) - Standard CPU carrier - iPN H72851-xxx

iPN H18238-00x

Spares for each screw type included

iPC R2308WFTZSR MM# 986052 UPC 00735858406871 EAN 5032037151139 MOO 1 Product type L6 integrated system

Chassis form factor 2U rack mount

Packaged gross wt. 22.9 kg (50.3 lb)

Un-packaged net wt. 16.3 kg (35.9 lb)

Chassis dimensions 712 x 439 x 89 mm (L x W x H)

Package dimensions 983 x 577 x 260 mm (L x W x H)

MOO 1 Package dimensions Included Required Items (sold separately) Optional Accessories (sold separately) (1) - 2U Chassis with Quick Reference Label affixed to top cover Note: By default the front drive bays are cabled to • Power cord(s) – See Section 5.6 (1) – Intel® Server Board S2600WFTR (dual 10 GbE LAN) – iPC **S2600WFTR** • Rack mount kit - See Section 5.7 onboard SATA only ports. An add-in SAS card or (2) - PCIe Riser card brackets. Includes: • (1) or (2) 1st or 2nd Intel® Xeon® processor module is needed to support SAS devices. (2) 3-slot PCIe* riser cards – iPC A2UL8RISER2 Scalable family o (1) 2-slot low profile PCIe* riser card – iPC A2UX8X4RISER ECC DDR4 memory (RDIMM or LRDIMM) • Second 1300W AC power supply module to (8) – 3.5" hot-swap drive bays with drive carriers and blanks. Includes: support power redundancy – iPC AXX1300TCRPS o (1) 12Gb SAS backplane – iPC A2U8X35S3HSDK1 • Intel® Ethernet Network Adapter for OCP* - See o (8) 3.5" hot-swap drive tool less carriers – iPC FXX35HSCAR2 Chapter 5.4 for available options (1) – Standard control panel assembly (board only – iPC **FXXFPANEL2**) • Intel® 12G SAS RAID module and Intel® RAID o 300 mm front panel cable – iPN H34381-xxx Maintenance Free Backup unit - See Chapter 5.5 (1) – Front I/O panel assembly (1 x VGA and 2 x USB) for available options o 620 mm USB 3.0 cable – iPN H76899-xxx • SAS data cables – Depending on the location of o 400 mm video cable – iPN H62114-xxx the SAS data controller, new data cables may be (1) – 175 mm backplane I2C cable – iPN H91172-xxx necessary. See Chapter 4. (1) - 730 mm mini SAS HD cable iPC AXXCBL730HDHD • SATA upgrade key for Intel® Embedded Server (1) – 875 mm mini SAS HD cable iPC AXXCBL875HDHD Technology 2 RAID 5 support - iPC RKSATA4R5 (1) – 400 mm Backplane power cable – iPN H82099-xxx • Rear mount hot-swap drive bay accessory kit -(1) - SATA optical drive power cable 300 mm - iPN H23901-001 iPC A2UREARHSDK2 (1) - SATA optical drive bay mounting kit - iPN H19168-xxx Storage drives (1) - Standard 2U air duct - iPN H90554-xxx DDR4-compatible Intel[®] Optane[™] DC persistent (6) – Hot swap system fans – iPC FR2UFAN60HSW memory module (requires an installed 2nd Gen (8) - DIMM slot blanks - iPN G75158-00x Intel Xeon Scalable processor) (1) – 1300W AC power supply module – iPC **AXX1300TCRPS** (1) – Power supply bay blank insert See Chapters 5 and 6 for all available accessory (2) – AC power cord retention strap assembly – iPN H23961-00x options. (2) - CPU heat sinks - iPC FXXCA78X108HS

Table 27. Intel® Server System R2208WF0ZS product specifications and configuration requirements

Intel® Server System R2208WF0ZS

2U, Intel® Server Board S2600WF0, 8 x 2.5" SATA/SAS/NVMe* front mount drives



iPC R2208WF0ZS MM# 975888 UPC 00735858344739 EAN 5032037105446 MOO 1 Product type L6 integrated system
Chassis form factor 2U rack mount
Packaged gross wt. 22.4 kg (49.2 lb)
Un-packaged net wt. 15.8 kg (34.7 lb)
Chassis dimensions 712 x 439 x 89 mm (L x W x H)
Package dimensions 983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WF0 (no onboard LAN) iPC **S2600WF0**
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (8) 2.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) SAS/NVMe combo backplane iPC F2U8X25S3PHS
 - o (8) 2.5" hot-swap drive tool less carriers iPC **FXX25HSCAR3**
- (1) Standard control panel assembly (board only iPC **FXXFPANEL2**)
 - o 300 mm front panel cable iPN H34381-xxx
- (1) Front I/O panel assembly (1 x VGA and 2 x USB)
 - o 620 mm USB 3.0 cable iPN H76899-xxx
 - o 400 mm video cable iPN H62114-xxx
- (1) 250 mm backplane I2C cable iPN H91166-xxx
- (2) 730 mm mini SAS HD cable iPC AXXCBL730HDHD
- (1) 675 mm backplane power cable iPN H82108-XXX
- (1) SATA optical drive power cable 300 mm iPN H23901-001
- (1) SATA optical drive bay mounting kit iPN H19168-xxx
- (1) Standard 2U Air duct iPN H90554-xxx
- (6) Hot swap system fans iPC FR2UFAN60HSW
- (8) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Required Items (sold separately) Optional Accessories (sold separately)

- Power cord(s) See Section 5.6
- Rack mount kit See Section 5.7
- (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family (support for 2nd Gen Intel Xeon processor Scalable family requires a system software stack update from http://downloadcenter.intel.com)
- ECC DDR4 memory (RDIMM or LRDIMM)
- **Note:** By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.
- Second 1300W AC power supply module to support power redundancy – iPC AXX1300TCRPS
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) -See Chapter 4
- 8 x 2.5" drive bay module upgrade kit See Section 4.7 for available options
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- · Storage drives

Table 28. Intel® Server System R2208WF0ZSR product specifications and configuration requirements

Intel® Server System R2208WF0ZSR

iPN H18238-00x

Spares for each screw type included

(1) – 250 mm fixed mount SSD power cable – iPN J29245-xxx

2U, Intel® Server Board S2600WFOR, 8 x 2.5" SATA/SAS/NVMe* front mount drives



iPC R2208WF0ZSR MM# 986050 UPC 00735858406857 EAN 5032037151115 MOQ 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions

options.

L6 integrated system
2U rack mount
22.4 kg (49.2 lb)
15.8 kg (34.7 lb)
712 x 439 x 89 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

	rach	age differsions 903 x 377 x 200 mm (L x W x m)
Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 2U Chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFOR (no onboard LAN) – iPC S2600WFOR (2) – PCle* riser card brackets. Includes: o (2) 3-slot PCle* riser cards – iPC A2UL8RISER2 o (1) 2-slot low profile PCle* riser card – iPC A2UX8X4RISER (8) – 2.5" hot-swap drive bays with drive carriers and blanks. Includes: o (1) SAS/NVMe combo backplane – iPC F2U8X25S3PHS o (8) 2.5" hot-swap drive tool less carriers – iPC FXX25HSCAR3 (1) – Standard control panel assembly (board only – iPC FXXFPANEL2) o 300 mm front panel cable – iPN H34381-xxx (1) – Front I/O panel assembly (1 x VGA and 2 x USB) o 620 mm USB 3.0 cable – iPN H62114-xxx (1) – 250 mm backplane I2C cable – iPN H91166-xxx (2) – 730 mm mini SAS HD cable – iPC AXXCBL730HDHD (1) – 675 mm backplane power cable – iPN H82108-XXX (1) – SATA optical drive power cable = iPN H82108-XXX (1) – SATA optical drive bay mounting kit – iPN H19168-xxx (1) – SATA optical drive bay mounting kit – iPN H19168-xxx (1) – Standard 2U Air duct – iPN H90554-xxx (6) – Hot swap system fans – iPC FR2UFAN60HSW (8) – DIMM slot blanks – iPN G75158-00x (1) – 1300W AC power supply module – iPC AXX1300TCRPS (1) – Power supply bay blank insert (2) – AC power cord retention strap assembly – iPN H23961-00x (2) – CPU heat sinks – iPC FXXCA78X108HS (2) – CPU heat sinks – iPC FXXCA78X108HS (2) – CPU heat sinks – iPC FXXCA78X108HS (2) – Standard CPU carrier – iPN H72851-xxx (1) – 3x Intel® RAID Maintenance Free Backup unit mounting bracket – iPN H18238-00x	 Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7 (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family ECC DDR4 memory (RDIMM or LRDIMM) 	 Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices. Second 1300W AC power supply module to support power redundancy – iPC AXX1300TCRPS Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options SAS data cables – Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4. PCIe* OCuLink data cables (1 per NVMe* drive) - See Chapter 4 8 x 2.5" drive bay module upgrade kit – See Section 4.7 for available options SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 Rear mount hot-swap drive bay accessory kit – iPC A2UREARHSDK2 Storage drives DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2nd Gen Intel Xeon Scalable processor)
I IPIN ELIXZAN-UUX		

Table 29. Intel® Server System R2208WFTZS product specifications and configuration requirements

Intel® Server System R2208WFTZS

2U, Intel® Server Board S2600WFT, 8 x 2.5" SATA/SAS/NVMe* front mount drives



iPC R2208WFTZS MM# 975889 UPC 00735858344784 EAN 5032037105491 MOO 1

Required Items (sold separately)

• Power cord(s) – See Section 5.6

• Rack mount kit - See Section 5.7

• (1) or (2) 1st or 2nd Intel® Xeon® processor

system software stack update from

• ECC DDR4 memory (RDIMM or LRDIMM)

http://downloadcenter.intel.com)

Scalable family (support for 2nd Gen Intel

Xeon processor Scalable family requires a

Product type L6 integrated system
Chassis form factor 2U rack mount
Packaged gross wt. 22.4 kg (49.2 lb)
Un-packaged net wt. 15.8 kg (34.7 lb)
Chassis dimensions 712 x 439 x 89 mm (L x W x H)
Package dimensions 983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WFT (dual 10 GbE LAN) iPC S2600WFT
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (8) 2.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) SAS/NVMe combo backplane iPC F2U8X25S3PHS
 - o (8) 2.5" hot-swap drive tool less carriers iPC FXX25HSCAR3
- (1) Standard control panel assembly (board only iPC **FXXFPANEL2**)
 - o 300 mm front panel cable iPN H34381-xxx
- (1) Front I/O panel assembly (1 x VGA and 2 x USB)
 - o 620 mm USB 3.0 cable iPN H76899-xxx
 - o 400 mm video cable iPN H62114-xxx
- (1) 250 mm backplane I2C cable iPN H91166-xxx
- (2) 730 mm mini SAS HD cable iPC AXXCBL730HDHD
- (1) 400/525/675 mm backplane power cable iPN H82108-XXX
- (1) SATA optical drive power cable 300 mm iPN H23901-001
- (1) SATA optical drive bay mounting kit iPN H19168-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot-swap system fans iPC FR2UFAN60HSW
- (8) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC Power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Optional Accessories (sold separately)

Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Second 1300W AC power supply module to support power redundancy – iPC AXX1300TCRPS
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) -See Chapter 4
- 8 x 2.5" drive bay module upgrade kit See Section 4.7 for available options
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- Storage drives

Table 30. Intel® Server System R2208WFTZSR product specifications and configuration requirements

Intel® Server System R2208WFTZSR

2U, Intel® Server Board S2600WFTR, 8 x 2.5" SATA/SAS/NVMe* front mount drives



(1) – 250 mm fixed mount SSD power cable – iPN J29245-xxx

Spares for each screw type included

 iPC
 R2208WFTZSR

 MM#
 986052

 UPC
 00735858406840

 EAN
 5032037151108

 MOQ
 1

Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
Package dimensions
L6 integrated system
2U rack mount
22.4 kg (49.2 lb)
15.8 kg (34.7 lb)
712 x 439 x 89 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

options.

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 2U Chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFTR (dual 10 GbE LAN) – iPC S2600WFTR (2) – PCle* riser card brackets. Includes:	 Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7 (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family ECC DDR4 memory (RDIMM or LRDIMM) 	Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices. Second 1300W AC power supply module to support power redundancy – iPC AXX1300TCRPS Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options SAS data cables – Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4. PCle* OCuLink data cables (1 per NVMe* drive) - See Chapter 4 Sx 2.5" drive bay module upgrade kit – See Section 4.7 for available options SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 Rear mount hot-swap drive bay accessory kit – iPC A2UREARHSDK2 Storage drives DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2 nd Gen Intel Xeon Scalable processor)
	I and the second	ontions

Table 31. Intel® Server System R2208WFQZS product specifications and configuration requirements

Intel® Server System R2208WFQZS

2U, Intel® Server Board S2600WFQ, 8 x 2.5" SATA/SAS/NVMe* front mount drives



iPC R2208WFQZS MM# 975890 UPC 00735858344753 EAN 5032037105460 MOO 1 Product type L6 integrated system
Chassis form factor 2U rack mount
Packaged gross wt. 22.4 kg (49.2 lb)
Un-packaged net wt. 15.8 kg (34.7 lb)
Chassis dimensions 712 x 439 x 89 mm (L x W x H)
Package dimensions 983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WFQ (Intel® QAT support) iPC **S2600WFO**
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCle* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (8) 2.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) SAS/NVMe combo backplane iPC **F2U8X25S3PHS**
 - o (8) 2.5" hot-swap drive tool less carriers iPC FXX25HSCAR3
- (1) Standard control panel assembly (board only iPC **FXXFPANEL2**)
 - o 300 mm front panel cable iPN H34381-xxx
 - o (1) Front I/O panel assembly (1 x VGA and 2 x USB)
 - o 620 mm USB 3.0 cable iPN H76899-xxx
 - o 400 mm video cable iPN H62114-xxx
- (1) 250 mm backplane I2C cable iPN H91166-xxx
- (1) 290 mm Intel QAT cable iPN J61138-xxx
- (1) 400/525/675 mm backplane power cable iPN H82108-XXX
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot swap system fans iPC FR2UFAN60HSW
- (8) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Required Items (sold separately)

- Power cord(s) See Section 5.6
 Rack mount kit See Section 5.7
- (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family (support for 2nd Gen Intel Xeon processor Scalable family requires a system software stack update from http://downloadcenter.intel.com)
- ECC DDR4 memory (RDIMM or LRDIMM)

Optional Accessories (sold separately)

Note: 4-port mini-SAS HD connectors are present on S2600WFQ but are not configured as SATA; these cables are used only for Intel® QAT. An add-in SAS card or module is needed to support SATA/SAS front devices.

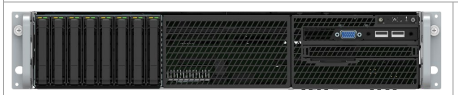
Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Second 1300W AC power supply module to support power redundancy iPC **AXX1300TCRPS**
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) See Chapter 4
- 8 x 2.5" drive bay module upgrade kit See Section 4.7 for available options
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- Storage drives

Table 32. Intel® Server System R2208WFQZSR product specifications and configuration requirements

Intel® Server System R2208WFQZSR

2U, Intel® Server Board S2600WFQR, 8 x 2.5" SATA/SAS/NVMe* front mount drives



iPC R2208WFQZSR MM# 986055 UPC 00735858406901 EAN 5032037151160 MOQ 1

• Power cord(s) – See Section 5.6

• (1) or (2) 1st or 2nd Intel® Xeon®

• ECC DDR4 memory (RDIMM or

processor Scalable family

LRDIMM)

• Rack mount kit – See Section 5.7

Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
L6 integrated system
2U rack mount
22.4 kg (49.2 lb)
15.8 kg (34.7 lb)
712 x 439 x 89 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WFQR (Intel® QAT support) iPC **S2600WFQR**
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (8) 2.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) SAS/NVMe combo backplane iPC **F2U8X25S3PHS**
 - o (8) 2.5" hot-swap drive tool less carriers iPC FXX25HSCAR3
- (1) Standard control panel assembly (board only iPC FXXFPANEL2)
 - o 300 mm front panel cable iPN H34381-xxx
- (1) Front I/O panel assembly (1 x VGA and 2 x USB)
 - o 620 mm USB 3.0 cable iPN H76899-xxx
 - o 400 mm video cable iPN H62114-xxx
- (1) 250 mm backplane I2C cable iPN H91166-xxx
- (1) 290 mm Intel QAT cable iPN J61138-xxx
- (1) 400/525/675 mm backplane power cable iPN H82108-XXX
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot swap system fans iPC FR2UFAN60HSW
- (8) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Required Items (sold separately) Optional Accessories (sold separately)

Note: 4-port mini-SAS HD connectors are present on S2600WFQ but are not configured as SATA; these cables are used only for Intel® QAT. An add-in SAS card or module is needed to support SATA/SAS front devices.

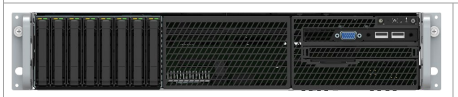
Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Second 1300W AC power supply module to support power redundancy iPC **AXX1300TCRPS**
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance
 Free Backup unit See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCle* OCuLink data cables (1 per NVMe* drive) See Chapter
- 8 x 2.5" drive bay module upgrade kit See Section 4.7 for available options
- SATA upgrade key for Intel[®] Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- Storage drives
- DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2nd Gen Intel Xeon Scalable processor)

Table 33. Intel® Server System LFRB2208WFTF801 product specifications and configuration requirements

Intel® Server System LFRB2208WFTF801

2U, Intel® Server Board S2600WFTF, 8 x 2.5" SATA/SAS/NVMe* front mount drives, Intel® Xeon® Platinum 8160H processor



iPC LFRB2208WFTF801 MM# 974987 UPC 00735858388757 EAN 5032037137300 MOQ 1 Product type L9 integrated system
Chassis form factor 2U rack mount
Packaged gross wt. 22.8 kg (50.2 lb)
Un-packaged net wt. 16.7 kg (36.2 lb)
Chassis dimensions 712 x 439 x 89 mm (L x W x H)
Package dimensions 983 x 577 x 260 mm (L x W x H)

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 2U Chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFTF (dual 10GbE LAN) – iPC S2600WFTF (2) – Intel® Xeon® Platinum 8160H processor (2) – 16 GB, RDIMM, DDR4, 2666 memory module – iPN J26609-002 (1) – Intel® Remote Management Module 4 Lite 2 – iPC AXXRMM4LITE2 (2) – PCle* riser card brackets. Includes: (2) 3-slot PCle* riser cards – iPC A2UL8RISER2 (1) 2-slot low profile PCle* riser card – iPC A2UX8X4RISER (8) – 2.5" hot-swap drive bays with drive carriers and blanks. Includes: (1) SAS/NVMe combo backplane – iPC F2U8X25S3PHS (8) 2.5" hot-swap drive tool less carriers – iPC FXX25HSCAR3 (1) – Standard control panel assembly (board only – iPC FXXFPANEL2) 300 mm front panel cable – iPN H34381-xxx (1) – Front I/O panel assembly (1 x VGA and 2 x USB) 620 mm USB 3.0 cable – iPN H62114-xxx (1) – RFID antenna – iPN H69566-xxx (1) – 250 mm backplane I2C cable – iPN H91166-xxx (2) – 730 mm mini SAS HD cable – iPC AXXCBL730HDHD (1) – 400/525/675 mm backplane power cable – iPN H82108-XXX (1) – Standard 2U air duct – iPN H90554-xxx (6) – Hot-swap system fans – iPC FR2UFAN60HSW (8) – DIMM slot blanks – iPN G75158-00x (2) – 1300W AC power supply module – iPC AXX1300TCRPS (2) – AC power cord retention strap assembly – iPN H23961-00x (2) – CPU heat sinks – iPC FXXCA78X108HS (2) – Standard CPU carrier – iPN H72851-xxx (1) – 3x Intel® RAID Maintenance Free Backup unit mounting bracket – iPN H18238-00x (1) – 250 mm fixed mount SSD power cable – iPN J29245-xxx Spares for each screw type included	Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7	Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices. • Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options • Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options • SAS data cables – Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4. • PCIe* OCuLink data cables (1 per NVMe* drive) - See Chapter 4 • 8 x 2.5" drive bay module upgrade kit – See Section 4.7 for available options • SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 • Rear mount hot-swap drive bay accessory kit – iPC A2UREARHSDK2 • ECC DDR4 memory (RDIMM or LRDIMM) • Storage drives See Chapters 5 and 6 for all available accessory options.

Table 34. Intel® Server System LFRB2208WFTF601 product specifications and configuration requirements

Intel® Server System LFRB2208WFTF601

2U, Intel® Server Board S2600WFTF, 8 x 2.5" SATA/SAS/NVMe* front mount drives, Intel® Xeon® Gold 6130H processor



 iPC
 LFRB2208WFTF601

 MM#
 982901

 UPC
 00735858387514

 EAN
 5032037136389

 MOQ
 1

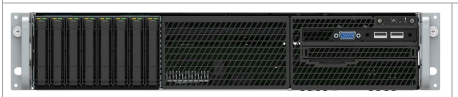
Product type L9 integrated system
Chassis form factor 2U rack mount
Packaged gross wt. 22.8 kg (50.2 lb)
Un-packaged net wt. 16.7 kg (36.2 lb)
Chassis dimensions 712 x 439 x 89 mm (L x W x H)
Package dimensions 983 x 577 x 260 mm (L x W x H)

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 2U Chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFTF (dual 10GbE LAN) – iPC S2600WFTF (2) – Intel® Xeon® Gold 6130H processor (2) – 16 GB, RDIMM, DDR4, 2666 memory module – iPN J26609-002 (1) – Intel® Remote Management Module 4 Lite 2 – iPC AXXRMM4LITE2 (2) – PCle* riser card brackets. Includes: o (2) 3-slot PCle* riser cards – iPC A2UL8RISER2 o (1) 2-slot low profile PCle* riser card – iPC A2UX8X4RISER (8) – 2.5" hot-swap drive bays with drive carriers and blanks. Includes: o (1) SAS/NVMe combo backplane – iPC F2U8X2553PHS o (8) 2.5" hot-swap drive tool less carriers – iPC FXX25HSCAR3 (1) – Standard control panel assembly (board only – iPC FXXFPANEL2) o 300 mm front panel cable – iPN H34381-xxx (1) – Front I/O panel assembly (1 x VGA and 2 x USB) o 620 mm USB 3.0 cable – iPN H62114-xxx (1) – RFID antenna – iPN H69566-xxx (1) – 250 mm backplane I2C cable – iPN H91166-xxx (2) – 730 mm mini SAS HD cable – iPC AXXCBL730HDHD (1) – 400/525/675 mm backplane power cable – iPN H82108-XXX (1) – Standard 2U air duct – iPN H90554-xxx (6) – Hot-swap system fans – iPC FR2UFAN60HSW (8) – DIMM slot blanks – iPN G75158-00x (2) – 1300W AC power supply module – iPC AXX1300TCRPS (2) – AC power cord retention strap assembly – iPN H23961-00x (2) – CPU heat sinks – iPC FXXCA78X108HS (2) – Standard CPU carrier – iPN H72851-xxx (1) – 3x Intel® RAID Maintenance Free Backup unit mounting bracket – iPN H18238-00x (1) – 250 mm fixed mount SSD power cable – iPN J29245-xxx Spares for each screw type included	Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7	Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices. • Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options • Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options • SAS data cables – Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4. • PCIe* OCuLink data cables (1 per NVMe* drive) - See Chapter 4 • 8 x 2.5" drive bay module upgrade kit – See Section 4.7 for available options • SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 • Rear mount hot-swap drive bay accessory kit – iPC A2UREARHSDK2 • ECC DDR4 memory (RDIMM or LRDIMM) • Storage drives See Chapters 5 and 6 for all available accessory options.

Table 35. Intel® Server System LFRB2208WFTF401 product specifications and configuration requirements

Intel® Server System LFRB2208WFTF401

2U, Intel® Server Board S2600WFTF, 8 x 2.5" SATA/SAS/NVMe* front mount drives, Intel® Xeon® Silver 4106H processor



iPC LFRB2208WFTF401 MM# 974993 UPC 00735858388764 EAN 5032037137317 MOQ 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
Package dimensions
Package dimensions
L9 integrated system
2U rack mount
22.8 kg (50.2 lb)
16.7 kg (36.2 lb)
712 x 439 x 89 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 2U Chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFTF (dual 10GbE LAN) – iPC S2600WFTF (2) – Intel® Xeon® Silver 4106H processor (2) – 16 GB, RDIMM, DDR4, 2666 memory module – iPN J26609-002 (1) – Intel® Remote Management Module 4 Lite 2 – iPC AXXRMM4LITE2 (2) – PCle® riser card brackets. Includes: (2) 3-slot PCle® riser cards – iPC A2UL8RISER2 (1) 2-slot low profile PCle® riser card – iPC A2UX8X4RISER (8) – 2.5" hot-swap drive bays with drive carriers and blanks. Includes: (1) SAS/NVMe combo backplane – iPC F2U8X2553PHS (8) 2.5" hot-swap drive tool less carriers – iPC FXX25HSCAR3 (1) – Standard control panel assembly (board only – iPC FXXFPANEL2) 300 mm front panel cable – iPN H34381-xxx (1) – Front I/O panel assembly (1 x VGA and 2 x USB) 620 mm USB 3.0 cable – iPN H76899-xxx 400 mm video cable – iPN H62114-xxx (1) – RFID antenna – iPN H69566-xxx (1) – 250 mm backplane I2C cable – iPN H91166-xxx (2) – 730 mm mini SAS HD cable – iPC AXXCBL730HDHD (1) – 400/525/675 mm backplane power cable – iPN H82108-XXX (1) – Standard 2U air duct – iPN H90554-xxx (6) – Hot-swap system fans – iPC FR2UFAN60HSW (8) – DIMM slot blanks – iPN G75158-00x (2) – 1300W AC power supply module – iPC AXX1300TCRPS (2) – AC power cord retention strap assembly – iPN H23961-00x (2) – CPU heat sinks – iPC FXXCA78X108HS (2) – Standard CPU carrier – iPN H72851-xxx (1) – 3x Intel® RAID Maintenance Free Backup unit mounting bracket – iPN H18238-00x (1) – 250 mm fixed mount SSD power cable – iPN J29245-xxx Spares for each screw type included	Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7	Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices. • Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options • Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options • SAS data cables – Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4. • PCIe* OCuLink data cables (1 per NVMe* drive) - See Chapter 4 • 8 x 2.5" drive bay module upgrade kit – See Section 4.7 for available options • SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 • Rear mount hot-swap drive bay accessory kit – iPC A2UREARHSDK2 • ECC DDR4 memory (RDIMM or LRDIMM) • Storage drives See Chapters 5 and 6 for all available accessory options.

Table 36. Intel® Server System R2312WFONP product specifications and configuration requirements

Intel® Server System R2312WF0NP

2U, Intel® Server Board S2600WF0, 12 x 3.5" HDD or 12 x 2.5" SATA/SAS front mount drives (support for up to 2 NVMe* drives)



iPC R2312WF0NP MM# 975812 UPC 00735858344821 EAN 5032037105538 MOO 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
L6 integrated system
2U rack mount
23.4 kg (51.5 lb)
16.9 kg (37.1 lb)
712 x 439 x 89 mm (L

Chassis dimensions 712 x 439 x 89 mm (L x W x H) **Package dimensions** 983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WF0 (no onboard LAN) iPC **S2600WF0**
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC **A2UL8RISER2**
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (12) 3.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) SAS/NVMe combo backplane iPC F2U12X35S3PH
 - o (12) 3.5" hot-swap drive tool less carriers iPC FXX35HSCAR3
- (1) Storage rack handle assembly iPC A2UHANDLKIT
- 1 set storage rack handles
 - Mini front panel (board only iPN G28538-xxx)
 - o 410 mm front panel cable iPN H26893-xxx
 - o 640 mm front panel USB 2.0 cable iPN H20005-xxx
- (1) 175 mm Backplane I2C cable iPN H91172-xxx
- (1) 800 mm Mini SAS HD cable iPC AXXCBL800HDHD
- (1) 875 mm mini SAS HD cable iPC AXXCBL875HDHD
- (1) 950 mm mini SAS HD cable iPC AXXCBL950HDHD
- (1) 525/675 mm backplane power cable iPN H82097-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot-swap system fans iPC FR2UFAN60HSW
- (16) DIMM slot blanks iPN G75158-00x
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (2) Chassis handle (1 set) installed iPN H18229-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Required Items (sold separately)

- Power supply module(s) (choose one type)
 (2) common modules required for redundancy
 - 1300W AC power supply module iPC AXX1300TCRPS
 - 1100W AC power supply module iPC AXX1100PCRPS
 - 750 W DC power supply module iPC AXX750DCCRPS
- Power cord(s) See Section 5.6
- Rack mount kit See Section 5.7
- (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family (support for 2nd Gen Intel Xeon processor Scalable family requires a system software stack update from http://downloadcenter.intel.com)
- ECC DDR4 memory (RDIMM or LRDIMM)

Optional Accessories (sold separately)

Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) -See Chapter 4
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- Storage drives

Table 37. Intel® Server System R2312WF0NPR product specifications and configuration requirements

Intel® Server System R2312WF0NPR

2U, Intel® Server Board S2600WFOR, 12 x 3.5" HDD or 12 x 2.5" SATA/SAS front mount drives (support for up to 2 NVMe* drives)



iPC R2312WF0NPR MM# 986054 UPC 00735858406895 EAN 5032037151153 MOQ 1 Product type L6 integrated system
Chassis form factor 2U rack mount
Packaged gross wt. 23.4 kg (51.5 lb)
Un-packaged net wt. 16.9 kg (37.1 lb)
Chassis dimensions Package dimensions
Package dimensions P83 x 577 x 260 mm (L x W x H)

Included Required Items (sold separately) (1) – 2U Chassis with Quick Reference Label affixed to top cover Power supply module(s) (choose one type) (1) – Intel® Server Board S2600WF0R (no onboard LAN) – iPC **S2600WF0R** - (2) common modules required for (2) - PCIe* riser card brackets. Includes: redundancy o (2) 3-slot PCIe* riser cards – iPC A2UL8RISER2 o 1300W AC power supply module o (1) 2-slot low profile PCIe* riser card – iPC A2UX8X4RISER iPC AXX1300TCRPS (12) – 3.5" hot-swap drive bays with drive carriers and blanks. Includes: o 1100W AC power supply module iPC AXX1100PCRPS o 750 W DC power supply module iPC AXX750DCCRPS • Power cord(s) – See Section 5.6 • Rack mount kit – See Section 5.7

- (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family
- ECC DDR4 memory (RDIMM or LRDIMM)

Optional Accessories (sold separately)

Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCle* OCuLink data cables (1 per NVMe* drive) -See Chapter 4
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- Storage drives
- DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2nd Gen Intel Xeon Scalable processor)

See Chapters 5 and 6 for all available accessory options.

 (1) SAS/NVMe combo backplane – iPC F2U12X35S3PH
 (12) 3.5" hot-swap drive tool less carriers – iPC FXX35HSCAR3
(1) – Storage rack handle assembly – iPC A2UHANDLKIT
 1 set storage rack handles
 Mini front panel (board only – iPN G28538-xxx)
 410 mm front panel cable – iPN H26893-xxx
 640 mm front panel USB 2.0 cable iPN H20005-xxx
(1) – 175 mm Backplane I2C cable – iPN H91172-xxx
(1) – 800 mm Mini SAS HD cable – iPC AXXCBL800HDHD
(1) – 875 mm mini SAS HD cable – iPC AXXCBL875HDHD
(1) – 950 mm mini SAS HD cable – iPC AXXCBL950HDHD
(1) – 525/675 mm backplane power cable – iPN H82097-xxx
(1) – Standard 2U air duct – iPN H90554-xxx
(6) – Hot-swap system fans – iPC FR2UFAN60HSW
(16) – DIMM slot blanks – iPN G75158-00x
(1) – Power supply bay blank insert
(2) – AC power cord retention strap assembly – iPN H23961-00x
(2) – CPU heat sinks – iPC FXXCA78X108HS
(2) – CPU heat sink "NO CPU" Mylar* spacer insert – iPN J16115-XXX
(2) – Standard CPU carrier – iPN H72851-xxx
(2) – Chassis handle (1 set) installed – iPN H18229-xxx
(1) – 3x Intel® RAID Maintenance Free Backup unit mounting bracket –
iPN H18238-00x
(1) – 250 mm fixed mount SSD power cable – iPN J29245-xxx

Spares for each screw type included

Table 38. Intel® Server System R2312WFTZS product specifications and configuration requirements

Intel® Server System R2312WFTZS

2U, Intel® Server Board S2600WFT, 12 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives (support for up to 2 NVMe* drives)



iPC R2312WFTZS MM# 975892 UPC 00735858344791 EAN 5032037105507 MOO 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
Package dimensions
Package dimensions
L6 integrated system
2U rack mount
23.4 kg (51.5 lb)
16.9 kg (37.1 lb)
712 x 439 x 89 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

(1) – 2U Cha

(1) – 2U Chassis with Quick Reference Label affixed to top cover

- (1) Intel® Server Board S2600WFT (dual 10 GbE LAN) iPC S2600WFT
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (12) 3.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) SAS/NVMe combo backplane iPC F2U12X35S3PH
 - o (12) 3.5" hot-swap drive tool less carriers iPC **FXX35HSCAR2**
- (1) Storage rack handle assembly iPC A2UHANDLKIT
- 1 set storage rack handles
- Mini front panel (board only iPN G28538-xxx)
- o 410 mm front panel cable iPN H26893-xxx
- o 640 mm front panel USB 2.0 cable iPN H20005-xxx
- (1) 175 mm backplane I2C Cable iPN H91172-xxx
- (1) 800 mm mini SAS HD cable iPC AXXCBL800HDHD
- (1) 875 mm mini SAS HD cable iPC AXXCBL875HDHD
- (1) 950 mm mini SAS HD cable iPC AXXCBL950HDHD
- (1) 525/675 mm backplane power cable iPN H82097-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot-swap system fans iPC FR2UFAN60HSW
- (16) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (2) Chassis handle (1 set) installed iPN H18229-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Required Items (sold separately) Optional Accessories (sold separately)

- Power cord(s) See Section 5.6
- Rack mount kit See Section 5.7
- (1) or (2) 1st or 2nd Gen Intel® Xeon® processor Scalable family (support for 2nd Gen Intel Xeon processor Scalable family requires a system software stack update from http://downloadcenter.intel.com)
- ECC DDR4 memory (RDIMM or LRDIMM)
- **Note:** By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.
- Second 1300W AC power supply module to support power redundancy – iPC AXX1300TCRPS
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) -See Chapter 4
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- Storage drives

Table 39. Intel® Server System R2312WFTZSR product specifications and configuration requirements

Intel® Server System R2312WFTZSR

2U, Intel® Server Board S2600WFTR, 12 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives (support for up to 2 NVMe* drives)



iPC R2312WFTZSR MM# 986053 UPC 00735858406888 EAN 5032037151146 MOQ 1

Required Items (sold separately)

• Power cord(s) – See Section 5.6

• Rack mount kit - See Section 5.7

processor Scalable family

• (1) or (2) 1st or 2nd Gen Intel® Xeon®

• ECC DDR4 memory (RDIMM or LRDIMM)

Product type L6 integrated system
Chassis form factor 2U rack mount
Packaged gross wt. 23.4 kg (51.5 lb)
Un-packaged net wt. 16.9 kg (37.1 lb)
Chassis dimensions 712 x 439 x 89 mm (L x W x H)
Package dimensions 983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WFTR (dual 10 GbE LAN) iPC **S2600WFTR**
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (12) 3.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) SAS/NVMe combo backplane iPC F2U12X35S3PH
 - o (12) 3.5" hot-swap drive tool less carriers iPC **FXX35HSCAR2**
- (1) Storage rack handle assembly iPC A2UHANDLKIT
- o 1 set storage rack handles
- Mini front panel (board only iPN G28538-xxx)
- o 410 mm front panel cable iPN H26893-xxx
- o 640 mm front panel USB 2.0 cable iPN H20005-xxx
- (1) 175 mm backplane I2C Cable iPN H91172-xxx
- (1) 800 mm mini SAS HD cable iPC AXXCBL800HDHD
- (1) 875 mm mini SAS HD cable iPC AXXCBL875HDHD
- (1) 950 mm mini SAS HD cable iPC AXXCBL950HDHD
- (1) 525/675 mm backplane power cable iPN H82097-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot-swap system fans iPC FR2UFAN60HSW
- (16) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (2) Chassis handle (1 set) installed iPN H18229-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Optional Accessories (sold separately)

Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Second 1300W AC power supply module to support power redundancy – iPC AXX1300TCRPS
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) -See Chapter 4
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- Storage drives
- DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2nd Gen Intel Xeon Scalable processor)

Table 40. Intel® Server System R2312WFQZS product specifications and configuration requirements

Intel® Server System R2312WFQZS

2U, Intel® Server Board S2600WFQ, 12 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives



iPC R2312WFQZS MM# 955877 UPC 00735858344838 EAN 5032037105545 MOQ 1 Product type L6 integrated system
Chassis form factor 2U rack mount
Packaged gross wt. 23.4 kg (51.5 lb)
Un-packaged net wt. 16.9 kg (37.1 lb)
Chassis dimensions 712 x 439 x 89 mm (L x W x H)
Package dimensions 983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WFQ (Intel® QAT support) iPC **S2600WFQ**
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (12) 3.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (1) SAS/NVMe combo backplane iPC F2U12X35S3PH
 - o (12) 3.5" hot-swap drive tool less carriers iPC **FXX35HSCAR2**
- (1) Storage rack handle assembly iPC A2UHANDLKIT
 - o 1 set storage rack handles
 - Mini front panel (board only iPN G28538-xxx)
 - o 410 mm front panel cable iPN H26893-xxx
 - o 640 mm front panel USB 2.0 cable iPN H20005-xxx
- (1) 175 mm backplane I2C Cable iPN H91172-xxx
- (1) 950 mm mini SAS HD cable iPC AXXCBL950HDHD
- (1) 525/675 mm backplane power cable iPN H82097-xxx
- (1) 290 mm Intel QAT cable iPN J61138-xxx
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot-swap system fans iPC FR2UFAN60HSW
- (16) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC Power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (2) Chassis handle (1 set) installed iPN H18229-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x

Spares for each screw type included

Required Items (sold separately) Optional Accessories (sold separately)

- Power cord(s) See Section 5.6
- Rack mount kit See Section 5.7
- (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family (support for 2nd Gen Intel Xeon processor Scalable family requires a system software stack update from http://downloadcenter.intel.com)
- ECC DDR4 memory (RDIMM or LRDIMM)
- **Note:** 4-port mini-SAS HD connectors are present on S2600WFQ but are not configured as SATA; these cables are used only for Intel® QAT. An add-in SAS card or module is needed to support SATA/SAS front devices.
- Second 1300W AC power supply module to support power redundancy – iPC AXX1300TCRPS
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- Storage drives

Table 41. Intel® Server System LFRB2312WFTF801 product specifications and configuration requirements

Intel® Server System LFRB2312WFTF801

2U, Intel® Server Board S2600WFTF, 12 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives (support for up to 2 NVMe* drives), Intel® Xeon® Platinum 8160H processor



iPC LFRB2312WFTF801 MM# 982902 UPC 00735858387330 EAN 5032037136242 MOQ 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
Package dimensions
L9 integrated system
2U rack mount
25.0 kg (55.0 lb)
17.9 kg (39.5 lb)
712 x 439 x 89 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 2U Chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFTF (dual 10GbE LAN) – iPC S2600WFTF (2) – Intel® Xeon® Platinum 8160H processor (2) – 16 GB, RDIMM, DDR4, 2666 memory module – iPN J26609-002 (1) – Intel® Remote Management Module 4 Lite 2 – iPC AXXRMM4LITE2 (2) – PCle* riser card brackets. Includes: (2) a-Slot PCle* riser cards – iPC A2UL8RISER2 (1) 2-slot low profile PCle* riser card – iPC A2UX8X4RISER (12) – 3.5" hot-swap drive bays with drive carriers and blanks. Includes: (1) SAS/NVMe combo backplane – iPC F2U12X3553PH (12) 3.5" hot-swap drive tool less carriers – iPC FXX35HSCAR2 (1) – Storage rack handles set – iPN H98453-001 (1) – Mini front panel (board only – iPN G28538-xxx) (1) – 410 mm front panel cable – iPN H26893-xxx (1) – 410 mm front panel cable – iPN H26893-xxx (1) – 640 mm front panel USB 2.0 cable – iPN H20005-xxx (1) – RFID antenna – iPN H69566-xxx (1) – 875 mm backplane I2C cable – iPN H91172-xxx (1) – 800 mm mini SAS HD cable – iPC AXXCBL800HDHD (1) – 875 mm mini SAS HD cable – iPC AXXCBL800HDHD (1) – 950 mm mini SAS HD cable – iPC AXXCBL875HDHD (1) – 525/675 mm backplane power cable – iPN H82097-xxx (6) – Hot-swap system fans – iPC FR2UFAN60HSW (16) – DIMM slot blanks – iPN G75158-00x (2) – 1300W AC power supply module – iPC AXX1300TCRPS (2) – AC power cord retention strap assembly – iPN H23961-00x (2) – Standard CPU carrier – iPN H72851-xxx (1) – 3x Intel® RAID Maintenance Free Backup unit mounting bracket – iPN H18238-00x (1) – 250 mm fixed mount SSD power cable – iPN J29245-xxx Spares for each screw type included	Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7	Note: By default the front drive bays are cabled to onboard SATA only ports. An addin SAS card or module is needed to support SAS devices. • Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options • Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options • SAS data cables – Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4. • PCIe* OCuLink data cables (1 per NVMe* drive) - See Chapter 4 • SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 • Rear mount hot-swap drive bay accessory kit – iPC A2UREARHSDK2 • ECC DDR4 memory (RDIMM or LRDIMM) • Storage drives See Chapters 5 and 6 for all available accessory options.

Table 42. Intel® Server System LFRB2312WFTF601 product specifications and configuration requirements

Intel® Server System LFRB2312WFTF601

2U, Intel® Server Board S2600WFTF, 12 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives (support for up to 2 NVMe* drives), Intel® Xeon® Gold 6130H processor



iPC LFRB2312WFTF601 MM# 974990 UPC 00735858388771 EAN 5032037137324 MOQ 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions
Package dimensions
Package dimensions
L9 integrated system
2U rack mount
25.0 kg (55.0 lb)
17.9 kg (39.5 lb)
712 x 439 x 89 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

Included	Required Items (sold separately)	Optional Accessories (sold separately)
(1) – 2U Chassis with Quick Reference Label affixed to top cover (1) – Intel® Server Board S2600WFTF (dual 10GbE LAN) – iPC S2600WFTF (2) – Intel® Xeon® Gold 6130H processor (2) – 16 GB, RDIMM, DDR4, 2666 memory module – iPN J26609-002 (1) – Intel® Remote Management Module 4 Lite 2 – iPC AXXRMM4LITE2 (2) – PCle® riser card brackets. Includes: (2) – PCle® riser card brackets. Includes: (2) 3-slot PCle® riser cards – iPC A2UL8RISER2 (1) 2-slot low profile PCle® riser card – iPC A2UX8X4RISER (12) – 3.5" hot-swap drive bays with drive carriers and blanks. Includes: (1) SAS/NVMe combo backplane – iPC F2U12X3553PH (12) 3.5" hot-swap drive tool less carriers – iPC FXX35HSCAR2 (1) – Storage rack handles set – iPN H98453-001 (1) – Mini front panel (board only – iPN G28538-xxx) (1) – 410 mm front panel cable – iPN H26893-xxx (1) – 640 mm front panel USB 2.0 cable – iPN H20005-xxx (1) – RFID antenna – iPN H69566-xxx (1) – 175 mm backplane 12C cable – iPN H91172-xxx (1) – 875 mm mini SAS HD cable – iPC AXXCBL800HDHD (1) – 875 mm mini SAS HD cable – iPC AXXCBL875HDHD (1) – 950 mm mini SAS HD cable – iPC AXXCBL950HDHD (1) – 525/675 mm backplane power cable – iPN H82097-xxx (1) – Standard 2U air duct – iPN H90554-xxx (6) – Hot-swap system fans – iPC FR2UFAN60HSW (16) – DIMM slot blanks – iPN G75158-00x (2) – 1300W AC power supply module – iPC AXX1300TCRPS (2) – AC power cord retention strap assembly – iPN H23961-00x (2) – CPU heat sinks – iPC FXXCARX108HS (2) – Standard CPU carrier – iPN H72851-xxx (1) – 3x Intel® RAID Maintenance Free Backup unit mounting bracket – iPN H18238-00x Spares for each screw type included	 Power cord(s) – See Section 5.6 Rack mount kit – See Section 5.7 	Note: By default the front drive bays are cabled to onboard SATA only ports. An addin SAS card or module is needed to support SAS devices. • Intel® Ethernet Network Adapter for OCP* - See Chapter 5.4 for available options • Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options • SAS data cables – Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4. • PCIe* OCuLink data cables (1 per NVMe* drive) - See Chapter 4 • SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5 • Rear mount hot-swap drive bay accessory kit – iPC A2UREARHSDK2 • ECC DDR4 memory (RDIMM or LRDIMM) • Storage drives See Chapters 5 and 6 for all available accessory options.

Table 43. Intel® Server System LFRB2312WFTF401 product specifications and configuration requirements

Intel® Server System LFRB2312WFTF401

2U, Intel® Server Board S2600WFTF, 12 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives (support for up to 2 NVMe* drives), Intel® Xeon® Silver 4106H processor



(1) – 3x Intel® RAID Maintenance Free Backup unit mounting bracket – iPN H18238-00x

(1) – 250 mm fixed mount SSD power cable – iPN J29245-xxx

Spares for each screw type included

iPC LFRB2312WFTF401 MM# 982903 UPC 00735858387323 EAN 5032037136235 MOO 1 Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions

L9 integrated system
2U rack mount
25.0 kg (55.0 lb)
17.9 kg (39.5 lb)
712 x 439 x 89 mm (L x W x H)

Chassis dimensions 712 x 439 x 89 mm (L x W x H) Package dimensions 983 x 577 x 260 mm (L x W x H)

Included Required Items (sold separately) Optional Accessories (sold separately) (1) – 2U Chassis with Quick Reference Label affixed to top cover Note: By default the front drive bays are • Power cord(s) – See Section 5.6 (1) - Intel® Server Board S2600WFTF (dual 10GbE LAN) - iPC **S2600WFTF** Rack mount kit – See Section 5.7 cabled to onboard SATA only ports. An addin SAS card or module is needed to support (2) – Intel[®] Xeon[®] Silver 4106H processor (2) - 16 GB, RDIMM, DDR4, 2666 memory module - iPN J26609-002 SAS devices. (1) – Intel® Remote Management Module 4 Lite 2 – iPC **AXXRMM4LITE2** (2) - PCIe* riser card brackets. Includes: • Intel® Ethernet Network Adapter for OCP* o (2) 3-slot PCIe* riser cards – iPC A2UL8RISER2 - See Chapter 5.4 for available options o (1) 2-slot low profile PCIe* riser card – iPC A2UX8X4RISER • Intel® 12G SAS RAID module and Intel® (12) – 3.5" hot-swap drive bays with drive carriers and blanks. Includes: RAID Maintenance Free Backup unit - See o (1) SAS/NVMe combo backplane - iPC F2U12X35S3PH Chapter 5.5 for available options o (12) 3.5" hot-swap drive tool less carriers – iPC **FXX35HSCAR2** • SAS data cables – Depending on the (1) – Storage rack handles set – iPN H98453-001 location of the SAS data controller, new (1) – Mini front panel (board only – iPN G28538-xxx) data cables may be necessary. See (1) - 410 mm front panel cable - iPN H26893-xxx Chapter 4. (1)- 640 mm front panel USB 2.0 cable – iPN H20005-xxx • PCIe* OCuLink data cables (1 per NVMe* (1) - RFID antenna - iPN H69566-xxx drive) - See Chapter 4 (1) - 175 mm backplane I2C cable - iPN H91172-xxx • SATA upgrade key for Intel® Embedded (1) - 800 mm mini SAS HD cable - iPC AXXCBL800HDHD Server Technology 2 RAID 5 support -(1) – 875 mm mini SAS HD cable – iPC AXXCBL875HDHD iPC RKSATA4R5 (1) - 950 mm mini SAS HD cable - iPC AXXCBL950HDHD • Rear mount hot-swap drive bay accessory (1) – 525/675 mm backplane power cable – iPN H82097-xxx kit – iPC A2UREARHSDK2 (1) – Standard 2U air duct – iPN H90554-xxx • ECC DDR4 memory (RDIMM or LRDIMM) (6) – Hot-swap system fans – iPC FR2UFAN60HSW • Storage drives (16) - DIMM slot blanks - iPN G75158-00x (2) – 1300W AC power supply module – iPC AXX1300TCRPS See Chapters 5 and 6 for all available (2) - AC power cord retention strap assembly - iPN H23961-00x accessory options. (2) - CPU heat sinks - iPC FXXCA78X108HS (2) - Standard CPU carrier - iPN H72851-xxx

Table 44. Intel® Server System R2224WFQZS product specifications and configuration requirements

Intel® Server System R2224WFQZS

2U, Intel® Server Board S2600WFQ, 12 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives



iPC MM# UPC EAN

MOO

R2224WFQZS 955875 00735858344760 5032037105477 1 Product type L6 integrated system
Chassis form factor 2U rack mount
Packaged gross wt. 24.1 kg (53.1 lb)
Un-packaged net wt. 17.6 kg (38.6 lb)
Chassis dimensions 712 x 439 x 89 mm (L

 $\begin{array}{ll} \textbf{Chassis dimensions} & 712 \times 439 \times 89 \text{ mm (L} \times \text{W} \times \text{H)} \\ \textbf{Package dimensions} & 983 \times 577 \times 260 \text{ mm (L} \times \text{W} \times \text{H)} \\ \end{array}$

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WFQ (Intel® QAT support) iPC **S2600WFQ**
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (24) 2.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (3) SAS/NVMe combo backplane iPC **F2U8X25S3PHS**
 - o (24) 2.5" hot-swap drive tool less carriers iPC FXX25HSCAR3
- (1) Storage rack handle assembly iPC A2UHANDLKIT
- 1 set storage rack handles
- Mini front panel (board only iPN G28538-xxx)
- o 410 mm front panel cable iPN H26893-xxx
- o 640 mm front panel USB 2.0 cable iPN H20005-xxx
- (1) 250 mm backplane I2C cable iPN H91166-xxx
- (2) 100 mm backplane to backplane I2C jumper cable iPN H91163-xxx
- (4) 875 mm mini SAS HD VT-VT cable iPC AXXCBL875HDHD
- (1) 400/525/675 mm backplane power cable iPN H82108-xxx
- (1) 290 mm Intel QAT cable iPN J61138-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot-swap system fans iPC FR2UFAN60HSW
- (16) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC Power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Required Items (sold separately)

- Power cord(s) See Section 5.6
- Rack mount kit See Section 5.7
- (1) or (2) 1st or 2nd Intel® Xeon® processor Scalable family (support for 2nd Gen Intel Xeon processor Scalable family requires a system software stack update from http://downloadcenter.intel.com)
- ECC DDR4 memory (RDIMM or LRDIMM)

Optional Accessories (sold separately)

Note: 4-port mini-SAS HD connectors are present on S2600WFQ but are not configured as SATA; these cables are used only for Intel® QAT. An add-in SAS card or module is needed to support SATA/SAS front devices.

Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Second 1300W AC power supply module to support power redundancy iPC **AXX1300TCRPS**
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance
 Free Backup unit See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) See Chapter 4
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- 4-port PCle Gen3 x8 switch add-in card iPC AXXP3SWX08040
- 8-port PCle Gen3 x8 switch add-card iPC AXXP3SWX08080
- Storage drives

Table 45. Intel® Server System R2224WFTZS product specifications and configuration requirements

Intel® Server System R2224WFTZS

2U, Intel® Server Board S2600WFT, 12 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives



iPC R2224WFTZS MM# 975895 UPC EAN MOQ 1

Required Items (sold separately)

• Power cord(s) – See Section 5.6

Rack mount kit – See Section 5.7

• (1) or (2) 1st or 2nd Intel[®] Xeon[®] processor

system software stack update from

• ECC DDR4 memory (RDIMM or LRDIMM)

http://downloadcenter.intel.com

Scalable family (support for 2nd Gen Intel

Xeon processor Scalable family requires a

Product type Chassis form factor Packaged gross wt. 00735858344777 5032037105484

L6 integrated system 2U rack mount 24.1 kg (53.1 lb) Un-packaged net wt. 17.6 kg (38.6 lb)

Chassis dimensions 712 x 439 x 89 mm (L x W x H) Package dimensions 983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WFT (dual 10 GbE LAN) iPC S2600WFT
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (24) 2.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (3) SAS/NVMe combo backplane iPC **F2U8X25S3PHS**
 - o (24) 2.5" hot-swap drive tool less carriers iPC FXX25HSCAR3
- (1) Storage rack handle assembly iPC A2UHANDLKIT
 - 1 set storage rack handles
 - Mini front panel (board only iPN G28538-xxx)
 - o 410 mm front panel cable iPN H26893-xxx
 - o 640 mm front panel USB 2.0 cable iPN H20005-xxx
- (1) 250 mm backplane I2C cable iPN H91166-xxx
- (2) 75 mm backplane to backplane I2C jumper cable iPN H91163-xxx
- (2) 730 mm mini SAS HD VT-VT cable iPC AXXCBL730HDHD
- (4) 875 mm mini SAS HD VT-VT cable iPC AXXCBL875HDHD
- (1) 400/525/675 mm backplane power cable iPN H82108-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot-swap system fans iPC FR2UFAN60HSW
- (16) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC Power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Optional Accessories (sold separately)

Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Second 1300W AC power supply module to support power redundancy – iPC **AXX1300TCRPS**
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) -See Chapter 4
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- 4-port PCle Gen3 x8 switch add-in card iPC AXXP3SWX08040
- 8-port PCle Gen3 x8 switch add-card iPC AXXP3SWX08080
- Storage drives

Table 46. Intel® Server System R2224WFTZSR product specifications and configuration requirements

Intel® Server System R2224WFTZSR

2U, Intel® Server Board S2600WFTR, 12 x 3.5" HDD or 12 x 2.5" SSD SATA/SAS front mount drives



iPC MM# UPC EAN MOO

Scalable family

R2224WFTZSR 986051 00735858406864 5032037151122 1

Required Items (sold separately)

• Power cord(s) – See Section 5.6

• Rack mount kit - See Section 5.7

• (1) or (2) 1st or 2nd Intel® Xeon® processor

• ECC DDR4 memory (RDIMM or LRDIMM)

Product type
Chassis form factor
Packaged gross wt.
Un-packaged net wt.
Chassis dimensions
Package dimensions

L6 integrated system
2U rack mount
24.1 kg (53.1 lb)
17.6 kg (38.6 lb)
712 x 439 x 89 mm (L x W x H)
983 x 577 x 260 mm (L x W x H)

Included

- (1) 2U Chassis with Quick Reference Label affixed to top cover
- (1) Intel® Server Board S2600WFTR (dual 10 GbE LAN) iPC **S2600WFTR**
- (2) PCIe* riser card brackets. Includes:
 - o (2) 3-slot PCIe* riser cards iPC A2UL8RISER2
 - o (1) 2-slot low profile PCIe* riser card iPC A2UX8X4RISER
- (24) 2.5" hot-swap drive bays with drive carriers and blanks. Includes:
 - o (3) SAS/NVMe combo backplane iPC F2U8X25S3PHS
 - o (24) 2.5" hot-swap drive tool less carriers iPC FXX25HSCAR3
- (1) Storage rack handle assembly iPC A2UHANDLKIT
 - o 1 set storage rack handles
 - Mini front panel (board only iPN G28538-xxx)
 - o 410 mm front panel cable iPN H26893-xxx
 - o 640 mm front panel USB 2.0 cable iPN H20005-xxx
- (1) 250 mm backplane I2C cable iPN H91166-xxx
- (2) 75 mm backplane to backplane I2C jumper cable iPN H91163-xxx
- (2) 730 mm mini SAS HD VT-VT cable iPC AXXCBL730HDHD
- (4) 875 mm mini SAS HD VT-VT cable iPC AXXCBL875HDHD
- (1) 400/525/675 mm backplane power cable iPN H82108-xxx
- (1) Standard 2U air duct iPN H90554-xxx
- (6) Hot-swap system fans iPC FR2UFAN60HSW
- (16) DIMM slot blanks iPN G75158-00x
- (1) 1300W AC power supply module iPC **AXX1300TCRPS**
- (1) Power supply bay blank insert
- (2) AC Power cord retention strap assembly iPN H23961-00x
- (2) CPU heat sinks iPC FXXCA78X108HS
- (2) CPU heat sink "NO CPU" Mylar* spacer insert iPN J16115-XXX
- (2) Standard CPU carrier iPN H72851-xxx
- (1) 3x Intel® RAID Maintenance Free Backup unit mounting bracket iPN H18238-00x
- (1) 250 mm fixed mount SSD power cable iPN J29245-xxx Spares for each screw type included

Optional Accessories (sold separately)

Note: By default the front drive bays are cabled to onboard SATA only ports. An add-in SAS card or module is needed to support SAS devices.

- Second 1300W AC power supply module to support power redundancy – iPC AXX1300TCRPS
- Intel® Ethernet Network Adapter for OCP* See Chapter 5.4 for available options
- Intel® 12G SAS RAID module and Intel® RAID Maintenance Free Backup unit - See Chapter 5.5 for available options
- SAS data cables Depending on the location of the SAS data controller, new data cables may be necessary. See Chapter 4.
- PCIe* OCuLink data cables (1 per NVMe* drive) -See Chapter 4
- SATA upgrade key for Intel® Embedded Server Technology 2 RAID 5 support – iPC RKSATA4R5
- Rear mount hot-swap drive bay accessory kit iPC A2UREARHSDK2
- 4-port PCle Gen3 x8 switch add-in card iPC AXXP3SWX08040
- 8-port PCle Gen3 x8 switch add-card iPC AXXP3SWX08080
- · Storage drives
- DDR4-compatible Intel® Optane™ DC persistent memory module (requires an installed 2nd Gen Intel Xeon Scalable processor)

4. SAS/SATA/NVMe* Data Cable Guide

By default, all WFT and WF0 L6 integrated systems include SATA data cables routed from the front hot swap backplane to the onboard SATA controller connectors.

SAS/SATA/NVMe* data cables are not included with any of the chassis only building block SKUs. They must be ordered separately to match the desired system configuration.

On the backside of each installed backplane is a multi-port SFF-8643 mini-SAS HD data connector for each set of four SATA/SAS drives. Backplanes that include support for 2.5" PCIe* NVMe drives also include one PCIe OCuLink connector for each PCIe NVMe drive it supports. Drive numbers in the cable configuration tables match the specific cable connectors found on the given backplane.

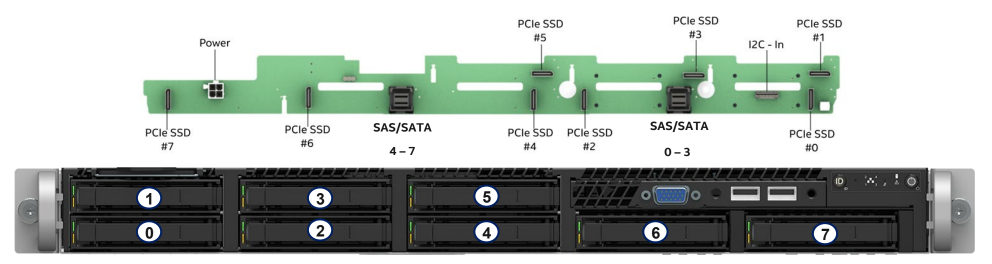


Figure 21. SAS backplane

Note: The back side (cable connector side) of a backplane will have one OCuLink cable connector for each PCIe NVMe SFF drive it supports. If a backplane has no OCuLink cable connectors, then it does not have support for NVMe drives. Drive bay population rules may apply for backplanes that support SATA/SAS and PCIe NVMe drives. See the appropriate System Technical Product Specification for drive support information.

4.1 Cable Connector Types

Table 47. 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 – (2) single port SATA connectors (sSATA 4, sSATA 5) 2U Rear Mount Hot-Swap Backplane (iPC A2UREARHSDK2)

Table 48. Multiport mini SAS HD cable connectors

Image	Description
	SFF-8643 Support for up to 12 Gb/Sec SAS Where used: On the server board – (2) 4-port SATA connectors – (SATA 0-3 & SATA 4-7) All 12 Gb/sec SAS capable hot swap backplanes All 12 Gb/sec SAS RAID Controllers All 12 Gb/sec SAS Expander Cards

Table 49. PCIe* OCuLink cable connectors

Image	Description
	OCuLink 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

Table 50. Intel® Omni-Path cable connectors

Image	Description
	Fabric IFT Carrier connector Support for fabric processors Support for IFT Carrier/Mezzanine boards Where Used: Connects a fabric processor to the SB Intel® Omni-Path IFT Carrier Kit Mezz (AWF1PFABKITM) or the SB Intel Omni-Path IFT Carrier Kit PCle* (AWF1PFABKITP)

4.2 1U/2U Server System SAS/SATA/NVMe* Cable Kits

Product tables in this section reference specific SAS/SATA and NVMe 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 51.Data cable connector identification

Connector Image	Cable Code	Description
	HR	Right angle SFF-8643 mini SAS HD connector
	HD	Straight SFF-8643 mini SAS HD connector
	CV	Straight NVMe* OCuLink SFF-8611 connector
	CR	Right angle NVMe* OCuLink SFF-8611 connector
1	R1 L1	IFT Carrier card to Fabric Processor (Fabric Processor side) connector R1 = Right angle, right exit L1 = Right angle, left exit
	IFP	IFT Carrier card to Fabric Processor (Add-in Carrier Board/Mezzanine side) connector

4.2.1 Cable Kit Product Code Decoder Examples

SAS/SATA Data Cable Example – iPC AXXCBL950HDMS

- AXXCBL Identifies an accessory cable kit
- 950 Identifies the length of the cable in mm
- HD Identifies that one end of the cable is an SFF-8643 type connector
- MS Identifies that one end of the cable is an SFF-8087 type connector

NVMe OCuLink Cable Example – iPC AXXCBL600CVCR

- AXXCBL Identifies an accessory cable kit
- 600 Identifies the length of the cable in mm
- CV Identifies that one end of the cable is a straight NVMe OCuLink SFF-8611 connector
- CR Identifies that one end of the cable is a right angle NVMe OCuLink SFF-8611 connector

4.2.2 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 52. SATA/SAS/NVMe* data cable kit description and order information

Image	Details	Description
	iPC AXXCBL950HDHD MM# 936122 UPC 00735858286596 EAN 5032037066495 MOQ 1	950 mm long, cable kit (2 cables included) straight SFF8643 to straight SFF8643 Used in multiple systems as spare and/or accessory (R1304, R2308, R2312)
	iPC AXXCBL875HDHD MM# 936123 UPC 00735858284769 EAN 5032037065054 MOQ 1	875 mm long, cable kit (2 cables included) straight SFF8643 to straight SFF8643 Used in multiple systems as spare and/or accessory (R1304, R1208 R2208, R2224, R2312)
	iPC AXXCBL800HDHD MM# 937312 UPC 00735858286015 EAN 5032037066006 MOQ 1	800 mm long, cable kit (2 cables included in kit) straight SFF8643 to straight SFF8643 Used in multiple systems as spare and/or accessory (R1304, R1208, R2308, R2312)

Image	Details	Description
	iPC AXXCBL730HDHD MM# 936178 UPC 00735858284745 EAN 5032037065030 MOQ 1	730 mm long, cable kit (2 cables included) straight SFF8643 to straight SFF8643 Used in multiple systems as spare and/or accessory (R1208, R2208, R2308)
	iPC AXXCBL650HDHD MM# 937129 UPC 00735858284752 EAN 5032037065047 MOQ 1	650 mm long, cable kit (2 cables included) straight SFF8643 to straight SFF8643 Used as accessory when installing 12G ROC module in R1208 for optimal cabling. (longer cable may be used)
	iPC AXXCBL235IFPR1 MM# 958250 UPC 00735858346078 EAN 5032037106351 MOQ 1	 Accessory/Spare cable kit – 235 mm long (iPN H79272-xxx), 1 cable included This is an accessory cable for IFT Carrier Kit AWF1PFABKITP. A required cable to connect fabric processor #2 to the PCIe add-in IFT Carrier card installed to Riser #2 This is a replacement cable for IFT Carrier kit AWF1PFABKITM.
	iPC AXXCBL235IFPL1 MM# 958252 UPC 00735858346092 EAN 5032037106375 MOQ 1	Spare cable kit – 235 mm long (iPN H79267-xxx), 1 cable included This is a replacement cable for IFT Carrier kit AWF1PFABKITP. Updated 10/19
	iPC AXXCBL370IFPS1 MM# 958251 UPC 00735858346085 EAN 5032037106368 MOQ 1	Accessory cable kit - 370 mm long (iPN H79275-xxx), 1 cable included This is an accessory cable for IFT Carrier Kit AWF1PFABKITM. A required cable to connect fabric processor #2 to the Mezzanine IFT Carrier card. Update 10/19
	iPC AXXCBL430IFTSBY MM# 958253 UPC 00735858346108 EAN 5032037106382 MOQ 1	430 mm long, spare cable kit (1 cable included), bundled straight 430mm, 2x12 HFI Sideband Y Cable, Single Intel® Omni-Path Sideband IFT Carrier to dual Intel Omni-Path CPU connectors Used to connect SB Intel Omni-Path IFT Carrier board or Mezzaine to the server board in support of fabric processors
	iPC AXXCBL650HDHRT MM# 958254 UPC 00735858346115 EAN 5032037106399 MOQ 1	650 mm long, spare/accessory cable kit (2 cables included), straight HD Mini SAS SFF8643 connector to right angle HD Mini SAS SFF8643 connector Used in a R1208 as a spare and/or accessory to connect on-board mSAS-HD connectors to the HSBP connector for drives 0-3 Not compatible with SAS ROC Modules with vertical connectors in 1U systems

Image	Details	Description
	iPC AXXCBL850HDHRS MM# 958255 UPC 00735858346122 EAN 5032037106405 MOQ 1	 850 mm long, spare/accessory cable kit (2 cables included), straight HD Mini SAS SFF8643 connector to right angle HD Mini SAS SFF8643 connector Used in a R1208 as a spare and/or accessory: To connect on-board mSAS-HD connectors to the HSBP drives 4-7 Required cable to support SAS ROC Modules with vertical connectors to the HSBP drives 0-3 connectors in 1U based systems
	iPC AXXCBL850HDHRT MM# 958257 UPC 00735858346139 EAN 5032037106412 MOQ 1	850 mm long, cable kit (2 cables included), straight HD Mini SAS SFF8643 connector to right angle HD Mini SAS SFF8643 connector Used in a R1304 as a spare and/or accessory to connect mSAS-HD connectors on the server board to the HSBP to support drives 0-3 Not compatible with SAS ROC Modules with vertical connectors in 1U systems
CV CR	iPC AXXCBL470CVCR MM# 958258 UPC 00735858346146 EAN 5032037106429 MOQ 1	470 mm long, accessory cable kit (1 cable included), straight OCuLink SFF-8611 connector to right angle OCuLink SFF-8611 connector Used in R1208, R2208, R2208+8, and R2224 systems to connect a server board OCuLink SSD connector to a HSBP SSD connector
CV CR	iPC AXXCBL530CVCR MM# 958260 UPC 00735858346153 EAN 5032037106436 MOQ 1	530 mm long, accessory cable kit (1 cable included), straight OCuLink SFF-8611 connector to right angle OCuLink SFF-8611 connector Used in R1208, R2208, R2208+8, and R2224 systems to connect the server board OCuLink SSD connector to a HSBP SSD connector
CV CR	iPC AXXCBL600CVCR MM# 959345 UPC 00735858346160 EAN 5032037106443 MOQ 1	600 mm long, accessory cable kit (1 cable included), straight OCuLink SFF-8611 connector to right angle OCuLink SFF-8611 connector Used to connect a server board OCuLink connector SSD#3 to HSBP drive 11 of the R2312 system SKUs
CV CR	iPC AXXCBL700CVCR MM# 958261 UPC 00735858346177 EAN 5032037106450 MOQ 1	700 mm long, accessory cable kit (1 cable included), straight OCuLink SFF-8611 connector to right angle OCuLink SFF-8611 connector Used in R1208, R2208, R2208+8, and R2224 systems to connect the server board OCuLink SSD connector to a HSBP SSD connector
CV CR	iPC AXXCBL800CVCR MM# 958262 UPC 00735858346184 EAN 5032037106467 MOQ 1	800 mm long, accessory cable kit (1 cable included), straight OCuLink SFF-8611 connector to right angle OCuLink SFF-8611 connector Used in R1208, R2208, R2208+8, and R2224 systems to connect the server board OCuLink SSD connector to a HSBP SSD connector

Image	Details	Description
CR CR	iPC AXXCBL620CRCR MM# 958263 UPC 00735858346191 EAN 5032037106474 MOQ 1	620 mm long, accessory cable kit (1 cable included), right angle OCuLink SFF-8611 connector right angle OCuLink SFF-8611 connector Used to connect a server board OCuLink connector SSD#2 to HSBP drive 10 of the R2312 system SKUs
	iPC A1U4PRTCXCXK MM# 958358 UPC 00735858346207 EAN 5032037106481 MOQ 1	1U Retimer accessory cable kit, Riser 2 (1 cable included). Contains the following OCuLink bundled cable: 945 mm long, four straight OCuLink SFF-8611connectors to four straight OCuLink SFF-8611 connectors Used in the R1208 to connect AXXP3RTX16040 4-Port PCIe SSD Retimer AIC to a PCIe SSD capable HSBP SSD ports 4-7
	iPC A2U4PRTCXCXK MM# 958264 UPC 00735858346214 EAN 5032037106498 MOQ 1	2U Retimer accessory cable kit, Riser 2 (1 cable included). Contains the following OCuLink bundled cable: 815 mm long, straight OCuLink SFF-8611connectors to straight OCuLink SFF-8611 connectors Used in the R2208, R2216 and R2224 to connect AXXP3RTX16040 4-Port PCIe SSD Retimer AIC to a PCIe SSD capable HSBP SSD ports (1 cable kit required per retimer installed)
	iPC A1U4PSWCXCVK MM# 964522 UPC 00735858366502 EAN 5032037121002 MOQ 1	 1U 4 port Switch accessory cable kit – 1U 4 port Switch accessory cable kit (1 cable included). Contains the following OCuLink bundled cable: 890 mm long, bundled cable kit (1 cable included) right-angle OCuLink SFF-8611 connectors to straight/right angle OCuLink SFF-8611 connectors Used in the R1208 to connect switch AIC to HSBP PCIe SSD ports
	iPC A2U4PSWCXCXK1 MM# 958266 UPC 00735858346221 EAN 5032037106504 MOQ 1	2U 4 port Switch accessory cable kit, Riser 1 or Riser 2 (1 cable included). Contains the following OCuLink bundled cable: 755 mm long, bundled cable kit (1 cable included) straight OCuLink SFF-8611connectors to straight/right angle OCuLink SFF-8611 connectors Used in the R2208, R2208+8 and R2224 to connect switch AICs to HSBP PCIe SSD ports depend on installed location of the switch AIC)
	iPC A2U4PSWCXCXK2 MM# 958267 UPC 00735858346238 EAN 5032037106511 MOQ 1	2U 4 port Switch accessory cable kit, Riser 2 or Riser 3 (1 cable included). Contains the following OCuLink bundled cable: 875 mm long, bundled cable kit (1 cable included) straight OCuLink SFF-8611connectors to straight/right angle OCuLink SFF-8611 connectors Used in the R2208+8 to connect switch AIC to HSBP PCIe SSD ports (SSD ports depend on installed location of the switch AIC)
	iPC A2U8PSWCXCXK1 MM# 958268 UPC 00735858346245 EAN 5032037106528 MOQ 1	2U 8 port Switch accessory cable kit, Riser 1 or Riser 2 (2 cables included). Contains the following OCuLink bundled cables: 725 mm long, bundled cable kit (2 cables included) straight OCuLink SFF-8611connectors to straight/right angle OCuLink SFF-8611 connectors Used in the R2208, R2208+8 and R2224 to connect switch AICs to HSBP PCIe SSD ports depend on installed location of the switch AIC)

Intel® Server S2600WF Product Family Configuration Guide

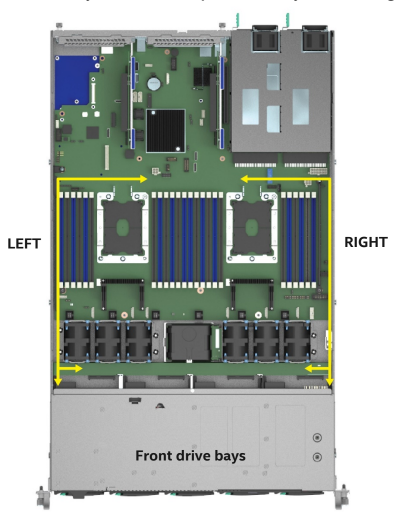
Image	Details	Description
	iPC A2U8PSWCXCXK2 MM# 958270 UPC 00735858346252 EAN 5032037106535 MOQ 1	 2U 8 port Switch accessory cable kit, Riser 1 or Riser 2 (2 cables included). Contains the following OCuLink bundled cables: 875 mm long, bundled cable kit (2 cables included) straight OCuLink SFF-8611connectors to straight/right angle OCuLink SFF-8611 connectors Used in the R2208+8 and R2224 to connect switch AIC installed in Riser 2 to HSBP PCIe SSD ports 0-7
	iPC A2U8PSWCXCXK3 MM# 958272 UPC 00735858346269 EAN 5032037106542 MOQ 1	 2U 8 port Switch accessory cable kit, Riser 2 (2 cables included). Contains the following OCuLink bundled cables: 810 mm long, bundled cable kit (2 cables included) straight OCuLink SFF-8611connectors to straight/right angle OCuLink SFF-8611 connectors Used in the R2224 to connect switch AIC 2 installed in Riser 2 to HSBP PCIe SSD ports 0 -7
	iPC AXXCBL700HDCV MM# 958273 UPC 00735858346276 EAN 5032037106559 MOQ 1	700 mm long, cable kit (2 cables included) straight SFF-8643 connector to dual straight OCuLink SFF-8611 connectors Used to connect Trimode RAID AICs to HSBP PCIe #0 & PCIe #1 and PCIe #2 & PCIe #3
CCCOST_ANIAPTRICXCX	iPC A1U4PTRICXCVK MM# 984361 UPC 00735858393270 EAN 5032037140836 MOQ 1	Cable kit includes: (1) – 600 mm dual right angle SFF-8643 connector to dual straight OCuLink SFF-8611 connectors (1) – 700 mm dual right angle SFF-8643 connector to dual straight OCuLink SFF-8611 connectors Used to connect Trimode RAID AICs to HSBP PCIe #0 & PCIe #1 and PCIe #2 & PCIe #3 Used to connect Trimode RAID AICs to HSBP PCIe #4 & PCIe #5 and PCIe #6 & PCIe #7

4.2.3 Cable Recommendations

Each table in the following sections identify the cable connections and 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 and provides the least amount of excess cable, providing the cleanest cable routing.

Refer to the following diagrams when **Right** or **Left** cable routing is specified for a given cable configuration. All cable recommendations are for a system configured for two processors.

Intel® Server System R1000WF product family cable routing



Intel® Server System R2000WF product family cable routing

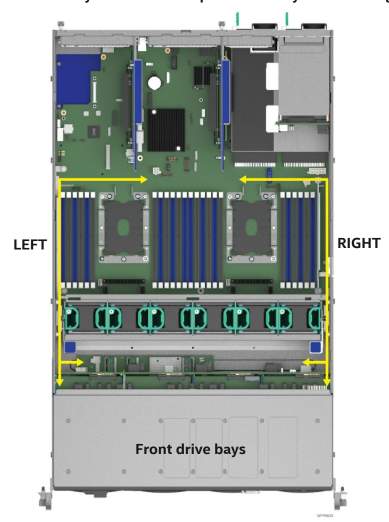


Figure 22. Server system cable routing

4.3 1U 4 x 3.5" – R1304WFxxx SAS/SATA Data Cable Guide



Figure 23. R1304WFxxx SAS/SATA backplane (no NVMe* drive support)

Table 53. Data cable guide for Intel® Server System R1304WFxxx

System Configuration	Drive Support	SATA Onboard Mini-SAS HD SATA Connector to Backplane (BP)	SAS Mezzanine 12 Gb SAS ROC Module to Backplane (BP)	SAS 12 Gb SAS RAID PCIe* add-in card to Backplane (BP)
R1304WF	4 x 3.5" 6 Gb SATA all drives 12 Gb SAS all drives	SATA 0-3 → BP 0-3 850 mm HR HD AXXCBL850HDHRT L6 system ships with 1 cable	The following cable is required for Mezzanine SAS ROC modules with Horizontal connectors SAS Mezz → BP 0-3 800 mm HD HD AXXCBL800HDHD The following cable is required for Mezzanine SAS ROC modules with Vertical connectors AXXCBL850HDHRS	From Riser #1 SAS PCIe → BP 0-3 ¹ 875 or 950 mm HD HD From Riser #2 SAS PCIe → BP 0-3 ¹ 730 or 875 mm HD HD From data above, select appropriate cable kits from list below: See note below AXXCBL730HDHD AXXCBL875HDHD AXXCBL950HDHD

¹ 1 or 2 cable lengths may be specified for a PCIe* add-in card. Generally, if the cable connector of the add-in card is located on the back edge of the card, a shorter cable is specified. Cable connectors on the top edge or near the front of the add-in card will require the longer cable length.

4.4 1U 8 x 2.5" – R1208WFxxx SAS/SATA/NVMe* Data Cable Guide



Figure 24. R1208WFxxx SAS/SATA backplane

Table 54. Data cable guide for Intel® Server System R1208WFxxx

System Configuration	Drive Support	SATA Onboard Multi-port SATA Ports to Backplane (BP)	SAS Mezzanine 12 Gb SAS ROC Module to Backplane (BP)	SAS 12 Gb SAS RAID PCIe* Add-In card to Backplane (BP)	NVMe* Onboard PCIe* OCuLink to Backplane (BP)	NVMe 4 Port PCIe Switch Card to Backplane (BP)
R1208WF	8 x 2.5" 6Gb SATA all drives 12 Gb SAS all drives PCIe NVMe SFF all drives	SATA 0-3 → BP 0-3 650 mm HR HD AXXCBL650HDHRT SATA 4-7 → BP 4-7 850 mm HR HD AXXCBL850HDHRS L6 systems ship with 1 each cable	The following cables are required for Mezzanine SAS ROC modules with Horizontal connectors: SAS Mezz → BP 0-3 650 mm HD HD AXXCBL650HDHD SAS Mezz → BP 4-7 800 mm HD HD AXXCBL800HDHD Mezzanine SAS ROC Modules with vertical connectors require the following cable kit AXXCBL850HDHRS for backplane drives 0-3	From Riser #1 SAS PCIe → BP 0-3 650 mm HD HD SAS PCIe → BP 4-7 ¹ 730 or 800 mm HD HD From Riser #2 SAS PCIe → BP 0-3 ¹ 650 or 730mm HD HD SAS PCIe → BP 4-7 ** 800 or 875 mm HD HD From data above, select appropriate cable kits from list below: See notes below AXXCBL650HDHD AXXCBL730HDHD AXXCBL800HDHD AXXCBL875HDHD	PCIe SSD 0 (CR) → BP 0 (CV) 470mm – AXXCBL470CVCR PCIe SSD 1 (CR) → BP 1 (CV) 530mm – AXXCBL530CVCR PCIe SSD 2 (CR) → BP 2 (CV) 800mm – AXXCBL800CVCR PCIe SSD 3 (CR) → BP 3 (CV) 700mm – AXXCBL700CVCR	Switch Card → BP 4-7 890mm - A1U4PSWCXCVK From Riser #2 Retimer Card → BP 4-7 945mm - A1U4PRTCXCXK

¹ 1 or 2 cable lengths may be specified for a PCIe* add-in card. Generally, if the cable connector of the add-in card is located on the back edge of the card, a shorter cable is specified. Cable connectors on the top edge or near the front of the add-in card will require the longer cable length.

4.5 2U 8 x 3.5" – R2308WFxxx SAS/SATA Data Cable Guide

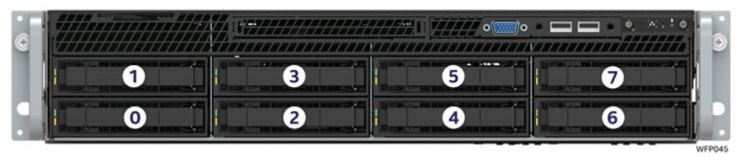


Figure 25. R2308WFxxx SAS/SATA backplane (no NVMe* support)

Table 55. Data cable guide for Intel® Server System R2308WFxxx

System Configuration	Drive Support	SATA Onboard Multi-port SATA Ports to Backplane (BP)	SAS Mezzanine 12 Gb SAS ROC Module to Backplane (BP)	SAS 12 Gb SAS RAID PCIe* add-in card to Backplane (BP)
R2308WF	8 x 3.5" 6 Gb SATA all drives 12 Gb SAS all drives	SATA 0-3 → BP 0-3 730 mm HD HD AXXCBL730HDHD SATA 4-7 → BP 4-7 875 mm HD HD AXXCBL875HDHD L6 systems ship with 1 each cable	SAS Mezz → BP 0-3 730 mm HD HD AXXCBL730HDHD SAS Mezz → BP 4-7 875 mm HD HD AXXCBL875HDHD	From Riser #1: SAS PCIe → BP 0-3 ¹ 650 or 730 mm HD HD SAS PCIe → BP 4-7 ¹ 800 or 950 mm HD HD From Riser #2: SAS PCIe → BP 0-3 ¹ 730 or 800 mm HD HD SAS PCIe → BP 4-7 ¹ 730 or 800 mm HD HD From data above, select appropriate cable kits from list below: See Notes below AXXCBL650HDHD AXXCBL730HDHD AXXCBL800HDHD AXXCBL950HDHD

¹ 1 or 2 cable lengths may be specified for a PCIe* add-in card. Generally, if the cable connector of the add-in card is located on the back edge of the card, a shorter cable is specified. Cable connectors on the top edge or near the front of the add-in card will require the longer cable length.

4.6 2U 12 x 3.5 - R2312WFxxx SAS/SATA/NVMe* Data Cable Guide



Figure 26. R2312WFxxx SAS/SATA backplane

4.6.1 2U 12 x 3.5" - R2312WFxxx SAS/SATA/NVMe* Data Cable Guide (with no SAS Expander)

Table 56. Data cable guide (no SAS expander) for Intel® Server System R2312WFxxx

System Configuration	Drive Support	SATA Onboard Multi-port SATA Ports to Backplane (BP)	SAS Mezzanine 12 Gb SAS ROC Module to Backplane (BP)	SAS 12 Gb SAS RAID PCIe* add-in card to Backplane (BP)	Up to 2 x NVMe Onboard PCIe OCuLink to Backplane (BP) drive bays 10 & 11 only
R2312WF	12 x 3.5" 6 Gb SATA all drives 12 Gb SAS all drives PCIe NVMe SFF drives 10 & 11 only	SATA 0-3 → BP 0-3 800mm HD HD AXXCBL800HDHD SATA 4-7 → BP 4-7 875 mm HD HD AXXCBL875HDHD	SAS Mezz → BP 4-7 875 mm HD HD SAS Mezz → BP 8-11 950 mm HD HD From data above, select appropriate cable kits from list below: AXXCBL800HDHD AXXCBL875HDHD AXXCBL950HDHD L6 systems ship with 1 each of the cables listed.	From Riser #1 SAS PCIe → BP 4-7 ¹ 800 or 875 mm HD HD SAS PCIe → BP 8-11 875 mm HD HD From Riser #2 SAS PCIe → BP 4-7 ¹ 730 or 875 mm HD HD SAS PCIe → BP 8-11 ¹ 650 or 800 mm HD HD From data above, select appropriate cable kits (see notes below): AXXCBL650HDHD AXXCBL730HDHD AXXCBL800HDHD (1) 800mm Included in L6 AXXCBL875HDHD (1) 875mm Included in L6 AXXCBL950HDHD (1) 950mm included in L6)	PCIe SSD3 (CR) → BP SSD1 (CV) 600mm AXXCBL600CVCR PCIe SSD2 (CR) → BP SSD0 (CR) 620mm AXXCBL620CRCR Retimer add-in card is not compatible with R2312WFxxx

¹ 1 or 2 cable lengths may be specified for a PCIe* add-in card. Generally, if the cable connector of the add-in card is located on the back edge of the card, a shorter cable is specified. Cable connectors on the top edge or near the front of the add-in card will require the longer cable length.

4.6.2 2U 12 x 3.5" - R2312WTxxx SAS/SATA/NVMe* Data Cable Guide (with SAS Expander)

For server configurations with 12 drives, Intel recommends a 16-port SAS controller. In the 2U 12x3.5" system configuration, the SAS expander must be installed in any available PCIe* add-in slot. Intel provides one SAS expander options to support this drive configuration.

Table 57. SAS expander option

Image	Details	Description
	SAS 3.0 12 Gb/s Expander iPC RES3FV288 MM# 932895 UPC 00735858287548 EAN 5032037067287 MOQ 5	 6Gbps data aggregation for 12Gbps data transfer with 6Gb/s devices Low Profile MD2 PCIe* add-in card form factor 28 internal ports and 8 external ports Redundant dual-port capable for HA and high performance systems Power from PCIe x1 Mini-SAS HD 8643 Connectors
	Product 2U accessory kit type	Kit includes: (1) SAS expander card, (2) HD-HD 250mm Expander-to-RAID card cables, PCI brackets for low profile and full height Required (sold separately): HD-HD SAS data cables – Expander to backplane – See Table 58

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

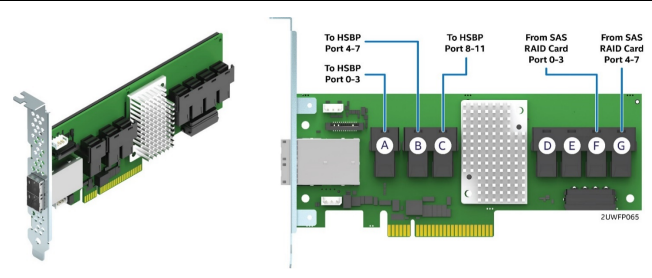


Figure 27. SAS 3.0 12 Gb/s expander

Table 58. Data cable guide (with SAS expander) for Intel® Server System R2312WFxxx

System Configuration	Drive Support	SATA Onboard Multi-port SATA Ports	SAS + Expander Mezzanine 12Gb SAS ROC Module + 12 Gb SAS Expander to Backplane (BP)	SAS + Expander 12Gb SAS RAID PCIe* add-in card + 12 Gb SAS Expander to Backplane (BP)	Up to 2 x NVMe* Cables for Onboard PCIe* OCuLink to Backplane (BP) drive bays 10 & 11 only
R2312WF	12 x 3.5" 6 Gb SATA all drives 12 Gb SAS all drives PCIe NVMe SFF drives 10 & 11 only	Onboard SATA controllers do not support SAS expanders. If attaching the onboard SATA controller to the Backplane, then use cables that are included in the System SKUs. For building block integration use cable kits: AXXCBL800HDHD AXXCBL875HDHD	With 12 Gb SAS Expander RES3FV288 installed in Riser #1: Use cables in Expander Kit to attach SAS ROC to Expander Card Use the following cables to attach Expander to Backplane: Expander → BP 0-3 800 mm HD HD Expander → BP 4-7 875 mm HD HD Expander → BP 8-11 950 mm HD HD From data above, select appropriate cable kits from list below: AXXCBL800HDHD AXXCBL875HDHD AXXCBL950HDHD L6 systems ship with 1 each of the cables listed.	With 12 Gb PCIe RAID and 12 Gb SAS Expander RES3FV288 installed in riser #1: Use cables in Expander Kit to attach PCIe SAS card to Expander Card Use the following cables to attach Expander to Backplane: Expander → BP 0-3 800 mm HD HD Expander → BP 4-7 875 mm HD HD Expander → BP 8-11 950 mm HD HD From data above, select appropriate cable kits from list below: AXXCBL800HDHD AXXCBL875HDHD AXXCBL950HDHD	PCIe SSD3 (CR) → BP SSD1 (CV) 600 mm AXXCBL600CVCR PCIe SSD2 (CR) → BP SSD0 (CR) 620 mm AXXCBL620CRCR Note: Retimer add-in card is not compatible with R2312WFxxx

4.7 2U 2.5" Front Mount Drive Bay Cable Guide

The front drive bay of the 2U system can support up to three 2.5" x 8-drive bay modules providing support for the following system configurations: 8 drives (R2208), 16 drives (R2208 + 8 Drive Accessory Kit), or 24 drives (R2224). Each of the three drive bay modules is identified by number as shown below. All eight drives of the standard 8 x 2.5" combo backplane can support SAS, SATA, and NVMe drive types. The backside (Cable connector side) of the standard combo backplane will include two 4-port 8643 Mini-SAS HD data connectors (Ports 0 - 3 & 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: The dual port SAS backplane option includes four 4-port 8643 mini-SAS HD connectors and does not have support for PCIe NVMe drives.

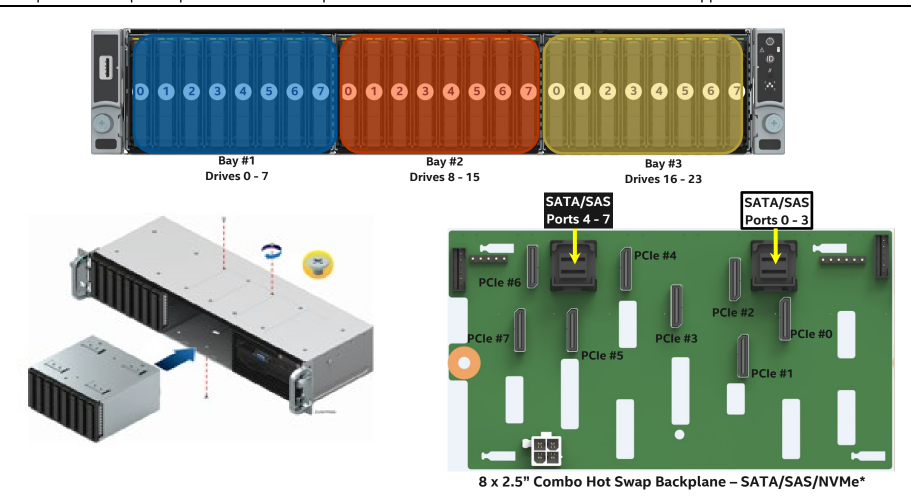


Figure 28.2.5" front mount drive bay and 8 x 2.5" combo hot-swap backplane

The following sections should be used to identify the appropriate data cables to order for specific drive configurations. Each section identifies the data cable kits necessary to route between a given data source and the backplane of a specific Drive Bay Module location within the chassis. Reference each drive bay module section as necessary to determine the cable requirements relevant to your specific drive bay configuration.

4.7.1 2U - 8x2.5" Drive Bay Module #1 - Cable Guide (with no SAS Expander)



Drive Bay #1

4.7.1.1 Drive Bay Module # 1 - SAS/SATA Cable Guide

The following table identifies the appropriate SATA/SAS data cable kit(s) necessary to route data signals from Onboard SATA ports or available SAS RAID mezzanine and PCIe add-in options to the 8x2.5" backplane installed to **Drive Bay Module #1**.

Table 59. Drive bay module #1 SAS/SATA cable guide

System Configuration	SAS /SATA Drive Support	SATA Onboard Multi-port SATA Ports to Backplane (BP) #1	SAS Mezzanine 12 Gb SAS ROC Module to Backplane (BP) #1	SAS 12 Gb SAS RAID PCIe* add-in card to Backplane (BP) #1
Drive Bay #1 R2208WF R2208WF+8 R2224WF	Up to eight 2.5" SAS / SATA Drives	SATA 0-3 → BP 0-3 730mm HD HD AXXCBL730HDHD SATA 4-7 → BP 4-7 730 mm HD HD AXXCBL730HDHD (2) 730mm Cables included with all WFT and WFO 2.5" L6 Integrated systems	SAS Mezz → BP 0-3 730 mm HD HD AXXCBL730HDHD SAS Mezz → BP 4-7 730 mm HD HD AXXCBL730HDHD (2) 730mm Cables included with all WFT and WF0 2.5" L6 Integrated systems	From Riser #1: SAS PCIe → BP 0-3 730 mm HD HD SAS PCIe → BP 4-7 730 mm HD HD From Riser #2 SAS PCIe → BP 0-3 730 mm HD HD SAS PCIe → BP 4-7 730 mm HD HD AXXCBL730HDHD (2) 730mm Cables included with all 2.5" L6 Integrated systems

4.7.1.2 Drive Bay Module # 1 – NVMe* Cable Guide

The following table identifies the appropriate PCIe NVMe data cable kit(s) necessary to route PCIe signals from any of the onboard PCIe OCuLink connectors and / or PCIe switch add-in card options to the 8x2.5" combo backplane installed to **Drive Bay Module #1**.

Select the cable kit or kits required to support the specific PCIe source or sources and the appropriate number of NVMe drives being installed to **Drive**Bay Module #1 only.

Note: CR and CV refer to the connector types at each end of the PCIe OCuLink cable. See Table 51.

Table 60. Drive bay module #1 NVMe* cable guide

System Configuration	NVMe Drive Support	Onboard PCIe OCuLink to Drive Bay Module (BP) #1 Cable Kits	PCIe Switch Card Option on Riser #1	PCIe Switch Card Option on Riser #2	PCIe Switch Card Option on Riser #3 (NOT SUPPORTED ¹)	PCIe Switch Card to Drive Bay Module (BP) #1 Cable Kits	Cable Routing
		PCIe SSD 0 (CR) → BP 0 (CV) 470mm - AXXCBL470CVCR	4-port PCle Switch Add-in Card AXXP3SWX08040 any open PCle slot			Switch → BP ports 0-3 or Switch → BP ports 4-7 A2U4PSWCXCXK1	Left
		PCIe SSD 1 (CR) \rightarrow BP 1 (CV) 530mm – AXXCBL530CVCR PCIe SSD 2 (CR) \rightarrow BP 2 (CV)		4-port PCIe Switch Add-in Card AXXP3SWX08040 any open PCIe slot		Switch → BP ports 0-3 or Switch → BP ports 4-7 A2U4PSWCXCXK1	Left
Drive Bay #1		700mm – AXXCBL700CVCR PCle SSD 3 (CR) → BP 3 (CV) 700mm – AXXCBL700CVCR			4-port PCIe Switch Add-in Card AXXP3SWX08040 PCIe slot#2	Switch → BP ports 0-3 or Switch → BP ports 4-7 A2U4PSWCXCXK1	Left
R2208WF R2208WF +8 R2224WF	Up to Eight 2.5" NVMe SSDs	PCIe SSD 0 (CR) → BP 4 (CV) 700mm – AXXCBL700CVCR	8-port PCle Switch Add-in Card AXXP3SWX08080 any open PCle slot			Switch → BP ports 0-3 Cable 1 Switch → BP ports 4-7 Cable 2	Left Left
	WF	PCIe SSD 1 (CR) → BP 5 (CV) 700mm – AXXCBL700CVCR PCIe SSD 2 (CR) → BP 6 (CV) 700mm – AXXCBL700CVCR		8-port PCIe Switch Add-in Card AXXP3SWX08080 any open PCIe slot		A2U8PSWCXCXK1 Switch → BP ports 0-3 Cable 1 Switch → BP ports 4-7 Cable 2	Left Left
		PCIe SSD 3 (CR) → BP 7 (CV) 700mm – AXXCBL700CVCR All cables routed left		3, 5ps ele siot	8-port PCIe Switch Add-in Card AXXP3SWX08080 PCIe slot #2	A2U8PSWCXCXK3 Switch → BP ports 0-3 Cable 1 Switch → BP ports 4-7 Cable 2 A2U8PSWCXCXK3	Left Left

¹ PCIe switch cards installed to Riser #3 cannot be supported at this time.

System Configuration	NVMe Drive Support	Onboard PCIe OCuLink to Drive Bay Module (BP) #1 Cable Kits	PCIe Retimer Card Option on Riser #1 (NOT SUPPORTED ¹)	PCIe Retimer Card Option on Riser #2	PCIe Retimer Card to Drive Bay Module (BP) #1 Cable Kits	Cable Routing
Drive Bay #1 R2208WF R2208WF +8 R2224WF	Up to Eight 2.5" NVMe SSDs	PCIe SSD 0 (CR) \rightarrow BP 0 (CV) 470mm - AXXCBL470CVCR PCIe SSD 1 (CR) \rightarrow BP 1 (CV) 530mm - AXXCBL530CVCR PCIe SSD 2 (CR) \rightarrow BP 2 (CV) 600mm - AXXCBL600CVCR PCIe SSD 3 (CR) \rightarrow BP 3 (CV) 600mm - AXXCBL600CVCR PCIe SSD 0 (CR) \rightarrow BP 4 (CV) 600mm - AXXCBL600CVCR PCIe SSD 1 (CR) \rightarrow BP 5 (CV) 600mm - AXXCBL600CVCR PCIe SSD 2 (CR) \rightarrow BP 5 (CV) 600mm - AXXCBL600CVCR PCIe SSD 2 (CR) \rightarrow BP 6 (CV) 600mm - AXXCBL600CVCR PCIe SSD 3 (CR) \rightarrow BP 7 (CV) 600mm - AXXCBL600CVCR All cables routed left		4-port PCIe Retimer Add-in Card AXXP3RTX16040 top PCIe slot #1	Retimer → BP ports 0-3 or Retimer → BP ports 4-7 A2U4PRTCXCXK	Left

¹ PCIe retimer card installed to Riser #1 is not supported.

4.7.2 2U - 8x2.5" Drive Bay Module #2 - Cable Guide (with no SAS Expander)



Drive Bay #2

4.7.2.1 Drive Bay Module #2 - SAS/SATA Cable Guide

The following table identifies the appropriate SATA/SAS data cable kit(s) necessary to route data signals from Onboard SATA ports or available SAS RAID mezzanine and PCIe add-in options to the 8x2.5" backplane installed to **Drive Bay Module #2**.

Table 61. Drive bay module #2 SAS/SATA cable guide

System Configuration	Drive Support	SATA Onboard Multi-port SATA Ports to Backplane (BP) #2	SAS Mezzanine 12 Gb SAS ROC Module to Backplane (BP) #2	SAS 12 Gb SAS RAID PCIe* add-in card to Backplane (BP) #2
Drive Bay #2 (no SAS Expander) R2208WF+ 8 drive option R2224WF	8 x 2.5" SATA – All Drives SAS – All Drives	SATA 0-3 → BP 0-3 730mm HD HD SATA 4-7 → BP 4-7 875mm HD HD From data above, select appropriate cable kits from list below: AXXCBL730HDHD (1) 730mm Included in all 2.5" L6 AXXCBL875HDHD (1) 875mm Included in R2224 L6	SAS Mezz → BP 0-3 730mm HD HD SAS Mezz → BP 4-7 875mm HD HD From data above, select appropriate cable kits from list below: AXXCBL730HDHD (1) 730mm Included in all 2.5" L6 AXXCBL875HDHD (1) 875mm Included in R2224 L6	From Riser #1: SAS PCIe → BP 0-3 ¹ 650 or 730mm HD HD SAS PCIe → BP 4-7 ¹ 730 or 800mm HD HD From Riser #2: SAS PCIe → BP 0-3 ¹ 800 or 875mm HD HD SAS PCIe → BP 4-7 ¹ 730 or 875mm HD HD From data above, select appropriate cable kits from list below: AXXCBL650HDHD AXXCBL730HDHD (2) 730mm Included in all 2.5" L6 AXXCBL800HDHD AXXCBL875HDHD (4) 875mm Included in R2224 L6

¹ 1 or 2 cable lengths may be specified for a PCIe add-in card. Generally, if the cable connector of the add-in card is located on the back edge of the card, a shorter cable is specified. Cable connectors on the top edge or near the front of the add-in card will require the longer cable length.

4.7.2.2 Drive Bay Module # 2 – NVMe* Cable Guide

Table 62 identifies the appropriate PCIe NVMe data cable kit(s) necessary to route PCIe signals from any of the onboard PCIe OCuLink connectors and/or PCIe switch add-in card options to the 8x2.5" combo backplane installed to **Drive Bay Module #2**. Select the cable kit or kits required to support the specific PCIe source or sources and appropriate number of NVMe drives being installed to **Drive Bay Module #2 only**.

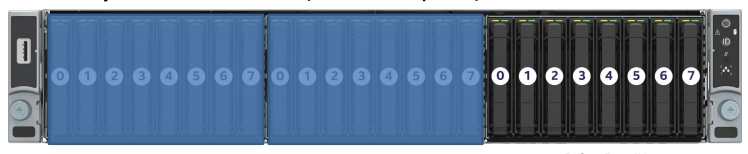
Note: CR and CV refer to the connector types at each end of the PCIe OCuLink cable. See Section 4.1.

Table 62. Drive bay module #2 NVMe* cable guide

System Configuration	NVMe Drive Support	Onboard PCIe OCuLink to Drive Bay Module (BP) #2 Cable Kits	PCIe Switch Card Option on Riser #1	PCIe Switch Card Option on Riser #2	PCIe Switch Card Option on Riser #3 (NOT SUPPORTED¹)	PCIe Switch Card to Drive Bay Module (BP) #2 Cable Kits	Cable Routing
		PCIe SSD 0 (CR) → BP 0 (CV) 700mm – AXXCBL700CVCR Route Left	4-port PCle Switch Add-in Card AXXP3SWX08040 any open PCle slot			Switch → BP ports 0-3 Or Switch → BP ports 4-7 A2U4PSWCXCXK2	Left
		PCIe SSD 1 (CR) → BP 1 (CV) 700mm – AXXCBL700CVCR Route Left		4-port PCIe Switch Add-in Card AXXP3SWX08040 any open PCIe slot		Switch → BP ports 0-3 Or Switch → BP ports 4-7 A2U4PSWCXCXK2	Right
		PCIe SSD 2 (CR) → BP 2 (CV) 700mm – AXXCBL700CVCR Route Right			4-port PCIe Switch Add-in Card AXXP3SWX08040 PCIe slot #2	Switch → BP ports 0-3 Or Switch → BP ports 4-7 A2U4PSWCXCXK2	Right
Drive Bay #2 R2208WF + 8	Up to Eight 2.5" NVMe SSDs	PCIe SSD 3 (CR) → BP 3 (CV) 700mm – AXXCBL700CVCR Route Right PCIe SSD 0 (CR) → BP 4 (CV)	8-port PCIe Switch Add-in Card AXXP3SWX08080 any open PCIe slot			Switch → BP ports 0-3 Cable 1 Switch → BP ports 4-7 Cable 2 A2U8PSWCXCXK2	Left Left
R2224WF		700mm – AXXCBL700CVCR Route Left PCle SSD 1 (CR) → BP 5 (CV) 700mm – AXXCBL700CVCR Route Left		8-port PCle Switch Add-in Card AXXP3SWX08080 any open PCle slot		Switch → BP ports 0-3 Cable 1 Switch → BP ports 4-7 Cable 2 A2U8PSWCXCXK2	Right Right
		PCIe SSD 2 (CR) → BP 6 (CV) 700mm – AXXCBL700CVCR Route Right PCIe SSD 3 (CR) → BP 7 (CV) 700mm – AXXCBL700CVCR Route Right			8-port PCle Switch Add-in Card AXXP3SWX08080 PCle slot #2	Switch → BP ports 0-3 Cable 1 Switch → BP ports 4-7 Cable 2 A2U8PSWCXCXK3	Right Right

¹ PCIe switch cards installed to Riser #3 cannot be supported at this time.

4.7.3 2U - 8x2.5" Drive Bay Module #3 - Cable Guide (with no SAS Expander)



Drive Bay #3

4.7.3.1 Drive Bay Module # 3 - SAS/SATA Cable Guide

The following table identifies the appropriate SATA/SAS data cable kit(s) necessary to route data signals from onboard SATA ports or available SAS RAID mezzanine and PCIe add-in options to the 8 x 2.5" backplane installed to **Drive Bay Module #3**.

Table 63. Drive bay module #3 SAS/SATA cable guide

System Configuration	Drive Support	Cables for Onboard Multi-port SATA Ports to Drive Bay #3	Cables for Mezzanine 12 Gb SAS ROC Module to Drive Bay #3	Cables for 12 Gb SAS RAID PCIe* add-in card to Drive Bay #3
Drive Bay #3 (no SAS Expander) R2224WF	8 x 2.5" SATA – All Drives SAS – All Drives NVMe – All Drives	SATA 0-3 → BP 0-3 800mm HD HD SATA 4-7 → BP 4-7 730mm HD HD From data above, select appropriate cable kits from list below: AXXCBL730HDHD (2) 730mm cables Included in all 2.5" L6 AXXCBL800HDHD	SAS Mezz → BP 0-3 730mm HD HD SAS Mezz → BP 4-7 730mm HD HD From data above, select appropriate cable kits from list below: AXXCBL730HDHD (2) 730mm cables Included in all 2.5" L6)	From Riser #1: SAS PCIe → BP 0-3 ¹ 730 or 875mm HD HD SAS PCIe → BP 4-7 ¹ 800 or 950mm HD HD From Riser #2: SAS PCIe → BP 0-3 ¹ 730 or 875mm HD HD SAS PCIe → BP 4-7 ¹ 650 or 800mm HD HD From data above, select appropriate cable kits from list below: AXXCBL650HDHD AXXCBL730HDHD (2) 730mm Included in all 2.5" L6 AXXCBL800HDHD AXXCBL875HDHD (4) 875mm Included in R2224 L6 AXXCBL950HDHD

¹ 1 or 2 cable lengths may be specified for a PCIe add-in card. Generally, if the cable connector of the add-in card is located on the back edge of the card, a shorter cable is specified. Cable connectors on the top edge or near the front of the add-in card will require the longer cable length.

4.7.3.2 Drive Bay Module #3 – NVMe* Cable Guide

The following table identifies the appropriate PCIe NVMe data cable kit(s) necessary to route PCIe signals from any of the onboard PCIe OCuLink connectors and/or PCIe switch add-in card options to the 8 x 2.5" combo backplane installed to **Drive Bay Module #3**.

Select the cable kit or kits required to support the specific PCIe source or sources and the appropriate number of NVMe drives being installed to **Drive**Bay Module #3 only.

Note: CR and CV refer to the connector types at each end of the PCIe OCuLink cable. See Table 9.

Table 64. Drive bay module #3 NVMe* cable guide

System Configuration	NVMe Drive Support	Onboard PCIe OCuLink to Drive Bay Module (BP) #3 Cable Kits	PCIe Switch Card Option on Riser #1	PCIe Switch Card Option on Riser #2	PCIe Switch Card Option on Riser #3 (NOT SUPPORTED ¹)	PCIe Switch Card to Drive Bay Module (BP) #3 Cable Kits	Cable Routing
	Up to Eight 2.5" NVMe SSDs	PCIe SSD 0 (CR) \rightarrow BP 0 (CV) 800mm – AXXCBL800CVCR PCIe SSD 1 (CR) \rightarrow BP 1 (CV)	4-port PCIe Switch Add-in Card AXXP3SWX08040 any open PCIe slot			Switch → BP ports 0-3 Or Switch → BP ports 4-7 A2U4PSWCXCXK2	Right
		800mm – AXXCBL800CVCR PCle SSD 2 (CR) → BP 2 (CV) 600mm – AXXCBL600CVCR		4-port PCIe Switch Add-in Card AXXP3SWX08040 any open PCIe slot		Switch → BP ports 0-3 Or Switch → BP ports 4-7 A2U4PSWCXCXK1	Right
D: 10 #2		PCIe SSD 3 (CR) → BP 3 (CV) 600mm – AXXCBL600CVCR			4-port PCIe Switch Add-in Card AXXP3SWX08040 PCIe slot #2	Switch → BP ports 0-3 Or Switch → BP ports 4-7 A2U4PSWCXCXK1	Right
Drive Bay #3		PCle SSD 0 (CR) → BP 4 (CV) 800mm – AXXCBL800CVCR	8-port PCIe Switch Add-in Card AXXP3SWX08080 any open PCIe slot			Switch → BP ports 0-3 Cable 1 Switch → BP ports 4-7	Right
R2224WF		PCIe SSD 1 (CR) \rightarrow BP 5 (CV) 800mm – AXXCBL800CVCR				Cable 2 A2U8PSWCXCXK2	Right
		PCIe SSD 2 (CR) → BP 6 (CV) 530mm – AXXCBL530CVCR		8-port PCle Switch Add-in Card AXXP3SWX08080		Switch → BP ports 0-3 Cable 1 Switch → BP ports 4-7	Right
		PCIe SSD 3 (CR) → BP 7 (CV)		any open PCIe slot		Cable 2 A2U8PSWCXCXK3	Right
		530mm – AXXCBL530CVCR All cables routed Right			8-port PCle Switch Add-in Card AXXP3SWX08080	Switch → BP ports 0-3 Cable 1 Switch → BP ports 4-7 Cable 2	Right
					PCIe slot #2	A2U8PSWCXCXK3	Right

¹ PCIe switch cards installed to Riser #3 cannot be supported at this time.

System Configuration	NVMe Drive Support	Onboard PCIe OCuLink to Drive Bay Module (BP) #1 Cable Kits	PCIe Retimer Card Option on Riser #1 (NOT SUPPORTED ¹)	PCIe Retimer Card Option on Riser #2	PCIe Retimer Card to Drive Bay Module (BP) #3 Cable Kits	Cable Routing
Drive Bay #3 R2224WF	Up to Eight 2.5" NVMe SSDs	PCIe SSD 0 (CR) → BP 0 (CV) 800mm – AXXCBL800CVCR PCIe SSD 1 (CR) → BP 1 (CV) 800mm – AXXCBL800CVCR PCIe SSD 2 (CR) → BP 2 (CV) 600mm – AXXCBL600CVCR PCIe SSD 3 (CR) → BP 3 (CV) 600mm – AXXCBL600CVCR PCIe SSD 0 (CR) → BP 4 (CV) 800mm – AXXCBL800CVCR PCIe SSD 1 (CR) → BP 5 (CV) 800mm – AXXCBL800CVCR PCIe SSD 1 (CR) → BP 5 (CV) 800mm – AXXCBL800CVCR PCIe SSD 2 (CR) → BP 6 (CV) 530mm – AXXCBL530CVCR PCIe SSD 3 (CR) → BP 7 (CV) 530mm – AXXCBL530CVCR	(NOT SUPPORTED')	4-port PCIe Retimer Add-in Card AXXP3RTX16040 top PCIe slot #1	Retimer → BP ports 0-3 or Retimer → BP ports 4-7 A2U4PRTCXCXK	Right
		All cables routed Right				

¹ PCIe retimer card installed to Riser #1 is not supported.

4.7.4 2U 2.5" Front Mount Drive Configurations – Cable Guide (with SAS Expander)

Server configurations consisting of 8 drive configurations requiring SAS support are recommended to use an 8-port SAS controller. For 12 and 16 drive configurations, Intel recommends a 16-port SAS controller. While for 24 drive configurations, Intel recommends an 8-port SAS controller paired with the RES3TV360 SAS expander. In the 2U 16x2.5" or 24x2.5" system configurations, a SAS expander can be mounted in the area directly behind the drive bays.

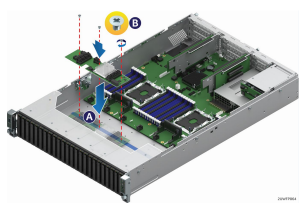


Figure 29. SAS expander module identification and placement

Intel provides the following SAS expander option to support these drive configurations:

Table 65. SAS expander option

Image	Details	Description	
	SAS 3.0 12 Gb/s Expander iPC RES3TV360 MM# 932894 UPC 0073585828736 EAN 5032037067102 MOQ 5 Product type 2U accessory kit	HD Mini-SAS 8643 Connectors	

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

Table 66. Front mount drive cable guide

4 or 8-port Mezzanine 12Gb SAS ROC Module to 12 Gb SAS Expander	4 or 8-port 12Gb SAS RAID PCIe* add-in card to 12 Gb SAS Expander		
12 Gb SAS Expander RES3TV360	12 Gb SAS Expander RES3TV360 installed:		
installed:	From Riser #1:		
	SAS PCIe → Exp 0-3 (G)		
SAS Mezz → Exp 0-3 (G)	650mm HD HD		
730mm HD HD	SAS PCIe → Exp 4-7 (H)		
	650mm HD HD		
SAS Mezz → Exp 4-7 (H)			
730mm HD HD	From Riser #2:		
	SAS PCle → Exp 0-3 (G)		
From data above, select appropriate cable	730mm HD HD		
kits from <u>list below:</u>	SAS PCIe → Exp 4-7 (H)		
	730mm HD HD		
AXXCBL730HDHD			
(2) 730mm cables Included in all 2.5" L6	From data above, select appropriate cable		
systems	kits from <u>list below:</u>		
	AXXCBL650HDHD		
	AXXCBL730HDHD		
	(2) 730mm cables Included in all 2.5" L6		
	systems		
12 Gb SAS Expander to drive bays	12 Gb SAS Expander to drive bays		
Use cables included in SAS Expander Kit	Use cables included in SAS Expander Kit		

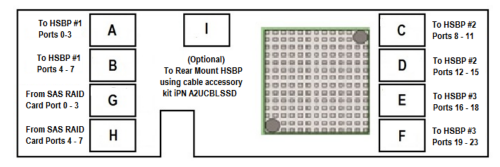


Figure 30. SAS expander port mapping

5. 1U/2U System Optional Accessories

The following sections identify available accessory kits supported within the Intel® Server S2600WF product family.

5.1 2U Rear Mount Hot Swap Drive Bay Accessory Kits

The 2U product family provides the option to support two 2.5" 6 Gb/s hot-swap SSDs installed to a modular drive bay mounted in the back of the system.

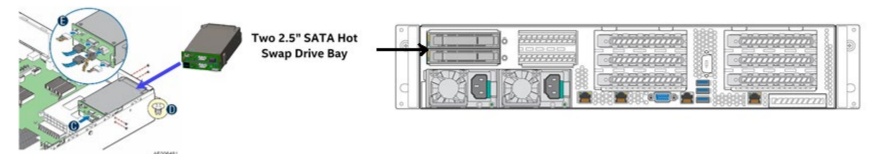


Figure 31. 2U rear-mount hot-swap drive bay accessory

Table 67. 2U rear-mount hot-swap drive bay accessory kits

Image		Details	Description		
	2U Rear Mount I iPC MM# UPC EAN MOQ	Hot Swap Drive Bay Accessory Kit A2UREARHSDK2 958243 00735858344876 5032037105583 1	Kit Includes: (1) Drive Bay Assembly and mounting hardware (2) 2.5" Hot Swap Drive Carriers (2) SATA Data Cables (1) Power Cable (1) I2C Cable (1) SGPIO cable		
	Product type	2U accessory kit, Building block			
	2U Fixed Mount iPC MM# UPC EAN MOQ	SSD and Rear Drive Bay Cable Kit A2UCBLSSD 937328 735858287005 5032037066747 1	This kit includes cables to provide simultaneous support for up to two internal fixed mount SATA SSDs and rear drive bay. Kit includes: (1) Power Cable – Connectors to support rear drive bay and 2 internal mount SSDs (No CD/DVD Drive support) (1) Fan out multiport SATA Data cable – Cable connectors include (1) HD mini-SAS SEE8643 + (4) 7-pin SATA + (1) SGPIO		
	Product type	2U cable kit	SAS SFF8643 + (4) 7-pin SATA + (1) SGPIO		

5.2 1U/2U PCIe* Riser Card Accessory/Spare FRU Options

Each of the server board options within the Intel® Server S2600WF product family provides three riser slots. Riser slots #1 and #2 are capable of supporting different riser card options to meet needs of specific system configurations. Riser card options for riser slots #1 and #2 are common. Riser slot 3 is only supported in 2U system configurations and can only support a riser capable of supporting low profile PCIe* add-in cards.

All PCIe bus lanes to the riser slots are routed from the processors. Riser slot 1 has a total of 24 PCIe 3.0 bus lanes routed from both processors; 16 lanes from processor #1 and 8 lanes from processor #2. Riser slot #2 has a total of 24 PCIe 3.0 bus lanes routed from CPU 2. Riser slot #3 has a total of 12 PCIe 3.0 bus lanes routed from CPU 2. See the product Technical Product Specifications (TPS) for additional information.

Riser slots #1 and #2 are capable of supporting up to 75W maximum power each. Available power to each add-in card slot on a given riser card is defined by the PCIe specification. The server board provides two auxiliary 12V power connectors that when cabled (iPC **AXXGPGPUCABLE**), can provide additional power to high power PCIe add-in cards.

5.2.1 1U Riser Card Options

Table 68. 1U riser card option

Image	Details		Description
	1U 1-Slot PCIe* Riser Card		One PCIe* add-in card slot – PCIe x16, x16 mechanical
	iPC MM# UPC EAN MOQ	F1UL16RISER3 958249 00735858345682 5032037106177 1	Kit includes: (1) Riser card PCBA
	Product type	1U building block/spare FRU 1U accessory kit	

Each riser card assembly has support for a single full height, ½ length PCIe* add-in card. However, riser card #2 may be limited to ½ length, ½ height add-in cards if either of the two mini-SAS HD connectors on the server board are used.

Note: Add-in cards that exceed the PCI specification for ½ length PCI add-in cards (167.65mm or 6.6in) may interfere with other installed devices on the server board.

5.2.2 2U Riser Card Options

Table 69. 2U riser card options

Image	Details		Description
	2U 3-Slot PCIe* Riser Card		Riser card option for riser slots #1 and #2.
	iPC MM# UPC EAN MOQ Product type	A2UL8RISER2 934885 00735858288675 5032037067959 1 2U building block/spare FRU 2U accessory kit	Each three-slot riser card assembly has support for up to two full height full length add-in cards (top and middle slots) and one full height ½ length add-in card (bottom slot). • Slot 1 (top) – PCIe* x8 elec, x16 mechanical • Slot 2 (middle) – PCIe* x8 elec, x16 mechanical • Slot 3 (bottom) – PCIe* x8 elec, x8 mechanical Kit includes: (1) riser card PCBA
36	2U 2-Slot PCIe*	Riser Card	Riser card option for riser slots #1 and #2. Required for Intel® Xeon Phi™ coprocessor
	iPC MM# UPC EAN MOQ Product type	A2UL16RISER2 934886 00735858288668 5032037067942 1 2U building block/spare FRU 2U accessory kit	or high power PCle* add-in card support. Each two-slot riser card assembly has support for one full-height full-length add-in card (top slot) and one full-height half-length add-in card (bottom slot). Slot 1 (top) – PCle* x16 elec, x16 mechanical Slot 2 (bottom) – PCle* x8 elec, x8 mechanical Kit includes: (1) Riser card PCBA (1) 12 V AUX power cable (to provide additional 12 V power for high power PCle add-in cards that require it)
	2U 2-Slot Short	Riser Card	Riser card option for riser slot #3 only.
AMMINISTER OF THE PARTY OF THE	iPC MM# UPC EAN MOQ	A2UX8X4RISER 934883 00735858283311 5032037064378 1	Provided to support up to two additional PCIe* add-in card slots for 2U server configurations. The available riser card option is designed to support low profile add-in cards only. • Slot 1 (top) – PCIe* x4 elec, x8 mechanical • Slot 2 (bottom) – PCIe* x8 elec, x8 mechanical
	Product type	2U building block/spare FRU 2U accessory kit	Kit includes: (1) Riser card PCBA

5.3 2U 8x2.5" Drive Bay Module Options

2U system configurations that include support for 2.5" front mount storage devices can support up to three 8x2.5" drive bay modules. Intel makes available different types of 8x2.5" drive bay modules and can support from one to three of the same module or a mix of different modules.

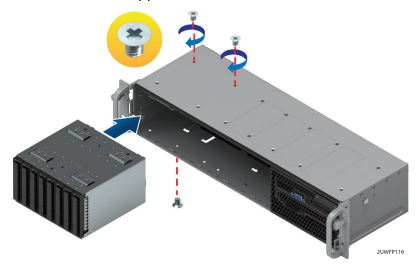


Figure 32. R2208WF based system with front I/O module bay assembly



Figure 33. 2U 2.5" drive identification for each drive bay

Drive numbering in the illustrations above is for general reference only. Actual drive numbering is dependent on SAS/SATA/NVMe controller configuration and how they are cabled to the backplane. Each drive bay will include a single backplane. Each backplane will include a multi-port data connector for each set of four drives. Ex) for an 8 drive configuration, the backplane will include 2 four port data connectors. In the illustration above, drives showing a common Drive ID label color share a common data connector on the backside of the given backplane.

R2208WF (8x2.5" – 1 drive bay) and **R2208WF** + **8 drive bay module** (16x2.5" – 2 drive bays) system configurations utilize the same front I/O module bay assembly containing the System Control Panel and Front I/O Panel (shown in Figure 14). When upgrading a R2208WF based system to a 16 drive based system, all that is needed is the removal of the Bay #2 face plate to insert the new drive bay and adding the required data cables. No other chassis changes or additions are required.

Available 8x25" drive bay module accessory kits are listed in Table 70.

Table 70. 8x2.5" drive bay module accessory kits

Image		Details	Description
	2U Hot-Swap 8 : Drive Bay Kit	x 2.5" Dual-Port Upgrade	8x2.5" dual-port SAS front mount hot-swap drive bay module for all 2U 2.5" systems. Kit Includes:
	iPC	A2U8X25S3DPDK2	(1) Drive bay assembly module
	MM#	958247	(1) 8x2.5" hot-swap backplane
	UPC	00735858288774	(8) 2.5" drive carriers and drive blanks
	EAN	5032037068055	(1) 75 mm I2C backplane-to-backplane jumper cable
	MOQ	1	(1 set) mounting hardware
28MF7402	Product type	2U drive upgrade kit 2U building block	Required (sold separately): SAS/SATA data cables - See Chapter 4
	2U Hot-Swap 8 : Drive Bay Kit	x 2.5" SAS/NVMe* Combo	8x2.5" SAS/NVMe Combo Front Mount Hot Swap Drive Bay Module for all 2U 2.5" systems. Kit includes:
	iPC	A2U8X25S3PHS	(1) Drive bay assembly module
	MM#	955858	(1) 8x2.5 SAS/NVMe combo backplane
	UPC	00735858344852	(8) 2.5" drive carriers and drive blanks
	EAN	5032037105569	(1) 75mm 6pin – 6pin I2C jumper cable
	MOQ	1	(1) 75mm 5pin-6pin I2C jumper cable
	Product type	2U drive upgrade kit	Required (sold separately):
2LWF5*462		2U building block	SAS/SATA data cables - See Chapter 4
			PCIe* OCuLink cables - See Chapter 4

5.4 Intel® Ethernet Network Adapters for OCP*

The Intel® S2600WF product family includes support for a number of optional OCP* modules that install onto proprietary connectors on the server board leaving all available PCIe* add-in cards slots available for other add-in card options.

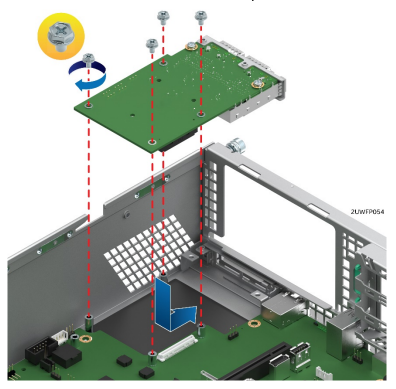


Figure 34. Intel® Ethernet Network Adapter for OCP* installation

Table 71. Intel® Ethernet Network Adapters for OCP*

Intel® Ethernet Network Connection OCP* X557-T2 IPC	Image	Details	Description
iPC		iPC X557T2OCPG1P5 MM# 950179 UPC 00735858328821 EAN 5032037095020 MOQ 1	OCP PHY Mezzanine Type1/Type 2 AIC 2 x 10GB uplinks
iPC		iPC X527DA2OCPG1P5 MM# 950126 UPC 00735858328845 EAN 5032037095044 MOQ 1	OCP PHY Mezzanine Type1/Type 2 AIC 2 x SFP+ uplinks
iPC 1357T4OCPG1P5 OCP PHY Mezzanine Type1/Type 2 AlC 4 x 1GB uplinks 4 x SGMII host connections via OCP PHY Mezzanine Connector C ONLy available for \$2600WEQ and \$2600WEQ		iPC X527DA4OCPG1P5 MM# 950127 UPC 00735858328852 EAN 5032037095051 MOQ 1	OCP PHY Mezzanine Type1/Type 2 AIC 4 x SFP+ uplinks 4 x KR host connections via OCP PHY Mezzanine Connector C
Product type 1U/2U accessory kit		iPC 1357T4OCPG1P5 MM# 948352 UPC 00735858328869 EAN 5032037095068 MOQ 1	OCP PHY Mezzanine Type1/Type 2 AIC 4 x 1GB uplinks

5.5 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® S2600WF product family includes support for the latest generation of 12 Gb/s SAS Intel® RAID add-in cards, modules, expanders, and accessories. For a full list of validated Intel RAID cards, see the published Tested Hardware and Operating System List at http://www.intel.com/support.

Additional information for Intel RAID products can be found in the following documents:

- https://www.intel.com/content/dam/www/public/us/en/documents/product-briefs/integrated-raid-module-rms3-family-brief.pdf
- https://www.intel.com/content/dam/www/public/us/en/documents/product-briefs/raid-matrix.pdf

Table 72. Intel® Integrated RAID module RMS3 product family - SAS 3.0 (12 Gb/s)

Image	Details	Description
	iPC RMS3CC080 MM# 932474 UPC 00735858276832 EAN 5032037060448 MOQ 5 Product type 1U/2U accessory kit	SAS 3.0 (12 Gb/s) Mezzanine Form Factor HW RAID Module 8 internal SAS/SATA ports Mini-SAS HD SFF8643 connectors LSI* SAS3108 ROC with 1GB DDR3 RAID Levels 0, 1, 5, 6, 10, 50, 60 Embedded 1GB DDR3 Cache Memory Supports Maintenance Free Backup Unit – iPC AXXRMFBU5 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® Integrated RAID Module RMS3CC04 iPC RMS3CC040 MM# 932473 UPC 00735858276849 EAN 5032037060455 MOQ 5 Product type 1U/2U accessory kit	SAS 3.0 (12 Gb/s) Mezzanine Form Factor HW RAID Module 4 internal SAS / SATA ports Mini-SAS HD SFF8643 connectors LSI* SAS3108 ROC with 1GB DDR3 RAID Levels 0, 1, 5, 6, 10, 50, 60 Embedded 1GB DDR3 Cache Memory Supports Maintenance Free Backup Unit – iPC AXXRMFBU5 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.

Image		Details	Description
ar a	Intel® Integrated iPC MM# UPC EAN MOQ Product type	RAID Module RMS3HC080 RMS3HC080 932469 00735858276818 5032037060424 5 1U/2U accessory kit	SAS 3.0 (12 Gb/s) Mezzanine Form Factor Entry-RAID Module 8 internal SAS / SATA ports Mini-SAS HD SFF8643 connectors LSI* SAS3008 SAS IOC with Advanced Management Entry hardware RAID levels – JBOD, RAID 0,1,10 and Hybrid 5,50 128MB server board memory utilized as cache memory for RAID 5/50 SAS data cables not included and must be purchased separately.
	Intel® Integrated iPC MM# UPC EAN MOQ Product type	RAID Module RMS3JC080 RMS3JC080 932472 00735858276825 5032037060431 5	SAS 3.0 (12 Gb/s) Mezzanine Form Factor Entry-RAID Module 8 internal SAS / SATA ports Mini-SAS HD SFF8643 connectors LSI* SAS3008 IOC with Basic Firmware Entry hardware RAID levels – JBOD, RAID 0, 1, 1E, 10 SAS data cables not included and must be purchased separately.
	Intel® Integrated iPC MM# UPC EAN MOQ Product type	RAID Module RMS3VC160 RMS3VC160 946902 00735858308595 5032037081351 5	Mezzanine Form Factor RAID Module Entry Level SAS RAID Controller 16 internal SAS / SATA ports Avago* SAS3216 IOC RAID Levels – JBOD (SAS/SATA Connectivity) SAS data cables not included and must be purchased separately.
	iPC MM# UPC EAN MOQ	RAID Module RMS3AC160 RMS3AC160 947032 00735858308571 5032037081337	Mezzanine Form Factor RAID Module Full Featured SAS RAID Controller 16 internal SAS / SATA ports Avago* SAS3316 IOC RAID Levels – 0, 1, 5, 6, 10, 50, and 60 Supports Maintenance Free Backup Unit – iPC AXXRMFBU6 SAS data cables not included and must be purchased separately.
	Product type	1U/2U accessory kit	SAS data cables not included and must be purchased separately.

Image	Details	Description
	Intel® Integrated RAID Module RMSP3JD160J iPC RMSP3JD160J MM# 954490 UPC 00735858329118 EAN 5032037095235 MOQ 5	Mezzanine Form Factor RAID Module Entry Level SAS RAID Controller 16 internal SAS / SATA ports / 4NVMe Avago* SAS3516 IOC RAID Levels – JBOD (SAS/SATA/NVMe Connectivity) SAS and NVMe data cables not included and must be purchased separately.
	Product type 1U/2U accessory kit Intel® Integrated RAID Module RMSP3HD080E iPC RMSP3HD080E MM# 954553 UPC 00735858329125 EAN 5032037095242 MOQ 5	Mezzanine Form Factor RAID Module Entry level Tri-Mode RAID Module 8 internal SAS / SATA ports / 2 NVMe Avago* SAS3508 IOC RAID Levels – 0/1/10/5 and JBOD SAS and NVMe data cables not included and must be purchased separately.
	Product type 1U/2U accessory kit Intel® Integrated RAID Module RMSP3AD160F iPC RMSP3AD160F MM# 954552 UPC 00735858329149 EAN 5032037095266 MOQ 5 Product type 1U/2U accessory kit	Mezzanine Form Factor RAID Module 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 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.
	Intel® Integrated RAID Module RMSP3CD080F iPC RMSP3CD080F MM# 954489 UPC 00735858329132 EAN 5032037095259 MOQ 5 Product type 1U/2U accessory kit	Mezzanine Form Factor RAID Module 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 SAS and NVMe data cables not included and must be purchased separately.

Table 73. Intel® RAID controller add-in cards – SAS 3.0 (12 Gb/s)

Image	Details	Description
	Intel® RAID Controller RS3DC080 iPC RS3DC080 MM# 934643 UPC 00735858265355 EAN 5032037107174 MOQ 5 Product type 1U/2U 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.
	Intel® RAID Controller RS3DC040 iPC RS3DC040 MM# 934644 UPC 00735858265362 EAN 5032037107167 MOQ 5 Product type 1U/2U 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 1U/2U 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.

Image	Details	Description
	Intel® RAID Controller RS3GC008 iPC RS3GC008 MM# 928220 UPC 00735858267175 EAN 5032037053839 MOQ 5 Product type 1U/2U 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 1U/2U 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.
	Intel® RAID Controller RS3WC080 iPC RS3WC080 MM# 928215 UPC 00735858267656 EAN 5032037053945 MOQ 5 Product type 1U/2U 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 1U/2U 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.

Image	Details	Description
	Intel® RAID Controller RSP3QD160 iPC RSP3QD160J MM# 954491 UPC 0073585832910 EAN 5032037095220 MOQ 5 Product type 1U/2U accessor	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 RSP3GD016 iPC RSP3GD016J MM# 954492 UPC 0073585832919 EAN 5032037095273 MOQ 5 Product type 1U/2U accessor	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.
	Intel® RAID Controller RSP3WD08 iPC RSP3WD080E MM# 954557 UPC 007358583291 EAN 503203709529 MOQ 5 Product type 1U/2U accessor	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 RSP3TD160 iPC RSP3TD160F MM# 954555 UPC 0073585832910 EAN 5032037095280 MOQ 5	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 1U/2U accessor	y kit SAS and NVMe data cables not included and must be purchased separately.

Image	Details	Description
	Intel® RAID Controller RSP3DD080F iPC RSP3DD080F MM# 954562 UPC 00735858329187 EAN 5032037095303 MOQ 5 Product type 1U/2U 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 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 1U/2U 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 74. Intel® RAID accessory options

lmage	Details	Description
ui 35	Intel® RAID SSD Cache with Fast Path I/O iPC	Upgrade key to enable SSD cache with fast path I/O for Intel® RAID Controller RS25 and RS3 (based on LSI* 3108) families of ROC products.
un Ja	Intel® RAID Drive Encryption Managemen iPC AXXRPFKDE2 MM# 915317 UPC 00735858221474 EAN 5032037051705 MOQ 5 Product type 1U/2U accessory kit	Upgrade key to enable drive encryption management for Intel® RAID Controller RS25 and RS3 (based on LSI* 3108) families of ROC products.
Ui Ji M	Intel® RAID Rapid Recovery Snapshot iPC	Upgrade key to enable rapid recovery snapshot for Intel® RAID Controller RS25 and RS3 (based on LSI* 3108) families of ROC products.
U1 31 11	Intel® RAID High Availability Activation Ko iPC AXXRPFKHA2 MM# 927236 UPC 00735858257909 EAN 5032037049672 MOQ 1 Product type 1U/2U accessory kit	Activation key to enable the Intel® RAID Controller RS3SC008 to provide failover for two servers in a cluster or shared storage environment.

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

Image	Details	Description
	Intel® RAID Maintenance Free Backup Unit AXXRMFBU7 iPC AXXRMFBU7 MM# 957677 UPC 00735858336192 EAN 5032037099790 MOQ 5 Product type 1U/2U 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® Integrated RAID Module RMSP3AD160F Intel® Integrated RAID Module RMSP3CD080F 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 1U/2U 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 AXXRFMBU5 iPC AXXRMFBU5 MM# 933907 UPC 00735858276801 EAN 5032037060417 MOQ 5 Product type 1U/2U 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 AXXRMFBU5 kit is used with the 12 Gb/s Intel® Integrated RAID Modules. Compatible with: Intel® Integrated RAID Module RMS3CC080 Intel® Integrated RAID Module RMS3CC040
	Intel® RAID Maintenance Free Backup Unit AXXRFMBU4 iPC AXXRMFBU4 MM# 937318 UPC 00735858273787 EAN 5032037058544 MOQ 5 Product type 1U/2U 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

Image	Details	Description
	1U/2U RMFBU Mounting Option Ki iPC AWTAUXBBUBK MM# 937082 UPC 0073585828934 EAN 5032037068321 MOQ 1 Product type 1U/2U accessory	(1) – 2U RMFBU mounting plate. The mounting plate installs in one of two possible mounting locations on the 2U air duct and can support up to two AXXRMFBU5 or AXXRSBBU9 units. Full length PCIe cards cannot be supported when this mounting plate is installed behind the given riser slot. (1) – RMFBU plastic housing bracket to support two stacked AXXRMFBU5 units in a 1U chassis.

5.6 Power Supply Modules and Power Cords

Table 75. Power supply modules and power cords

Image	Details		Description
river.	1100W AC Comi iPC MM# UPC EAN MOQ Product type	mon Redundant Power Supply AXX1100PCRPS 936183 00735858287920 5032037067478 1 1U/2U building block/spare FRU 1U/2U accessory kit	1100 W AC common redundant power supply with 80 PLUS* Platinum efficiency. Power cord sold separately.
	1300W AC Comi iPC MM# UPC EAN MOQ Product type	mon Redundant Power Supply AXX1300TCRPS 956542 00735858345705 5032037106191 1 1U/2U building block/spare FRU 1U/2U accessory kit	1300 W AC common redundant power supply with 80 PLUS* Titanium efficiency. Power cord sold separately.
THE PARTY OF THE P	750W AC Comm iPC MM# UPC EAN MOQ Product type	on Redundant Power Supply AXX750DCCRPS 927253 00735858260862 5032037051354 1 1U/2U building block/spare FRU 1U/2U accessory kit	750 W DC common redundant power supply with 80 PLUS* Gold efficiency. Kit includes: (1) – power supply (1) – O-ring terminal adapter Power cable sold separately.
Pn 3	4000 mm (13 ft) DC power cable iPC		Optional power cord for DC input power supplies. Connects directly to power supply instead of O-ring terminals adapter.

Image	Details		Description
	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	1U/2U spare FRU 1U/2U accessory kit	

5.7 1U/2U 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 76. Rack mount kits

Image	Details	Description
	1U/2U Enhanced Value Rail Kit iPC AXXELVRAIL MM# 920970 UPC 00735858244367 EAN 5032037038980 MOQ 1 Product type 1U/2U accessory kit	 Works for all 438 mm wide Intel® Chassis 1U, 2U, 4U Adjustment within 609.6 mm ~ 765 mm to fit difference depth rack 424.2 mm maximum travel length 2/3 extension from rack 130 lbs. (59 Kgs) max support weight Tool-less chassis attach Tools required to attach to rails to rack Note: No cable management arm support.
	1U Premium quality rails with no CMA support iPC A1USHRTRAIL MM# 939208 UPC 00735858289931 EAN 5032037068772 MOQ 1 Product type 1U accessory kit	 Travel distance 780 mm Adjustment within 609.6 mm ~ 762 mm to fit difference depth rack. Tool-less installation Full extension from rack Kit includes: Rails, screws, installation manual
	1U Premium quality rails with CMA support iPC A1UFULLRAIL MM# 939207 UPC 00735858291972 EAN 5032037070539 MOQ 1 Product type 1U accessory kit	 Travel distance 780 mm Adjustment within 609.6 mm ~ 762 mm to fit difference depth rack. Tool-less installation Full extension from rack Kit includes: Rails, screws, installation manual Compatible with Cable Management Arm AXX1U2UCMA

Image	Details	Description
	2U+ Premium quality rails with CMA support iPC AXXFULLRAIL MM# 939209 UPC 00735858291989 EAN 5032037070546 MOQ 1 Product type 2U accessory kit	 Travel distance 800 mm Adjustment within 594.8 mm~813 mm to fit difference depth rack. Tool-less installation Full extension from rack Kit includes: Rails, screws, installation manual Compatible with Cable Management Arm AXXCMA2
	2U+ Premium quality rails with no CMA support iPC AXXSHRTRAIL MM# 939210 UPC 00735858291996 EAN 5032037070553 MOQ 1 Product type 2U accessory kit	 Travel distance 788 mm Adjustment within 594.8 mm ~ 813 mm to fit difference depth rack. Bracket adjustment from 594.8mm to 813mm Tool-less installation Supports up to 45Kg Full extension from rack Kit includes: Rails, screws, installation manual
	1U/2U 2-Post fixed mount bracket kit iPC AXX2POSTBRCKT MM# 918808 UPC 00735858245319 EAN 5032037039833 MOQ 1 Product type 1U/2U accessory kit	 1U and 2U compatible Tools required to attach components to rack
	1U/2U Cable Management Arm (CMA) iPC AXX1U2UCMA MM# 913117 UPC 00735858224604 EAN 5032037019972 MOQ 1 Product type 1U accessory kit	Compatible with Premium 1U A1UFULLRAIL rail kit option only

Image	Details		Description
Image Pending	Cable Management Arm (CMA)		Compatible with Premium 2U+ AXXFULLRAIL only
	iPC MM# UPC EAN MOQ	AXXCMA2 939211 00735858292009 5032037070560 1	
	Product type	2U accessory kit	

6. 1U/2U Miscellaneous Accessory Options

Table 77. Miscellaneous accessory options

Image	Details	Description
SOUTH AND THE PARTY OF THE PART	Slimline SATA DVDROM Drive iPC AXXSATADVDROM MM# 937569 UPC 00735858197663 EAN 5032037015127 MOQ 1 Product type 1U/2U accessory kit	Includes 880 mm SATA cable AXXCBL880SATA Peripheral power cable and mounting kit are included with systems that have support for an optical drive. Optical drives are not supported in R2312WF and R2224WF based systems
ACCUPATION AND ACCUPA	Slimline SATA DVD+/- ROM Drive iPC AXXSATADVDRWROM MM# 937575 UPC 00735858197670 EAN 5032037015134 MOQ 1 Product type 1U/2U accessory kit	Includes 880 mm SATA cable AXXCBL880SATA Peripheral power cable and mounting kit are included with systems that have support for an optical drive. Optical drives are not supported in R2312WF and R2224WF based systems
	1U/2U Rack Handle Kit iPC	 This kit includes (3) different rack handles, including: (1) – Set of 2U storage rack handles with control panel and USB support (R2312WFxxxx & R2224WFxxxx)) (1) – Set of 2U non – storage rack handles (R2208WFxxxx & R2208WFxxxx + 8 Drive Accessory Kit) (1) – Set of 1U rack handles (R1304WFxxxx & R1208WFxxxx) This kit includes replacement chassis handles for all product family 1U and 2U systems. In addition, this kit must be purchased for 2U building block configurations consisting of 24x2.5" drives (3 drive bay modules) or when upgrading a R2208WF or R2208WF + 8 Drive Accessory Kit system to a 24 drive R2224WF system, where the standard chassis rack handles must be replaced with a pair of storage rack handles that include the system front panel and front USB 2.0 port. See the appropriate Intel® Server System Product Family System Integration and Service Guide for complete system integration, upgrade, and part replacement instructions. Note: The 2U storage rack handles are not supported on R2312WFTF systems.

Image	Details		Description
	MM# 92043 UPC 00735 EAN 50320 MOQ 1	J45DB93 30 5858242820 J37037525 J accessory kit	This kit provides serial port cables for use with systems that include a back panel cut out to support a DB9 Serial 'B' port as routed from the server board and for systems that include an external RJ45 Serial 'A' port that need to convert the connector to a DB9 style connector. Kit includes: (1) – 1040 mm Internal Serial 'B' port cable – Onboard DH10 header- to- External Mount DB9 – for 2U systems (1) – 520 mm Internal Serial 'B' port cable – Onboard DH10 header- to- External mount DB9 – for 2U systems (1) – 100 mm DCD RJ45 to DB9 Dongle (1) – 100 mm DCD RJ45 to DB9 Dongle
A PARTY OF THE STATE OF THE STA	MM# 94651 UPC 00735 EAN 50320 MOQ 1	MM4LITE2	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.
	MM# 95586 UPC 00735 EAN 50320 MOQ 1	PMENC8	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) Note: Products having an S2600WFTF baseboard have the TPM installed down rather than using this module.
	MM# 96060 UPC 00735 EAN 50320 MOQ 1	PMCHNE8	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)

Image	Details	Description
	4-Port PCle* (x16 to x16) SSD Retimer Add-In Card 4P (OCuLink) iPC AXXP3RTX16040 MM# 958240 UPC 00735858345613 EAN 5032037106108 MOQ 1 Product type 1U/2U accessory kit	Note: For Riser #2 only. The SSD retimer add-in card connects up to four x4 PCIe Gen3 links from any standard x16 PCIe slot on the baseboard to a PCIe SSD capable HSBP via four bundled OCuLink cables. The retimer is a low profile form factor standard x16 PCIe card. Kit includes: (1) – 4-Port PCIe SSD Retimer AIC – iPN H88402-xxx (1) – 350 mm PEM Cable – iPN J14812-xxx (1) – Low profile bracket – iPN J32838-xxx Additional required accessory: Connection to a PCIe capable HSBP requires the addition of one of the following cable kits for each retimer: R1208 – iPC A1U4PRTCXCXK R2208, R2208+8 and R2224 – iPC A2U4PRTCXCXK Note: PCIe retimer card installed to Riser #1 is not supported. PCIe retimer card is not compatible with R2312WFxxx systems.
	4 Port PCIe* x8 Switch Add-In Card iPC AXXP3SWX08040 MM# 958241 UPC 00735858345620 EAN 5032037106115 MOQ 1 Product type 1U/2U 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. Additional required accessory: The following cable kit is required to connect the 4-port switch to the HSBP in R1208 system: • iPC A1U4PSWCXCVK One of the following cable kits is required to connect the 4 port switch to the HSBP in R2208, R2208+8 and R2224 systems: • iPC A2U4PSWCXCXK1 • iPC A2U4PSWCXCXK2
	8 Port PCIe* x8 Switch Add-In Card iPC	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. Additional required accessory: One of the following cable kits is required to connect the 8 port switch to the HSBP in R2208, R2208+8 and R2224 systems: • iPC A2U8PSWCXCXK1 • iPC A2U8PSWCXCXK2 • iPC A2U8PSWCXCXK3

Image		Details	Description
	Fabric Processor iPC MM# UPC EAN MOQ Product type	FXXCPUCLIPF 958275 00735858344432 5032037105224 2 1U/2U accessory kit 1U/2U spare kit	This accessory kit provides the clip necessary to attach a fabric supported Intel® Xeon® Scalable processor to the CPU heat sink. This kit must be ordered to support dual fabric CPU configurations when installing either of the following IFT Carrier Accessory Kits: • iPC AWF1PFABKITM • iPC AWF1PFABKITP Kit includes: (1) fabric processor clip
	Mezzanine Fabri iPC MM# UPC EAN MOQ Product type	c Carrier Kit AWF1PFABKITM 955873 00735858345644 5032037106139 1 1U/2U accessory kit	This board allows external access to the Intel® Omni-Path Host Fabric Interface (Intel® OP HFI) of fabric supported processors. The connection to the external access is done through two QSFP+28 style connections. The mezzanine fabric carrier board is designed to be mounted within the OCP* module bay of either the 1U or 2U chassis. All required signals/power for the board are passed through the included sideband cable. Kit includes: (1) – IFT Carrier Mezzanine Board – iPN H88405-xxx (1) – 235 mm cable (iPN H79272-xxx), 1 port, Mezzanine card to Fabric Processor #1 (1) – 430 mm cable (iPN H77497-xxx), 2x12 HFI Sideband Y Cable, Single Intel® Omni-Path Sideband IFT Carrier to dual Intel Omni-Path CPU connectors (Mezzanine card to server board CPU HFI Sideband connectors) (1) – Fabric Processor Clip (iPN J61895-xxx) Note: The 4 screws used to mount the IFT Mezzanine card to the OCP Mezz stand-offs are preinstalled in the chassis/system. Additional required accessory for dual fabric processor support: Dual Fabric processor configurations require the following additional accessory kits to be ordered separately: Cable kit AXXCBL370IFPS1 (Mezzanine card to Fabric Processor #2) Fabric Processor Clip Kit FXXCPUCLIPF – Used to attach fabric enabled processor to processor heat sink Important: This product is only compatible with external Intel Omni-Path passive cables (copper) and active cables (optical) up to class 3. For a list of recommended cables, contact your Intel representative.

Image		Details	Description
ALL LAND AND AND AND AND AND AND AND AND AND	PCIe Add-in Fabr iPC MM# UPC EAN	Fabric Carrier Kit AWF1PFABKITP 955859 00735858345651 5032037106146	This kit allows external access to the Intel® Omni-Path Host Fabric Interface (Intel® OP HFI) of fabric supported processors. The connection to the external access is done through two QSFP+28 style connections. The IFT Carrier add-in card can only be supported when installed to a PCIe add-in card slot on Riser 2. No PCIe related signals are passed through; the slot is only being used for mechanical
	MOQ Product type	1 1U/2U accessory kit	mounting along with drawing power and SMBus signals. Kit includes: (1) – IFT Carrier PCIe Add-in Board (1) – 235 mm cable (iPN H79267-xxx), 1 port, PCIe add-in card to Fabric Processor #1 (1) – 430 mm 2x12 HFI Sideband Y Cable, Single Intel Omni-Path Sideband IFT Carrier to dual Intel Omni-Path CPU connectors (PCIe add-in card to server board CPU HFI Sideband connectors) (1) – Fabric Processor Clip
			 Additional required accessory for dual fabric processor support: Dual Fabric processor configurations require the following additional accessory kits to be ordered separately: Cable kit AXXCBL235IFPR1 – 235mm cable (iPN H79272-xxx), PCIe Add-in card to Fabric Processor #2 Fabric Processor Clip Kit FXXCPUCLIPF – Used to attach fabric enabled processor to processor heat sink Important: This product is only compatible with external Intel® Omni-Path passive cables (copper) and active cables (optical) up to class 3. For a list of recommended cables, contact your Intel representative.
AND	High Airflow Air iPC MM# UPC EAN MOQ	Duct Kit AWFCOPRODUCTAD 961767 00735858351270 5032037109666 1	Required 2U accessory kit when installing an Intel® Xeon Phi™ coprocessor card with passive heat sink (heat sink only, no fan) or non-Intel GPGPU with passive heat sink. Kit includes: (1) – High airflow air duct Note: Intel Xeon Phi cards with active heat sinks are not supported in systems confgured with the high air flow air duct.
	Product type	2U accessory kit	 Additional required accessory: High Air flow Air Duct Bracket Kit which includes the metal shipping bracket and non-Intel GPGPU secure mounting adapters – iPC AWFCOPRODUCTBKT 2-slot PCIe* Riser card option which includes a 2-slot riser PCBA and a 12V AUX power cable – iPC A2UL16RISER2

Image		Details	Description
ADDRESS OF THE PARTY OF THE PAR	High Airflow Air iPC MM# UPC EAN MOQ Product type	Duct Bracket Kit AWFCOPRODUCTBKT 961675 00735858351720 5032037109949 1 2U accessory kit	Required 2U accessory kit when installing an Intel® Xeon Phi™ coprocessor card with passive heat sink (heat sink only, no fan) or non-Intel GPGPU with passive heat sink. Kit includes: (1) – Metal shipping bracket (2) – Non-Intel GPGPU secure mounting adapters Note: Intel Xeon Phi cards with active heat sinks are NOT supported in systems configured with the high airflow air duct. Note: Systems configured with any type of Intel® Xeon Phi™ card and/or non-Intel GPGPU card must have the shipping bracket installed before the system is exposed to any level of shock or vibration or is shipped to the end user location. Failure to install the shipping bracket has the potential to cause serious damage to various components within the system. Additional required accessory: High Airflow Duct Kit which includes a high flow air duct – iPC AWFCOPRODUCTAD 2-slot PCIe* Riser card option which includes a 2-slot riser PCBA and a 12V AUX power cable – iPC A2UL16RISER2

7. 1U/2U 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 78. Spare and replacement parts

lmage	Details		Description
The second secon	Front Panel Board iPC FXXFPAN MM# 937543 UPC 0073585 EAN 5032037 MOQ 1 Product type 1U/2U sp	8288712 7067997	Front Panel board spare for all R1000WF and R2000WF systems, except R2224 and R2312. Includes one front panel board.
	1U Spare Fan Assembly (3) iPC FR1UFAN MM# 974906 UPC 0073585 EAN 5032037 MOQ 1 Product type 1U spare	N10PW 88283342 7064408	Three spare fans for R1000WF systems as an assembly. 40x56 mm dual rotor with 10p connector. Includes three fans in the bracket with grommets preinstalled.
	2U Spare Fan (2 Fans/Kit) iPC FR2UFAN MM# 934990 UPC 0073585 EAN 5032037 MOQ 1 Product type 2U spare	8283359 064415	Two spare fans for R2000WF systems. 60x38mm, with hot swap connector. Includes two fans with finger guards and housing.
	4x3.5" Spare Hot Swap Bac iPC FR1304S MM# 934887 UPC 0073585 EAN 5032037 MOQ 1 Product type 1U spare	3HSBP 8288835 7068116	Hot swap backplane board spare for R1304 systems. Includes one backplane board.

Image		Details	Description
	8x2.5" SAS/NVM iPC MM# UPC EAN MOQ Product type	F1U8X25S3PHS 955868 00735858344890 5032037105606 1 1U spare FRU	Combination hot swap backplane board spare supporting SAS and NVMe* drives in the R1208 system. Includes one backplane board.
	8x3.5" Hot Swap iPC MM# UPC EAN MOQ Product type	Backplane F2U8X35S3HSBP 934892 00735858288811 5032037068093 1 2U spare FRU	Hot swap backplane board spare for R2308 systems. Includes one backplane board.
	8x2.5" SAS/NVM iPC MM# UPC EAN MOQ Product type	F2U8X25S3PHS 955870 00735858344913 5032037105620 1 2U spare FRU	Combination hot swap backplane board spare supporting SAS and NVMe* drives in the R2208 systems. Includes one backplane board.
2 (T) \$ (60) \$ (A) \$ (T) \$ (10,A) \$ (10		2x NVMe Hot Swap F2U12X35S3PH 955869 00735858344906 5032037105613 1 2U spare FRU	Hot-swap backplane board spare supporting 12GB SAS drives plus 2 NVMe* drives. Includes one backplane board.

Image	Details	Description
	1U/2U Rack Handle Kit iPC A2UHANDLKIT MM# 936038 UPC 00735858288866 EAN 5032037068147 MOQ 1 Product type 2U drive upgrade kit 1U/2U spares kit	This kit includes (3) different rack handles, including: • (1) – Set of 2U storage rack handles with control panel and USB support (R2312WFxxxx and R2224WFxxxx)) • (1) – Set of 2U non –storage rack handles (R2208WFxxxx and R2208WFxxxx + 8 Drive Accessory Kit) • (1) – Set of 1U rack handles (R1304WFxxxx and R1208WFxxxx This kit includes replacement chassis handles for all product family 1U and 2U systems. In addition, this kit must be purchased for 2U building block configurations consisting of 24x2.5" drives (3 drive bay modules) or when upgrading a R2208WF or R2208WF + 8 Drive Accessory Kit system to a 24 drive R2224WF system, where the standard chassis rack handles must be replaced with a pair of storage rack handles that include the system front panel and front USB 2.0 port. See the appropriate Intel® Server System Product Family System Integration and Service Guide for complete system integration, upgrade, and part replacement instructions. Note: The 2U storage rack handles are not supported on R2312WFTF systems.
SHIPPO SH	2.5" Tool Less Hot Swap Drive Carrier iPC FXX25HSCAR3 MM# 958244 UPC 00735858345668 EAN 5032037106153 MOQ 1 Product type 1U/2U spare FRU	Spare 2.5" tool less drive hot swap carrier
CHARLES OF THE STATE OF THE STA	3.5" Tool Less Hot Swap Drive Carrier iPC FXX35HSCAR2 MM# 958245 UPC 00735858345675 EAN 5032037106160 MOQ 1 Product type 1U/2U spare FRU	Spare 3.5" tool less drive hot swap drive carrier Includes mounting screws for mounting 2.5" SSDs.
	ODD Data Cable iPC AXXCBL880SATA MM# 922988 UPC 00735858250290 EAN 50320370448060 MOQ 10 Product type 1U/2U spare FRU	Spare optical disk drive data cable for rack chassis famiy, 880 mm long. Included with optical drives AXXSATADVDROM and AXXSATADVDRWROM.

8. Intel® Visual Compute Accelerators

The Intel® Visual Compute Accelerator 2 (Intel® VCA 2) brings high definition (HD) and ultra high definition (UHD) media processing capabilities to Intel® Xeon® processor Scalable family platforms. The Intel VCA 2 card integrates three Intel® Xeon® E3 processors with Intel® Iris™ Pro Graphics P580 enabled hardware accelerated video processing into a PCIe* card form factor that fits into servers based on Intel® Xeon® processor Scalable family.

- Equips Intel® Server Systems with powerful rendering performance of P580 Iris Pro Graphics and ultra-fast media transcode performance of Intel® Quick Sync Video.
- Full complement of bare metal operating systems for the onboard Intel Xeon processor E3-1500 v5 nodes for application software support across multiple market segments: CentOS 7.x, Windows* 10, Windows* Server 2016.
- PCIe x8 to each of the three on-board Intel Xeon processor E3-1500L v5 nodes supports highly bandwidth intensive media ingest.
- Multiple 1U and 2U server system options and a strong ISV ecosystem for ease of solution deployment.

Image	Details	Description
	Intel® Visual Compute Accelerator 2 iPC VCA1585LMV MM# 954907 UPC 00735858334532 EAN 5032037099127 MOQ 1 Product type 1U/2U accessory kit	 Full-length, full-height, double-width Gen3 PCIe x16, 8 lanes per processor 4 cores supported 45W TDP Processor number E3-1585LV5 Base freq 3.0 GHz, Max turbo freq 3.7 GHz Max memory size 192 GB (DDR4 2133/2400 at 1.2V)

Appendix A. Glossary

Term	Definition
AIC	Add-In Card
BIK	Baseboard In Knock-Down-Kit – Integrated System
СМА	Cable Management Arm
CRPS	Common Redundant Power Supply
DDDC	Double Device Data Correction
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
L6 BIK	Integrated system with no processors, memory, or storage devices installed
L9 BIK	Integrated system including storage devices, but no processors or memory
KDK	Knock-Down-Kit – (Chassis only product)
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)
ODD	Optical disk drive
Intel® OP HFI	Intel® Omni-Path Host Fabric Interface
Optional Accessory	Hardware that can be added to the system to enhance the default feature set of the shipping configuration
РСВА	Printed Circuit Board Assembly
Intel® QAT	Intel® QuickAssist Technology
QSFP	Quad Small Form factor Pluggable
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

Term	Definition
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® VCA	Intel® Visual Compute Accelerator
Intel® VROC	Intel® Virtual RAID on CPU