

# Intel<sup>®</sup> Server System family R1000GZ/GL and R2000GZ/GL

# Spares/Accessories List and Configuration Guide

A *Reference Guide* to assist customers in ordering the necessary components to configure the Intel<sup>®</sup> Server Board S2600GZ/GL and the appropriate 1U and 2U Intel<sup>®</sup> Rack Mount server systems.



Revision 1.6 June 2013 Enterprise Platforms and Services Marketing

#### **Revision History**

Jan 2012 - rev 1.0 - Final scrub before open books.

March 2012 - rev 1.2 - Web post.

March 2012 – rev 1.21 – Corrected fan spares to call out 1 fan each.

April 2012 – rev 1.23 – Added new SKUs to be launched, defined SKUs to be removed and delayed minor edits

May 2012 – rev 1.24 – Formatting, pictures, and descriptions edited to be more descriptive. VMware\* skus updated. R2216GZ4GCIOC, R1208GZ4GCIOC, R2308GZ4GCIOC R2208GZ4GC10G deleted. Some RAID controllers added. Added AXXPRAIL755.

August 2012 - rev 1.26 – Descriptions improved, cable name typo corrected in system description to match available spares. Added Server Continuity.

October 2012 - rev 1.27 - Updated due to launch of delayed systems.

October 2012 - rev 1.3 - Pictures and format updated

January 2013 – rev 1.31 – updated the AGZCOPRODUCT description

January 2013 - rev 1.32 - updated 750W DC product code & MM# and updated the Air Duct image

April 2013 – rev 1.33 – Updated Intel® Integrated RAID Module RMS25PB080, RMS25PB040, RMT3PB080, RMS25CB080, RMS25CB040, and RMT3CB080 MM#s

April 2013 - rev 1.34 - updated Dual Port HSBP

April 2013 – rev 1.4 – Updated FR1304HSBP MM#, added notes for R1208GZ4GCSAS, R2208GL4DS9, R2216GZ4GCLX, R2224GZ4GCSAS, R2308GL4DS9 and R2312GZ4GCSAS.

June 2013 – rev 1.5 – Updated the MM#s of AXXCBL165MSMS, AXXCBL185MSMS, AXXCBL245MSMS, AXXCBL550MRMR and AXXCBL730MRMR, removed R2208GZ4IS.

June 2013 – rev 1.6 – Added notes for AXXVRAIL, AXXELVRAIL, AXXPRAIL, AXXPRAIL, AXXPRAIL755 and AXX2POSTBRCKT. Updated Intel® Integrated RAID Module RMS25JB040, RMS25JB080, RMS25KB040 and RMS25KB080 MM#s.

#### Disclaimer

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN I INTEL®'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL® ASSUMES NO LIABILITY WHATSOEVER, AND INTEL® DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL® PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

Intel<sup>®</sup> products are not intended for use in medical, life saving, life sustaining applications. Intel<sup>®</sup> may make changes to specifications and product descriptions at any time, without notice.

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

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

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

Copyright © 2013, Intel Corporation

### CONTENTS

REVISION HISTORY	2
DISCLAIMER	2
CONTENTS	3
SYSTEM PRODUCT ORDER CODES	4
PRODUCT DESCRIPTIONS – OVERVIEW SUMMARY CHART RISERS AND IO OPTIONS AVAILABLE BOARD SPARES FOR GZ FAMILY AVAILABLE PRODUCTION SYSTEM ORDER CODES FOR R1000GZ FAMILY (1U RACK) AVAILABLE PRODUCTION SYSTEM ORDER CODES FOR R2000GZ FAMILY (2U RACK)	4 5 6
SPARES AND ACCESSORIES	
GENERAL SPARES AND ACCESSORIES DRIVE/STORAGE SUBSYSTEM SPARES AND ACCESSORIES EXPANSION MODULES: IO MODULE, SAS MODULE, RMM4, TPM SAS CABLE KITS (FOR UPGRADE TO SAS MODULES, HBA CARDS AND SPARES) THIRD PARTY DEVICES COMPLETED FIT-CHECK	21 24 28
EXTENDED WARRANTY	31

#### SYSTEM PRODUCT ORDER CODES

### **Product Descriptions - Overview**

Product based on the Intel<sup>®</sup> Server Board S2600GZ/GL will be offered as integrated system at production. Two main groups will be described below: 1U and 2U. Each group has a variety of options to order from, including drive configurations, power supplies type and quantity, additional components.

Board will be offered as a 1-pack spare at launch. The chassis will not be offered separately.

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

#### Summary chart

For a quick overview, all configuration options are summarized on below chart. Please refer the details below in this document for MM numbers, configuration details and product order codes.

Product Code	HDD		Nun	nber o	of HD	D	Power Supply	Rails	Storage Upgrade Included	Ports Available	RAID	Expander	RMM4
R1208GL4DS	2.5		8				1x460W	Value	RKSATA8 key	8 SATA	SW	None	yes
R1208GZ4GC	2.5		8				2x750W	Value	RKSATA8 key	8 SATA	SW	None	yes
R1208GZ4GCSAS*	2.5		8				2x750W	Value	RMS25CB080	8 SAS	HW	None	yes
R1208GZ4GS9	2.5		8				1x750W	None	None	4 SATA	SW	None	No
R1304GL4DS9	3.5	4					1x460W	None	None	4 SATA	SW	None	No
R1304GZ4GC	3.5	4					2x750W	Value	None	4 SATA	SW	None	yes
R1304GZ4GS9	3.5	4					1x750W	None	None	4 SATA	SW	None	No
R2208GL4DS9*	2.5		8				1x460W	None	None	4 SATA	SW	None	No
R2208GL4GS	2.5		8				1x750W	Value	RKSATA8 key	8 SATA	SW	None	yes
R2208GZ4GC	2.5		8				2x750W	Value	RKSATA8 key	8 SATA	SW	None	yes
R2208GZ4GS9	2.5		8				1x750W	None	None	4 SATA	SW	None	No
R2216GZ4GC	2.5				16		2x750W	Value	RKSAS8 key	16 SAS	SW	RES2CV240	yes
R2216GZ4GCLX*	2.5				16		2x750W	Value	RMS25CB080	16 SAS	HW	RES2CV240	yes
R2224GZ4GC4	2.5					24	2x750W	Value	None	4 SATA	SW	None	yes
R2224GZ4GCSAS*	2.5					24	2x750W	Value	RMS25CB080	24 SAS	HW	RES2CV360	yes
R2308GL4DS9*	3.5		8				1x460W	None	None	4 SATA	SW	None	No
R2308GL4GS	3.5		8				1x750W	Value	8SATA	8 SATA	SW	None	yes
R2308GZ4GC	3.5		8				2x750W	Value	RKSATA8 key	8 SATA	SW	None	yes
R2308GZ4GS9	3.5		8				1x750W	None	None	4 SATA	SW	None	No
R2312GL4GS	3.5			12			1x750W	Value	None	4 SATA	SW	None	yes
R2312GZ4GC4	3.5			12			2x750W	Value	None	4 SATA	SW	None	yes
R2312GZ4GCSAS*	3.5			12			2x750W	Value	RKSAS4+RMS25CB080	12 SAS	HW	None	yes
R2312GZ4GS9	3.5			12			1x750W	None	None	4 SATA	SW	None	No

\*Note: See PCN112152 for the latest ordering information.

### **Risers and IO options**

S2600GZ/GL boards have two identical super-slots, with 24 lanes of PCI Express 3.0 routed from CPUs.

Riser 1 has 16 lanes from CPU1 and 8 lanes from CPU2. Riser 2 has 24 lanes solely from CPU2. This implies that in single CPU operation – only first 16 lanes on Riser 1 are available.

1U system has only 1 riser option available, that works for both slots: single slot PCIe3 x16.

2U system has 3 options: 3x8 PCle3; 1x16 + 1x8; and 2xPCl-X 133 + 1x8 PCle3.

Other IO options include: SAS module and Intel<sup>®</sup> IO module, with x8 PCIe3 lanes available to each from CPU1. SAS module and IO module slots are not interchangeable.

#### Available board spares for GZ family

Image	Product Code MM UPC EAN	Description
	S2600GZ4 917968 735858239509 5032037034289 MOQ:1	Intel <sup>®</sup> Server Board S2600GZ4 <ul> <li>Supports dual Intel<sup>®</sup> Xeon E5-2600 processors</li> <li>Maximum supported TDP for board 135W (not available in all chassis)</li> <li>Intel<sup>®</sup> C-600 chipset</li> <li>24 DDR3/DDR3L DIMMs</li> <li>8 SCU ports (4 SATA ports only functional w/NO storage keys)</li> <li>2 SATA 6G ports</li> <li>4 Integrated 1Gb ports (Intel<sup>®</sup> Ethernet Controller I350)</li> <li>Integrated Baseboard Management controller with IPMI 2.0 support</li> <li>Optional advanced management features activated by AXXRMM4LITE key</li> <li>Optional dedicated 1Gbe management port</li> <li>Support for Intel<sup>®</sup> IO expansion module option</li> <li>Support for Intel<sup>®</sup> SAS module option</li> </ul>
	S2600GL4 917969 735858239516 5032037034296 MOQ:1	Intel <sup>®</sup> Server Board S2600GL4 Same as above, but only 16 DIMMs Supports dual Intel <sup>®</sup> Xeon E5-2600 processors Maximum supported TDP for board 135W (not available in all chassis) Intel <sup>®</sup> C-600 chipset 16 DDR3/DDR3L DIMMs 8 SCU ports (4 SATA ports only functional w/NO storage keys) 2 SATA 6G ports 4 Integrated 1Gb ports (Intel <sup>®</sup> Ethernet Controller I350) Integrated Baseboard Management controller with IPMI 2.0 support Optional advanced management features activated by AXXRMM4LITE key Optional dedicated 1Gbe management port Support for Intel <sup>®</sup> IO expansion module option Box contains: one spare motherboard

## Available production system order codes for R1000GZ family (1U Rack)

	Product Code	
Image	MM UPC EAN MOQ	Description
<image/>	R1304GZ4GC 916994 735858228282 5032037023139 MOQ: 1	Intel <sup>®</sup> Server System R1304GZ4GC Integrated server system with 4 SATA ports standard, 24 DIMMs S2600GZ4 board in 1U chassis (S2600GZ4) Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i> Standard control panel (board FXXFPANEL) Front 1xVGA and 2xUSB in dedicated tray ODD bay for CD/DVD drive support 4x3.5" (and 2.5") HS HDD support (4 carriers FXX35HSADPB included, backplane FR1304HSBP) One AXXCBL1030MR7R cable installed. (AXXCBL850MS7R straight cable required if HBA or SAS I/O module installed) Two CPU heatsinks Two risers: 1x16 PCIe FHHL slot on each (F1UL16RISER) Two 750W AC PSU (FXX750PCRPS) Full RMM4 (key and NIC) preinstalled (AXXRMM4R) Value rail kit (AXXVRAIL) There are no required EPSD components to make this
<image/>	R1304GZ4GS9 922759 735858249478 5032037044134 MOQ: 1	<ul> <li>Intel® are no required EF 0D components to make tins system functional.</li> <li>Intel® Server System R1304GZ4GS9</li> <li>Integrated Server System with basic configuration, 24 DIMMs</li> <li>S2600GZ4 board in 1U chassis (S2600GZ4)</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Standard control panel (board FXXFPANEL)</li> <li>Front 1xVGA and 2xUSB in dedicated tray</li> <li>ODD bay for CD/DVD drive support</li> <li>4x3.5" (and 2.5") HS HDD support (4 carriers FXX35HSADPB included, backplane FR1304HSBP)</li> <li>One AXXCBL1030MR7R cable installed. (AXXCBL850MS7R straight cable required if HBA or SAS I/O module installed)</li> <li>Two CPU heatsinks</li> <li>Two risers: 1x16 PCIe FHHL slot on each (F1UL16RISER)</li> <li>One 750W AC PSU second unit must be added for redundancy (FXX750PCRPS)</li> </ul>

	Product Code	
Image	MM UPC	Description
	EAN MOQ	
<image/>	R1304GL4DS9 922790 735858249430 5032037044097 MOQ: 1	<ul> <li>Intel<sup>®</sup> Server System R1304GL4DS9</li> <li>Integrated server system with 4 SATA ports standard, 16 DIMMs</li> <li>S2600GL4 board in 1U chassis (S2600GL4)</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Standard control panel (board FXXFPANEL)</li> <li>Front 1xVGA and 2xUSB in dedicated tray</li> <li>ODD bay for CD/DVD drive support</li> <li>4x3.5" (and 2.5") HS HDD support (4 carriers FXX35HSADPB included, backplane FR1304HSBP)</li> <li>One AXXCBL1030MR7R cable installed. (AXXCBL850MS7R straight cable required if HBA or SAS I/O module installed)</li> <li>Two CPU heatsinks</li> <li>Two risers: 1x16 PCIe FHHL slot on each (F1UL16RISER)</li> <li>One 460W AC PSU second unit must be added for redundancy (FXX460GCRPS)</li> </ul>
<image/>	R1208GZ4GC 916995 735858228305 5032037023153 MOQ: 1	Intel <sup>®</sup> Server System R1208GZ4GC Integrated Server System with 8 SATA ports standard, 24 DIMMs S2600GZ4 board (S2600GZ4) in 1U chassis Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i> Standard control panel (board FXXFPANEL) ODD bay for CD/DVD drive support Front 1xVGA and 2xUSB in ODD bay 8x2.5" HS HDD support (8 carriers FXX25HSCAR included, F1U8X25HSBP backplane) Two cables: AXXCBL730MRMR and AXXCBL550MRMR included. (8 ports) Two CPU heatsinks Two risers: 1x16 PCIe FHHL slot on each (F1UL16RISER) RKSATA8 storage activation key installed – to enable 8 ports SATA Two 750W AC PSU (FXX750PCRPS) Full RMM4 (key and NIC) preinstalled (AXXRMM4R) Value rail kit (AXXVRAIL) There are no required EPSD components to make this system functional.

	Product Code	
Image	MM UPC	Description
	EAN MOQ	
	R1208GZ4GCSAS 916999 735858228329 5032037023177 MOQ: 1	Intel <sup>®</sup> Server System R1208GZ4GCSAS Integrated Server System with 8 HW SAS ports standard, 24 DIMMs S2600GZ4 board (S2600GZ4) in 1U chassis Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i> Standard control panel (board FXXFPANEL) ODD bay for CD/DVD drive support Front 1xVGA and 2xUSB in ODD bay 8x2.5" HS HDD support (8 carriers FXX25HSCAR included, backplane F1U8X25HSBP) Two AXXCBL585MSMR right angle cables (8 ports) Two CPU heatsinks Two risers: 1x16 PCle FHHL slot on each (F1UL16RISER) Two 750W AC PSU (FXX750PCRPS) Full RMM4 (key and NIC) preinstalled (AXXRMM4R) Value rail kit (AXXVRAIL) RMS25CB080 8-port HW RAID SAS module preinstalled and cabled There are no required EPSD components to make this system functional. Note: See PCN112152 for the latest ordering information
<image/>	R1208GZ4GS9 922760 735858249461 5032037044127 MOQ: 1	Intel® Server System R1208GZ4GS9         Integrated Server System with basic configuration, 24         DIMMs         • S2600GZ4 board (S2600GZ4) in 1U chassis         • Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i> • Standard control panel (board FXXFPANEL)         • ODD bay for CD/DVD drive support         • Front 1xVGA and 2xUSB in ODD bay         • 8x2.5" HS HDD support (8 carriers FXX25HSCAR included, F1U8X25HSBP backplane )         • Two cables: AXXCBL730MRMR and AXXCBL550MRMR included. (8 ports)         • Two risers: 1x16 PCIe FHHL slot on each (F1UL16RISER)         • One 750W AC PSU second unit must be added for redundancy (FXX750PCRPS)         There are no required EPSD components to make this system functional.

Image	Product Code MM UPC EAN MOQ	Description
	R1208GL4DS 916997 735858239554 5032037034333 MOQ: 1	<ul> <li>Intel<sup>®</sup> Server System R1208GL4DS</li> <li>Integrated Server System with 16 DIMM board and 8 SATA ports, 16 DIMMs</li> <li>S2600GL4 board (S2600GL4) in 1U chassis (16 DIMM)</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Standard control panel (board FXXFPANEL)</li> <li>ODD bay for CD/DVD drive support</li> <li>Front 1xVGA and 2xUSB in ODD bay</li> <li>8x2.5" HS HDD support (8 carriers FXX25HSCAR included, backplane F1U8X25HSBP)</li> <li>Two cables: AXXCBL730MRMR and AXXCBL550MRMR included. (8 ports)</li> <li>Two risers: 1x16 PCIe FHHL slot on each (F1UL16RISER)</li> <li>RKSATA8 storage activation key installed – to enable 8 ports SATA</li> <li>One 460W AC PSU second unit must be added for redundancy (FXX460GCRPS)</li> <li>Full RMM4 (key and NIC) preinstalled (AXXRMM4R)</li> <li>Value rail kit (AXXVRAIL)</li> <li>There are no required EPSD components to make this system functional.</li> </ul>

## Available production system order codes for R2000GZ family (2U Rack)

Image	Product Code MM UPC	Description
<image/>	R2208GZ4GC 917001 735858228251 5032037023108 MOQ: 1	Intel <sup>®</sup> Server System R2208GZ4GC Integrated Intel <sup>®</sup> Server System 8SATA ports, 24DIMMs • S2600GZ4 board (S2600GZ4) in 2U chassis • Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product</i> <i>Specification</i> • Airduct • Standard control panel (board FXXFPANEL) • ODD bay for CD/DVD drive support • Front 1xVGA and 2xUSB on dedicated tray • Provision for 2 SSD mount on airduct • 8x2.5" HS HDD support (8 0carriers FXX25HSCAR included, backplane FXX8X25HSBP) • Two AXXCBL730MSMS SAS cables (8 ports) • Two CPU heatsinks • Redundant and hotswap cooling fans • Two risers with 3 x8 slots (2xFHFL+1xFHHL) (A2UL8RISER) • RKSATA8 storage activation key installed – to enable 8 ports SATA • Two 750W AC PSU (FXX750PCRPS) • Full RMM4 (key and NIC) preinstalled (AXXRMM4R) • Value rails (AXXVRAIL) There are no required EPSD components to make this system functional.
<image/>	R2208GZ4GS9 922762 735858249485 5032037044141 MOQ: 1	Intel <sup>®</sup> Server System R2208GZ4GS9 Integrated Server System with basic configuration, 24 DIMMs S2600GZ4 board (S2600GZ4) in 2U chassis Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product</i> <i>Specification</i> Airduct Standard control panel (board FXXFPANEL) ODD bay for CD/DVD drive support Front 1xVGA and 2xUSB on dedicated tray Provision for 2 SSD mount on airduct 8x2.5" HS HDD support (8 carriers FXX25HSCAR included, backplane FXX8X25HSBP) Two AXXCBL730MSMS SAS cables(8 ports) Two CPU heatsinks Redundant and hotswap cooling fans Two risers with 3 x8 slots (2xFHFL+1xFHHL) (A2UL8RISER) One 750W AC PSU second unit must be added for redundancy (FXX750PCRPS) <i>There are no required EPSD components to make this</i> <i>system functional.</i>

Image	Product Code MM	Description
	UPC R2208GL4GS 917008 735858239561 5032037034340 MOQ: 1	<ul> <li>Intel<sup>®</sup> Server System R2208GL4GS</li> <li>Integrated Server System with 8 SATA 2.5" drives and 16DIMM motherboard</li> <li>S2600GL4 board (S2600GL4) in 2U chassis</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Airduct</li> <li>Standard control panel (board FXXFPANEL)</li> <li>ODD bay for CD/DVD drive support</li> <li>Front 1xVGA and 2xUSB on dedicated tray</li> <li>Provision for 2 SSD mount on airduct</li> <li>8x2.5" HS HDD support (8 carriers FXX25HSCAR, backplane FXX8X25HSBP)</li> <li>2 SFF8087 to SFF8087 cables (8 ports)</li> <li>Two CPU heatsinks</li> <li>Redundant and hotswap cooling fans</li> <li>Two risers with 3 x8 slots (2xFHFL+1xFHHL) (A2UL8RISER)</li> <li>RKSATA8 storage activation key installed – to enable 8 ports SATA</li> <li>One 750W AC PSU, second unit must be added for redundancy (FXX750PCRPS)</li> <li>Full RMM4 (key and NIC) preinstalled (AXXRMM4R)</li> <li>Value rails (AXXVRAIL)</li> <li>There are no required EPSD components to make this system functional.</li> </ul>
	R2208GL4DS9 922789 735858249454 5032037044110 MOQ: 1	<ul> <li>Intel<sup>®</sup> Server System R2208GL4DS9</li> <li>Integrated Server System with 4 SATA ports and 16DIMM motherboard</li> <li>S2600GL4 board (S2600GL4) in 2U chassis</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Airduct</li> <li>Standard control panel (board FXXFPANEL)</li> <li>ODD bay for CD/DVD drive support</li> <li>Front 1xVGA and 2xUSB on dedicated tray</li> <li>Provision for 2 SSD mount on airduct</li> <li>8x2.5" HS HDD support (8 carriers FXX25HSCAR, backplane FXX8X25HSP)</li> <li>2 SFF8087 to SFF8087 cables(8 ports)</li> <li>Two CPU heatsinks</li> <li>Redundant and hotswap cooling fans</li> <li>Two risers with 3 x8 slots (2xFHFL+1xFHHL) (A2UL8RISER)</li> <li>One 460W AC PSU second unit must be added for redundancy (FXX460GCRPS)</li> <li>There are no required EPSD components to make this system functional.</li> <li>Note: See PCN112152 for the latest ordering information.</li> </ul>

	Product Code	
Image	MM UPC	Description
	R2216GZ4GC 917002 735858235563 5032037030311 MOQ: 1	<ul> <li>Intel<sup>®</sup> Server System R2216GZ4GC</li> <li>Integrated Intel<sup>®</sup> Server System 16SAS ports, 24DIMMs</li> <li>S2600GZ4 board (S2600GZ4) in 2U chassis</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Airduct</li> <li>Standard control panel (board FXXFPANEL)</li> <li>ODD bay for CD/DVD drive support</li> <li>Front 1xVGA and 2xUSB on dedicated tray</li> <li>Provision for 2x2.5" SSD mount on airduct</li> <li>16x2.5" HS HDD support (16 carriers FXX25HSCAR included, 2x backplane FXX8X25HSBP)</li> <li>One AXXCBL600MSMS, One AXXCBL730MSMS, Two AXXCBL185MSMS and Two AXXCBL165MSMS SAS cables (16 ports)</li> <li>Two CPU heatsinks</li> <li>Redundant and hotswap cooling fans</li> <li>Two 2U riser with 3 x8 slots (2xFHFL + 1xFHHL) (A2UL8RISER)</li> <li>RES2CV240 Integrated 24 port expander</li> <li>RKSAS8 storage activation key installed – to enable 8 ports SAS</li> <li>Two 750W AC PSU (FXX750PCRPS)</li> <li>Full RMM4 (key and NIC) preinstalled (AXXRMM4R)</li> <li>Value rails (AXXVRAIL)</li> </ul>
	R2216GZ4GCLX 918537 735858239639 5032037034418 MOQ: 1	<ul> <li>There are no required EPSD components to make this system functional.</li> <li>Intel® Server System R2216GZ4GCLX</li> <li>Integrated Server System with pre-installed 10G, 8 SAS</li> <li>HW Raid module and expander, 24 DIMMs</li> <li>S2600GZ4 board (S2600GZ4) in 2U chassis</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Airduct</li> <li>Standard control panel (board FXXFPANEL)</li> <li>Front 1x/GA and 2xUSB on dedicated tray</li> <li>ODD bay for CD/DVD drive support</li> <li>Provision for 2x2.5" SSD mount on airduct</li> <li>16x2.5" HS HDD support (16 carriers FXX25HSCAR, 2x backplanes FXX8X25HSBP)</li> <li>6 SFF8087 to SFF8087 cables (5 installed and 1 in accessory box) (all drives connected)</li> <li>Two CPU heatsinks</li> <li>Redundant and hotswap cooling fans</li> <li>Two 2U riser with 3 x8 slots (2xFHFL + 1xFHHL) (A2UL8RISER)</li> <li>RES2CV240 Integrated 24 port expander</li> <li>Two 750W AC PSU (FXX750PCRPS)</li> <li>Full RMM4 (key and NIC) preinstalled (AXXRMM4R)</li> <li>Value rails (AXXVRAIL)</li> <li>RMS25CB080 8-port HW RAID SAS module preinstalled and cabled to expander</li> <li>AXX10GBNIAIOM 2-port SFP+ 10GB IO Module pre-installed, no optical modules</li> <li>There are no required EPSD components to make this system functional.</li> </ul>

	Product Code	
Image	MM UPC	Description
	R2308GZ4GC 917004 735858239646 5032037034425 MOQ: 1	Intel <sup>®</sup> Server System R2308GZ4GC Integrated Server System 8 SATA ports, 24 DIMMs S2600GZ4 board (S2600GZ4) in 2U chassis Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product</i> <i>Specification</i> Airduct Standard control panel (board FXXFPANEL) ODD bay for CD/DVD drive support Front 1xVGA and 2xUSB in dedicated tray Provision for 2 SSD mount on airduct 8x3.5" (and 2.5") HS HDD support (8 carriers FXX35HSADPB, backplane F2U8X35HSBP) Two AXXCBL730MSMS SAS cables (8 ports) Two CPU heatsinks Redundant and hotswap cooling fans Two risers: 3x8 PCIe slots on each (2xFHFL+1xFHHL) (A2UL8RISER) RKSATA8 storage activation key installed – to enable 8 ports SATA Two 750W AC PSU (FXX750PCRPS) Full RMM4 (key and NIC) preinstalled (AXXRMM4R) Value Rails (AXXVRAIL) There are no required EPSD components to make this system functional.
<image/>	R2308GZ4GS9 735858249492 5032037044158 922775 MOQ: 1	Intel <sup>®</sup> Server System R2308GZ4GS9 Integrated Server System with basic configuration, 24 DIMMs S2600GZ4 board (S2600GZ4) in 2U chassis Max CPU TDP supported – 135W with configuration limitations, please refer the <i>Technical Product</i> <i>Specification</i> Airduct Standard control panel (board FXXFPANEL) ODD bay for CD/DVD drive support Front 1xVGA and 2xUSB in dedicated tray Provision for 2 SSD mount on airduct 8x3.5" (and 2.5") HS HDD support (8 carriers FXX35HSADPB, backplane F2U8X35HSBP) Two AXXCBL730MSMS SAS cables (8 ports) Two CPU heatsinks Redundant and hotswap cooling fans Two risers: 3x8 PCle slots on each (2xFHFL+1xFHHL) (A2UL8RISER) One 750W AC PSU second unit must be added for redundancy (FXX750PCRPS) There are no required EPSD components to make this system functional.

Image	Product Code MM	Description
	UPC	Description
	R2308GL4GS 917011 735858239592 5032037034371 MOQ:1	<ul> <li>Intel<sup>®</sup> Server System R2308GL4GS</li> <li>Integrated Server System, 8 SATA ports, 16 DIMMs</li> <li>S2600GL4 board (S2600GL4) in 2U chassis</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Alrduct</li> <li>Standard control panel (board FXXFPANEL)</li> <li>ODD bay for CD/DVD drive support</li> <li>Front 1xVGA and 2xUSB in dedicated tray</li> <li>Provision for 2 SSD mount on airduct</li> <li>8x3.5" (and 2.5") HS HDD support (8 carriers FXX35HSADPB, backplane F2U8X35HSBP)</li> <li>Two AXXCBL730MSMS SAS cables (8 ports)</li> <li>Two CPU heatsinks</li> <li>Redundant and hotswap cooling fans</li> <li>Two risers: 3x8 PCIe slots on each</li> <li>(2xFHFL+1xFHHL) (A2UL8RISER)</li> <li>RKSATA8 storage activation key installed – to enable 8 ports SATA</li> <li>One 750W AC PSU second unit must be added for redundancy (FXX750PCRPS)</li> <li>Full RMM4 (key and NIC) preinstalled (AXXRMM4R)</li> <li>Value Rails (AXXVRAIL)</li> </ul>
	R2308GL4DS9 922783 735858249447 5032037044103 MOQ:1	<ul> <li>Intel<sup>®</sup> Server System R2308GL4DS9</li> <li>Integrated Server System with 4 SATA ports standard, 16 DIMMs</li> <li>S2600GL4 board (S2600GL4) in 2U chassis</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Alrduct</li> <li>Standard control panel (board FXXFPANEL)</li> <li>ODD bay for CD/DVD drive support</li> <li>Front 1xVGA and 2xUSB in dedicated tray</li> <li>Provision for 2 SSD mount on airduct</li> <li>8x3.5" (and 2.5") HS HDD support (8 carriers FXX35HSADPB, backplane F2U8X35HSBP)</li> <li>Two AXXCBL730MSMS SAS cables (8 ports)</li> <li>Two CPU heatsinks</li> <li>Redundant and hotswap cooling fans</li> <li>Two risers: 3x8 PCle slots on each (2xFHFL+1xFHHL) (A2UL8RISER)</li> <li>One 460W AC PSU second unit must be added for redundancy (FXX460GCRPS)</li> </ul> <i>Note: See PCN112152 for the latest ordering information</i>

	Product Code	
Image	MM UPC	Description
	R2312GZ4GC4 921972 735858248693 5032037043403 MOQ: 1	Intel <sup>®</sup> Server System R2312GZ4GC4 Integrated Intel <sup>®</sup> Server System with no extras • S2600GZ4 board (S2600GZ4) in 2U chassis • Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product</i> <i>Specification</i> • Air duct • Control panel on rack handle (A2USTOPANEL) • No ODD support. Provision for 2 SSD mount on airduct • 12x3.5" (and 2.5") HS HDD support (12 carriers FXX35HSADPB included, backplane F2U12X35HSBP) • 3 AXXCBL730MSMS data cables (12 ports) • Two CPU heatsinks • Redundant and hotswap cooling fans • Two risers with 3 x8 slots (2xFHFL+ 1xFHHL) (A2UL8RISER) • Full RMM4 (key and NIC) preinstalled (AXXRMM4R) • Two 750W AC PSU (FXX750PCRPS) • Value rails (AXXVRAIL)
<image/>	R2312GZ4GCSAS 917018 735858239653 5032037034432 MOQ: 1	<ul> <li>Intel<sup>®</sup> Server System R2312GZ4GCSAS</li> <li>Integrated Intel<sup>®</sup> Server System 12SAS ports, 24DIMMs</li> <li>S2600GZ4 board (S2600GZ4) in 2U chassis</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Airduct</li> <li>Control panel on rack handle (A2USTOPANEL)</li> <li>No ODD support.</li> <li>Provision for 2 SSD mount on airduct</li> <li>12x3.5" (and 2.5") HS HDD support (12 carriers FXX35HSADPB included, backplane F2U12X35HSBP)</li> <li>One AXXCBL730MSMS and two AXXCBL650MSMS SAS cables (8 ports)</li> <li>Two CPU heatsinks</li> <li>Redundant and hotswap cooling fans</li> <li>Two risers with 3 x8 slots (2xFHFL+ 1xFHHL) (A2UL8RISER)</li> <li>RKSAS4 storage activation key installed – to enable 4 ports SAS</li> <li>Onboard ports cabled to drives 8 thru 11</li> <li>Two 750W AC PSU (FXX750PCRPS)</li> <li>Full RMM4 (key and NIC) preinstalled (AXXRMM4R)</li> <li>Value rails (AXXVRAIL)</li> <li>RMS25CB080 8-port HW RAID SAS module preinstalled and cabled to drives 0 thru 7</li> </ul>

Image	Product Code MM UPC	Description
		Note: See PCN112152 for the latest ordering information
	R2312GZ4GS9 922784 735858249508 5032037044165 MOQ: 1	<ul> <li>Intel<sup>®</sup> Server System R2312GZ4GS9</li> <li>Integrated Server System with basic configuration, 24 DIMMs</li> <li>S2600GZ4 board (S2600GZ4) in 2U chassis</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product</i> <i>Specification</i></li> <li>Air duct</li> <li>Control panel on rack handle (A2USTOPANEL)</li> <li>No ODD support. Provision for 2 SSD mount on airduct</li> <li>12x3.5" (and 2.5") HS HDD support (12 carriers FXX35HSADPB included, backplane F2U12X35HSBP)</li> <li>3 AXXCBL730MSMS data cables (12 ports)</li> <li>Two CPU heatsinks</li> <li>Redundant and hotswap cooling fans</li> <li>Two risers with 3 x8 slots (2xFHFL+ 1xFHHL) (A2UL8RISER)</li> <li>One 750W AC PSU second unit must be added for redundancy (FXX750PCRPS)</li> </ul>
	R2312GL4GS 917012 735858239615 5032037034395 MOQ: 1	<ul> <li>There are no required EPSD components to make this system functional.</li> <li>Intel<sup>®</sup> Server System R2312GL4GS</li> <li>Integrated Server System with 16 DIMM board and open storage configuration, 16 DIMMs</li> <li>S2600GL4 board (S2600GL4) in 2U chassis</li> <li>Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product Specification</i></li> <li>Airduct</li> <li>Control panel on rack handle (A2USTOPANEL)</li> <li>No ODD support.</li> <li>Provision for 2 SSD mount on airduct</li> <li>12x3.5" (and 2.5") HS HDD support (12 carriers FXX35HSADPB, backplane F2U12X35HSBP)</li> <li>3 SFF8087 to SFF8087 cables (12 ports)</li> <li>Two CPU heatsinks</li> <li>Redundant and hotswap cooling fans</li> <li>Two risers with 3 x8 slots (2xFHFL+ 1xFHHL) (A2UL8RISER)</li> <li>One 750W AC PSU second unit must be added for redundancy (FXX750PCRPS)</li> <li>Full RMM4 (key and NIC) preinstalled (AXXRMM4R)</li> <li>Value rails (AXXVRAIL)</li> <li>No activation keys or expander – only 4 SATA ports supported standard.</li> </ul>

Image	Product Code MM	Description
inaye	UPC	
	R2224GZ4GC4 921971 735858249515 5032037044172 MOQ: 1	Intel <sup>®</sup> Server System R2224GZ4GC4 Integrated Server System with no extras S2600GZ4 board (S2600GZ4) in 2U chassis Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product</i> <i>Specification</i> Airduct Control panel on rack handle (A2USTOPANEL) No ODD support Provision for 2x2.5" SSD mount on airduct 24x2.5" HS HDD support (24 carriers FXX25HSCAR included, 3x backplane FXX8X25HSBP) 6 SFF8087 to SFF8087 cables (all ports) Two risers with 3 x8 slots (2xFHFL + 1xFHHL) (A2UL8RISER) 5 Redundant and hotswap cooling fans Two 750W AC PSU (FXX750PCRPS) Full RMM4 (key and NIC) preinstalled (AXXRMM4R) Value rails (AXXVRAIL) Need additional expander/controller to connect all 24 drives.
	R2224GZ4GCSAS 917013 735858239622 5032037034401 MOQ: 1	Intel <sup>®</sup> Server System R2224GZ4GCSAS Integrated Server System with 24 SAS ports standard, 24 DIMMs S2600GZ4 board (S2600GZ4) in 2U chassis Max CPU TDP supported – 135W with configuration limitations, please reference <i>Technical Product</i> <i>Specification</i> Airduct Control panel on rack handle (A2USTOPANEL) No ODD support Provision for 2x2.5" SSD mount on airduct 24x2.5" HS HDD support (24 carriers FXX25HSCAR included, 3x backplane FXX8X25HSBP) Two CPU heatsinks 8 SFF8087 to SFF8087 cables Two risers with 3 x8 slots (2xFHFL + 1xFHHL) (A2UL8RISER) Redundant and hotswap cooling fans RES2CV360 Integrated 36 port expander Two 750W AC PSU (FXX750PCRPS) Full RMM4 (key and NIC) preinstalled (AXXRMM4R) Value rails (AXXVRAIL) RMS25CB080 8-port HW RAID SAS module preinstalled and cabled to 36 port expander for 24 drive support There are no required EPSD components to make this system functional. Note: See PCN112152 for the latest ordering information

### SPARES AND ACCESSORIES

### General spares and accessories

Product Code			
Image	MM UPC EAN	Description	× 0 Q
	A2USTOPANEL 918248 735858241038 5032037035781	Storage control panel kit. Includes cable and adapter board, screws, second matching (empty) rack handle, can be used for upgrade. Compatible with R2000 family.	1
Annu Annu	AGZCOPRODUCT 926348 735858 256865 5032037048958	Accessory airduct – enables support of 2 dual wide PCI cards (such as Xeon PHI or GPU). Directs air to enable sufficient cooling of up to 300W per card. Includes: Airduct and two A2UL16RISER (2 aux power cables, 2 risers with PCIe x16) Only supported with 24 DIMMs and validated with 8 HDD systems: R2x08GZ family.	1
	A2UBKTMFBUSSD 921747 735858250146 5032037044707	Auxiliary bracket to be mounted over power supply area of R2000GZ/GL/BB families. Can support 3 MFBU (Maintenance-free battery backup) units. Two2 2.5" SSDs can also be mounted, but not thermally validated. When installed – sysem no longer supportes serial cable DB9 connector in the back of chassis. (SSD and BBU shown not included)	1
	FXX750PCRPS 915604 735858234979 5032037030601	750W AC CRPS 80+ Platinum efficiency power supply spare/accessory.	1
	FXX460GCRPS 915603 735858235846 5032037030595	460W CRPS 80+ Gold efficiency power supply spare/accessory.	1
	AXX750DCCRPS 927253	750W -48v DC (Direct current) CRPS 80+ Gold efficiency power supply spare/accessory.	1
	AXXDCCRPSCBL 922062 735858247993 5032037042871	Spare DC power cable.	1
	A1U2ULCP 921028 735858245302 5032037039826	LCP Module (local control panel). Enables system to display critical errors from SEL for instant diagnostic. Also allows custom message for branding. When installed – replaces ODD on 1208 family, and replaces IO	1

Image	Product Code MM UPC EAN	Description	M Q Q
	EAN	ports tray on 1304,2208,2216,2308 families. Not compatible with 2224 and 2312 families. Module has 2 USB ports. No front video connector.	
	FXXFPANEL 915982 00735858222419 5032037018968 MOQ=1	Front Panel board spare for use on 1U/2U rack systems (R1000, R2000 except R2224 and R2312) Rack chassis and P4300 Pedestal Chassis.	1
	FXXEA91X91HS 918251 735858236669 32037031431	Spare standard 91.5x91.5 Heatsink Extruded Aluminum for S2600GL (16 DIMM) board.	2
	BXSTS200PNRW 915971 735858221801 5032037014489	Spare narrow copper heatsink, for S2600GZ (24-DIMM) board.	1
	F1UL16RISER 917989 735858240482 5032037035217	Spare 1U riser for R1000GZ/GL family. PCIe x16 FHHL. Includes 2 mounting screws.	1
	A2UL8RISER 917979 735858240499 5032037035224	Spare 2U 3 slot riser for GZ/GL/BB boards: Three PCIe x8 Gen3 ports electrical. Top two connectors are x16 mechanical. Lower connector is x8 mechanical. Includes 1 mounting screw.	1
	A2UL16RISER 917981 735858240512 5032037035248	Accessory 2U 2 slot riser for GZ/GL/BB boards: Top connector: PCIe x16 electrical with x16. mechanical. Bottom connector: one PCIe x8 electrical with x8 mechanical connector. Middle location is empty. Includes 1 mounting screw and power cable for graphic cards.	1
	A2ULPCIXRISER 917980 735858240505 5032037035231	Accessory 2U PCI-X riser for GZ/GL/BB boards: Top two PCI-X 133 MHZ connectors (separate buses) in upper two locations. Bottom connector: PCIe x8 electrical/mechanical. Includes 1 mounting screw.	1
	FR1000FAN10P 917871 735858240918 5032037035668	One spare fan for 1U R1000GZ/GL/BB system. 40x56mm dual rotor with 10p connector.	1

	Product Code		М
Image	MM UPC EAN	Description	0 Q
	FR2000FAN60HS 921117		
	735858246279 5032037040761	One spare fan for 2U R2000GZ/GL/BB system. 60x38mm, with hot swap connector.	1
	replaced FR2000FAN10P	Includes 1 fan and two cables.	
	A1UBEZEL 917983 735858241120 5032037035873	1U locking bezel with two branding clip-on inserts for logo, and one snap-on swoosh.	1
	A2UBEZEL 918086 735858241137 5032037035880	2U locking bezel with two branding clip-on inserts for logo, and one snap-on swoosh.	1
	AXXVRAIL 912796 735858219693 5032037015202	Value Rail Kit. Works for all 438mm wide Intel <sup>®</sup> Rack Chassis 1U, 2U, 4U. Rail allows adjustment within 609.6mm~765mm to fit difference depth rack. Maximum extension when installed (travel distance) 424.2mm. Note: It will only support specific rack type with 3/8" square	1
		and 7.1mm round holes. Enhanced Value Rail Kit.	
Hard Street Stre	AXXELVRAIL 920970 735858244367 5032037038980	Works for all 438mm wide Intel <sup>®</sup> Rack Chassis 1U, 2U, 4U. Rail allows adjustment within 609.6mm~765mm to fit difference depth rack. Maximum extension when installed (travel distance) 424.2mm. Improved robustness over AXXVRAIL, same mechanical spec.	1
		Note: It will only support specific rack type with 3/8" square and 7.1mm round holes	
	AXXPRAIL 924417 735858219686 5032037014823	1U/2U Premium Rail Kit. Full extension and toolless rail kit. Supports cable management arm. Rail allows adjustment within 609.6mm~762mm to fit difference depth rack. Maximum extension when installed (travel distance) 800 mm. Note: It will only support specific rack type with 3/8" square and 7.1mm round holes	1
		Short 1U/2U Premium Rail Kit, no CMA support.	
In the second se	AXXPRAIL755 924418 735858249065 5032037043724	Full extension and toolless rail kit. Rail allows adjustment within 609.6mm~762mm to fit difference depth rack. Maximum extension when installed (travel distance) 755 mm. Note: It will only support specific rack type with 3/8" square and 7.1mm round holes	1
	AXX1U2UCMA 913117 735858224604 5032037019972	Cable management arm for Premium 1U/2U rail kit (works only with AXXPRAIL)	1

Image	Product Code MM UPC EAN	Description	MOQ
	AXX2POSTBRCKT 918808 735858245319 5032037039833	Fixed mount bracket kit for 2-post racks Note: It will only support specific rack type with 3/8" square and 7.1mm round holes	1
	AXXSATADVDROM 906872 735858197663 5032037015127	Slimline SATA DVDROM Device	1
	AXXSATADVDRWRO M 906873 735858197670 5032037015134	Slim SATA DVD+/-RW ROM Accessory	1
	FPWRCABLENA 879287 735858181129 5032037015738	North American Power Cord Spare	1
	AXXRJ45DB93 920430 735858242820 5032037037525	Kit of the following cables: 1040mm Serial 10pin header to DB9 Cable 520mm Serial 10pin header to DB9 Cable 100mm DCD RJ45 to DB9 Cable 100mm DSR RJ45 to DB9 Cable	1

## Drive/storage subsystem spares and accessories

Image	Product Code MM UPC	Description	MOQ
	FR1304HSBP <del>91238</del> 4 917420 735858219334 5032037015783	Hot swap backplane board spare for 1U 4x3.5" chassis (R1304 family).	1
	FXX8X25HSBP 917973 735858240987 5032037035736	Single port hot swap backplane board spare for 2U 8x2.5" cage (R2200 and P4000 families).	1

	Product Code		М
Image	MM UPC	Description	O Q
	UPC		Q
	FXX8X25DPBP 917974	Dual Port hot swap backplane board spare for 2U 8x2.5" cage (R2200 and P4000 families).	1
	735858240994 5032037035743	``````````````````````````````````````	
	F2U8X35HSBP 917975	Hot swap backplane board spare for 2U 8x3.5" chassis (R2308	
	735858241007 5032037035750	family).	1
	F1U8X25HSBP		
and a surface of the	917977 735858241014 5032037035767	Hot swap backplane board spare for 1U 8x2.5" chassis (R1208 family).	1
	F2U12X35HSBP	Hot swap backplane board spare for 2U 12x3.5" chassis (R2312	
	917976 735858241021 5032037035774	family).	1
	RES2CV360	Integrated 36 port 6G SAS expander, compatible with R2200,	
	918935 735858241168 5032037035897	P4000M/L families of chassis (2U/4U 2.5" chassis). Based on LSI* LSISAS2x36 chip. Includes 3 screws and bumpers, power cable, 6 Mini-SAS cables (3x165mm, 2x185mm, 1x245mm).	1
	RES2CV240 918934 735858241175	Integrated 24 port 6G SAS expander, compatible with R2200, P4000M/L families of chassis (2U/4U 2.5" chassis). Based on LSI* LSISAS2x36 chip.	1
	5032037035903	Includes 3 screws and bumpers, power cable, 4 Mini-SAS cables (3x165mm, 1x185mm).	
	RES2SV240 908137	24 Port SAS 6Gb expander card with ports configurable for input or output. Retail SKU includes cables. Straight 8087, 4x650mm and	
8	5032037017053	2x180mm. Requires empty PCIe slot. Compatible with every system, including R2312 family.	5
	FXX25HSCAR 918807		
	735858241182 5032037035910	Spare 2.5" HDD hot swap carriers.	8

Imaga	Product Code	Description	M
Image	MM UPC	Description	Q
	FXX35HSADPB		
	912771	Spare 2.5" HDD bet away corriers	
and the second	735858219495	Spare 3.5" HDD hot swap carriers. Includes mounting screws for mounting 2.5" drives.	8
and the second s	5032037016391	Includes mounting screws for mounting 2.5° drives.	
Contraction of the second			
	When no key installed:	4 SATA channels active with SW RAID 'basic' which includes RSTe SW RAID 0/1/10/5 + LSI SW RAID 0/1/10 .	-
	RKSATA4R5	Enables LSI SATA SW RAID 5, Black.	
	916346	,	
	735858238861		5
	5032037033640		
	RKSATA8	Activates 8 SATA ports and includes RSTe SW RAID 0/1/10/5 and	
	916347	LSI SW RAID 0/1/10 , Blue.	
	735858238878		5
	5032037033657		
	RKSATA8R5	Activates 8 SATA ports and includes RSTe SW RAID 0/1/10/5 and	
	916348	LSI SW RAID 0/1/10/5 (enables LSI SWR5), White.	
-	735858238885		5
Sec.	5032037033664		
	RKSAS4	Activates 4 SAS ports and includes RSTe SW RAID 0/1/10 (no	
	916349	RAID 5) and LSI SW RAID 0/1/10 , Green.	
	735858238892		5
	5032037033671		
	RKSAS4R5	Activates 4 SAS ports and includes RSTe SW RAID 0/1/10 (no	
	916350	RAID 5) and LSI SW RAID 0/1/10/5 (enables LSI SWR5), Yellow.	_
	735858238908		5
	5032037033688		
	RKSAS8	Activates 8 SAS ports and includes RSTe SW RAID 0/1/10 (no	
	916351	RAID 5) and LSI SW RAID 0/1/10 , Orange.	_
	735858238922		5
	5032037033701		
	RKSAS8R5	Activates 8 SAS ports and includes RSTe SW RAID 0/1/10 (no	
	916352	RAID 5) and LSI SW RAID 0/1/10/5 (enables LSI SWR5), Purple.	5
	735858238915		5
	5032037033695		
		Spare/accessory 8x2.5" HDD drive kit for 2Usystem. (R2200	
	A2U8X25HSDK	family).	
-	917914	R2208 can take 1 additional bay with no other upgrades.	
	735858241076	For upgrading up to 24 drives (R2208 +2 bays, or R2216 + 1 bay) – standard control panel and ODD bay has to be replaced with	1
	5032037035828	storage panel (A2USTOPANEL).	
· Billion	3032037033020	Includes cage, backplane board, 8 drive carriers, power Y-cable	
		and I2C jumper cable.	
		Spare/accessory Dual Ported 8x2.5" HDD drive upgrade kit for 2Usystem. (R2200 family).	
	A2U8X25DPDK	R2208 can take 1 additional bay with no other upgrades.	
-	917966	For upgrading up to 24 drives (R2208 +2 bays, or R2216 + 1 bay)	1
1	735858241069	- standard control panel and ODD bay has to be replaced with rack	
	5032037035811	ear panel (A2USTOPANEL).	
- Baran		Includes cage, backplane board, 8 drive carriers, power jumper Y-	1

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

Image	Product Code MM UPC	Description	M O Q
S Contraction of the second se	AXXRMM4LITE 911660 735858219297 5032037014946	Activation key for advanced management features	1
	AXXRMM4R 920858 735858245296 5032037039819	Intel <sup>®</sup> Remote Management Module RMM4 for rack systems – Remote KVM upgrade key and Dedicated NIC Module	1
	AXXTPME5 919737 735858240352 5032037035088	TPM Module for server systems supporting S2600 and S2400 board families.	1
	AXX10GBNIAIOM 917905 735858241090 5032037035842	Dual SFP+ port 10GbE IO module based on Intel <sup>®</sup> 82599 10 Gigabit Ethernet Controller Supports direct connect or transceiver. Cables/transceivers not included. Includes three screws, port label sticker	1
	AXX10GBTWLIOM 917907 735858241113 5032037035866	Dual RJ-45 port 10GBASE-T IO module, based on Intel <sup>®</sup> Ethernet Controller X540 Includes three screws, port label sticker.	1

Image	Product Code MM	Description	M
	UPC		Q
	AXX1FDRIBIOM 918607 735858241106 5032037035859	Single port, FDR 56GT/S speed Intel <sup>®</sup> I/O Expansion Infiniband* module, with QSFP connector, based on Mellanox* CX3 MT27504A1-FCCR-FV chip. Includes three screws, port label sticker	1
	AXX2FDRIBIOM 920627 UPC/EAN to be udpated	Dual port, FDR 56GT/S (per port capable) speed Infiniband* module, with QSFP connector, based on Mellanox* CX3 MT27508A1-FCCR-FV chip. Note, due to PCIe3 x8 bandwidth limitation, both ports can't simultaneously function at full speed. Includes three screws, port label sticker	1
	AXX4P1GBPWLIOM 917911 735858241083 5032037035835	Quad port 1GbE IO Module based on Intel <sup>®</sup> Ethernet Controller I350 Includes three screws, port label sticker	1
	RMS25PB080 924868 (Obsolete MM# 923072) 00735858238946	Intel® Integrated RAID Module RMS25PB080 LSI* SAS2208 ROC 6Gb/s SAS/SATA x8 PCIe 3.0 8 internal ports 1GB embedded memory MD2 Low Profile, half length form factor Support RAID 0,1,10,5,6,50,60 RAID Premium Feature Key supported Cables are not included	5
	RMS25PB040 924869 (Obsolete MM# 923083) 00735858238953	Intel® Integrated RAID Module RMS25PB040 LSI* SAS2208 ROC 6Gb/s SAS/SATA x8 PCIe 3.0 4 internal ports 1GB embedded memory MD2 Low Profile, half length form factor Support RAID 0,1,10,5,6,50,60 RAID Premium Feature Key supported Cables are not included	5
	RMT3PB080 924870 (Obsolete MM# 923084) 00735858238960	Intel® Integrated RAID Module RMT3PB080 LSI* SAS2208 ROC 6Gb/s SATA x8 PCIe 3.0 8 internal ports 512MB embedded memory MD2 Low Profile, half length form factor Support RAID 0,1,10,5,6,50,60	5

	Product Code		Μ
Image	MM UPC	Description	O Q
		RAID Premium Feature Key supported	
		Cables are not included	
		Intel® Integrated RAID Module RMS25CB080	
		LSI* SAS2208 ROC	
		6Gb/s SAS/SATA	
R	RMS25CB080	x8 PCle 3.0	
9	24871	8 internal ports	5
	Obsolete MM# 923085)	1GB embedded memory	Ũ
0	0735858238977	Require one 80-pins on-board module connector	
		Support RAID 0,1,10,5,6,50,60	
		RAID Premium Feature Key supported	
		Cables are not included	
		Intel® Integrated RAID Module RMS25CB040	
		LSI* SAS2208 ROC	
		6Gb/s SAS/SATA	
The second s	RMS25CB040	x8 PCIe 3.0	
the second se	24872	4 internal ports	5
	Obsolete MM# 923086)	1GB embedded memory	
	0735858238984	Require one 80-pins on-board module connector	
		Support RAID 0,1,10,5,6,50,60	
		RAID Premium Feature Key supported	
		Cables are not included	
		Intel® Integrated RAID Module RMT3CB080	
		LSI* SAS2208 ROC	
		6Gb/s SAS/SATA	
SIS SISTER	RMT3CB080	x8 PCIe 3.0	
and the second	24873	4 internal ports	5
	Obsolete MM# 923087)	512MB embedded memory	
0	0735858238991	Require one 80-pins on-board module connector	
		Support RAID 0,1,10,5,6,50,60	
		RAID Premium Feature Key supported Cables are not included	
	RMS25KB080		
	24454	CAC Madula: 0 Dart CAC 0.4 yearing. Entry layed UNA/ DAID/straight	
	Obsolete MM# 917089)	SAS Module: 8 Port SAS-2.1 version, Entry-level HW RAID/straight SAS	5
	35858239028	PCle form factor	5
	0320370338005		
	RMS25KB040		
	24455	SAS Module: 4 Port SAS-2.1 version, Entry-level HW RAID/straight	
	Obsolete MM# 917090)	SAS Module. 4 Port SAS-2.1 Version, Entry-level HW RAID/straight	5
`	35858239035	PCle form factor	Ũ
5	0320370338175		
	RMS25JB080		
	24452		
((	Obsolete MM# 917087)	Mezzanine SAS IO module: 8 Port SAS-2.1 version, Entry-level	5
	35858239004	HW RAID/straight SAS	
and the second se	0320370337875		
100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	RMS25JB040		
R			1
	24453		
9	24453 Obsolete MM# 917088)	Mezzanine SAS IO module: 4 Port SAS-2.1 version, Entry-level	5
9		Mezzanine SAS IO module: 4 Port SAS-2.1 version, Entry-level HW RAID/straight SAS	5

Image	Product Code MM UPC	Description	M O Q
	AXXRSBBU9 919738 00735858220286	Intel® RAID Smart Battery Backup module for use with Intel® Integrated Server RAID	5
	AXXRMFBU2 926341 007358582445415	Intel® RAID Maintenance Free Backup Unit AXXRMFBU2 for use with Intel® Integrated RAID Module.	5
	<b>AXXRPFKSSD2</b> 915316 735858221467	Upgrade Key to enable SSD Cache with Fastpath I/O for Intel <sup>®</sup> 's RAID RS25 family of ROC products.	5
	<b>AXXRPFKDE2</b> 915317 735858221474	Upgrade Key to enable Drive Encryption Management for Intel <sup>®</sup> 's RAID RS25 family of ROC products	5
	AXXRPFKSNSH2 915318 735858221481	Upgrade Key to enable Rapid Recovery Snapshot for Intel <sup>®'</sup> s RAID RS25 family of ROC products.	5

## SAS cable kits (for upgrade to SAS modules, HBA cards and spares)

Imago	Product Code	Description	M
Image	MM UPC	Description	0 Q
	AXXCBL500MSMS		-
R	921858	Kit of 2 cables, 500mm length, straight SFF-8087 to SFF-8087 connectors.	1
	735858245289		1
1010	5032037039802		
	AXXCBL650MSMS		
A Contraction of the second se	918376	Kit of 2 cables, 650mm length, straight SFF-8087 to SFF-8087	10
	735858224444	connectors.	10
x5	5032037019910		
	AXXCBL730MSMS		
	921049	Kit of 2 cables, 730mm length, straight SFF-8087 to SFF-8087 connectors.	
	735858245340		1
	5032037039864	Spare for R2308	
A .	AXXCBL600MSMS		
M Contraction of the second se	921048	Kit of 2 cables, 600mm length, straight SFF-8087 to SFF-8087	
	735858245272	connectors.	1
11000	5032037039796		
	AXXCBL585MSMR		
	921047	Kit of 2 cables, 585mm length, straight SFF-8087 to right angle	
	735858245265	SFF-8087 connectors.	1
	5032037039789		
	AXXCBL850MS7R		
.)	921114	Kit of 2 cables, 850mm length, straight SFF-8087 to right angle 7-	
ALC -	735858245371	pin SATA connectors.	1
1.0	5032037039895		
<u> </u>	AXXCBL730MRMR		
	930836		
P	(Obsolete MM# 921045)	Kit of 2 cables, 730mm length, right angle SFF-8087 to right angle	1
	735858245234	SFF-8087 connectors.	
1921	5032037039758		
	AXXCBL550MRMR		
	930837		
0	(Obsolete MM# 921043)	Kit of 2 cables, 550mm length, right angle SFF-8087 to right angle	4
		SFF-8087 connectors.	
1501	735858245227		
	5032037039741 AXXCBL1030MR7R		
1			
di l'alla	921079	Kit of 2 cables, 1030mm length, right-angle SFF-8087 to right angle 7-pin SATA connectors.	1
1:0	735858245258		
0.	5032037039772		
	AXXCBL770MSMR 921044		
		Kit of 2 cables, 770mm length, straight SFF-8087 to right angle SFF-8087 connectors.	1
	735858245241		
	5032037039765		
	AXXCBL165MSMS	Kit of 2 cables, 165mm length, straight SFF-8087 to right angle	
A .	SFF-8087 connectors. Works for: : integrated expander		
	(Obsolete MM# 921284)	RES2CV240 and RES2CV240	1
	735858245692	connection, chassis R2200 family.	
	5032037040204		
	AXXCBL185MSMS	Kit of 2 cables, 185mm length, straight SFF-8087 to straight SFF-	
	930840	8087 connectors. Used with expanders RES2CV240 and	1
	(Obsolete MM# 921285)	RES2CV240 in R2200 family.	

Image	Product Code MM UPC	Description	MOQ
	735858245708 5032037040211		
	AXXCBL245MSMS 930841 (Obsolete MM# 921286) 735858245715 5032037040228	Kit of 2 cables, 245mm length, straight SFF-8087 to straight SFF- 8087 connectors. Used with expanders RES2CV240 and RES2CV240 in R2200 family.	1
	AXXCBL880SATA 922988 735858250290 5032037044806	SATA ODD cable for rack chassis family – 880mm long	10

### Third party devices completed fit-check.

Follow complete THOL for list of validated devices.

Image	Description
	Cableless SATA DOM from Innodisk*. EPSD enabled selected boards with VCC thru pin 7 to support cableless Innodisk* DOMs. Below models have passed basic fit-check. Please refer to manufacturer's web site for ordering information. Part is not manufactured or supplied by Intel <sup>®</sup> . SATADOM D150SV SATADOM D150QV innoLite SATADOM D150QV
	2.5in SATA Removable Hard Drive Bay for PC Expansion Slot
	<ul> <li>Utilize a free expansion card slot to add a removable 2.5" SATA hard drive bay</li> <li>Vented aluminum/steel design and a 50,000+ insertion rating ensures reliability of the drive and drive rack</li> <li>Backed by a StarTech.com 2-year warranty and free lifetime technical support</li> <li>Below models have passed basic fit-check. Please refer to manufacturer's web site for ordering information.</li> <li>Part is not manufactured or supplied by Intel<sup>®</sup>.</li> <li>Manufacturer order code: S25SLOTR</li> </ul>

Image	Description
	Industrial Grade Embedded USB SSD Z-U130 DOM / eUSB Horizontal 2.00 Low Profile pitch standard 10-pin female USB connector Multiple vendors have this item available to purchase.

#### EXTENDED WARRANTY

Image	Product Code MM UPC	Description
Contract of the set of the s	SVCEWDPSY 911295 1	Two year extended warranty for Intel <sup>®</sup> Server Systems or Intel <sup>®</sup> Server Knock Down Kits + Intel <sup>®</sup> Server Boards that support two processors. Intel <sup>®</sup> RAID controller extended warranty is purchased separately.
Contract of the sector of	SVCEWDPBD 911294 1	Two year extended warranty for Intel <sup>®</sup> Server Boards that support two processors.