# Intel® Server Board S1600JP Family Intel® Server System R1600JP Family Spares/Accessories List and Configuration Guide





A reference guide to assist customers in ordering the necessary components to configure the Intel® Server Board S1600JP and the appropriate 1U Intel Rack Mount Server Systems



Revision 1.05

Feb 2013

**Enterprise Platforms and Services Marketing** 

### **Revision History**

September'12 – Rev 0.8 – Production draft

October '12 - Rev 0.9 - First publication

October '12 - Rev 1.0 - picture and description updates

December '12 - Rev 1.01 - removed PDA'd SW products

Feb '13 – Rev 1.05 – changes in HS spare info and added missing PS spare info

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

Intel 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 © 2012, Intel Corporation			

## Table of Contents:

1. SY	YSTEM PRODUCT ORDER CODES	5
1.1 1.2	PRODUCT DESCRIPTIONS – OVERVIEWSUMMARY CHART	5 5
1.3 1.4	AVAILABLE PRODUCTION BOARD ORDER CODES	
2. SF	PARES AND ACCESSORIES ORDER CODES	10
2.1	GENERAL SPARES AND ACCESSORIES	
2.2	DYNAMIC KEY SPARES AND ACCESSORIES	
2.3	INTEGRATED 6GB/S SAS:	
2.4	EXPANSION MODULES: IO MODULE, SAS MODULE	
2.5	SERVICE: ON-SITE REPAIR, EXTENDED WARRANTY	
2.6	VMware Product Descriptions – Overview	ERROR! BOOKMARK NOT DEFINED.
2.7	VMware vSphere* and vCenter* Server SKUs	ERROR! BOOKMARK NOT DEFINED.

## 1. System Product Order Codes

#### 1.1 Product Descriptions – Overview

System Product based on the Intel® Server Board S1600JP will be offered in variety of options to provide the most flexibility and I/O capability for customer.

Integrated systems include drive carriers and power supplies for a specific configuration.

The Intel® Server Board S1600JP will only be offered in bulk 10-packs outside of configured systems.

#### 1.2 Summary chart

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

Intel® Server Chassis and Systems shipped to the US & Canada will contain North American power cords. North American customers no longer need to order skus ending in "NA" to receive power cords on these products.

#### 1U Intel® Server Systems:

					I/O Riser		Storage				
Product					Config	Rails	Upgrade			RMM	
Code	HDD	# of	HDD	Power Supply		Inc.	Key	Available	RAID	Inc.	Launch
					1x16 FHFL			4 SATA	SW	No	Q1'13
R1304JP4GS	3.5	4		1 x 750W AC	1x16 LP	Value	N/A				
					2x8 FHFL		N/A	4 SATA	SW	No	Q1'13
R1304JP4OC	3.5	4		2 x 450W AC	1x16 LP	Value					
					2x8 FHFL		N/A	4 SATA	SW	No	Q1'13
R1304JP4TC	3.5	4		2 x 450W DC	1x16 LP	Value					
					1x16 FHFL		N/A	8 SATA	SW	No	Q1'13
R1208JP4GS	2.5		8	1 x 750W AC	1x16 LP	Value					
					2x8 FHFL		N/A	8 SATA	SW	No	Q1'13
R1208JP4OC	2.5		8	2 x 450W AC	1x16 LP	Value					
					2x8 FHFL		N/A	8 SATA	SW	No	Q1'13
R1208JP4TC	2.5		8	2 x 450W DC	1x16 LP	Value					

#### Board:

				Rear		Intel <sup>®</sup>	
	Board			IOM		RAID C600	
Product	Form			riser /	RMM4	Upgrade	
code	Factor	Ethernet	Storage Port configuration	carrier	Lite Key	Key	Launch
			4x 3Gb SATA/SAS (mini-SAS conn)				Nov'12
			from SCU				
			4x 3Gb SATA (7-pin conn) from SATA				
	6.8" W x	Quad	controller	Not	Not	Not	
BBS1600JP4	13.8" L	1GbE	2x 6Gb SATA (7-pin conn) from AHCI	included	included	included	
			4x 3Gb SATA/SAS (mini-SAS conn)				Build
			from SCU				То
			4x 3Gb SATA (7-pin conn) from SATA				Order
	6.8" W x	Dual	controller	Not	Not	Not	
BBS1600JP2	13.8" L	1GbE	2x 6Gb SATA (7-pin conn) from AHCI	included	included	included	

#### 1.3 Available Production Board order codes

Image	Product Code MM UPC EAN MOQ	Description
*Quad NIC board shown	BBS1600JP4 923163 00735858253178 5032037046190 10	Production Intel <sup>®</sup> Server Board S1600JP4 (OEM 10-pack version)  - 6.8" W x 13.8" L  - 8x DIMMs support DDR3/DDR3L LR/U/R-DIMMs  - 4x 3Gb/s SATA/SAS ports (mini-SAS connector) from SCU, 4x 3Gb/s SATA ports (7-pin connector) from SATA controller, 2x 6Gb/s SATA ports from AHCI (one supports SATA DOM)  - 2 PCle3 x16 and 1 PCle3 x8 capable slots (not PCle Sig compatible)  - Quad 1GbE  - Compatible with Intel <sup>®</sup> Xeon <sup>®</sup> processor E5-2600 and E5-1600 series.
		Note: Bulk 10 Pack does not contain I/O shields, multiple CDs, or multiple pieces of documentation and is intended for large customers only  Production Intel® Server Board S1600JP2 (OEM
*Quad NIC board shown	BBS1600JP2 923164 00735858253185 5032037046206 10	<ul> <li>10-pack version) (Note this SKU is Build to Order only)</li> <li>6.8" W x 13.8" L</li> <li>8x DIMMs support DDR3/DDR3L LR/U/R-DIMMs</li> <li>4x 3Gb/s SATA/SAS ports (mini-SAS connector) from SCU, 4x 3Gb/s SATA ports (7-pin connector) from SATA controller, 2x 6Gb/s SATA ports from AHCI (one supports SATA DOM)</li> <li>2 PCle3 x16 and 1 PCle3 x8 riser slots</li> <li>Dual 1GbE</li> <li>Compatible with Intel<sup>®</sup> Xeon<sup>®</sup> processor E5-2600 and E5-1600 series.</li> <li>Note: Bulk 10 Pack does not contain I/O shields, multiple CDs, or multiple pieces of documentation and is intended for large customers only</li> </ul>

## 1.4 Available Production System order codes

Image	Product Code MM UPC EAN MOQ	Description
*Demo only	R1304JP4GS 923168 735858254892 5032037047715 1	The Production Intel® Server System R1304JP4GS  - Intel® Server Board S1600JP4 in 1U chassis (R1000JP4)  - Max CPU TDP supported – 135W with optional FXXCA84X106HS accessory and configuration limitations, please refer to Technical Product Specification  - Standard control panel (board FXXFPANEL)  - Front 1x VGA and 2x USB in dedicated tray  - ODD bay for CD/DVD drive support  - 4x3.5" (and 2.5" SSDs) HS HDD support (carriers FXX35HSADPB included, backplane FR1304HSBP)  - Two risers: 1x16 PCIe FHFL slot (F1UJPMICRISER) for double width addin card, 1x16 PCIe Low-profile slot (F1UJP1X16RISER)  - 5x 4056 dual rotor fans (F1UJPFAN)  - 1U passive heatsinks (FXXEA84X106HS)  - Two airducts: one for CPU and memory, one for double width addin card  - 750W PSU Power distribution board (F1UJP750WPDB)  - Single 750W AC PSU (FXX750PCRPS)  - Pre-routed cables (including MIC power cable)  - Basic rack rail (AXXELVRAIL)  There are no additional required components to make this system functional – just add processors, memory, and HDDs. Note: No Slot 2 Riser is not included, choose between A1UJPRMM4IOM and A1UJP6GKIT for supporting IOMs or SAS Module
*Demo only	R1208JP4GS 923169 735858254908 5032037047722 1	<ul> <li>The Production Intel<sup>®</sup> Server System R1208JP4GS</li> <li>Intel<sup>®</sup> Server Board S1600JP4 in 1U chassis (R1000JP4)</li> <li>Max CPU TDP supported – 135W with optional FXXCA84X106HS accessory and configuration limitations, please refer to Technical Product Specification</li> <li>Standard control panel (board FXXFPANEL)</li> <li>Front 1x VGA and 2x USB in dedicated tray</li> <li>ODD bay for CD/DVD drive support</li> <li>8x2.5" HS HDD support (carriers FXX25HSCAR included, backplane F1U8X25HSBP)</li> <li>Two risers: 1x16 PCIe FHFL slot (F1UJPMICRISER) for double width addin card, 1x16 PCIe Low-profile slot (F1UJP1X16RISER)</li> <li>5x 4056 dual rotor fans (F1UJPFAN)</li> <li>1U passive heatsinks (FXXEA84X106HS)</li> <li>Two airducts: one for CPU and memory, one for GPGPU/MIC</li> <li>750W PSU Power distribution board (F1UJP750WPDB)</li> <li>Single 750W AC PSU (FXX750PCRPS)</li> <li>Pre-routed cables (including MIC power cable)</li> <li>Basic rack rail (AXXELVRAIL)</li> <li>There are no additional required components to make this system functional – just add processors, memory, and HDDs.</li> </ul>

	Note: No Slot 2 Riser is not included, choose between A1UJPRMM4IOM and A1UJP6GKIT for supporting IOMs or SAS Module
R1304JP4OC 923165 735858254878 5032037047692 1	The Production Intel® Server System R1304JP4OC  Intel® Server Board S1600JP4 in 1U chassis (R1000JP4)  Max CPU TDP supported – 135W with FXXCA84X106HS and configuration limitations, please reference Technical Product Specification  Standard control panel (board FXXFPANEL)  Front 1x VGA and 2x USB in dedicated tray  ODD bay for CD/DVD drive support  4x3.5" (and 2.5" SSDs) HS HDD support (carriers FXX35HSADPB included, backplane FR1304HSBP)  Two risers: 2x8 PCIe FHFL slot (F1UJP2X8RISER), 1x16 PCIe Low-profile slot (F1UJP1X16RISER)  4x 4056 dual rotor fans (F1UJPFAN)  1U passive heatsinks (FXXEA84X106HS)  One airducts for CPU and memory  450W AC PSU Power distribution board (F1U450WPDB)  Two 450W AC PSU (F1U450WPSU)  Pre-routed cables  Basic rack rail (AXXELVRAIL)  There are no additional required components to make this system functional – just add processors, memory, and HDDs. Note: No Slot 2 Riser is not included, choose between A1UJPRMM4IOM and A1UJP6GKIT for supporting IOMs or SAS Module
R1208JP4OC 923166 735858254885 5032037047708 1	The Production Intel® Server System R1208JP4OC  Intel® Server Board S1600JP4 in 1U chassis (R1000JP4)  Max CPU TDP supported – 135W with FXXCA84X106HS and configuration limitations, please reference Technical Product Specification  Standard control panel (board FXXFPANEL)  Front 1x VGA and 2x USB in dedicated tray  ODD bay for CD/DVD drive support  8x2.5" HS HDD support (carriers FXX25HSCAR included, backplane F1U8X25HSBP)  Two risers: 2x8 PCIe FHFL slot (F1UJP2X8RISER), 1x16 PCIe Low-profile slot (F1UJP1X16RISER)  4x 4056 dual rotor fans (F1UJPFAN)  1U passive heatsinks (FXXEA84X106HS)  One airducts for CPU and memory  450W AC PSU Power distribution board (F1U450WPDB)  Two 450W AC PSU (F1U450WPSU)  Pre-routed cables  Basic rack rail (AXXELVRAIL)  There are no additional required components to make this system functional – just add processors, memory, and HDDs. Note: No Slot 2 Riser is not included, choose between A1UJPRMM4IOM and A1UJP6GKIT for supporting IOMs or SAS Module

	R1304JP4TC 923170 735858254915 5032037047739	The Production Intel <sup>®</sup> Server System R1304JP4TC  Intel <sup>®</sup> Server Board S1600JP4 in 1U chassis (R1000JP4)  Max CPU TDP supported – 135W with FXXCA84X106HS and configuration limitations, please reference Technical Product Specification  Standard control panel (board FXXFPANEL)  Front 1x VGA and 2x USB in dedicated tray  ODD bay for CD/DVD drive support  4x3.5" (and 2.5" SSDs) HS HDD support (carriers FXX35HSADPB included, backplane FR1304HSBP)  Two risers: 2x8 PCIe FHFL slot (F1UJP2X8RISER), 1x16 PCIe Low-profile slot (F1UJP1X16RISER)  4x 4056 dual rotor fans (F1UJPFAN)  1U passive heatsinks (FXXEA84X106HS)
	1	<ul><li>One airducts for CPU and memory</li><li>450W DC PSU Power distribution board</li></ul>
1 2 1 3		(FXX450WDCPDB)
4		<ul><li>Two 450W DC PSU (F1U450WDCPS)</li><li>Pre-routed cables</li></ul>
		- Basic rack rail (AXXELVRAIL)
		There are no additional required components to make this system functional – just add processors, memory, and HDDs.
		Note: No Slot 2 Riser is not included, choose between
		A1UJPRMM4IOM and A1UJP6GKIT for supporting IOMs or SAS Module
		The Production Intel <sup>®</sup> Server System R1208JP4TC
		- Intel <sup>®</sup> Server Board S1600JP4 in 1U chassis
		(R1000JP4) - Max CPU TDP supported – 135W with
		FXXCA84X106HS and configuration limitations, please reference Technical Product Specification
		- Standard control panel (board FXXFPANEL)
	R1208JP4TC	<ul><li>Front 1x VGA and 2x USB in dedicated tray</li><li>ODD bay for CD/DVD drive support</li></ul>
<b>海</b>	923172	- 8x2.5" HS HDD support (carriers FXX25HSCAR
A STATE OF THE PARTY OF THE PAR	525172	included, backplane F1U8X25HSBP)  - Two risers: 2x8 PCIe FHFL slot (F1UJP2X8RISER),
	735858254922	1x16 PCIe Low-profile slot (F1UJP1X16RISER)
WILL THE WAY	5032037047746	<ul><li>4x 4056 dual rotor fans (F1UJPFAN)</li><li>1U passive heatsinks (FXXEA84X106HS)</li></ul>
	0002001041140	- One airducts for CPU and memory
	1	<ul> <li>450W DC PSU Power distribution board (FXX450WDCPDB)</li> </ul>
		- Two 450W DC PSU (F1U450WDCPS)
4		- Pre-routed cables
		Basic rack rail (AXXELVRAIL)     There are no additional required components to make this
		system functional – just add processors, memory, and HDDs.
		Note: No Slot 2 Riser is not included, choose between A1UJPRMM4IOM and A1UJP6GKIT for supporting IOMs or
		SAS Module

# 2. Spares and Accessories Order Codes

## 2.1 General spares and accessories

Image	Product Code MM UPC EAN MOQ	Description
The state of the s	AXXRMM4LITE 911660 00735858219297 5032037014946 1	Accessory Activation key for enabling advanced management features of BMC  Note: If the you only integrate the AXXRMM4LITE, and not the A1UJPRMM4IOM, the BMC will utilize shared NIC.
	A1UJPRMM4IOM 924114 735858253345 5032037046367 1	This accessory is used when adding management and or I/O Module accessories for connectivity (i.e. LAN or IB)  PCI Express x8 (98 pin) rIOM riser and rIOM carrier board kit for supporting dedicated RMM4 NIC port and containing Intel® I/O module on Slot2 for S1600JP and R1000JP family  NOTE: The AXXRMM4LITE is NOT included. It must be ordered seperately for advanced management features. Also I/O Modules are sold seperately.
*Bracket not included	924113 735858253338 5032037046350 10	Spare 1U PCI Express x16 riser card for supporting in-board low-profile PCIe adding card of Slot1 on S1600JP and R1000JP family.  NOTE: This riser is included with all systems.
Section of the sectio	F1UJP2X8RISER 924104 735858254953 5032037047777 10	Spare 1U PCI Express 2x8 riser card for supporting FHFL single width PCIe adding card (top x8 slot is mechanical x16) of Slot3 on R1000JP family  NOTE: This riser is included in systems with product codes ending in C.
The state of the s	F1UJPMICRISER 924112 735858254960	Accessory for using in place of included 2X8 Riser above, for customers wishing to utilize double width addin card 1U PCI Express 1x16 riser card for supporting FHFL double width PCIe addin card in Slot3 on R1000JP family

*Demo only	5032037047784	<b>NOTE</b> : This riser is included in systems with product codes ending in S.
	10	codes ending in o.
	FR1304HSBP	
	912384	
	735858219334	Hot swap backplane board spare for 1U 4x3.5"
	5032037015783	chassis (R1304 family)
	1	
To all	F1U8X25HSBP	
	917977	
	735858241014	Hot swap backplane board spare for 1U 8x2.5" chassis (R1208 family)
	5032037035767	Chassis (K 1200 family)
	1	
	FXXCA84X106HS	
	918318	1U Standard Cu/Al 84mm x 106mm Heat Sink
	735858236676	Note: FXXCA84X106HS is an accessory needed for supporting the Max TDP processor – 135W and
	5032037031448	130W Intel® Xeon® Processor E5-1600 Family in R1000JP system, alternatively boxed heatsink
*Demo only	2	product code STS200PNRW can be utilized.
	FXXEA84X106HS	
	918321	
	735858236683	1U Standard Ex-Al 84mm x 106mm Heat Sink
	5032037031455	This Heatsink Spare is for all systems (matches the included system HS)
	2	
***	BXSTS200PNRW	
	915971	
	737858221801	Box Processor Narrow heatsink
	5032037014489	
	AXXTPME5	
	919737	Accessory Trusted Platform Module for server
	735858240352	systems (TPM 1.2)
10000		

		,
The state of the s	5032037035088	
	1	
	F1UJPFAN	
	924118	
	735858255004	40x56mm Dual Rotor Fan spare for R1000JP family
	5032037047821	
	5	
*Demo only		
	FXX750PCRPS	
6 6	915604	
COS A	735858234979	750W AC CRPS 80+ Platinum efficiency power supply spare/accessory
	5032037030601	and the second s
Van	1	
The same of the sa	ASR1695PSDC	
45 65, 65, 65.	907791	
	00735858215527	450M/ DC Dawer Supply apara
	5032037014038	450W DC Power Supply spare
	1	
*Demo only not actual photo	·	
The same of the sa		
45 45 45 45	F1U450WDCPS	
3 -	00735858259125	
	5032037049795 1	450W DC Power Supply spare
*Demo only not actual photo		

<b>^</b>	F1U450WPSU	
	921471	
0.00	00735858247962	450W AC miniERP 80+ Gold efficiency power
The state of the s	5032037042840	supply spare
*Demo only	1	
	F1U450WPDB	
	921473	
	00735858247979	450W AC miniERP 80+ Gold efficiency power
	5032037042857	supply PDB and Cage spare
	1	
	FXX450WDCPDB	
	924098	
Coming Soon	735858254939	450W DC PSU power distribution board spare
	5032037047753	recervibe rice perior distribution beard opare
	10	
	F1UJP750WPDB	
	924103	
	735858254946	750W AC PSU power distribution board spare
A	5032037047760	
	10	
*Demo only not actual photo	A1U2ULCP	
	921028	Accessory LCP Module (local control panel)
The second	735858245302	Enables system to display critical errors from SEL for instant diagnostic. Also allows custom message
	5032037039826	for branding. When installed – replaces ODD on 1208 family, and replaces I/O ports tray on 1304.
*Demo only	1	Module has 2 USB ports. No front video connector.
	FXXFPANEL	
	915982	Front Panel board spare for use on 1U/2U rack
100000	00735858222419	systems (R1000, R2000 except R2224 and R2312) Rack chassis and P4300 Pedestal Chassis

	5032037018968	
	1	
	A1UBEZEL	
	917983	
0	735858241120	1U locking bezel Accessory - with two branding clip-
	5032037035873	on inserts for logo, and one snap-on swoosh
	1	
	AXXSATADVDRO M	
Month Park to Allendar Agency	906872	
	735858197663	Slimline SATA DVDROM Device Accessory
The second second	5032037015127	
	1	
	AXXSATADVDRW ROM	
Month of the last the second of the last the	906873	
	735858197670	Slim SATA DVD+/-RW ROM Accessory
The second secon	5032037015134	
	1	
	AXX1U2UCMA	
	913117	
	735858224604	Accessory Cable management arm for Premium 1U/2U rail kit (works only with
	5032037019972	AXXPRAIL)
	1	
4	FXX25HSCAR	
	918807	
	735858241182	2.5" HDD hot swap carrier spares
	5032037035910	ביים ווטני איים ניים איים ויים ביים ביים ביים ביים ביים ביים ב
	8	

	FXX35HSADPB	
	912771	
	00735858219495	3.5" HDD hot swap carrier spares
Amount.	5032037016391	
	8	
	AXXELVRAIL	
	920970	
The state of the s	00735858244367	Value Rail Kit, half extension, extended inner slide member
T. T. S.	5032037038980	Slide Membel
	1	
	AXXPRAIL755	
	922104	Short 1U/2U Premium Rail Kit, no CMA support
100	735858249065	Full extension and toolless rail kit. Rail allows adjustment within 609.6mm~762mm to
THE PARTY OF THE P	5032037043724	fit difference depth rack. Maximum extension whe installed (travel distance) 755 mm
	1	
	AXXPRAIL	
	912797	1U/2U Premium Rail Kit
A STATE OF THE PARTY OF THE PAR	735858219686	Full extension and toolless rail kit. Supports cable management arm. Rail allows adjustment within 609.6mm~762mm to fit difference depth rack.
	5032037014823	Maximum extension when installed (travel distance) 800 mm
	1	
	AXX2POSTBRCKT	
	918808	
	735858245319	Fixed mount bracket kit for 2-post racks
	5032037039833	·
tD	1	
*Demo only		

FPWRCABLENA 879287 735858181129 5032037015738 1	North American Power Cord Spare
AXXRJ45DB93 920430 735858242820 5032037037525	Accessory Kit that allows connection to internal Serial port  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
F1UJPMKIT 924117 735858254991 5032037047814 1	Chassis maintenance kit for R1000JP system  Kit of the following items: I2C cable Front panel USB cable Front Video cable Front panel cable Screws 2 Air Ducts

## 2.2 Dynamic Key Spares and Accessories

Image	Product Code MM UPC EAN MOQ	Description
	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	
	916346	
	735858238861	Intel® RAID C600 Upgrade Key RKSATA4R5 enables LSI SATA SW RAID 5, Black
	5032037033640	, , , , , , , , , , , , , , , , , , , ,
	5	
and the second	RKSAS4	
	916349	
	735858238892	Intel® RAID C600 Upgrade Key RKSAS4 activates 4 SAS ports and includes RSTe SW RAID 0/1/10
	5032037033671	(no RAID 5) and LSI SW RAID 0/1/10, Green
*Demo only	5	
	RKSAS4R5	
	916350	Intol® DAID CCOO Ungrade Vev DVCACADE
	735858238908	Intel® RAID C600 Upgrade Key RKSAS4R5 activates 4 SAS ports and includes RSTe SW RAID 0/1/10 (no RAID 5) and LSI SW RAID 0/1/10/5
	5032037033688	(enables LSI SWR5), Yellow
	5	

## 2.3 Integrated 6Gb/s SAS:

Image	Product Code MM UPC EAN MOQ	Description
	A1UJP6GKIT 924115 735858254977 5032037047791 1	This accessory is used when adding 6G SAS module into Slot 2  6Gb/s SAS kit accessories for R1000JP system, including rIOM riser for 6Gb/s SAS of Slot2, 6Gb/s SAS module RMS25LB080 and cables, dedicated NIC port for management.  NOTE: The AXXRMM4LITE is NOT included. It must be ordered seperately to enable advanced management features of BMC.
	RMS25LB080 924116 735858254984 5032037047807 1	Spare 6Gb/s SAS module with 8 internal ports using LSI 2308 controller.  Note: This module is included in the A1UJP6GKIT accessory above.

## 2.4 Expansion modules: I/O Module, SAS Module

Image	Product Code MM UPC EAN MOQ	Description
	AXX10GBNIAIOM 917905 735858241090 5032037035842 1	Dual SFP+ port 10GbE IO module based on Intel® 82599 10 Gigabit Ethernet Controller  Supports direct connect or transceiver. Cables/transceivers not included.  Includes three screws  Notes: Need A1UJPRMM4IOM be pre-installed
	AXX10GBTWLHW 924136 735858254038 5032037047142 1	Dual RJ-45 port 10GBASE-T IO module, based on Intel® Ethernet Controller X540 Includes three screws Notes: Need A1UJPRMM4IOM be pre-installed
	AXX1FDRIBIOM 918607 735858241106 5032037035859 1	Single port, FDR 56GT/S speed Intel I/O Expansion Infiniband module, with QSFP connector, based on Mellanox CX3 MT27504A1-FCCR-FV chip.  Includes three screws *Dual port shown on picture  Notes: Need A1UJPRMM4IOM be pre-installed
	AXX2FDRIBIOM 920627 735858245722 5032037040235 1	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 PCle3 x8 bandwidth limitation, both ports can't simultaneously function at full speed. Includes three screws.  Notes: Need A1UJPRMM4IOM be pre-installed

AXX4PIGBPWLIOM 917911 735858241083 5032037035835 1  PCIe card: 8 ports RMS25KB080 917089 735858244831 5032037039406 1 PCIe card: 4 ports RMS25KB040 917090 735858239035 5032037033817 1  PCIe card: 8 ports RMS25KB080 917090 735858238946 5032037033725 1 PCIe card: 4 ports RMS25PB080 917056 735858238946 5032037033725 1 PCIe card: 4 ports RMS25PB040 917078 735858238953		
RMS25KB080 917089 735858244831 5032037039406 1 PCle card: 4 ports RMS25KB040 917090 735858239035 5032037033817 1 PCle card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCle card: 4 ports RMS25PB080 917078 PCle card: 4 ports RMS25PB040 917078 PCle card: 7 ports RMS25PB040 917078	917911 735858241083 5032037035835	Ethernet Controller 1350
917089 735858244831 5032037039406 1 PCle card: 4 ports RMS25KB040 917090 735858239035 5032037033817 1 PCle card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCle card: 4 ports RMS25PB080 917078 PCle card: 4 ports RMS25PB040 917078	PCle card: 8 ports	
735858244831 5032037039406 1 PCle card: 4 ports RMS25KB040 917090 735858239035 5032037033817 1 PCle card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCle card: 4 ports RMS25PB040 917078 PCle card: 4 ports RMS25PB040 917078	RMS25KB080	
5032037039406  1 PCle card: 4 ports RMS25KB040 917090 7358582399035 5032037033817 1 PCle card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCle card: 4 ports RMS25PB080 917078 PCle card: 4 ports RMS25PB080 917078 PCle card: 4 ports RMS25PB080 917078	 917089	
Entry-raid SAS Module: internal SAS-2.1 version, Entry-level LSI IR-based RAID 0, 1, 1E/straight SAS Based on LSI2308.  PCIe card: 4 ports RMS25KB040 917090 735858239035 5032037033817 1 PCIe card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCIe card: 4 ports RMS25PB080 917078  HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1(BB DR3, 0,1,10,5,50,60 Supports Battery Backup Unit. Based on LSI2208. PCIe card form factor – compatible with all EPSD boards, requires PCIe x8 slot.	735858244831	
PCIe card: 4 ports RMS25KB040 917090 735858239035 5032037033817 1 PCIe card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCIe card: 4 ports RMS25PB040 917078  Entry-level LSI IR-based RAID 0, 1, 1E/straight SAS Based on LSI2308.  PCIe card form factor – compatible with all EPSD boards, requires PCIe x8 slot.  PCIe card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCIe card: 4 ports RMS25PB040 917078	5032037039406	F. W. 101040 Mark 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PCIe card: 4 ports RMS25KB040 917090 735858239035 5032037033817 1 PCIe card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCIe card: 4 ports RMS25PB080 917078 PCIe card form factor – compatible with all EPSD boards, requires PCIe x8 slot.  HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208. PCIe card form factor – compatible with all EPSD boards, requires PCIe x8 slot.	1	Entry-level LSI IR-based RAID 0, 1, 1E/straight
RMS25KB040 917090 735858239035 5032037033817 1 PCIe card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCIe card: 4 ports RMS25PB040 917078 boards, requires PCIe x8 slot.  HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208. PCIe card form factor – compatible with all EPSD boards, requires PCIe x8 slot.	PCIe card: 4 ports	
735858239035 5032037033817 1 PCIe card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCIe card: 4 ports RMS25PB040 917078  HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208. PCIe card form factor – compatible with all EPSD boards, requires PCIe x8 slot.	RMS25KB040	
5032037033817  1  PCle card: 8 ports  RMS25PB080  917056  735858238946 5032037033725  1  PCle card: 4 ports  RMS25PB040  917078  HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208.  PCle card form factor – compatible with all EPSD boards, requires PCle x8 slot.	917090	
PCIe card: 8 ports RMS25PB080 917056 735858238946 5032037033725 1 PCIe card: 4 ports RMS25PB040 917078  HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208. PCIe card form factor – compatible with all EPSD boards, requires PCIe x8 slot.	735858239035	
RMS25PB080 917056 735858238946 5032037033725 1 PCle card: 4 ports RMS25PB040 917078  HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208. PCle card form factor – compatible with all EPSD boards, requires PCle x8 slot.	5032037033817	
RMS25PB080 917056 735858238946 5032037033725 1 PCle card: 4 ports RMS25PB040 917078  RMS25PB040	1	
917056 735858238946 5032037033725 1 PCle card: 4 ports RMS25PB040 917078 HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208. PCle card form factor – compatible with all EPSD boards, requires PCle x8 slot.	PCIe card: 8 ports	
735858238946 5032037033725  1 PCle card: 4 ports RMS25PB040 917078  HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208.  PCle card form factor – compatible with all EPSD boards, requires PCle x8 slot.	 RMS25PB080	
5032037033725  1  PCle card: 4 ports RMS25PB040  917078  HW RAID SAS Module: 4/8 port internal SAS-2.1 version, Full HW RAID, LSI MegaRAID-based Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208.  PCle card form factor – compatible with all EPSD boards, requires PCle x8 slot.	917056	
1 PCle card: 4 ports RMS25PB040 917078 Firmware, 1GB DDR3, 0,1,10,5,50,6,60 Supports Battery Backup Unit. Based on LSI2208. PCle card form factor – compatible with all EPSD boards, requires PCle x8 slot.	735858238946	HW RAID SAS Module: 4/8 port internal SAS-2.1
PCIe card: 4 ports RMS25PB040 917078  PCIe card form factor – compatible with all EPSD boards, requires PCIe x8 slot.	5032037033725	Firmware, 1GB DDR3, 0,1,10,5,50,6,60
PCIe card: 4 ports boards, requires PCIe x8 slot.  RMS25PB040  917078	1	
917078	PCIe card: 4 ports	
	RMS25PB040	
735858238953	917078	
	735858238953	

	5032037033732	
	1	
	AXXRSBBU9	
O EXPOR	919738	
	00735858220286	Intel® RAID Smart Battery AXXRSBBU9
\$ m	5032037039567	
	1	
*Demo only		
	AXXRMFBU2	
	919876	
	00735858244541	Intel® RAID Maintenance Free Backup AXXRMFBU2
	5032037039116	·
*Demo only	1	

Service: On-site Repair, Extended Warranty

Image	Product Code MM MOQ	Description
Engineers 16 Days  Engineers 16	SVCEWUPSY 911293 1	Two year extended warranty for Intel® Server Systems that support single processor
Engineer 10 Days  Engineer 10	SVCEWUPBD 911292 1	Two year extended warranty for Intel® Server Boards that support single processor

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management Modules category:

Click to view products by Intel manufacturer:

Other Similar products are found below:

FPF1C2P5BF07A FH2000NPBAP B0505S-2W B0305S-1W B0505S-1WR3 AP24N20-HV TAD10-1505-NI TDK30-24S15W LD03-23B05R2 URB2415YMD-10WR3 A2409S-1W IB2412LS-1WR3 IF1205S-1WR3 IF2405S-1WR3 IB2405S-W75R3 A1205XT-1WR3

A1215XT-1WR3 A2415XT-1WR3 F1205XT-2WR3 F2405XT-2WR3 E1215XT-1WR3 E2415XT-1WR3 F1205XT-1WR3 IB1205XT-W75R3 IF1205XT-1WR3 IF2412XT-1WR3 A0505S-1WR2 A2405S-1WR2 A1215S-1WR2 A2415S-1WR2 B2405D-1WR3 F1205N-1WR3 F2405N-1WR3 E1215S-1WR3 A2415S-2WR3 F2405S-2WR3 HCS2-24S12 HCES1-05S12 HCES1-24S05 HCES1-05D05 HCES1-12D05 HCES2-05D15 HCES2-24D12 HCS1-24D12 HCES2-24S15 FD30-18S12B3 IA1205KS-2W IA2405KS-2W IA2412KS-2W B1505S-1WX