Intel® Server Board S2600JF Family
Intel® Server System H2000JF Family
Intel® Compute Module HNS2600JF Family
Intel® Server Chassis H2000 Family
Spares/Accessories List and Configuration Guide

A reference guide to assist customers in ordering the necessary components to configure the Intel® Server Board S2600JF and the appropriate 2U Intel Rack Mount Server Systems



Revision 1.3

July 2012

Enterprise Platforms and Services Marketing

Revision History

Feb '11- Rev 0.1 - initial release for Beta

May'11 – Rev 0.2 – update for Silver.

September'11 – Rev 0.9 – Production draft

October'11 - Rev 0.95 - Production Candidate

October'11 - Rev 0.96 - Production Candidate 2

January'12 - Rev 1.0 - Production Candidate 3

May'12 – Rev 1.2 – Production Version

July'12 - Rev 1.3 - Adding note in section 2.4

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:

YSTEM PRODUCT ORDER CODES	4
PRODUCT DESCRIPTIONS - OVERVIEW	4
SUMMARY CHART	4
AVAILABLE PRODUCTION BOARD ORDER CODES	6
AVAILABLE PRODUCTION SYSTEM ORDER CODES	7
AVAILABLE PRODUCTION CHASSIS ORDER CODES	9
AVAILABLE PRODUCTION COMPUTE MODULE ORDER CODES	10
PARES AND ACCESSORIES ORDER CODES	12
GENERAL SPARES AND ACCESSORIES	12
DYNAMIC KEY SPARES AND ACCESSORIES	17
6GB/S SAS & HW RAID:	18
EXPANSION MODULES: IO MODULE	20
SERVICE: ON-SITE REPAIR, EXTENDED WARRANTY	22
VMware Product Descriptions – Overview	23
VMware vSphere* and vCenter* Server SKUs	23
	PRODUCT DESCRIPTIONS – OVERVIEW SUMMARY CHART AVAILABLE PRODUCTION BOARD ORDER CODES AVAILABLE PRODUCTION SYSTEM ORDER CODES AVAILABLE PRODUCTION CHASSIS ORDER CODES AVAILABLE PRODUCTION COMPUTE MODULE ORDER CODES PARES AND ACCESSORIES ORDER CODES GENERAL SPARES AND ACCESSORIES DYNAMIC KEY SPARES AND ACCESSORIES 6GB/S SAS & HW RAID: EXPANSION MODULES: IO MODULE SERVICE: ON-SITE REPAIR, EXTENDED WARRANTY VMWARE PRODUCT DESCRIPTIONS – OVERVIEW

1. System Product Order Codes

1.1 Product Descriptions – Overview

Product based on the Intel® Server Board S2600JF will be offered in variety of options to provide the flexibility and facility for customer.

BIK will be offered as integrated systems at launch, including drive, InfiniBand and power supplies configuration.

Board will be offered as 10-pack at launch.

Chassis will be offered as KDK at launch. It will include power supply, but Compute Module will be excluded.

Compute Module can be ordered separately for both single-pack and 10-pack.

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.

EPSD Romley 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 Romley products.

BIK:

								Available
Pcode	FF	HDD	# of	HDD	Power supply	Rails	Compute Module	Time
H2312JFJR	2U	3.5	12		2 x 1200W AC	Value	4 x HNS2600JF	Launched
H2312JFQJR	2U	3.5	12		2 x 1200W AC	Value	4 x HNS2600JFQ	Launched
H2312JFFJR	2U	3.5	12		2 x 1200W AC	Value	4 x HNS2600JFF	Launched
H2216JFJR	2U	2.5		16	2 x 1200W AC	Value	4 x HNS2600JF	Launched
H2216JFQJR	2U	2.5		16	2 x 1200W AC	Value	4 x HNS2600JFQ	Launched
H2216JFFJR	2U	2.5		16	2 x 1200W AC	Value	4 x HNS2600JFF	Launched
H2312JFKR	2U	3.5	12		2 x 1600W AC	Value	4 x HNS2600JF	Q3′12
H2312JFQKR	2U	3.5	12		2 x 1600W AC	Value	4 x HNS2600JFQ	Q3′12
H2312JFFKR	2U	3.5	12		2 x 1600W AC	Value	4 x HNS2600JFF	Q3′12
H2216JFKR	2U	2.5		16	2 x 1600W AC	Value	4 x HNS2600JF	Q3′12
H2216JFQKR	2U	2.5		16	2 x 1600W AC	Value	4 x HNS2600JFQ	Q3′12
H2216JFFKR	2U	2.5		16	2 x 1600W AC	Value	4 x HNS2600JFF	Q3′12

KDK:

								Available
Pcode	FF	HDD	# of	HDD	Power supply	Rails	Compute Module	Time
H2312XXJR	2U	3.5	12		2x1200W AC	Value	Not included	Non TTM
H2216XXJR	2U	2.5		16	2x1200W AC	Value	Not included	Non TTM
H2312XXKR	2U	3.5	12		2x1600W AC	Value	Not included	Non TTM

H2216XXKR 2U 2.5 16 2x1600W AC Value Not included Non TTM

Compute Module:

					Intel [®] RAID	
			rIOM riser /	RMM4 Lite	C600 Upgrade	Available
Pcode	FF	Integrated InfiniBand	carrier	Key	Key	Time
	1U					Launched
	Compute					
HNS2600JF	Module	No	Not included	Not included	Not included	
	1U					Launched
	Compute					
HNS2600JFQ	Module	Yes (QDR 40Gb/s)	Not included	Not included	Not included	
	1U					Launched
	Compute					
HNS2600JFF	Module	Yes (FDR 56Gb/s)	Not included	Not included	Not included	

Board:

					Intel [®] RAID	
			rIOM riser /	RMM4 Lite	C600 Upgrade	Available
Pcode	FF	Integrated InfiniBand	carrier	Key	Key	Time
	6.42" W					Launched
BBS2600JF	x 17.7" L	No	Not included	Not included	Not included	
	6.42" W					Launched
BBS2600JFQ	x 17.7" L	Yes (QDR 40Gb/s)	Not included	Not included	Not included	
	6.42" W					Launched
BBS2600JFF	x 17.7" L	Yes (FDR 56Gb/s)	Not included	Not included	Not included	

1.3 Available Production Board order codes

Image	Product Code MM UPC	Description
	EAN MOQ	
	BBS2600JF 917760 735858243315 5032037037952 10	Production Intel® Server Board S2600JF (OEM 10-pack version) - 6.42" W x 17.7" L - 8x DIMMs support DDR3/DDR3L LR/U/R-DIMMs - 4x 3Gb/s SATA/SAS ports from SCU, 2x 6Gb/s SATA DOM ports from AHCI - 3 PCle3 x16 capable slots (not PCle Sig compatible) - Dual 1GbE - Compatible with Intel® Xeon® processor E5-2600 series.
	BBS2600JFQ 917761 735858243322 5032037037969 10	Production Intel® Server Board S2600JFQ (OEM 10-pack version) - 6.42" W x 17.7" L - 8x DIMMs support DDR3/DDR3L LR/U/R-DIMMs - 4x 3Gb/s SATA/SAS ports from SCU, 2x 6Gb/s SATA DOM ports from AHCI - 3 PCle3 x16 capable slots (not PCle Sig compatible) - Dual 1GbE - Single InfiniBand QDR (QSFP port) - Compatible with Intel® Xeon® processor E5-2600 series.
	BBS2600JFF 921294 735858246231 5032037040723 10	Production Intel® Server Board S2600JFF (OEM 10-pack version) - 6.42" W x 17.7" L - 8x DIMMs support DDR3/DDR3L LR/U/R-DIMMs - 4x 3Gb/s SATA/SAS ports from SCU, 2x 6Gb/s SATA DOM ports from AHCI - 3 PCle3 x16 capable slots (not PCle Sig compatible) - Dual 1GbE - Single InfiniBand FDR (QSFP port) - Compatible with Intel® Xeon® processor E5-2600 series.

1.4 Available Production System order codes

	Product Code	
Image	MM UPC EAN MOQ	Description
*Demo only	H2312JFJR 918305 735858243391 5032037038034 1	The Production Intel® Server System H2312JFJR - 2U H2312XXJR Chassis (Blank Node Filler excluded) - 4x HNS2600JF Compute Module There are no required EPSD components to make this system functional
*Demo only	H2312JFQJR 918306 735858243414 5032037038058 1	The Production Intel® Server System H2312JFQJR - 2U H2312XXJR Chassis (Blank Node Filler excluded) - 4x HNS2600JFQ Compute Module (InfiniBand QDR) There are no required EPSD components to make this system functional
*Demo only	H2312JFFJR 921303 735858246385 5032037040877	The Production Intel® Server System H2312JFFJR - 2U H2312XXJR Chassis (Blank Node Filler excluded) - 4x HNS2600JFF Compute Module (InfiniBand FDR) There are no required EPSD components to make this system functional
*Demo only	H2216JFJR 918307 735858243353 5032037037990 1	The Production Intel® Server System H2216JFJR - 2U H2216XXJR Chassis (Blank Node Filler excluded) - 4x HNS2600JF Compute Module There are no required EPSD components to make this system functional
*Demo only	H2216JFQJR 918308 735858243377 5032037038010 1	The Production Intel® Server System H2216JFQJR - 2U H2216XXJR Chassis (Blank Node Filler excluded) - 4x HNS2600JFQ Compute Module (InfiniBand QDR) There are no required EPSD components to make this system functional

	H2216JFFJR	The Production Intel® Server System
All and a second a	11221001131	H2216JFFJR
	921304	- 2U H2216XXJR Chassis (Blank Node
		Filler excluded)
	735858246392	- 4x HNS2600JFF Compute Module
		(InfiniBand FDR)
	5032037040884	There are no required EPSD components to make
	1	this system functional
*Demo only	'	
	H2312JFKR	The Production Intel® Server System
		H2312JFKR
	923012	- 2U H2312XXKR Chassis (Blank Node
	735858249911	Filler excluded)
	733030249911	 4x HNS2600JF Compute Module There are no required EPSD components to make
	5032037044493	this system functional
*Dana anh	1	
*Demo only	H2312JFQKR	The Production Intel® Server System
Alexander of the second	HZ31ZJFQKK	H2312JFQKR
	923034	- 2U H2312XXKR Chassis (Blank Node
(waster)		Filler excluded)
	TBD	- 4x HNS2600JFQ Compute Module
	TDD	(InfiniBand QDR)
	TBD	There are no required EPSD components to make this system functional
	1	uns system functional
*Demo only		
	H2312JFFKR	The Production Intel® Server System
	921305	H2312JFFKR
	921303	 2U H2312XXKR Chassis (Blank Node Filler excluded)
	735858249928	- 4x HNS2600JFF Compute Module
		(InfiniBand FDR)
	5032037044509	There are no required EPSD components to make
	4	this system functional
*Demo only	1	
200	H2216JFKR	The Production Intel® Server System
		H2216JFKR
	923035	- 2U H2216XXKR Chassis (Blank Node
	725050240000	Filler excluded)
	735858249898	- 4x HNS2600JF Compute Module There are no required EPSD components to make
	5032037044479	this system functional
	1	
*Demo only		

	H2216JFQKR	The Production Intel® Server System H2216JFQKR
	923036	- 2U H2216XXKR Chassis (Blank Node Filler excluded)
	735858249904	- 4x HNS2600JFQ Compute Module (InfiniBand QDR)
	5032037044486	There are no required EPSD components to make this system functional
*Demo only	1	
	H2216JFFKR	The Production Intel® Server System H2216JFFKR
	921306	- 2U H2216XXKR Chassis (Blank Node Filler excluded)
	735858249881	- 4x HNS2600JFF Compute Module (InfiniBand FDR)
	5032037044462	There are no required EPSD components to make this system functional
*Demo only	1	

1.5 Available Production Chassis order codes

Image	Product Code MM UPC EAN MOQ	Description
*Demo only	H2312XXJR 919020 735858243285 5032037037921 1	 The Production Intel® Server Chassis H2312XXJR 2U H2000 Chassis (front panel FH2000FPANEL included, Power Distribution Board FXXCRPSPDB included) 2x 1200W Platinum PSU (FXX1200PCRPS) 12x 3.5" Hot-swap HDDs support (carriers FXX35HSADPB included, backplane FHW12X35HSBP) 4x Blank Node Filler (FH2000BNF) Basic rack rail (AXXELVRAIL)
*Demo only	H2216XXJR 919021 735858243278 5032037037914 1	The Production Intel® Server Chassis H2216XXJR - 2U H2000 Chassis (front panel FH2000FPANEL included, Power Distribution Board FXXCRPSPDB included) - 2x 1200W Platinum PSU (FXX1200PCRPS) - 16x 2.5" Hot-swap HDDs support (carriers FXX25HSCAR included, backplane FHW16X25HSBP) - 4x Blank Node Filler (FH2000BNF) - Basic rack rail (AXXELVRAIL)

*Demo only	H2312XXKR 919022 735858243292 5032037037938 1	The Production Intel® Server Chassis H2312XXKR - 2U H2000 Chassis (front panel FH2000FPANEL included, Power Distribution Board FXXCRPSPDB included) - 2x 1600W Platinum PSU (FXX1600PCRPS) - 12x 3.5" Hot-swap HDDs support (carriers FXX35HSADPB included, backplane FHW12X35HSBP) - 4x Blank Node Filler (FH2000BNF) - Basic rack rail (AXXELVRAIL)
*Demo only	H2216XXKR 919023 735858243308 5032037037945 1	The Production Intel® Server Chassis H2216XXKR - 2U H2000 Chassis (front panel FH2000FPANEL included, Power Distribution Board FXXCRPSPDB included) - 2x 1600W Platinum PSU (FXX1600PCRPS) - 16x 2.5" Hot-swap HDDs support (carriers FXX25HSCAR included, backplane FHW16X25HSBP) - 4x Blank Node Filler (FH2000BNF) - Basic rack rail (AXXELVRAIL)

1.6 Available Production Compute Module order codes

Image	Product Code MM UPC EAN MOQ	Description
*Demo only	HNS2600JF 918336 735858243445 5032037038089 1	The Production Intel® Compute Module HNS2600JF - Intel® Server Board S2600JF included - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included - Slot1 riser card FHW1U16RISER included - 3x 4056 dual rotor fans FXX4056DRFAN included - 1U passive heatsinks (one FXXEA91X91HS for front, and one FXXCA91X91HS for rear) included - Airduct included - 1U node tray included

		The Production Intel® Compute Module
8		HNS2600JFQ
had the sale		
	HNS2600JFQ	- Intel® Server Board S2600JFQ included
/ Miles And I		(InfiniBand QDR)
	918335	 Node Power Board FH2000NPB included
		 Bridge Board FHWJFWPBGB included
	735858243438	 Slot1 riser card FHW1U16RISER included
		- 3x 4056 dual rotor fans FXX4056DRFAN
	5032037038072	included
		- 1U passive heatsinks (one
0 U U U U U U U U U U U U U U U U U U U	1	FXXEA91X91HS for front, and one
		FXXCA91X91HS for rear) included
*Demo only		- Airduct included
Being drilly		- 1U node tray included
		10 Hode tray included
		The Production Intel® Compute Module
		The Production Intel® Compute Module HNS2600JFF
	HNS2600JFF	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included
		The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR)
	HNS2600JFF 921301	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included
	921301	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included
		The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included - Slot1 riser card FHW1U16RISER included
	921301	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included
	921301	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included - Slot1 riser card FHW1U16RISER included
	921301 735858247931	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included - Slot1 riser card FHW1U16RISER included - 3x 4056 dual rotor fans FXX4056DRFAN
	921301 735858247931	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included - Slot1 riser card FHW1U16RISER included - 3x 4056 dual rotor fans FXX4056DRFAN included - 1U passive heatsinks (one
	921301 735858247931	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included - Slot1 riser card FHW1U16RISER included - 3x 4056 dual rotor fans FXX4056DRFAN included - 1U passive heatsinks (one FXXEA91X91HS for front, and one
*Demo only	921301 735858247931	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included - Slot1 riser card FHW1U16RISER included - 3x 4056 dual rotor fans FXX4056DRFAN included - 1U passive heatsinks (one
*Demo only	921301 735858247931	The Production Intel® Compute Module HNS2600JFF - Intel® Server Board S2600JFF included (InfiniBand FDR) - Node Power Board FH2000NPB included - Bridge Board FHWJFWPBGB included - Slot1 riser card FHW1U16RISER included - 3x 4056 dual rotor fans FXX4056DRFAN included - 1U passive heatsinks (one FXXEA91X91HS for front, and one FXXCA91X91HS for rear) included

2. Spares and Accessories Order Codes

2.1 General spares and accessories

	Dun duct Orde	
Image	Product Code MM UPC EAN MOQ	Description
	AXXRMM4LITE	
	911660	
	00735858219297	Activation key for advanced management
No STORAGE PER		features
	5032037014946	
*Demo only	1	
	AXXRMM4IOM	
		PCI Express x16 (164 pin) rIOM riser and rIOM
	918249	carrier board kit for supporting dedicate RMM4 NIC port and containing Intel® I/O module for
	735858243254	HNS2600JF and HNS2400LP compute module family
- u = u = u = u	5032037037891	
*Demo only	1	NOTE : The AXXRMM4LITE is NOT included. It must be ordered seperately for advanced management features.
	FHW1U16RISER	
	916729	
	0.0.0	1U PCI Express x16 riser card for supporting
	735858223003	in-board low-profile PCIe adding card of Slot1 on HNS2600JF, HNS2600WP and
	5032037019286	HNS2400LP compute module family
*Demo only	10	
	FXX4056DRFAN	
	918254	
	735858243469	40x56mm Dual Rotor Fan spare
	5032037038102	
	10	
*Demo only		

(CONTRACT)	FXX1200PCRPS	
	915605	
	735858225137	1200W AC Common Redundant Power Supply FXX1200PCRPS 80Plus Platinum-Efficiency
	5032037035071	1 777 12001 OTT 0 001 ld3 1 ldtilldill Ellioleticy
*Demo only	1	
	FXX1600PCRPS	
12000	FXX 1600PCRPS	
	915606	1600W AC Common Redundant Rower Supply
	735858243650	1600W AC Common Redundant Power Supply FXX1600PCRPS 80Plus Platinum-Efficiency
and the second	5032037038294	Notes: Available in Q3'12
*Demo only	1	
	BXSTS200P	
	915972	
C	00735858221795	1U Standard Boxed Cu/Al 91.5mm x 91.5mm Heat Sink (Rear Heat Sink)
O	5032037014472	Treat only (real freat only)
*Demo only	1	
	FXXCA91X91HS	
	918250	
	735858236614	1U Standard Cu/Al 91.5mm x 91.5mm Heat
G	5032037031387	Sink (Rear Heat Sink)
*Demo only	2	
	FXXEA91X91HS	
	918251	
	735858236669	1U Standard Ex-Al 91.5mm x 91.5mm Heat
	5032037031431	Sink (Front Heat Sink)
*Demo only	2	

	FHW12X35HSBP	
	920830	
	735858246729	Spare 12 x 3.5" backplane for H2000 Chassis
	5032037041195	family
	1	
*Demo only		
	FHW16X25HSBP	
	920829	
	735858246736	Spare 16 x 2.5" backplane for H2000 Chassis family
	5032037041195	
*Demo only	1	
	FH2000BNF	
	920831	
	735858246880	Spare Blank Node Filler for H2000 Chassis family
	5032037041881	
*Domo only	10	
*Demo only	FH2000NPB	
	1112000INI D	
	920832	
al la l	735858246743	Spare Node Power Board for H2000 Chassis family
	5032037041201	,
*Demo only	10	
0.	FHWJFWPBGB	
	920833	
	735858246767	Spare Bridge Board for H2000JF and H2000WP System family
	5032037041225	112000VVF System ramily
*Demo only	10	

	FXXCRPSPDB	
	921250	
	735858246750	Spare Power Distribution Board for Common Redundant Power Supply 1200W and 1600W
	5032037041218	of H2000 Chassis
*Demo only	10	
	FH2000FPANEL	
	920835	
Loc	735858246873	Spare front control panel kit for H2000 Chassis family
	5032037041874	lattiny
*Demo only	1	
	FH2000JFMKIT	
	919032	Chassis Maintenance Kit FH2000JFMKIT (for
	735858243452	Intel® Server System H2000JF family) including (2) Node tray of HNS2600JF, (2)
Perfection Briefles	5032037038096	Airduct of HNS2600JF, Cable kit and Screw
*Demo only	1	
A-	FXX25HSCAR	
	918807	
A CONTRACT OF THE PARTY OF THE	735858241182	Spare 2.5" HDD hot swap carriers
	5032037035910	
*Demo only	8	
	FXX35HSADPB	
	912771	
	00735858219495	Spare 3.5" HDD hot swap carriers
THE PARTY OF THE P	5032037016391	
*Demo only	8	

	AXXELVRAIL 920970 00735858244367 5032037038980	Value Rail Kit, half extension, extended inner slide member
*Demo only	1	
*Demo only	FPWRCABLENA 879287 735858181129 5032037015738 1	North American Power Cord Spare
*Demo only	A2UBEZEL 918086 735858241137 5032037035880 1	2U locking bezel with two branding clip-on inserts

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	Shables Let Sittint eve to the state.
THE RESIDENCE OF	5	
THE .	RKSAS4	
	916349	Intel® DAID CCOOLInguado Koy DKCACA
	735858238892	Intel® RAID C600 Upgrade Key RKSAS4 activates 4 SAS ports and includes RSTe SV RAID 0/1/10 (no RAID 5) and LSI SW RAID
	5032037033671	0/1/10, Green
Herri	5	
	RKSAS4R5	
*Demo only	916350	Intel® RAID C600 Upgrade Key RKSAS4R5
	735858238908	activates 4 SAS ports and includes RSTe SW RAID 0/1/10 (no RAID 5) and LSI SW RAID
	5032037033688	0/1/10/5 (enables LSI SWR5), Yellow
	5	

2.3 6Gb/s SAS & HW RAID:

Image	Product Code MM UPC EAN MOQ	Description
	AHWJFWP6GBGB 922862	6Gb/s SAS bridge board and cable accessories kit (not cable-free) for H2000JF and H2000WP family
	735858250047 5032037044622	NOTE: 6Gb/s SAS module is NOT included. Customer must to order 6Gb/s SAS module RMS25KB040 or RMS25PB040 separately
*Demo only	1	Available in Q2'12
	RMS25KB040	
	917090	
	735858239035	SAS Module: 4 Port SAS-2.1 version, Entry-level HW RAID/straight SAS
8	5032037033817	PCIe form factor
*Demo only	5	
	RMS25PB040	
	917078	Intel® Integrated RAID Module RMS25PB040,
	735858238953	PCIe Slot, LSI2208 ROC, 4P Internal SAS/SATA, LSI MegaRAID-based Firmware,
	5032037033732	1GB DDR3, RAID 0,1,10,5,50,6,60 Requires PClex8 slot
*Demo only	5	
	AH2000JF6GKIT	
	922863	6Gb/s SAS accessories kit (cable-free) for H2000JF family
	735858250054	Notes: 6Gb/s SAS module RMS25LB has been
	5032037044639	included.
*Demo only	1	Available in Q3'12
	FH20006GBGBR	
	922998	Spare 6Gb/s SAS bridge board and riser
	TBD	package for AH2000JF6GKIT, AH2000WP6GKIT and AH2000LP6GKIT
	TBD	Available in Q3'12
*Demo only	1	



*Demo only

RMS25LB

922997

735858250085

5032037044660

1

Spare 6Gb/s SAS module for AH2000JF6GKIT, AH2000WP6GKIT and AH2000LP6GKIT

Available in Q3'12

2.4 Expansion modules: IO Module

IMPORTANT NOTICE:

All below I/O modules MUST have **AXXRMM4IOM** (mm# 918249) pre-installed in system.

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
	917907 735858241113 5032037035866 1	Dual RJ-45 port 10GBASE-T IO module, based on Intel® Ethernet Controller X540 Includes three screws
*Dual ports shown	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
	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.
	AXX4P1GBPWLIO M 917911 735858241083	Quad port 1GbE IO Module based on Intel® Ethernet Controller I350

5032037035835 1	
920561 735858244848	Intel Quick Assist Accelerator I/O Module
5032037039413 1	THE QUICK ASSIST Accelerator I/O Module

2.5 Service: On-site Repair, Extended Warranty

Image	Product Code MM MOQ	Description
	SVCORHWSY TBD 1	Intel® Server System H2000 On-Site Repair, Next Business Day
	SVCEWHWSY TBD 1	Intel® Server System H2000 Extended Warranty, Single
	SVCEWHWB TBD 1	Intel® Compute Module HNS2xxx Extended Warranty, Single
	911294 1	Two year extended warranty for Intel® Server Boards that support two processors.

2.6 VMware Product Descriptions – Overview

VMware vSphere* software is available as an accessory when ordering an Intel[®] Server Board or Intel[®] Server System. Customers can only order these SKUs at the time they are ordering an Intel[®] Server Board or Intel[®] Server System. These SKUs cannot be ordered individually.

Licensing Per Processor with vRAM Entitlements: VMware vSphere 5 is licensed on a per-processor basis with a vRAM entitlement. Each VMware vSphere 5 processor license comes with an entitlement to a certain amount of vRAM capacity, or memory configured to virtual machines. For more information, VMware's licensing whitepaper can be found at http://www.vmware.com/products/vsphere/overview.html.

2.7 VMware vSphere* and vCenter* Server SKUs

Each VMware vSphere SKU contains a paper certificate with a software product activation code. As directed on the certificate, the end user must register the product activation code with VMware at http://www.vmware.com/code/intel to access VMware Software, Support and Subscription Services.

VMware vSphere* and vCenter* Server Editions

All VMware vSphere SKUs (except Essentials) are bundled with either 1 year VMware Basic (12x5) or with 1 year VMware Production (24x7) Support and Subscription. The Essentials SKU is bundled with 1 year VMware Subscription.

Essentials	VMware vSphere 5 Essentials Bundle for 3 hosts (Max 2 processors per host) and 192 GB vRAM entitlement
	with 1 year VMware Subscription.
	VMware vSphere 5 Essentials Plus Bundle for 3 hosts (Max 2 processors per host) and 192
Essentials Plus	GB vRAM entitlement
Essentials Plus	with 1 year VMware Basic (12x5) Support and Subscription
	with 1 year VMware Production (24x7) Support and Subscription
	VMware vSphere 5 Standard for 1 processor (with 32 GB vRAM entitlement per processor)
Standard	
	with 1 year VMware Basic (12x5) Support and Subscription
	with 1 year VMware Production (24x7) Support and Subscription
Enterprise	VMware vSphere 5 Enterprise for 1 processor (with 64 GB vRAM entitlement per processor)
	ith A and MA and Basis (40, 5) Q and the LQ basis is
	with 1 year VMware Basic (12x5) Support and Subscription
	with 1 year VMware Production (24x7) Support and Subscription
Enterprise Plus	VMware vSphere 5 Enterprise Plus for 1 processor (with 96 GB vRAM entitlement per processor)
	with 1 year VMware Basic (12x5) Support and Subscription
	with 1 year VMware Production (24x7) Support and Subscription
VMware vCenter*	VMware vCenter Server 5 Standard for vSphere 5 (Per Instance)
	One instance of vCenter Server is required to centrally manage virtual machines and their hosts and to
Server Standard	enable all VMware vSphere features on Standard, Enterprise and Enterprise Plus editions.
for vSphere 5	with 1 year VMware Basic (12x5) Support and Subscription
	with 1 year VMware Dasic (12x3) Support and Subscription
	man i year immare i reasonan (2 m) yeappoirtana eabbonpaon

VMware vSphere* and VMware vCenter* - Order Codes:

Product Code	UPC	ММ	Description	Minimum Order Quantity
VMW5ESS	7 35858 22474 1	918769	Paper certificate containing software license activation code for VMware vSphere 5 Essentials Bundle for 3 hosts (Max 2 processors per host) and 192	1

			GB vRAM entitlement with 1 year VMware Subscription.	
VMW5ESSPLUS	7 35858 22475 8	918774	Paper certificate containing software license activation code VMware vSphere 5 Essentials Plus Bundle for 3 hosts (Max 2 processors per host) and 192 GB vRAM entitlement with 1 year VMware Basic (12x5) Support and Subscription.	1
VMW5ESSPLUSP	7 35858 22476 5	918768	Paper certificate containing software license activation code for VMware vSphere 5 Essentials Plus Bundle for 3 hosts (Max 2 processors per host) and 192 GB vRAM entitlement with 1 year VMware Production (24x7) Support and Subscription.	1
VMW5STD	7 35858 22477 2	918773	Paper certificate containing software license activation code for VMware vSphere 5 Standard for 1 processor (with 32 GB vRAM entitlement per processor) with 1 year VMware Basic (12x5) Support and Subscription.	1
VMW5STDP	7 35858 22478 9	918767	Paper certificate containing software license activation code for VMware vSphere 5 Standard for 1 processor (with 32 GB vRAM entitlement per processor) with 1 year VMware Production (24x7) Support and Subscription.	1
VMW5ENT	7 35858 22479 6	918772	Paper certificate containing software license activation code for VMware vSphere 5 Enterprise for 1 processor (with 64 GB vRAM entitlement per processor) with 1 year VMware Basic (12x5) Support and Subscription.	1
VMW5ENTP	7 35858 22484 0	918770	Paper certificate containing software license activation code for VMware vSphere 5 Enterprise for 1 processor (with 64 GB vRAM entitlement per processor) with 1 year VMware Production (24x7) Support and Subscription.	1
VMW5ENTPLUS	7 35858 22480 2	918771	Paper certificate containing software license activation code for VMware vSphere 5 Enterprise Plus for 1 processor (with 96 GB vRAM entitlement per processor) with 1 year VMware Basic (12x5) Support and Subscription.	1
VMW5ENTPLUSP	7 35858 22481 9	918760	Paper certificate containing software license activation code for VMware vSphere 5 Enterprise Plus for 1 processor (with 96 GB vRAM	1

			entitlement per processor) with 1 year VMware Production (24x7) Support and Subscription.	
VMW5VCSTD	7 35858 22482 6	918742	Paper certificate containing software license activation code for VMware vCenter Server 5 Standard for vSphere 5 (Per Instance) with 1 year VMware Basic (12x5) Support and Subscription.	1
VMW5VCSTDP	7 35858 22483 3	918759	Paper certificate containing software license activation code for VMware vCenter Server 5 Standard for vSphere 5 (Per Instance) with 1 year VMware Production (24x7) Support and Subscription.	1