

Product Change Notification

Change Notification #: 115096 - 02

Change Title: Intel® Server Boards S1200SPL,

S1200SPS, S1200SPO and Intel® Server

Systems R1304SPOSHBN,

R1304SPOSHOR, R1208SPOSHOR, LR1304SPCFG1, LSVRP4304ES6XX1,

PCN 115096-02,

Product Discontinuance, End of Life Reason for Revision: Add two products,

change LOD Milestone Date

Date of Publication: November 15, 2016

Key Characteristics of the Change:

Product Discontinuance

Reason for Revision: Add two products, change LOD Milestone Date

Forecasted Key Milestones:

Product Discontinuance Program Support Begins:	Nov 15, 2016
Last Product Discontinuance Order Date *:	Jan 30, 2017
Orders are Non-Cancelable and Non-Returnable After:	Mar 13, 2017
Last Product Discontinuance Shipment Date:	Mar 13, 2017

^{*} Intel appreciates the customer's desire to receive the latest revision of products. However, Intel manages inventory on a first in first out (FIFO) basis at the MM# level. Subsequently, customer requests for a specific revision of material (below the MM#) will not be supported by Intel.

Description of Change to the Customer:

Intel will is announcing the discontinuance of S1200SP series board and system product Listed in the "Products Affected/Intel Ordering Codes" table below.

Intel will be "refreshing" (new product codes and new MM#'s) all S1200SP series Board and System products.

An 'R' identifier has been added to the end of the product order code DBS1200SPSR, DBS1200SPLR, DBS1200SPOR, R1304SPOSHBNR, R1304SPOSHORR, R1208SPOSHORR, and LR1304SPCFG1, LSVRP4304ES6XX1

The 'R' product code is used to identify boards/systems that include a BIOS that is aware of the next generation Intel® Xeon® Processors, preventing them from locking up during POST when these processors are installed. Using the 'R' identified products will eliminate several integration steps that are required to support next generation Intel® Xeon® Processors on the current non-'R' products.

Note: Products with the 'R' identifier will still require a future BIOS update to fully support the next generation Intel® Xeon® Processors. The BIOS that fully support the next generation Intel® Xeon® Processors can be downloaded from Intel's support web site when available.

· BIOS Revision Change - A new BIOS is being loaded at the factory for the 'R' product codes.

Final purchase orders are non-cancelable and non-returnable, notwithstanding any conflicting terms in our quotes, purchase order acknowledgment, or Distributor agreements.

Intel reserves the right to change the products because of material source restriction.

The products listed in the "Products Affected/Intel Ordering Codes" table below, have been discontinued, and will be unavailable for additional orders after the "Last Product Discontinuance Order Date" (see "Key Milestones" above) OR as soon as current inventories are depleted. All orders will be filled on a first-come, first-served basis. For applicable replacement product(s), please see the "Replacement Product" column in table below.

Engineering and Support Guidance for Discontinued Products:

- 1. No new OS, peripheral or adaptor validation is planned during the extended life period. The THOL, supported processor and tested memory lists are frozen at PDA.
- 2. No new features enhancements should be expected, however ECOs may be required during the extended life period to maintain supply lines (e.g. to qualify new vendor due to a component EOL).
- 3. Intel will provide reasonable commercial efforts in debugging issues during the warranty period for the product after the PDA date has passed. Fixes cannot be committed, but Intel will endeavor to provide reasonable workarounds for the product.

Customer Impact of Change and Recommended Action:

Determine your remaining demand for this product and/or evaluate additional sources (if applicable).

Lead-times on products with announced product discontinuance can typically stretch to 12 weeks and volumes are not buffered during the PDA period. Please work with your Intel representative on your quarterly demand forecast in order to reduce lead-times to 2-4 Weeks.

Please contact your local Intel Sales Office or Distributor if you require more information or need assistance in selecting a replacement product.

Milestone dates are estimates and subject to change based on business and operational conditions.

Intel recommends that the customer perform a standard level of evaluation when their boards become available.

Products Affected / Intel Ordering Codes:

Product Name	Product Code	Pre Change Affected MM#		Recommended Replacement MM#
Intel® Server Board S1200SPL	DBS1200SPL	944682	DBS1200SPLR	951869
Intel® Server Board S1200SPS	DBS1200SPS	944683	DBS1200SPSR	951870
Intel® Server Board S1200SPO	DBS1200SPO	944684	DBS1200SPOR	951871
Intel® Server System R1304SPOSHBN	R1304SPOSHBN	944471	R1304SPOSHBNR	951872
Intel® Server System R1304SPOSHOR	R1304SPOSHOR	944476	R1304SPOSHORR	951873
Intel® Server System R1208SPOSHOR	R1208SPOSHOR	944477	R1208SPOSHORR	951874
Intel® Server System LSVRP4304ES6XX1	LSVRP4304ES6XX1	951054	LSVRP4304ES6XXR	957507
Intel® Server System LR1304SPCFG1	LR1304SPCFG1	953555	LR1304SPCFG1R	957505

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
November 15, 2016	00	Originally Published PCN
January 18, 2017	01	Change NCNR Milestone Date
January 25, 2017	02	Add two products, change LOD Milestone Date



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Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

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