

# Product Change Notification 111113 - 03

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, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

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.

Americas Contact: asmo.pcn@intel.com

Asia Pacific/PRC Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2012. Other names and brands may be claimed as the property of others.

BunnyPeople, Celeron, Celeron Inside, Centrino, Centrino Inside, Cilk, Core Inside, i960, Intel, the Intel logo, Intel AppUp, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Insider, the Intel Inside logo, Intel NetBurst, Intel NetMerge, Intel NetStructure, Intel SingleDriver, Intel SpeedStep, Intel Sponsors of Tomorrow, the Intel Sponsors of Tomorrow logo, Intel StrataFlash, Intel vPro, Intel XScale, InTru, the InTru logo, the InTru Inside logo, InTru soundmark, Itanium, Itanium Inside, MCS, MMX, Moblin, Pentium, Pentium Inside, Puma, skoool, the skoool logo, Sound Mark, The Creators Project, The Journey Inside, Thunderbolt, vPro Inside, VTune, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

Learn how to use Intel Trademarks and Brands correctly at <a href="http://www.intel.com/intel/legal/tmusage2.htm">http://www.intel.com/intel/legal/tmusage2.htm</a>.



# **Product Change Notification**

Change Notification #: 111113 - 03

Change Title: Intel® Server Board S1200BTL and

S1200BTS, Intel® Server System P4304BTLSFCN, P4304BTLSHCN, P4304BTLSFAN,

R1304BTLSHBN, R1304BTSSFAN, PCN 111113 - 03, Product Discontinuance, Product discontinuance announcement, Reason for

**Revision: Update the Milestone** 

Date of Publication: April 12, 2012

#### **Key Characteristics of the Change:**

Product Discontinuance

#### **Forecasted Key Milestones:**

| Product Discontinuance Program Support Begins:          | Dec 05, 2011 | Dec 05, 2011 |
|---|--------------|--------------|
| Last Product Discontinuance Order Date:                 | Sep 30, 2012 | Jun 30, 2012 |
| Last Product Discontinuance Shipment Date:              | Dec 31, 2012 | Oct 30, 2012 |
| Last Product Return Date:                               | Jun 30, 2012 | Mar 30, 2012 |
| Orders for Discontinued Products Become Non-Cancelable: | Jun 30, 2012 | Mar 30, 2012 |

### **Description of Change to the Customer:**

#### Reason for Revision: Change milestone

Intel will be "refreshing" (new product codes and new MM#'s) all of its current products based on the Intel® C204 Chipset and Intel® C202 Chipset.

An 'R' identifier has been added to the end of the product order code S1200BTL, S1200BTS, BBS1200BTL, BBS1200BTS, DBS1200BTL, DBS1200BTS, R1304BTLSHBN, R1304BTLSFAN, R1304BTSSFAN, P4304BTLSHCN, P4304BTLSFCN and P4304BTSSFCN. The "R" product code is used to identify boards/systems that include a BIOS that is aware of the next generation Intel® Xeon® Processors and Intel® Core™ Processors, allowing the system to boot when these processors are installed.

Note: Products with the "R" identifier will still require a future BIOS update to fully support the next generation Intel® Xeon® Processors and Intel® Core $^{\text{TM}}$  Processors. The integrated BIOS merely prevents a POST hang when these processors are installed. BIOS updates that fully support the next generation of the Intel® Xeon® Processors and Intel® Core $^{\text{TM}}$  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 new "R" product codes. The BIOS revision is changing from 28 to 35. The major change to this BIOS is to make it aware of next generation Intel® Xeon® Processors and Intel® Core $^{\text{TM}}$  Processors, allowing the system to boot when one or more of these Processors are installed. For a complete list of BIOS changes, please refer to the BIOS release notes when they are made available from Intel.

Two resistors are also being added to the server board to support the next generation Intel® Xeon® Processors and Intel® Core $^{m}$  Processors.

#### **Customer Impact of Change and Recommended Action:**

Intel recommends performing a standard level of evaluation when these boards become available. Customers should evaluate the software change when available.

#### Note:

- Product Discontinuance Program Support Begins: Dec. 5th, 2011
- Orders are Non-Cancelable and Non-Returnable After: Jun.30th, 2012
- Last Return Date for Negotiated & Stock Rotation: Jun. 30th, 2012
- Last Product Discontinuance Order Date: Sep. 30th, 2012
- Last Product Discontinuance Shipment Date: Dec. 31st, 2012

Final purchase orders for the affected products must be placed by Sep. 30th, 2012 (Final Day to Place Orders).

- Orders placed by Sep.30th, 2012 will be supported.

#### **Products Affected / Intel Ordering Codes:**

| <b>Product Code</b> | Pre Change   | Recommended   | Recommended |
|---------------------|--------------|---------------|-------------|
|                     | Affected MM# | Replacement   | Replacement |
|                     |              | Product Code  | MM#         |
| BBS1200BTL          | 911645       | BBS1200BTLR   | 920603      |
| BBS1200BTS          | 911649       | BBS1200BTSR   | 920605      |
| S1200BTL            | 911776       | S1200BTLR     | 920608      |
| S1200BTS            | 911786       | S1200BTSR     | 920609      |
| DBS1200BTL          | 911797       | DBS1200BTLR   | 920606      |
| DBS1200BTS          | 911808       | DBS1200BTSR   | 920607      |
| R1304BTLSHBN        | 911688       | R1304BTLSHBNR | 920778      |
| R1304BTLSFAN        | 911698       | R1304BTLSFANR | 920779      |
| R1304BTSSFAN        | 911709       | R1304BTSSFANR | 920782      |
| P4304BTLSHCN        | 912775       | P4304BTLSHCNR | 920615      |
| P4304BTLSFCN        | 912776       | P4304BTLSFCNR | 920614      |
| P4304BTSSFCN        | 912777       | P4304BTSSFCNR | 920616      |
| R1304BTLSHBNNA      | 907658       | R1304BTLSHBNR | 920778      |
| R1304BTSSFANNA      | 907569       | R1304BTSSFANR | 920782      |
| R1304BTLSFANNA      | 907775       | R1304BTLSFANR | 920779      |
| P4304BTLSFCNNA      | 908252       | P4304BTLSFCNR | 920614      |
| P4304BTLSHCNNA      | 907886       | P4304BTLSHCNR | 920615      |
| P4304BTSSFCNNA      | 908785       | P4304BTSSFCNR | 920616      |

## **PCN Revision History:**

| Date of Revision: | Revision Number: | Reason:                  |
|-------------------|------------------|--------------------------|
| December 5, 2011  | 00               | Originally Published PCN |
| February 10, 2012 | 01               | Remove "NA" SKUs for the |

March 2, 2012 02 Update the Roadmap April 12, 2012 03 Change milestone