

# Product Change Notification 110756 - 00

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 Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2011. 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 #: 110756 - 00

Change Title: Intel® Server System SR2612UR, PCN

110756-00, Product Material, Korea

Communications Commission (KCC) Mark Change, Attention Doc and Power Cord

Safety Label Update, and Power Button Icon

Add

Date of Publication: June 20, 2011

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

Product Material

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

Date Customer Must be Ready to Receive Post-Conversion Material: Jul 15, 2011

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

Intel will implement the following changes on the Intel® Server System  ${\tt SR2612UR:}$ 

- 1) The Attention Document will be updated with the latest information.
- 2) The power cord safety label on the system top cover will be updated to show two power cords rather than one.
- 3) The power button icon will be added adjacent to the system power button.
- 4) For the Regulatory label on the packaging box

Updating the Regulatory Label on the packaging box to remove the old Korea Communications Commission (KCC) mark. The following is a sample picture of the old Regulatory Label:



















この装置は、クラス A 情報技術 装置です。この装置を家庭環境で 使用すると電波妨害を引き起こす ことがあります。この場合には使 用者が適切な対策を講ずるよう要 求されることがあります。 VCCI-A

This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

CANADA ICES-003 CLASS A

D52938-005



The following is a sample picture of the new Regulatory Label:

















この装置は、クラス A 情報技術 装置です。この装置を家庭環境で 使用すると電波妨害を引き起こす ことがあります。この場合には使 用者が適切な対策を講ずるよう要 求されることがあります。

This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

CANADA ICES-003 CLASS A

D52938-006



5) For the Carton label on the packaging box

Updating the carton label on the packaging box to add the new Korea Certification (KC) mark. The following is a sample picture of the old carton label:



The following is a sample picture of the new carton label:



6) For the Safety label on the chassis Updating the Safety label on the chassis to replace the old KCC mark with the new KC mark. The following is a sample picture of the old safety Label:



The following is a sample picture of the new safety label



7) For the label on the system board

Adding a label with the new KC mark and the manufacturing date (MMM YY) on the system board. The following is a sample picture of the new label:



This KC mark change is for the new Korea Regulation Marking requirements on both the product and packaging box:

- 1. New KC mark with unique certification number to be marked
- 2. Human readable date information (month and year) to be marked
- 3. Manufacturers Name to be marked
- 4. Equipment Name to be marked
- 5. Country of Origin to be marked

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

Customers may need to determine the need for changing of the KC marking on their products before they are exported to or sold in the Republic of Korea market.

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

Pre Change Product Code	Pre Change MM#	Pre Change TA	Post Change Product Code	Post Change MM#	Post Change TA
SR2612URR	906554	E88282-006	SR2612URR	906554	E88282-007
SR2612URRNA	905746	E88282-006	SR2612URRNA	905746	E88282-007

### **PCN Revision History:**

Date of Revision: Revision Number: Reason:

June 20, 2011 00 Originally Published PCN