



Product Change Notification

109995 - 01

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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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Japan Email: jccb.ijkk@intel.com

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Product Change Notification

Change Notification #: 109995 - 01
Change Title: Intel(R) Server Board S3420GPLX, S3420GPLC, S3420GPV, S3420GPRX and Intel(R) Server System SR1630GP, SR1630HGP, SR1630GPRX, SR1630HGPRX, PCN 109995-01, Product Design, Update BIOS, change WEEE logo location and remove CCC mark, Reason for Revision: change WEEE logo location and remove CCC mark
Date of Publication: May 21, 2010

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

| | |
|---|--------------|
| Date Customer Must be Ready to Receive Post-Conversion Material: | Jun 04, 2010 |
|---|--------------|

Description of Change to the Customer:

Reason for Revision: change WEEE logo location and remove CCC mark

Intel will implement the following changes:

1. To support the K-0 stepping of the Intel (R) Core (TM) i3 processors i3-530, i3-540, i3-550 and Intel (R) Pentium (R) processor G6950, BIOS 42 will be implemented at the factory on the Intel (R) Server Board S3420GPLX, S3420GPLC, S3420GPV, S3420GPRX and Intel (R) Server System SR1630GP, SR1630GPNA, SR1630HGP, SR1630HGPNNA, SR1630GPRX, SR1630GPRXNA, SR1630HGPRX, SR1630HGPRXNA.

The system software update package, including Release notes for each, will be available for download from Intel's support website http://www.intel.com/p/en_US/support/highlights/server/s3420gp prior to this change.

Please see software release notes for a list of changes when available.

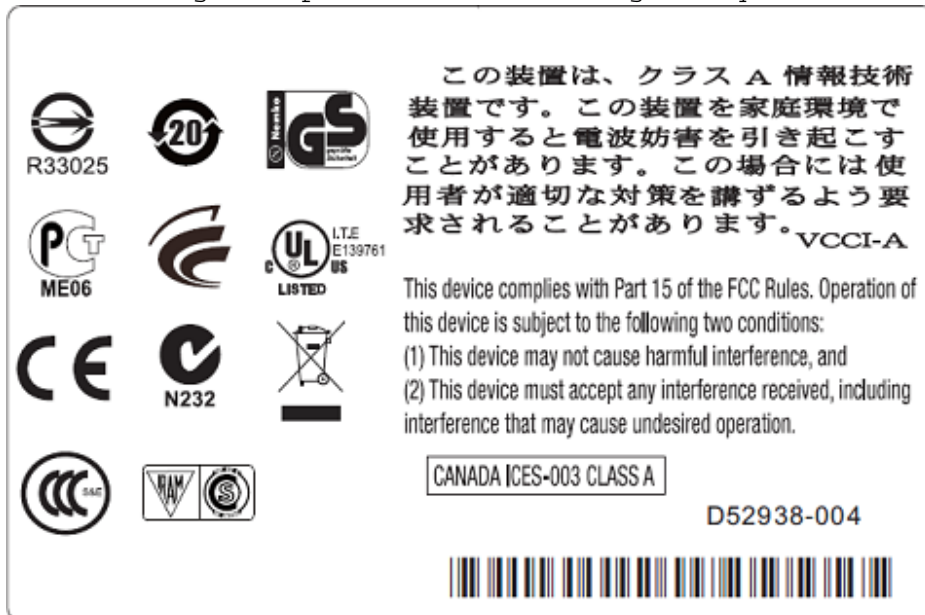
2. A Waste Electrical and Electronic Equipment (WEEE) mark will be added to Intel (R) Server Board S3420GPLX, S3420GPLC, S3420GPV and S3420GPRX. The symbol is included in the serial number label as shown below:



This change is to comply with the German interpretation of the WEEE scope. WEEE is the European Union (EU) Directive regarding waste management of electrical and electronic equipment. Please refer the following link for more information about Intel's WEEE Directive Recycling Program:
<http://www3.intel.com/cd/channel/reseller/emea/eng/316697.htm>

3. Updating the Regulatory Label on the Intel (R) Server System SR1630GP, SR1630HGP, SR1630GPRX and SR1630HGPRX packaging box to remove China Compulsory Certification (CCC) mark and Waste Electrical and Electronic Equipment (WEEE) mark.

The following is a picture of the old Regulatory Label:



The following is a picture of the new Regulatory Label:



Updating the Safety Label on the above Server System Chassis to remove the China Compulsory Certification (CCC) mark. The following is a picture of the old Safety Label:

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.

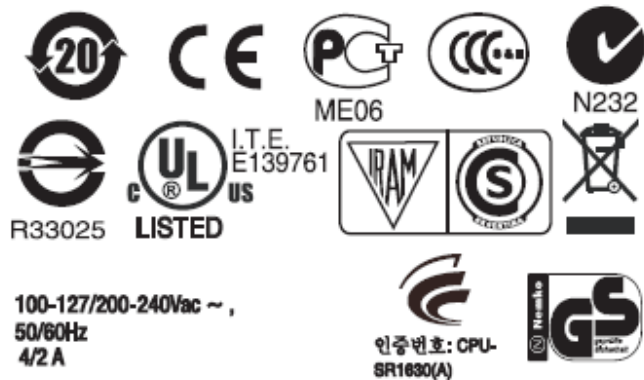
CANADA ICES-003 CLASS A

Intel Corporation

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VCCI-A
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E69262-001

SR1630

服务器 MADE IN CHINA 中国制造

The following is a picture of the new Safety Label:

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

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100-127/200-240Vac ~ ,
50/60Hz
4/2A



E69262-002

SR1630

服务器 **MADE IN CHINA** 中国制造

Effective August 31, 2010, Intel will no longer obtain or sustain the China CCC certifications on Intel's server sub-assemble chassis products. These products do not fall into the scope or catalogue of products requiring China CCC certifications; as these products are considered not fully integrated and are completely non-operational (e.g. no peripheral drives, memory, processors, add-in cards, etc). Please contact your local Intel representative if you have any questions regarding this notice.

Customer Impact of Change and Recommended Action:

Intel does not foresee any adverse customer impact from these changes. Intel recommends that the customer perform a standard level of evaluation as updated product and software become available.

Products Affected / Intel Ordering Codes:

| Pre Change Product Code | Pre Change MM# | Pre Change TA | Pre Change PBA | Post Change MM# | Post Change TA | Post Change PBA |
|-------------------------|----------------|---------------|----------------|-----------------|----------------|-----------------|
| S3420GPV 902726 | 902726 | E84395-105 | E80883-105 | 902726 | E84395-106 | E80883-106 |

| | | | | | | |
|-------------------------|--------|------------|------------|--------|------------|------------|
| BB3420GPV 902728 | 902728 | E89003-105 | E80883-105 | 902728 | E89003-106 | E80883-106 |
| S3420GPRX 905452 | 905452 | E85654-302 | E77063-302 | 905452 | E85654-303 | E77063-303 |
| S3420GPLC 907524 | 907524 | E74801-404 | E51976-404 | 907524 | E74801-405 | E51976-405 |
| S3420GPLX 907525 | 907525 | E74800-404 | E51974-404 | 907525 | E74800-405 | E51974-405 |
| BB3420GPLC 907526 | 907526 | E77963-404 | E51976-404 | 907526 | E77963-405 | E51976-405 |
| SR1630GPRX 905453 | 905453 | E84849-003 | E77063-302 | 905453 | E84849-004 | E77063-303 |
| SR1630HGPRX 905454 | 905454 | E84850-003 | E77063-302 | 905454 | E84850-004 | E77063-303 |
| SR1630GP 907506 | 907506 | E65196-006 | E51976-404 | 907506 | E65196-007 | E51976-405 |
| SR1630HGP 907517 | 907517 | E65540-006 | E51976-404 | 907517 | E65540-007 | E51976-405 |
| SR1630GPNA 905769 | 905769 | E65196-006 | E51976-404 | 905769 | E65196-007 | E51976-405 |
| SR1630HGPNNA 905819 | 905819 | E65540-006 | E51976-404 | 905819 | E65540-007 | E51976-405 |
| SR1630GPRXNA 904388 | 904388 | E84849-003 | E77063-302 | 904388 | E84849-004 | E77063-303 |
| SR1630HGPRXNA 904504 | 904504 | E84850-003 | E77063-302 | 904504 | E84850-004 | E77063-303 |

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

April 29, 2010

May 21, 2010

Revision Number:

00

01

Reason:

Originally Published PCN
change WEEE logo location and
remove CCC mark