

Product Change Notification 108767 - 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 2008. Other names and brands may be claimed as the property of others.

Celeron, Centrino, Intel, the Intel logo, Intel Core, Intel NetBurst, Intel NetMerge, Intel NetStructure, Intel SingleDriver, Intel SpeedStep, Intel StrataFlash, Intel Viiv, Intel XScale, Itanium, MMX, Paragon, PDCharm, Pentium, and Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Learn how to use Intel Trade Marks and Brands correctly at http://www.intel.com/intel/legal/tmusage2.htm.



Product Change Notification

Change Notification #: 108767 - 00

Change Title: SR2520SA, PCN 108767-00, Product Design,

System Motherboard Fab Spin to Improve CPU FSB Routing and Platform SW Stack

(BIOS, BMC, FRUSDR) Updates.

Date of Publication: August 28, 2008

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material: Oct 31, 2008

Description of Change to the Customer:

Intel is implementing a printed circuit board (PCB) change to improve the Front Side Bus (FSB) routing for the secondary processor. This design change will result in better signal quality.

Intel is also updating the Platform SW Stack to the following versions:

BIOS R0091 (or later), SPBMC64, FSP_42.

Customer Impact of Change and Recommended Action:

No customer impact is being projected. However, standard board validation testing is recommended.

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
SR2520SAFR	892236	TBD	E11011-101	900456	TBD	E11011-200
SR2520SAXR	892249	TBD	E11003-102	900457	TBD	E11003-200
SR2520SAXSR	892251	TBD	E11012-102	900459	TBD	E11012-200

Pre Conversion	Pre Conversion	Post Conversion
Product Code	MM#	MM#
SR2520SAFRNA	893528	900476
SR2520SAXSRNA	893537	900487
SR2520SAXRNA	893578	900478

Reference Documents / Attachments:

Document: Location #:

PCN Revision History:

Date of Revision: Revision Number: Reason:

August 28, 2008 Originally Published PCN