



Product Change Notification

109539 - 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.

Americas Contact: asmo.pcn@intel.com

Asia Pacific Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

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Product Change Notification

Change Notification #: 109539 - 01
Change Title: S5500BC, PCN 109539-01, Product Design, Processor Sockets Pressure Plate Change, Reason for Revision: Part number correction
Date of Publication: September 30, 2009

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Aug 31, 2009
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Description of Change to the Customer:

Reason for Revision: Part number correction

Intel is changing the pressure plate used on the processor sockets to a different version. This will accommodate future socket designs. There is no change to the fit, function, or operation of the processor socket.

Changes made to the new pressure plate are:

- #1 - Shorten stop feature by 2mm.
- #2 - Remove "180 degree bend from" from frame
- #3 - Cut-outs are introduced to replace the slots to accommodate additional orientation posts of future sockets
- #4 - Shorten tab by 0.5mm

Customer Impact of Change and Recommended Action:

Intel does not expect any customer impact due to the change. Intel recommends customers to understand the change and determine impacts to their specific applications when the updated products become available.

Products Affected / Intel Ordering Codes:

Pre Change Product Code	Pre Change MM#	Pre Change TA	Pre Change PBA	Post Change Product Code	Post Change MM#	Post Change TA	Post Change PBA
S5500BC	900774	E40513-406	E25124-406	S5500BC	900774	E40513-407	E25124-407
BB5500BC	900775	E58964-406	E25124-406	BB5500BC	900775	E58964-407	E25124-407

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

Revision Number:

Reason:

August 13, 2009

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Originally Published PCN

September 30, 2009

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Part number correction