



# Product Change Notification

## 108412 - 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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# Product Change Notification

**Change Notification #:** 108412 - 01  
**Change Title:** S5000VSA, PCN 108412-01, Product Design, Class 2, SATA Board SKU's PBA changing due to changes in board stuffing options, Reason for Revision: BOM related  
**Date of Publication:** April 23, 2008

## Key Characteristics of the Change:

Product Design

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	May 09, 2008
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## Description of Change to the Customer:

### Reason for Revision: BOM related

An 8.2K ohm, 1/16W, +5% tolerance (0402), resistor is being added at location R8V23 and a 4.7K ohm, 1/16W, +5% tolerance (0402) resistor is being removed from location R8V29.

Because of the above resistor changes the board PBA is changing from E11003-101 to E11003-102

## Customer Impact of Change and Recommended Action:

The resistor changes mentioned above ONLY affect the Board ID (5 bit) and Rev ID (2 bit) on the Intel(R) Server Board S5000VSA "Refresh" SATA based SKU's. Only the server-baseboard BIOS examines the Board ID and Rev ID during POST.

However, it has been verified, that both the Board ID and Rev ID, are correctly identified by the S5000VSA BIOS, despite a resistor being at an incorrect location.

No customer impact is projected and no recommended action is suggested.

## 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
S5000VSASATAR	892061	E10040-002	E11003-101	892061	E10040-003	E11003-102
S5000VSASCSIR	892064	E10041-002	E11003-101	892064	E10041-003	E11003-102
BSA2BBR	895041	E10042-002	E11003-101	895041	E10042-003	E11003-102

## Reference Documents / Attachments:

Document: \_\_\_\_\_ Location #: \_\_\_\_\_

## PCN Revision History:

Date of Revision:	Revision Number:	Reason:
April 22, 2008	00	Originally Published PCN
April 23, 2008	01	BOM related