



# Product Change Notification

## 111407 - 00

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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](mailto:asmo.pcn@intel.com)

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# Product Change Notification

**Change Notification #: 111407 - 00**

**Change Title: Intel RAID Controller RS25DB080, PCN 111407-00, Product Design, Product Design, Removing 2 components and adding zero Ohm resistor to ROC reset logic**

**Date of Publication: March 22, 2012**

## Key Characteristics of the Change:

Product Design

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Apr 22, 2012
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## Description of Change to the Customer:

ROC reset logic is powered by 3.3 Volt power rail. One of the input signals to reset logic is currently driving a 1.8 Volt signal. Removing 2 And gates (U6A4, U6A5) and adding 0 Ohm resistor (R6A24) to correct the input voltage.

## Customer Impact of Change and Recommended Action:

This issue does not lead to data corruption or data loss  
Expected occurrence is very, very low with no reported instances in the field

## 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
RS25DB080	912863	G24452-002	G24450-151	RS25DB080	912863	G24452-003	G24450-152

## PCN Revision History:

**Date of Revision:**  
March 22, 2012

**Revision Number:**  
00

**Reason:**  
Originally Published PCN