



Product Change Notification

107309 - 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 #: 107309 - 01
Change Title: SR1550 based systems, Class 2, PCN 107309-01, Product Design, Cable retention change to PDB, Reason for Revision: Entering TA numbers
Date of Publication: March 07, 2007

Key Characteristics of the Change:
Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Mar 23, 2007
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Description of Change to the Customer:

Reason for Revision: Entering TA numbers

Intel is changing the design of the I2C cable retention mechanism on the SR1550 Power Distribution Module.
The previous method of manually applied glue is being replaced by a metal clip and wire tie.

Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers

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
FSR1550PDB	881670	D48162-001	D23833-006	881670	D48162-002	D23833-007
SR1550	881737	D48156-003	D23833-006	881737	D48156-004	D23833-007
SR1550NA	881752	D48156-003	D23833-006	881752	D48156-004	D23833-007
SR1550AL	885484	D50324-008	D23833-006	885484	D50324-009	D23833-007
SR1550ALSAS	885485	D50323-009	D23833-006	885485	D50323-010	D23833-007
SR1550ALNA	885486	D50324-008	D23833-006	885486	D50324-009	D23833-007
SR1550ALSASNA	885487	D50323-009	D23833-006	885487	D50323-010	D23833-007

Reference Documents / Attachments:

Document: **Location #:**

PCN Revision History:

Date of Revision:

February 21, 2007

March 7, 2007

Revision Number:

00

01

Reason:

Originally Published PCN

Entering TA numbers