



# Product Change Notification

## 106130 - 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 #:** 106130 - 01  
**Change Title:** SC5300, PCN 106130-01, Product Design, CLASS 2, IMPROVE 120MM FANHOLDER RETENTION IN SC5300 CHASSIS, Reason for Revision: postchange MM update  
**Date of Publication:** May 04, 2006

## Key Characteristics of the Change:

Product Design

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	May 19, 2006
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## Description of Change to the Customer:

### Reason for Revision: postchange MM update

Improve design for better hot swap fan retention. Modify fan holder latch and add emboss to chassis sheetmetal to improve rigidity adjacent to fan holder latch point.

This change is happening concurrently with the following PCN's:  
PCN106046-02, PCN105908-01, PCN105854-01, PCN106129-00

## Customer Impact of Change and Recommended Action:

Evaluate upon receipt

## Products Affected / Intel Ordering Codes:

Affected Product Code	Pre-Change MM#	Post-Change MM#	Pre-Change TA	Post-Change TA	Pre-Change Subassembly	Post-Change Subassembly
ARIGHSFANKIT	880718	880718	D50266-001	D50266-002		
ARIGPMKIT	880719	880719	D50267-001	D50267-002		
FRIGHSFANS	880716	880716	D50264-001	D50264-002		
SC5300AF2	876245	876245	C88869-010	C88869-011		
SC5300AF2NA	876247	876247	C88869-010	C88869-011		
SC5300BASE	857678	880708	C52413-012	D50255-001		
SC5300BASENA	865052	881225	C52413-012	D50255-001		
SC5300BRP	862502	880707	C73913-011	D50251-001		
SC5300BRPNA	865077	881223	C73913-011	D50251-001		
SC5300LX	857677	880072	C52414-010	D50258-001		
SC5300LXNA	865053	881228	C52414-010	D50258-001		

## Reference Documents / Attachments:

Document:

Location #:

## PCN Revision History:

Date of Revision:

Revision Number:

Reason:

May 4, 2006

00

Originally Published PCN

May 4, 2006

01

postchange MM update