



# Product Change Notification

## 107873 - 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.

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# Product Change Notification

**Change Notification #:** 107873 - 00  
**Change Title:** Intel® IP Network Server NSC2U Bridge Board, PCN 107873-00, Product Design, Add chamfer to board edge reducing risk of connector damage  
**Date of Publication:** August 28, 2007

## Key Characteristics of the Change:

Product Design

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Nov 27, 2007
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## Description of Change to the Customer:

A chamfer is added to both "finger" edges of the bridge board to decrease the risk of causing damage to the connector during insertion. The finger edges plug into a connector on the server board and the SAS front panel board.

## Customer Impact of Change and Recommended Action:

Implementing this change has no impact on customers. The bridge board is installed in the system at the Intel factory. During system integration there is no need to remove or reinsert the bridge board.

## Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA	Post Change TA
NSCD0201W	889357	D86178-008	D86178-009
NSCA0201W	889358	D86176-008	D86176-009
NSCBRIDGEBDW	889852	D89064-002	D89064-003

## Reference Documents / Attachments:

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

## PCN Revision History:

<b>Date of Revision:</b> August 28, 2007	<b>Revision Number:</b> 00	<b>Reason:</b> Originally Published PCN
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