



Product Change Notification

107603 - 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 #: 107603 - 00
Change Title: Intel NetStructure (R) MPCHC0001Q 14U Chassis, MPPEM0001Q Spare, MPFAN0001Q Spare, PCN 107603-00, Product Design, Changed SRAM due to EOL, FET Change due to RoHS SLI Requirement, and Firmware Update.
Date of Publication: May 30, 2007

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Aug 24, 2007
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Description of Change to the Customer:

1. On PEM control and fan tray control boards in the MPCHC0001Q chassis the following changes were made:
 - a. PEM control board:
 - + SRAM was changed because the current SRAM is going end of life - C74777-001 was replaced by D62020-001.
 - + FET was changed because of RoHS second level interconnect (SLI) compliant requirement - C50266-001 was replaced by C99103-001.
 - + The firmware was upgraded to boot code v1.2 and operation code v1.10.1 to address reported issues.
 - b. Fan tray control board:
 - + SRAM was changed because the current SRAM is going end of life - C74777-001 was replaced by D62020-001.
 - + The firmware was upgraded to boot code v1.2 and operation code v1.11.1 to address reported issues.
2. The same changes as 1a. and 1b. were made to the PEM spare, MPPEM0001Q, and the fan tray spare, MPFAN0001Q.

Customer Impact of Change and Recommended Action:

No customer impact anticipated for SRAM and FET change. Customers may want to revalidate or recertify the new firmware.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA#	Post-Change TA#
MPCHC0001Q	875021	D45782-006	D45782-007
MPPEM0001Q	875726	D79589-002	D79589-003
MPFAN0001Q	875727	D79388-002	D79388-003

Reference Documents / Attachments:

Document:	Location #:
Intel RoHS / Lead (Pb) Compliant Product Search	http://indigo.intel.com/leadfree/Public/LeadfreeProductSearch.aspx
Intel RoHS / Lead (Pb) Free Site	http://www.intel.com/technology/silicon/leadfree.htm

PCN Revision History:

Date of Revision:
May 29, 2007

Revision Number:
00

Reason:
Originally Published PCN