



Product Change Notification

105633 - 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

Asia Pacific Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

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Product Change Notification

Change Notification #: 105633 - 00
Change Title: MPCMM0001, PCN 105633-00, FFF, New Firmware 5.2.2.135, Improved Ejector Latch, Improved Front Panel LED alignment
Date of Publication: November 14, 2005

Type of Change Notification:

FFF - (Form-Fit-Function)

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Nov 18, 2005
Date of First Availability of Post-Conversion Material:	Nov 18, 2005

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

Description of Change to the Customer:

Listed below are the changes made to the MPCMM0001 Chassis Management Module-

1. Change firmware loaded on the board to version 5.2.2.135. Refer to firmware release notes for detailed list of changes.
2. New non-plated elongated ejector latch to improve long term reliability.
3. Minor modifications to PCB for improved board manufacturability. No functional changes or signal routing changes have been made.
4. Changed light pipe to prevent front panel LEDs from bleeding into each other. The new light pipes have black adhesive to help prevent the light path of one LED from bleeding into an adjacent LED.
5. Improved faceplate PEM nut design for improved manufacturing faceplate yield. The new PEM nut is made of stainless steel versus the original carbon steel material.

Customer Impact of Change and Recommended Action:

For change-

1. Customer should evaluate the new firmware version or get latest firmware from MPCMM0001 Product Page. See references.

2-5. No customer impact. No anticipated action required by the customer.

Products Affected / Intel Ordering Codes:

Board Products Table

Affected Product Code	Pre-Change MM#	Post-Change MM#	Pre-Change TA or AA	Post-Change TA or AA	Pre-Change PBA	Post-Change PBA
MPCMM0001	850830	850830	C52711-017	C52711-018	A97016-602	A97016-603

Reference Documents / Attachments:

Document:

Location #:

MPCMM0001 Product <http://www.intel.com/design/telecom/products/cbp/atca/9631/overview.htm>
Page

PCN Revision History:

Date of Revision:

November 14, 2005

Revision Number:

00

Reason:

Originally Published PCN