



Product Change Notification

108637 - 02

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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 #: 108637 - 02
Change Title: Intel(R) Server System S7000FC4UR, PCN 108637-02, Product Design, Adding support for Low Voltage DIMMs to Memory Board (BFCMEM), Reason for Revision: Update Avail date
Date of Publication: November 20, 2008

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Dec 05, 2008
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Description of Change to the Customer:

Reason for Revision: Update Avail date

The Fab3 Memory Board will change to Fab 5 with the following changes: Fab spin to add support for Low Voltage DIMMs. Add Jumper (J9B1) to select between 1.8V and 1.55V for DIMM power Add sensor for 1.8V/1.55V. Also converting to IR FETs.

Fab 5 memory board jumper (J9B1) set by default for 1.8v standard DIMMs.

BFCMEM

MM# 891436 roll to new MM# 899976

TA# D52657-303 roll to D52657-502

PBA D52657-303 roll to D52657-502

Customer Impact of Change and Recommended Action:

Customers may want to perform re-qualification, re-test, re-certification or standard validation testing for this change.

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
BFCMEM	891436	D64051-303	D52657-303	899976	D64051-502	D52657-502

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
July 7, 2008	00	Originally Published PCN
September 29, 2008	01	Update TA#, Update MM#, and Availability Date
November 20, 2008	02	Update Avail date