



Product Change Notification

108728 - 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 #: 108728 - 00
Change Title: DG33BU, PCN 108728-00, Product Design, BIOS update and component changes
Date of Publication: August 21, 2008

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Sep 11, 2008
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Description of Change to the Customer:

Update BIOS to DPP3510J.86A.0484

Please refer to the release notes posted at

<http://developer.intel.com/products/motherboard/DG33BU/tools.htm>

To improve availability of parts an alternate voltage regulator controller from ST Micro will be added for location U1BV and an alternate vendor's FETS from NEC will be added for locations Q3BV, Q47BV, Q4BV and Q2BV.

To enhance operation of the LAN the following component changes will be incorporated. A 10.0 uF capacitor will be added to location C8LN along with a 0.1 uF capacitor to location C20LN and a 4.7 uF capacitor to location C18LN. The resistors at locations R20TH and R27TH are being changed from 0.0 ohm to 200.0 ohm.

Customer Impact of Change and Recommended Action:

This change has been thoroughly evaluated to ensure that there are no quality, reliability or functional implications to our customers. Intel is not recommending additional qualification of this change on platforms received from Intel.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change AA	Post Change AA
BOXDG33BUC	888157	D79951-410	D79951-411
BLKDG33BUC	888158	D79951-410	D79951-411

PCN Revision History:

Date of Revision:

August 21, 2008

Revision Number:

00

Reason:

Originally Published PCN