



# Product Change Notification

## 109139 - 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.

Americas Contact: [asmo.pcn@intel.com](mailto:asmo.pcn@intel.com)

Asia Pacific Contact: [apacgccb@intel.com](mailto:apacgccb@intel.com)

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# Product Change Notification

**Change Notification #:** 109139 - 02  
**Change Title:** D945GCLF2,PCN 109139-02, Product Design, Component Change, Reason for Revision: Change security settings for the PCN PDF  
**Date of Publication:** March 23, 2009

## Key Characteristics of the Change:

Product Design

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Mar 26, 2009
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## Description of Change to the Customer:

### Reason for Revision: Change security settings for the PCN PDF

Transistor at Q7LH will remain unchanged until supply line is ready for conversion.

The resistor at R221LB will be changed from 10.0 K ohm to 1.00 K 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 these changes on platforms received from Intel.

## Products Affected / Intel Ordering Codes:

Pre Change Product Code	Pre Change MM#	Pre Change AA	Post Change AA
BOXD945GCLF2 896272	896272	E46416-104	E46416-105
BLKD945GCLF2 896273	896273	E46416-104	E46416-105
LAD945GCLF2 896275	896275	E46417-107	E46417-108
BOXD945GCLF2D 901738	901738	E59323-101	E59323-102
BLKD945GCLF2D 901768	901768	E59323-101	E59323-102

## Reference Documents / Attachments:

**Document:**

**Location #:**

**PCN Revision History:**

**Date of Revision:**

**Revision Number:**

**Reason:**

March 5, 2009

00

Originally Published PCN

March 18, 2009

01

Component readiness

March 23, 2009

02

Change security settings for the  
PCN PDF