



Product Change Notification

111871 - 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 #: 111871 - 00
Change Title: Intel® Centrino® Ultimate-N 6300 SKUs:
633AN.HMWG; 633AN.HMWWB;
633AN.HMWEBC
PCN 111871-00, Label
Add new factory site code to label
Date of Publication: November 16, 2012

Key Characteristics of the Change:

Label

Forecasted Key Milestones:

Date of First Availability of Post-Conversion Material:	Dec 06, 2012
Date Customer Must be Ready to Receive Post-Conversion Material:	Dec 06, 2012

Description of Change to the Customer:

A new manufacturing site code will be added to the Intel® Centrino® Ultimate-N 6300 products listed in the table below.

Add new WDM10 factory site code for Kunshan site to product label

Customer Impact of Change and Recommended Action:

Customer will receive product with the following change:

1. Add new WDM10 site code for Kunshan site to product label as follows:

New Site Code
EK

Intel will attempt to deplete pre-conversion material before shipping post-conversion material but there is a possibility of Intel shipping mixed inventory. Therefore, customers will need to manage and migrate to the post-conversion material as soon as possible.

For your information only. No change to form fit or function. No change to Intel Ordering codes.

Milestone dates are estimates and subject to change based on business and operational conditions.

**Products Affected / Intel Ordering Codes:
Board Products Table**

Product Code	MM#	Pre Change TA	Post Change TA
633AN.HMWG	903689	E55085-019	E55085-020
633AN.HMWWB	903725	E78617-009	E78617-010
633AN.HMWEBC	921576	G62000-001	G62000-002

PCN Revision History:

Date of Revision:

November 16, 2012

Revision Number:

00

Reason:

Originally Published PCN