



Product Change Notification

107320 - 01

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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 #: 107320 - 01
Change Title: Intel® Wireless WiFi Link 4965AGN Skus: 4965AGNMM1GN, M2GN, RWGN, JPGN, 4965AG_MM1GN, M2GN, MRWGN, MJPGN (MM#s 886224, 886220, 886434, 886437, 886449, 886450, 886451, 886461), PCN 107320-01, Product Design, Minor EEPROM update, Label changes for JP regulatory markings and addition of Philippines regulatory marking, Reason for Revision: Adding PBA numbers
Date of Publication: February 27, 2007

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Mar 02, 2007
Date of First Availability of Post-Conversion Material:	Mar 02, 2007

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:

Reason for Revision: Adding PBA numbers

This ECO will incorporate the following changes:

- 1- Update the EEPROM on all SKUs to correct the following:
 - a. Enable C-Link Clock to continuously run for support of Centrino Pro systems.
 - b. Enable per Transaction Layer Packet (TLP) ACK instead of block ACK to reduce PCIe ACK re-tries.This is a low impact change that should require little OEM validation. All regulatory functionality will remain the same.
- 2- Incorporate January JP DSPR ID on 4965AGNMJPGN as per JP DSPR Cadence.

- 3- Correct Japan DSPR Logo 4965AGNMJPGN.
- 4- Add Philippines Regulatory Marking on M1 and M2 SKUs.

Customer Impact of Change and Recommended Action:

Customer will receive product with the following changes:

Updated EEPROM on all SKUs to correct the following:

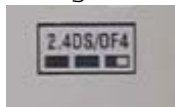
- a. Enable C-Link Clock to continuously run for support of Centrino Pro systems.
- b. Enable per Transaction Layer Packet (TLP) ack instead of block ACK to reduce PCIe ACK re-tries.

This is a low impact change that should require little OEM validation. All regulatory functionality will remain the same.

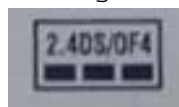
2. Updated January DSPR ID on 4965AGNMJPGN as per DSPR Cadence commit to Customers.

4965AGNMJP: 003NY061530204
003WY060570204

- 3. Corrected Japan DSPR Logo 4965AGNMJPGN.
Change from



Change to



- 4. Philippines Regulatory Marking on M1 and M2 SKUs.

SKU	AGN	AG
MoW1	NTC TA N°: ESD-0602930C	NTC TA N°: ESD-0602929C
MoW2	NTC TA N°: ESD-0602931C	NTC TA N°: ESD-0602932C

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.

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
4965AGNMM1GN	886224	886224	D73379-006	D73379-007	D65465-006	D65465-006
4965AGNMM2GN	886220	886220	D73380-006	D73380-007	D65465-006	D65465-006
4965AGNMRWGN	886434	886434	D73381-006	D73381-007	D65465-006	D65465-006
4965AGNMJPGN	886437	886437	D73382-005	D73382-006	D65465-006	D65465-006
4965AG_MM1GN	886449	886449	D74671-003	D74671-004	D65465-006	D65465-006
4965AG_MM2GN	886450	886450	D74672-003	D74672-004	D65465-006	D65465-006
4965AG_MRWGN	886451	886451	D74673-003	D74673-004	D65465-006	D65465-006
4965AG_MJPGN	886461	886461	D74674-003	D74674-004	D65465-006	D65465-006

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

Revision Number:

Reason:

February 23, 2007

00

Originally Published PCN

February 27, 2007

01

Adding PBA numbers