



Product Change Notification

113975 - 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 #: 113975 - 00
Change Title: Intel® Dual Band Wireless-AC 8260,
Product Codes: 8260.D2WMLG,
8260.D2WMLG.NV, 8260.D2WMLG.S ,
PCN 113975-00, Product Design, Label
OTP Update
Date of Publication: July 16, 2015

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

| | |
|---|--------------|
| Date Customer Must be Ready to Receive Post-Conversion Material: | Jul 31, 2015 |
|---|--------------|

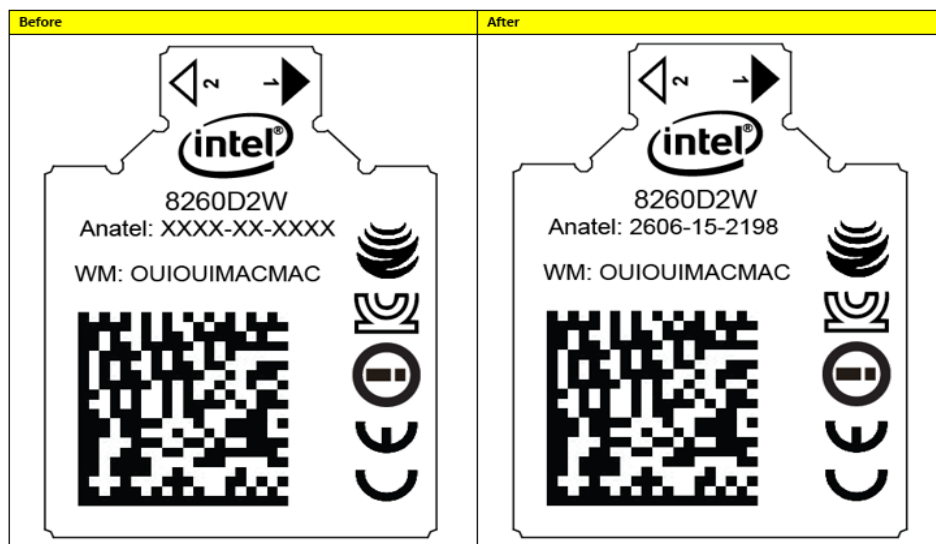
Description of Change to the Customer:

The Intel® Dual Band Wireless-AC 8260 (Snowfield Peak) module will have 2 changes.

1. An internal review of the Snowfield Peak (SfP) OTP power table showed that the 11ac power setting on channel 58 can marginally exceed the FCC band edge limits. Intel is taking immediate action to reduce the power on channel 58 to ensure SfP is within regulatory band edge limits.

All Snowfield Peak TA#'s will be Dash rolled for material tracking purposes.

2. Add Brazil Anatel ID to laser mark.



Customer Impact of Change and Recommended Action:

Minor change to power setting for AC Channel 58 and Addition of Brazil regulatory marking on label.

Products Affected / Intel Ordering Codes:

| Product Code | MM# | Pre Change TA | Post Change TA |
|----------------|--------|---------------|----------------|
| 8260.D2WMLG | 942104 | H83982-001 | H83982-002 |
| 8260.D2WMLG.NV | 942164 | H81851-001 | H81851-002 |
| 8260.D2WMLG.S | 944454 | H86569-001 | H86569-002 |

PCN Revision History:**Date of Revision:**

July 16, 2015

Revision Number:

00

Reason:

Originally Published PCN