



Product Change Notification

Change Notification #: 115369 - 00
Change Title: Intel® Dual Band Wireless-AC 3165 and Intel® Dual Band Wireless-AC 7265 SKUs: 7265.D2WG18V.S1; 3165.D2WG; 7265.D2WG.W; 7265.D2WG.I; 3165.D2WG.S; 3165.D2WG18V; 3165.D2WG18V.S; 7265.D2WG.S; 7265.D2WG18V; 7265.D2WG18V.S; 7265.D2WG.NVB, PCN 115369-00, Label, Label Update
Date of Publication: March 30, 2017

Key Characteristics of the Change:
 Label



Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Apr 21, 2017
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Description of Change to the Customer:

The Intel® Dual Band Wireless-AC 3165 and Intel® Dual Band Wireless-AC SKUs listed in the products affected table will have the following changes.

- As a result of changes decreed by the new European Radio Equipment Directive 2014/53/EU, Intel is making the following updates to all products.
 - The current CE ! Mark on the module label will be modified to remove the Alert Symbol (!) following the CE mark.
 - We will be adding 2 graphics to the outer packaging to be visible by EU customs.
 - A new CE graphic:
 - The Intel Corporate address

 	AT	BE	BG	CH	CY	CZ	DE
	DK	EE	EL	ES	FI	FR	HR
	HU	IE	IS	IT	LI	LT	LU
	LV	MT	NL	PL	PT	RO	SE
	SI	SK	TR	UK			

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 Santa Clara, CA 95054-1549
 USA
www.intel.com

The Artwork for outer packaging has not been finalized by the EU at this time. As a result Intel may need to initiate these out packaging additions in 2 phases.

Phase 1: separate labels will be created and added to the side of the outer box.

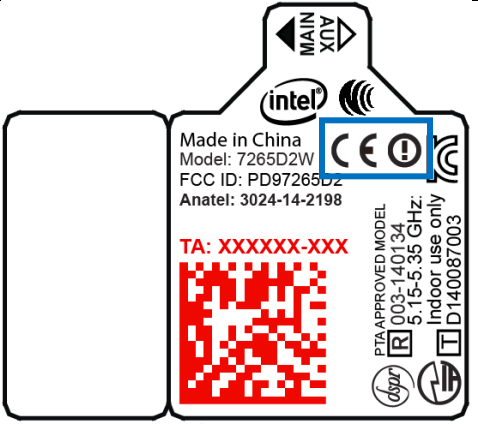


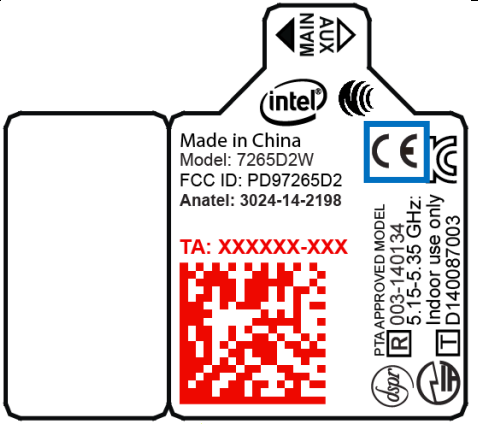


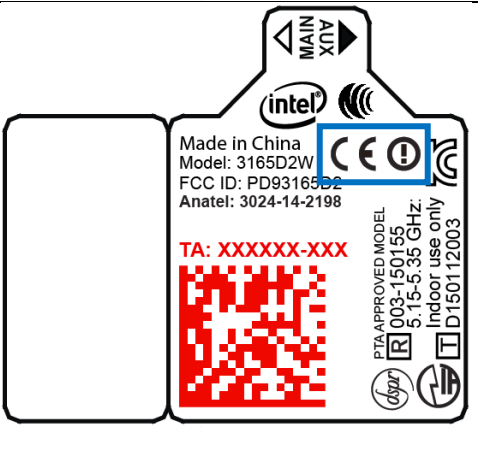


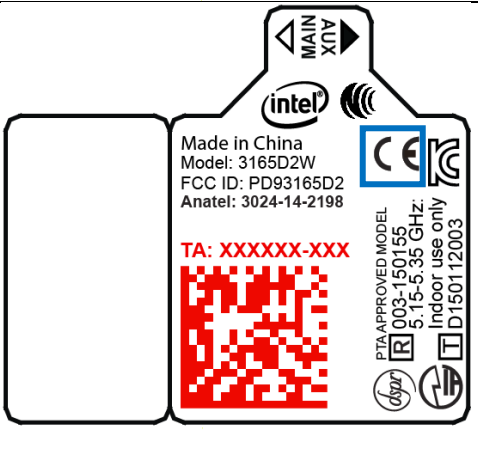


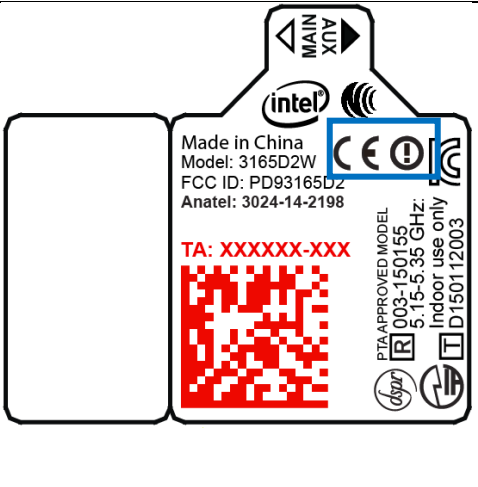


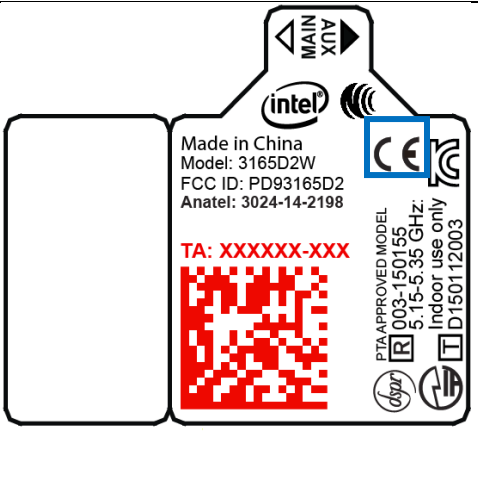


Phase 2: Intel will incorporate into the existing out box labels.

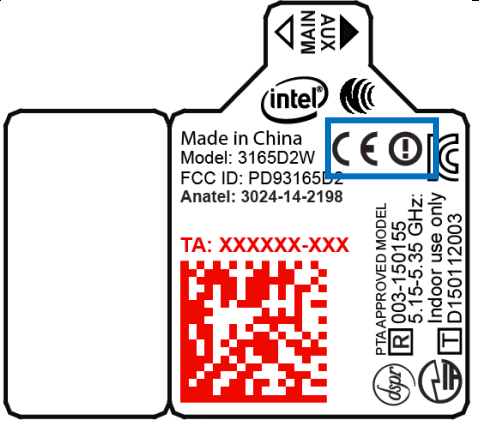
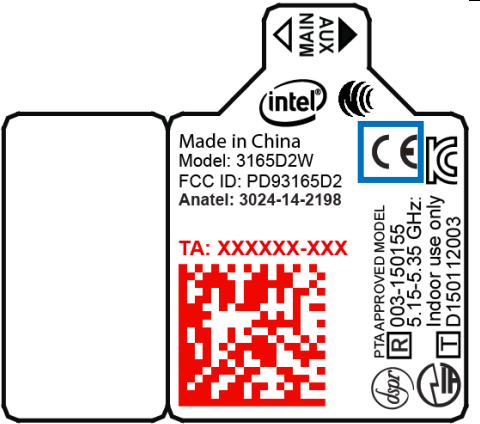
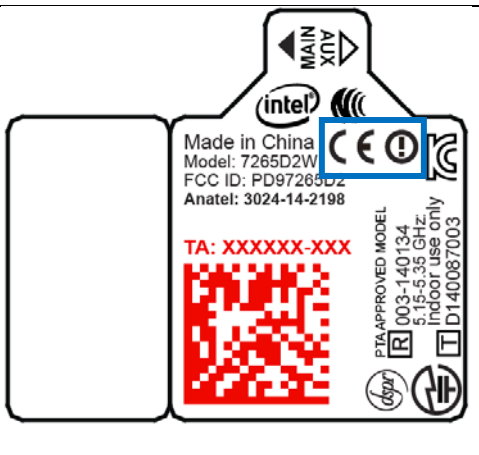
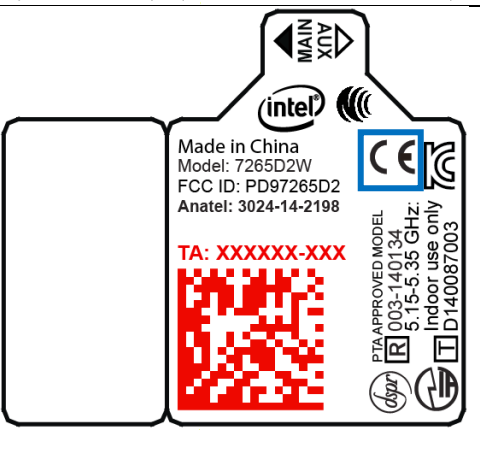
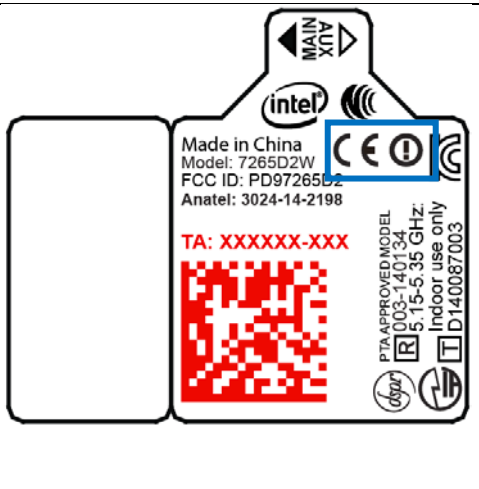
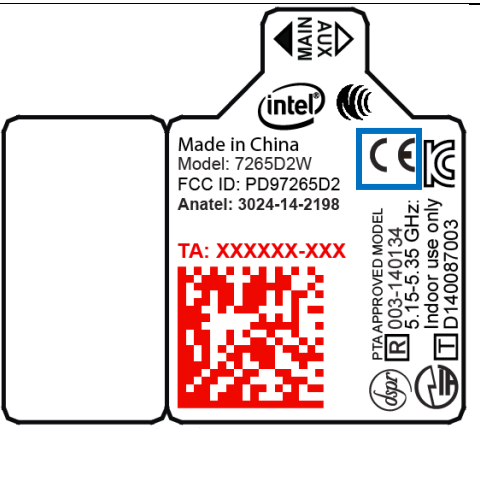
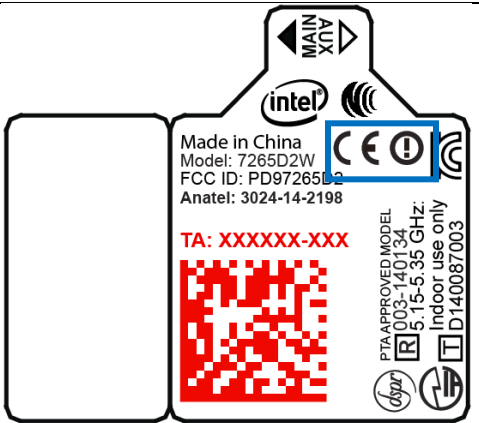
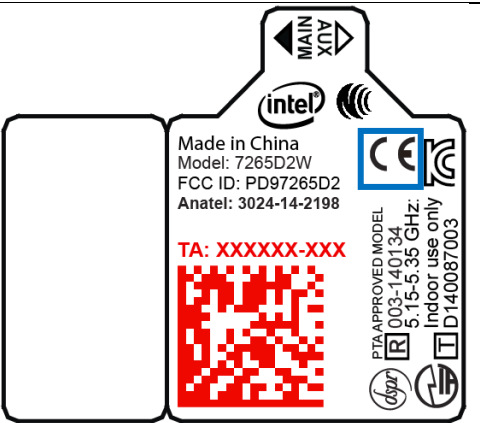
- The Intel tracking Revision number will be changing as indicated for the following SKUs.

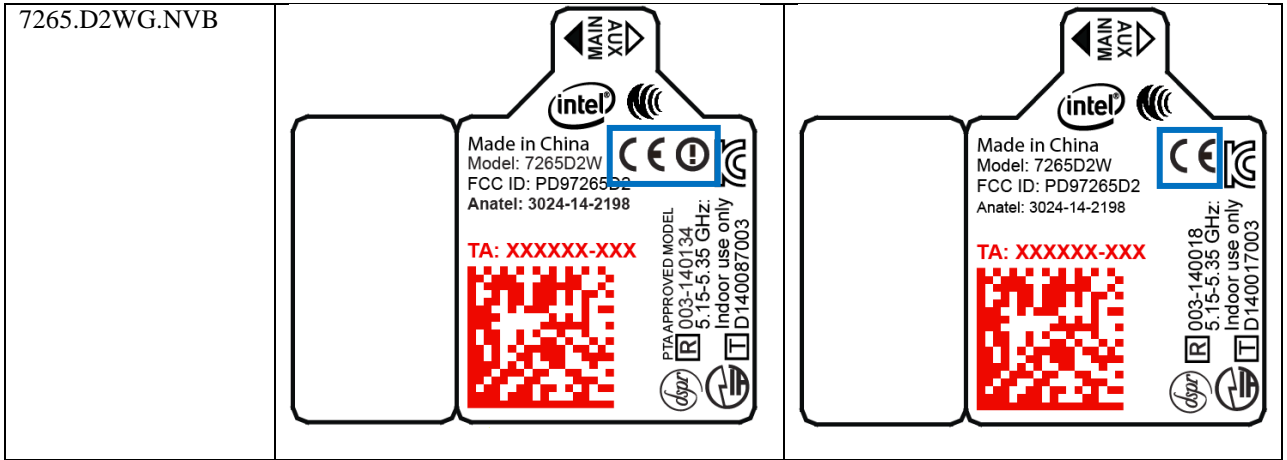
SKU	Current Rev #	New Rev #
7265.D2WG18V.S1	0C	0D
3165.D2WG	0B	0C
7265.D2WG.W	0A	0B

Example labels

PRODUCT CODE	CURRENT LABEL	NEW LABEL
7265.D2WG18V.S1		
3165.D2WG		
7265.D2WG.W		

7265.D2WG.I	 <p>  Made in China Model: 7265D2W FCC ID: PD97265D2 Anatel: 3024-14-2198 TA: XXXXXX-XXX  PTA APPROVED MODEL R 003-140134 5,15-5,35 GHz Indoor use only D140087003 </p>	 <p>  Made in China Model: 7265D2W FCC ID: PD97265D2 Anatel: 3024-14-2198 TA: XXXXXX-XXX  PTA APPROVED MODEL R 003-140134 5,15-5,35 GHz Indoor use only D140087003 </p>
3165.D2WG.S	 <p>  Made in China Model: 3165D2W FCC ID: PD93165D2 Anatel: 3024-14-2198 TA: XXXXXX-XXX  PTA APPROVED MODEL R 003-150155 5,15-5,35 GHz Indoor use only D150112003 </p>	 <p>  Made in China Model: 3165D2W FCC ID: PD93165D2 Anatel: 3024-14-2198 TA: XXXXXX-XXX  PTA APPROVED MODEL R 003-150155 5,15-5,35 GHz Indoor use only D150112003 </p>
3165.D2WG18V	 <p>  Made in China Model: 3165D2W FCC ID: PD93165D2 Anatel: 3024-14-2198 TA: XXXXXX-XXX  PTA APPROVED MODEL R 003-150155 5,15-5,35 GHz Indoor use only D150112003 </p>	 <p>  Made in China Model: 3165D2W FCC ID: PD93165D2 Anatel: 3024-14-2198 TA: XXXXXX-XXX  PTA APPROVED MODEL R 003-150155 5,15-5,35 GHz Indoor use only D150112003 </p>

3165.D2WG18V.S	 <p>Made in China Model: 3165D2W FCC ID: PD93165D2 Anatel: 3024-14-2198</p> <p>TA: XXXXXX-XXX</p> <p>PTA APPROVED MODEL R 003-150155 5.15-5.35 GHz Indoor use only D150112003</p>	 <p>Made in China Model: 3165D2W FCC ID: PD93165D2 Anatel: 3024-14-2198</p> <p>TA: XXXXXX-XXX</p> <p>PTA APPROVED MODEL R 003-150155 5.15-5.35 GHz Indoor use only D150112003</p>
7265.D2WG.S	 <p>Made in China Model: 7265D2W FCC ID: PD97265D2 Anatel: 3024-14-2198</p> <p>TA: XXXXXX-XXX</p> <p>PTA APPROVED MODEL R 003-140134 5.15-5.35 GHz Indoor use only D140087003</p>	 <p>Made in China Model: 7265D2W FCC ID: PD97265D2 Anatel: 3024-14-2198</p> <p>TA: XXXXXX-XXX</p> <p>PTA APPROVED MODEL R 003-140134 5.15-5.35 GHz Indoor use only D140087003</p>
7265.D2WG18V	 <p>Made in China Model: 7265D2W FCC ID: PD97265D2 Anatel: 3024-14-2198</p> <p>TA: XXXXXX-XXX</p> <p>PTA APPROVED MODEL R 003-140134 5.15-5.35 GHz Indoor use only D140087003</p>	 <p>Made in China Model: 7265D2W FCC ID: PD97265D2 Anatel: 3024-14-2198</p> <p>TA: XXXXXX-XXX</p> <p>PTA APPROVED MODEL R 003-140134 5.15-5.35 GHz Indoor use only D140087003</p>
7265.D2WG18V.S	 <p>Made in China Model: 7265D2W FCC ID: PD97265D2 Anatel: 3024-14-2198</p> <p>TA: XXXXXX-XXX</p> <p>PTA APPROVED MODEL R 003-140134 5.15-5.35 GHz Indoor use only D140087003</p>	 <p>Made in China Model: 7265D2W FCC ID: PD97265D2 Anatel: 3024-14-2198</p> <p>TA: XXXXXX-XXX</p> <p>PTA APPROVED MODEL R 003-140134 5.15-5.35 GHz Indoor use only D140087003</p>



Customer Impact of Change and Recommended Action:

The label change does not affect the functionality of the product. Customers should be aware of the changes and take any necessary steps to insure no impact for their receiving and processing of the product in their manufacturing.

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

Please contact your local Intel Field Sales Rep if you have any further questions about these changes.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA	Post Change TA
7265.D2WG.W	939403	H59008-006	H59008-007
7265.D2WG18V.S1	941689	H80622-003	H80622-004
3165.D2WG	944381	H83890-005	H83890-006
7265.D2WG18V	934449	H60230-004	H60230-005
7265.D2WG18V.S	934460	H60233-004	H60233-005
7265.D2WG.S	934470	H66291-004	H66291-005
7265.D2WG.I	936899	H92392-003	H92392-004
3165.D2WG18V	944382	H83892-005	H83892-006
3165.D2WG.S	944397	H85667-005	H85667-006
3165.D2WG18V.S	944398	H85668-005	H85668-006
7265.D2WG.NVB	944431	H85435-006	H85435-007

PCN Revision History:

Date of Revision:
March 30, 2017

Revision Number:
00

Reason:
Originally Published PCN



Product Change Notification

115369 - 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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Japan Email: jccb.ijkk@intel.com

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