



Product Change Notification

Change Notification #: 116555 - 00
Change Title: The Intel® Wireless-AC7265 and the Intel® Wireless-AC3165 1216 SKUs: 3165.D2WG; 3165.D2WG.S; 3165.D2WG18V; 3165.D2WG18V.S; 7265.D2WG.I; 7265.D2WG.W; 7265.D2WG.S; 7265.D2WG18V; 7265.D2WG18V.S; 7265.D2WG.NVB; 7265.D2GGL.NVB
Date of Publication: October 16, 2018
PCN 116555-00, Label, Label Update

Key Characteristics of the Change:
 Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	October 29, 2018
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Description of Change to the Customer:

The Intel® Wireless-AC7265 and The Intel® Wireless-AC3165 1216 SKUs listed in the products affected table below will undergo the following changes:

1. Merge Carton label and CE Mark label
2. Add Argentina ID into box label

Model: 7265D2W	Model: 3165D2W
Intel C-13902	Intel C-16041

3. Date code tables are being updated for 2019/2020
4. The Intel Tracking revision will be changed on the following products

SKU	Before		After
	P/N	Rev	Rev
7265.D2WG.W	810316-001	0C	0D
7265.D2WG18V.S1	808803-001	0E	0F
3165.D2WG	843530-001	0D	0E

7265.D2WG18V Label (Before)

1234.ABCDE VERSION #: XXXXXX-XXX MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX 	 MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS 	QTY: 100 CNC CMC ID: C-13902 1 88334 00140 2 9 310779 300005	Official Intel® Product Name (Model: XXXXXX)	
			X-XXX-XXX-XX	MANUFACTURER NAME
			T P/N: GTTTTTTTTTT	Packaging ID: XXXXXXXX Revision: XX
PACKAGE WEIGHT: X.X LBS Cust. Part No: XXXXXX-XXX 			MSP-CRM-INT-7265D2W	

7265.D2WG18V Label (After)

XXXX.XXXXXXXX VERSION #: XXXXXX-XXX MADE IN CHINA WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX 	 MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS 	QTY: 100 CNC CMC ID: C-13902 1 88334 00140 2 9 310779 300005	Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXX)		 Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95051-1643 USA www.intel.com
			PKG ID (GS) VVVVMMMMDDG#####PPPP190 T P/N: GTTTTTTTTTT		
			D P/N: P P P P P P REV: A X X	HP P/N: XXXXXX-XXX REV: X X	
Vendor ID Loc ID VVVVVVVVVV VVVVVVVVVV			L P/N: XXXXXXXXXX EC: XXXXXXXX	MSP-CRM-INT-XXXXXXX	

7265.D2WG18V.S Label (Before)

1234.ABCDE VERSION #: XXXXXX-XXX MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX 	 MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS 	QTY: 100 CNC CMC ID: C-13902 1 88334 00140 2 9 310779 300005	Official Intel® Product Name (Model: XXXXXX)	
			X-XXX-XXX-XX	MANUFACTURER NAME
			T P/N: GTTTTTTTTTT	Packaging ID: XXXXXXXX Revision: XX
PACKAGE WEIGHT: X.X LBS Cust. Part No: XXXXXX-XXX 			MSP-CRM-INT-7265D2W	

7265.D2WG18V.S Label (After)

XXXX.XXXXXXXX VERSION #: XXXXXX-XXX MADE IN CHINA WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXX 	 MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS 	QTY: 100 CNC CMC ID: C-13902 1 88334 00140 2 9 310779 300005	Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXX)		 Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95051-1643 USA www.intel.com
			PKG ID (GS) VVVVMMMMDDG#####PPPP190 T P/N: GTTTTTTTTTT		
			D P/N: P P P P P P REV: A X X	HP P/N: XXXXXX-XXX REV: X X	
Vendor ID Loc ID VVVVVVVVVV VVVVVVVVVV			L P/N: XXXXXXXXXX EC: XXXXXXXX	MSP-CRM-INT-XXXXXXX	

7265.D2WG.S Label (Before)

<p>1234.ABCDE</p> <p>VERSION #: XXXXXX-XXX</p> <p>MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT</p> <p>CARTON #: VVXXXXXXX</p>	<p>MM#: XXXXXX</p> <p>PACK DATE: DD MMM YY</p> <p>PACKED BY: XXXXXX</p> <p>BATCH #: CCVVYMDRSS</p>	<p>QTY: 100</p> <p>CNC COMPLIANCE CENTER FOR CHINA EXPORTS</p> <p>CNC ID: C-13902</p>	<p></p> <p>1 88334 00140 2</p> <p>9 310779 300005</p>	<p>Official Intel® Product Name (Model: XXXXXX)</p>	
				<p>X-XXX-XXX-XX</p>	<p>MANUFACTURER NAME</p>
				<p>T P/N: GTTTTTTTTTT</p>	<p>Packaging ID: XXXXXXXX</p> <p>Revision: XX</p>
<p>PACKAGE WEIGHT: X.X LBS</p> <p>Cust. Part No: XXXXXX-XXX</p>				<p>Complies with IEC 62368-1</p> <p></p> <p>MSP-CRM-INT-7265D2W</p>	

7265.D2WG.S Label (After)

<p>XXXX.XXXXXXX</p> <p>VERSION #: XXXXXX-XXX</p> <p>MADE IN CHINA WITH PARTIAL FOREIGN CONTENT</p> <p>CARTON #: VVXXXXXXX</p>	<p>MM#: XXXXXX</p> <p>PACK DATE: DD MMM YY</p> <p>PACKED BY: XXXXXX</p> <p>BATCH #: CCVVYMDRSS</p>	<p>QTY: 100</p> <p>1 88334 00140 2</p> <p>9 310779 300005</p>	<p>Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXX)</p> <p>PKG ID (S) VVVVMMMMDDCCHHHPPPP100</p> <p>T P/N: GTTTTTTTTTT</p>		<p></p> <p>Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95058-1649 USA www.intel.com</p>		
			<p>D P/N: P P P P P</p>	<p>REV AX</p>		<p>HP P/N: XXXXXX-XXX</p>	<p>REV: XX</p>
			<p>Vendor ID Loc ID VVVVVVVVVV</p>	<p>Mfg ID MMMM</p>		<p>L P/N: XXXXXXXXXX</p>	<p>EC: XXXXXXXX</p>
<p>Complies with IEC 62368-1</p> <p></p> <p>CNC COMPLIANCE CENTER FOR CHINA EXPORTS</p> <p>CNC ID: C-XXXXX</p> <p>CNC ID: C-XXXXX</p> <p>MSP-CRM-INT-XXXXXX</p>				<p></p>			

7265.D2WG.I Label (Before)

<p>1234.ABCDE</p> <p>VERSION #: XXXXXX-XXX</p> <p>MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT</p> <p>CARTON #: VVXXXXXXX</p>	<p>MM#: XXXXXX</p> <p>PACK DATE: DD MMM YY</p> <p>PACKED BY: XXXXXX</p> <p>BATCH #: CCVVYMDRSS</p>	<p>QTY: 100</p> <p>CNC COMPLIANCE CENTER FOR CHINA EXPORTS</p> <p>CNC ID: C-13902</p>	<p></p> <p>1 88334 00140 2</p> <p>9 310779 300005</p>	<p>Official Intel® Product Name (Model: XXXXXX)</p>	
				<p>X-XXX-XXX-XX</p>	<p>MANUFACTURER NAME</p>
				<p>T P/N: GTTTTTTTTTT</p>	<p>Packaging ID: XXXXXXXX</p> <p>Revision: XX</p>
<p>PACKAGE WEIGHT: X.X LBS</p> <p>Cust. Part No: XXXXXX-XXX</p>				<p>Complies with IEC 62368-1</p> <p></p> <p>MSP-CRM-INT-7265D2W</p>	

7265.D2WG.I Label (After)

<p>XXXX.XXXXXXX</p> <p>VERSION #: XXXXXX-XXX</p> <p>MADE IN CHINA WITH PARTIAL FOREIGN CONTENT</p> <p>CARTON #: VVXXXXXXX</p>	<p>MM#: XXXXXX</p> <p>PACK DATE: DD MMM YY</p> <p>PACKED BY: XXXXXX</p> <p>BATCH #: CCVVYMDRSS</p>	<p>QTY: 100</p> <p>1 88334 00140 2</p> <p>9 310779 300005</p>	<p>Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXX)</p> <p>PKG ID (S) VVVVMMMMDDCCHHHPPPP100</p> <p>T P/N: GTTTTTTTTTT</p>		<p></p> <p>Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95058-1649 USA www.intel.com</p>		
			<p>D P/N: P P P P P</p>	<p>REV AX</p>		<p>HP P/N: XXXXXX-XXX</p>	<p>REV: XX</p>
			<p>Vendor ID Loc ID VVVVVVVVVV</p>	<p>Mfg ID MMMM</p>		<p>L P/N: XXXXXXXXXX</p>	<p>EC: XXXXXXXX</p>
<p>Complies with IEC 62368-1</p> <p></p> <p>CNC COMPLIANCE CENTER FOR CHINA EXPORTS</p> <p>CNC ID: C-XXXXX</p> <p>CNC ID: C-XXXXX</p> <p>MSP-CRM-INT-XXXXXX</p>				<p></p>			

7265.D2WG.W Label (Before)

<p>1234.ABCDE</p> <p>VERSION #: XXXXXX-XXX</p> <p>MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT</p> <p>CARTON #: VVXXXXXXX</p>	<p>MM#: XXXXXX</p> <p>PACK DATE: DD MMM YY</p> <p>PACKED BY: XXXXXX</p> <p>BATCH #: CCVVYMDRSS</p>	<p>QTY: 100</p> <p>CNC C-13902</p>	<p>Official Intel® Product Name (Model: XXXXXX)</p>	
			<p>X-XXX-XXX-XX</p>	<p>MANUFACTURER NAME</p>
			<p>T P/N: GTTTTTTTTT</p>	<p>Packaging ID: XXXXXXXX</p> <p>Revision: XX</p>
<p>PACKAGE WEIGHT: X.X LBS</p> <p>Cust. Part No: XXXXXX-XXX</p>			<p>MSIP-CRM-INT-7265D2W</p>	

7265.D2WG.W Label (After)

<p>XXXX.XXXXXXXX</p> <p>VERSION #: XXXXXX-XXX</p> <p>MADE IN CHINA WITH PARTIAL FOREIGN CONTENT</p> <p>CARTON #: VVXXXXXXX</p>	<p>MM#: XXXXXX</p> <p>PACK DATE: DD MMM YY</p> <p>PACKED BY: XXXXXX</p> <p>BATCH #: CCVVYMDRSS</p>	<p>QTY: 100</p> <p>CNC C-13902</p>	<p>Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXX)</p>	
			<p>D P/N: P P P P P P</p>	<p>REV: A X X</p>
			<p>HP P/N: XXXXXX-XXX</p>	<p>REV: X X</p>
<p>PACKAGE WEIGHT: X.X LBS</p>			<p>MSIP-CRM-INT-XXXXXX</p>	

3165.D2WG Label (Before)

<p>3165.D2WG</p> <p>VERSION #: XXXXXX-XXX</p> <p>MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT</p> <p>CARTON #: VVXXXXXXX</p>	<p>MM#: XXXXXX</p> <p>PACK DATE: DD MMM YY</p> <p>PACKED BY: XXXXXX</p> <p>BATCH #: CCVVYMDRSS</p>	<p>QTY: 600</p> <p>CNC C-16041</p> <p>CNC C-16002</p>	<p>Intel® Dual Band Wireless-AC 3165 (Model: 3165D2W)</p>	
			<p>T P/N: GTTTTTTTTT</p>	
			<p>HP P/N: XXXXXX-XXX</p>	<p>Rev: X X</p>
<p>PACKAGE WEIGHT: X.X LBS</p>			<p>MSIP-CRM-INT-7265D2W</p>	

3165.D2WG Label (After)

<p>XXXX.XXXXXXXX</p> <p>VERSION #: XXXXXX-XXX</p> <p>MADE IN CHINA WITH PARTIAL FOREIGN CONTENT</p> <p>CARTON #: VVXXXXXXX</p>	<p>MM#: XXXXXX</p> <p>PACK DATE: DD MMM YY</p> <p>PACKED BY: XXXXXX</p> <p>BATCH #: CCVVYMDRSS</p>	<p>QTY: 100</p> <p>CNC C-13902</p>	<p>Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXX)</p>	
			<p>D P/N: P P P P P P</p>	<p>REV: A X X</p>
			<p>HP P/N: XXXXXX-XXX</p>	<p>REV: X X</p>
<p>PACKAGE WEIGHT: X.X LBS</p>			<p>MSIP-CRM-INT-XXXXXX</p>	

3165.D2WG18V Label (Before)

3165.D2WG.S VERSION #: XXXXXX-XXX MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXXX	MM#: XXXXXX QTY: 600 PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS	Intel® Dual Band Wireless-AC 3165 (Model: 3165D2W) T P/N: GTTTTTTTTTT HP P/N: XXXXXX-XXX Rev: XX CCAH15LP1320T9 CMIIT ID: 2015AJ3466 (M)	1 88334 00140 2 9 310779 300005	Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95051-1949 USA www.intel.com		
					Complies with ICA Standards Cat 20041 CFC US E17882 CNG CMIIT ID: C-16041	MSIP-CRM-INT-7266D2W PACKAGE WEIGHT: X.X LBS
					CE	AT BE BG CH CY CZ DE DK EE EL ES FI FR GR HU IE IT JP KR LV MT NL PL PT RO SE SI SK TR UK
					LH 2U e1	

3165.D2WG18V Label (After)

XXXX.XXXXXXXXXX VERSION #: XXXXXX-XXX MADE IN CHINA WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXXX	MM#: XXXXXX QTY: 100 PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS	Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXXX) PKG ID (3S) VVVVMMMMDDDD####P190 T P/N: GTTTTTTTTTT D P/N: P P P P P P REV AX X HP P/N: XXXXXX-XXX REV: XX Vendor ID Loc ID VVVVVVVVVV Mfg ID M M M M M M L P/N: XXXXXXXXXXXX EC: XXXXXXXX	1 88334 00140 2 9 310779 300005	Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95051-1949 USA www.intel.com		
					Complies with ICA Standards Cat 20041 CFC US E17882 CNG CMIIT ID: C-XXXXX	MSIP-CRM-INT-XXXXXXX
					CE	AT BE BG CH CY CZ DE DK EE EL ES FI FR GR HU IE IT JP KR LV MT NL PL PT RO SE SI SK TR UK
					LH 2U e1	

3165.D2WG.S Label (Before)

3165.D2WG.S VERSION #: XXXXXX-XXX MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXXX	MM#: XXXXXX QTY: 600 PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS	Intel® Dual Band Wireless-AC 3165 (Model: 3165D2W) T P/N: GTTTTTTTTTT HP P/N: XXXXXX-XXX Rev: XX CCAH15LP1320T9 CMIIT ID: 2015AJ3466 (M)	1 88334 00140 2 9 310779 300005	Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95051-1949 USA www.intel.com		
					Complies with ICA Standards Cat 20041 CFC US E17882 CNG CMIIT ID: C-16041	MSIP-CRM-INT-7266D2W PACKAGE WEIGHT: X.X LBS
					CE	AT BE BG CH CY CZ DE DK EE EL ES FI FR GR HU IE IT JP KR LV MT NL PL PT RO SE SI SK TR UK
					LH 2U e1	

3165.D2WG.S Label (After)

XXXX.XXXXXXXXXX VERSION #: XXXXXX-XXX MADE IN CHINA WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXXX	MM#: XXXXXX QTY: 100 PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS	Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXXX) PKG ID (3S) VVVVMMMMDDDD####P190 T P/N: GTTTTTTTTTT D P/N: P P P P P P REV AX X HP P/N: XXXXXX-XXX REV: XX Vendor ID Loc ID VVVVVVVVVV Mfg ID M M M M M M L P/N: XXXXXXXXXXXX EC: XXXXXXXX	1 88334 00140 2 9 310779 300005	Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95051-1949 USA www.intel.com		
					Complies with ICA Standards Cat 20041 CFC US E17882 CNG CMIIT ID: C-XXXXX	MSIP-CRM-INT-XXXXXXX
					CE	AT BE BG CH CY CZ DE DK EE EL ES FI FR GR HU IE IT JP KR LV MT NL PL PT RO SE SI SK TR UK
					LH 2U e1	

3165.D2WG18V.S Label (Before)

3165.D2WG.S VERSION #: XXXXXX-XXX MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXX	MM#: XXXXXX QTY: 600 PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS	Intel® Dual Band Wireless-AC 3165 (Model: 3165D2W) T P/N: GTTTTTTTTTT HP P/N: XXXXXX-XXX Rev: XX CCAH15LP1320T9 CMIIT ID: 2015AJ3466 (M)	CE, RoHS, REACH, WEEE, LF, LFCE, LFCEC, LFCEC2, LFCEC3, LFCEC4, LFCEC5, LFCEC6, LFCEC7, LFCEC8, LFCEC9, LFCEC10, LFCEC11, LFCEC12, LFCEC13, LFCEC14, LFCEC15, LFCEC16, LFCEC17, LFCEC18, LFCEC19, LFCEC20, LFCEC21, LFCEC22, LFCEC23, LFCEC24, LFCEC25, LFCEC26, LFCEC27, LFCEC28, LFCEC29, LFCEC30, LFCEC31, LFCEC32, LFCEC33, LFCEC34, LFCEC35, LFCEC36, LFCEC37, LFCEC38, LFCEC39, LFCEC40, LFCEC41, LFCEC42, LFCEC43, LFCEC44, LFCEC45, LFCEC46, LFCEC47, LFCEC48, LFCEC49, LFCEC50, LFCEC51, LFCEC52, LFCEC53, LFCEC54, LFCEC55, LFCEC56, LFCEC57, LFCEC58, LFCEC59, LFCEC60, LFCEC61, LFCEC62, LFCEC63, LFCEC64, LFCEC65, LFCEC66, LFCEC67, LFCEC68, LFCEC69, LFCEC70, LFCEC71, LFCEC72, LFCEC73, LFCEC74, LFCEC75, LFCEC76, LFCEC77, LFCEC78, LFCEC79, LFCEC80, LFCEC81, LFCEC82, LFCEC83, LFCEC84, LFCEC85, LFCEC86, LFCEC87, LFCEC88, LFCEC89, LFCEC90, LFCEC91, LFCEC92, LFCEC93, LFCEC94, LFCEC95, LFCEC96, LFCEC97, LFCEC98, LFCEC99, LFCEC100

3165.D2WG18V.S Label (After)

XXXX.XXXXXXXXXX VERSION #: XXXXXX-XXX MADE IN CHINA WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXXX	MM#: XXXXXX QTY: 100 PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS	Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXX) PKG ID (3S) VVVVMMDDDD#####PPPP100 T P/N: GTTTTTTTTTT D P/N: PPPPPP REV AX HP P/N: XXXXXX-XXX REV: XX Vendor ID Loc ID Mfg ID L P/N: XXXXXXXXXX EC: XXXXXXXX	CE, RoHS, REACH, WEEE, LF, LFCE, LFCEC, LFCEC2, LFCEC3, LFCEC4, LFCEC5, LFCEC6, LFCEC7, LFCEC8, LFCEC9, LFCEC10, LFCEC11, LFCEC12, LFCEC13, LFCEC14, LFCEC15, LFCEC16, LFCEC17, LFCEC18, LFCEC19, LFCEC20, LFCEC21, LFCEC22, LFCEC23, LFCEC24, LFCEC25, LFCEC26, LFCEC27, LFCEC28, LFCEC29, LFCEC30, LFCEC31, LFCEC32, LFCEC33, LFCEC34, LFCEC35, LFCEC36, LFCEC37, LFCEC38, LFCEC39, LFCEC40, LFCEC41, LFCEC42, LFCEC43, LFCEC44, LFCEC45, LFCEC46, LFCEC47, LFCEC48, LFCEC49, LFCEC50, LFCEC51, LFCEC52, LFCEC53, LFCEC54, LFCEC55, LFCEC56, LFCEC57, LFCEC58, LFCEC59, LFCEC60, LFCEC61, LFCEC62, LFCEC63, LFCEC64, LFCEC65, LFCEC66, LFCEC67, LFCEC68, LFCEC69, LFCEC70, LFCEC71, LFCEC72, LFCEC73, LFCEC74, LFCEC75, LFCEC76, LFCEC77, LFCEC78, LFCEC79, LFCEC80, LFCEC81, LFCEC82, LFCEC83, LFCEC84, LFCEC85, LFCEC86, LFCEC87, LFCEC88, LFCEC89, LFCEC90, LFCEC91, LFCEC92, LFCEC93, LFCEC94, LFCEC95, LFCEC96, LFCEC97, LFCEC98, LFCEC99, LFCEC100

7265.D2WG.NVB MBB Label (Before)

1234.ABCDE VERSION #: XXXXXX-XXX MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXXX	MM#: XXXXXX QTY: 100 PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS	Official Intel® Product Name (Model: XXXXXX) X-XXX-XXX-XX T P/N: GTTTTTTTTTT PACKAGE WEIGHT: X.X LBS Cust. Part No: XXXXXX-XXX	CE, RoHS, REACH, WEEE, LF, LFCE, LFCEC, LFCEC2, LFCEC3, LFCEC4, LFCEC5, LFCEC6, LFCEC7, LFCEC8, LFCEC9, LFCEC10, LFCEC11, LFCEC12, LFCEC13, LFCEC14, LFCEC15, LFCEC16, LFCEC17, LFCEC18, LFCEC19, LFCEC20, LFCEC21, LFCEC22, LFCEC23, LFCEC24, LFCEC25, LFCEC26, LFCEC27, LFCEC28, LFCEC29, LFCEC30, LFCEC31, LFCEC32, LFCEC33, LFCEC34, LFCEC35, LFCEC36, LFCEC37, LFCEC38, LFCEC39, LFCEC40, LFCEC41, LFCEC42, LFCEC43, LFCEC44, LFCEC45, LFCEC46, LFCEC47, LFCEC48, LFCEC49, LFCEC50, LFCEC51, LFCEC52, LFCEC53, LFCEC54, LFCEC55, LFCEC56, LFCEC57, LFCEC58, LFCEC59, LFCEC60, LFCEC61, LFCEC62, LFCEC63, LFCEC64, LFCEC65, LFCEC66, LFCEC67, LFCEC68, LFCEC69, LFCEC70, LFCEC71, LFCEC72, LFCEC73, LFCEC74, LFCEC75, LFCEC76, LFCEC77, LFCEC78, LFCEC79, LFCEC80, LFCEC81, LFCEC82, LFCEC83, LFCEC84, LFCEC85, LFCEC86, LFCEC87, LFCEC88, LFCEC89, LFCEC90, LFCEC91, LFCEC92, LFCEC93, LFCEC94, LFCEC95, LFCEC96, LFCEC97, LFCEC98, LFCEC99, LFCEC100

7265.D2WG.NVB IBL Label (Before)

1234.ABCDE VERSION #: XXXXXX-XXX MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXXX	MM#: XXXXXX QTY: 100 PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS	Official Intel® Product Name (Model: XXXXXX) X-XXX-XXX-XX T P/N: GTTTTTTTTTT PACKAGE WEIGHT: X.X LBS Cust. Part No: XXXXXX-XXX	CE, RoHS, REACH, WEEE, LF, LFCE, LFCEC, LFCEC2, LFCEC3, LFCEC4, LFCEC5, LFCEC6, LFCEC7, LFCEC8, LFCEC9, LFCEC10, LFCEC11, LFCEC12, LFCEC13, LFCEC14, LFCEC15, LFCEC16, LFCEC17, LFCEC18, LFCEC19, LFCEC20, LFCEC21, LFCEC22, LFCEC23, LFCEC24, LFCEC25, LFCEC26, LFCEC27, LFCEC28, LFCEC29, LFCEC30, LFCEC31, LFCEC32, LFCEC33, LFCEC34, LFCEC35, LFCEC36, LFCEC37, LFCEC38, LFCEC39, LFCEC40, LFCEC41, LFCEC42, LFCEC43, LFCEC44, LFCEC45, LFCEC46, LFCEC47, LFCEC48, LFCEC49, LFCEC50, LFCEC51, LFCEC52, LFCEC53, LFCEC54, LFCEC55, LFCEC56, LFCEC57, LFCEC58, LFCEC59, LFCEC60, LFCEC61, LFCEC62, LFCEC63, LFCEC64, LFCEC65, LFCEC66, LFCEC67, LFCEC68, LFCEC69, LFCEC70, LFCEC71, LFCEC72, LFCEC73, LFCEC74, LFCEC75, LFCEC76, LFCEC77, LFCEC78, LFCEC79, LFCEC80, LFCEC81, LFCEC82, LFCEC83, LFCEC84, LFCEC85, LFCEC86, LFCEC87, LFCEC88, LFCEC89, LFCEC90, LFCEC91, LFCEC92, LFCEC93, LFCEC94, LFCEC95, LFCEC96, LFCEC97, LFCEC98, LFCEC99, LFCEC100

7265.D2WG.NVB Label (After)

XXXX.XXXXXXXXXX VERSION #: XXXXXX-XXX MADE IN CHINA WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXXX	MM#: XXXXXX QTY: 100 PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS	Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXX) PKG ID (3S) VVVVMMDDDD#####PPPP100 T P/N: GTTTTTTTTTT D P/N: PPPPPP REV AX HP P/N: XXXXXX-XXX REV: XX Vendor ID Loc ID Mfg ID L P/N: XXXXXXXXXX EC: XXXXXXXX	CE, RoHS, REACH, WEEE, LF, LFCE, LFCEC, LFCEC2, LFCEC3, LFCEC4, LFCEC5, LFCEC6, LFCEC7, LFCEC8, LFCEC9, LFCEC10, LFCEC11, LFCEC12, LFCEC13, LFCEC14, LFCEC15, LFCEC16, LFCEC17, LFCEC18, LFCEC19, LFCEC20, LFCEC21, LFCEC22, LFCEC23, LFCEC24, LFCEC25, LFCEC26, LFCEC27, LFCEC28, LFCEC29, LFCEC30, LFCEC31, LFCEC32, LFCEC33, LFCEC34, LFCEC35, LFCEC36, LFCEC37, LFCEC38, LFCEC39, LFCEC40, LFCEC41, LFCEC42, LFCEC43, LFCEC44, LFCEC45, LFCEC46, LFCEC47, LFCEC48, LFCEC49, LFCEC50, LFCEC51, LFCEC52, LFCEC53, LFCEC54, LFCEC55, LFCEC56, LFCEC57, LFCEC58, LFCEC59, LFCEC60, LFCEC61, LFCEC62, LFCEC63, LFCEC64, LFCEC65, LFCEC66, LFCEC67, LFCEC68, LFCEC69, LFCEC70, LFCEC71, LFCEC72, LFCEC73, LFCEC74, LFCEC75, LFCEC76, LFCEC77, LFCEC78, LFCEC79, LFCEC80, LFCEC81, LFCEC82, LFCEC83, LFCEC84, LFCEC85, LFCEC86, LFCEC87, LFCEC88, LFCEC89, LFCEC90, LFCEC91, LFCEC92, LFCEC93, LFCEC94, LFCEC95, LFCEC96, LFCEC97, LFCEC98, LFCEC99, LFCEC100

7265.D2GGL.NVB IBL Label (Before)

1234.ABCDE VERSION #: XXXXXX-XXX MADE IN COUNTRY WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXX		QTY: 100 MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS		Official Intel® Product Name (Model: XXXXXX) D P/N: PPPPPP Vendor ID Loc Id Mfg Id VVVVVLLLLL PKG ID (3S) VVVVMMMMDDO####PPPPPP100 REV AX PACKAGE WEIGHT: X.X LBS	
Barcode 1: 88334 00140 Barcode 2: 9 310779 300005		CNC C-13902 Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95054-1545 www.intel.com		CE, RoHS, REACH, LF, LF2, LF3, LF4, LF5, LF6, LF7, LF8, LF9, LF10, LF11, LF12, LF13, LF14, LF15, LF16, LF17, LF18, LF19, LF20, LF21, LF22, LF23, LF24, LF25, LF26, LF27, LF28, LF29, LF30, LF31, LF32, LF33, LF34, LF35, LF36, LF37, LF38, LF39, LF40, LF41, LF42, LF43, LF44, LF45, LF46, LF47, LF48, LF49, LF50, LF51, LF52, LF53, LF54, LF55, LF56, LF57, LF58, LF59, LF60, LF61, LF62, LF63, LF64, LF65, LF66, LF67, LF68, LF69, LF70, LF71, LF72, LF73, LF74, LF75, LF76, LF77, LF78, LF79, LF80, LF81, LF82, LF83, LF84, LF85, LF86, LF87, LF88, LF89, LF90, LF91, LF92, LF93, LF94, LF95, LF96, LF97, LF98, LF99, LF100	

7265.D2GGL.NVB Label (After)

XXXX.XXXXXXXXXX VERSION #: XXXXXX-XXX MADE IN CHINA WITH PARTIAL FOREIGN CONTENT CARTON #: VVXXXXXXXXX		QTY: 100 MM#: XXXXXX PACK DATE: DD MMM YY PACKED BY: XXXXXX BATCH #: CCVVYMDRSS		Intel® Dual Band Wireless-AC XXXX (Model: XXXXXXXX) PKG ID (3S) VVVVMMMMDDO####PPPPPP100 T P/N: GTTTTTTTTTTT D P/N: PPPPPP REV AX HP P/N: XXXXXX-XXX REV: XX Vendor ID Loc Id Mfg Id VVVVVLLLLL L P/N: XXXXXXXXXXXX EC: XXXXXXXXX		CE, RoHS, REACH, LF, LF2, LF3, LF4, LF5, LF6, LF7, LF8, LF9, LF10, LF11, LF12, LF13, LF14, LF15, LF16, LF17, LF18, LF19, LF20, LF21, LF22, LF23, LF24, LF25, LF26, LF27, LF28, LF29, LF30, LF31, LF32, LF33, LF34, LF35, LF36, LF37, LF38, LF39, LF40, LF41, LF42, LF43, LF44, LF45, LF46, LF47, LF48, LF49, LF50, LF51, LF52, LF53, LF54, LF55, LF56, LF57, LF58, LF59, LF60, LF61, LF62, LF63, LF64, LF65, LF66, LF67, LF68, LF69, LF70, LF71, LF72, LF73, LF74, LF75, LF76, LF77, LF78, LF79, LF80, LF81, LF82, LF83, LF84, LF85, LF86, LF87, LF88, LF89, LF90, LF91, LF92, LF93, LF94, LF95, LF96, LF97, LF98, LF99, LF100	
Barcode 1: 88334 00140 Barcode 2: 9 310779 300005		CNC C-3000X Intel Corporation 2200 Mission College Blvd Santa Clara, CA 95054-1545 www.intel.com		MSIP-CRM-INT-7265D2V			

Customer Impact of Change and Recommended Action:

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.

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.

*Other names and brands may be claimed as the property of others.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA	Post Change TA
7265.D2WG18V	934449	H60230-006	H60230-007
7265.D2WG18V.S	934460	H60233-005	H60233-006
7265.D2WG.S	934470	H66291-005	H66291-006
7265.D2WG.I	936899	H92392-004	H92392-005
7265.D2WG.W	939403	H59008-008	H59008-009
3165.D2WG	944381	H83890-007	H83890-008
3165.D2WG18V	944382	H83892-006	H83892-007
3165.D2WG.S	944397	H85667-006	H85667-007
3165.D2WG18V.S	944398	H85668-006	H85668-007
7265.D2WG.NVB	944431	H85435-007	H85435-008
7265.D2GGL.NVB	962475	J76599-001	J76599-002

PCN Revision History:

Date of Revision:

October 16, 2018

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

116555 - 00

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