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Product Change Notification

Change Notification #: 118816-00

Change Title: Select Intel® Dual Band Wireless-AC 9260

Embedded IoT Kit, No vPro®

Intel® Dual Band Wireless-AC 9260 Industrial

IoT Kit, No vPro®, Extended temp

Intel® Wireless-AC 9260, 2230, 2x2 AC+BT, Gigabit, No vPro®, Industrial, Extended temp Intel® Wireless-AC 9260, 2230, 2x2 AC+BT, Gigabit, vPro®, Industrial, Extended temp Intel® Wireless-AC 9260, 2230, 2x2 AC+BT,

Gigabit, vPro®, Embedded

Intel® Wireless-AC 9260, 2230, 2x2 AC+BT,

Gigabit, No vPro®, Embedded,

PCN 118816-00, Product Design, Label

HW configuration bitmap and label updates

Date of Publication: January 12, 2022

Key Characteristics of the Change:

Product Design, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	January 28, 2022

Description of Change to the Customer:

The Intel® Wireless-AC9260 2230 SKUs listed in the products affected table below will undergo the following changes:

- 1. Update to the HW configuration bitmap.
- 2. Product TA# dash up.

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Product code	TA Before TA After	
9260.NGWGIE	K71546-003	K71546-004
9260.NGWGIE.NV	K66700-003	K66700-004
9260.NGWGII	K99066-003	K99066-004
9260.NGWGII.NV	K99067-003	K99067-004

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Disti Label:



Product code	TA Before	TA After
9260.NGWGIE	K71546-003	K71546-004
9260.NGWGIE.NV	K66700-003	K66700-004
9260.NGWGII	K99066-003	K99066-004
9260.NGWGII.NV	K99067-003	K99067-004

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9260.NGWGII.NVK Product Label After:



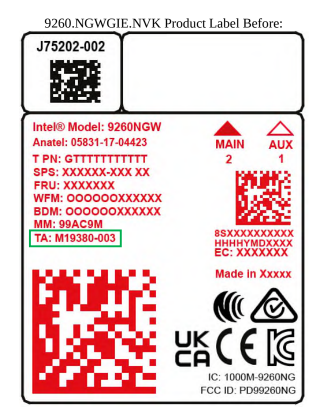
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9260.NGWGII.NVK Bracket Label:



Product code	TA Before	TA After
9260.NGWGII.NVK	M17378-003	M17378-004

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Intel® Model: 9260NGW Anatel: 05831-17-04423 T PN: GTTTTTTTTTT SPS: XXXXXXXXXXX WFM: 000000XXXXXX BDM: 000000XXXXXX MM: 99AC9M TA: M19380-004 SSXXXXXXXXXXX Made in XXXXX Made in XXXXX

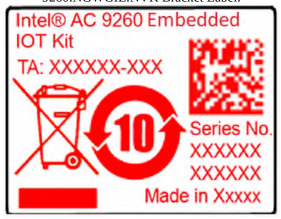
9260.NGWGIE.NVK Product Label After:

J75202-002

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IC: 1000M-9260NG FCC ID: PD99260NG

9260.NGWGIE.NVK Bracket Label:



Product code	TA Before	TA After	
9260.NGWGIE.NVK	M17934-003	M17934-004	

Customer Impact of Change and Recommended Action:

The label and the HW configuration bitmap change to the products do not affect functionality. Intel anticipates no impact to customers.

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.

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Products Affected/Intel Ordering Codes:

Marketing Name	Product Code	MM#	Pre Change TA	Post Change TA
Intel® Wireless-AC 9260, 2230, 2x2 AC+BT, Gigabit, No vPro®, Embedded	9260.NGWGIE.NV	999LV6	K66700-003	K66700-004
Intel® Wireless-AC 9260, 2230, 2x2 AC+BT, Gigabit, vPro®, Embedded	9260.NGWGIE	999LV7	K71546-003	K71546-004
Intel® Wireless-AC 9260, 2230, 2x2 AC+BT, Gigabit, vPro®, Industrial, Extended temp	9260.NGWGII	999RK8	K99066-003	K99066-004
Intel® Wireless-AC 9260, 2230, 2x2 AC+BT, Gigabit, No vPro®, Industrial, Extended temp	9260.NGWGII.NV	999RK9	K99067-003	K99067-004
Intel® Dual Band Wireless-AC 9260 Industrial IoT Kit, No vPro®, Extended temp	9260.NGWGII.NVK	99A6NZ	M17378-003	M17378-004
Intel® Dual Band Wireless-AC 9260 Embedded IoT Kit, No vPro®	9260.NGWGIE.NVK	99AC9M	M19380-003	M19380-004

PCN Revision History:

Date of Revision: Revision Number: Reason:

January 12, 2022 00 Originally Published PCN

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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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