intel.

Product Change Notification

Change Notification #: 118234-00

Change Title: Select Intel® NUC Kit with 9th Generation

Intel® CoreTM Processors,

PCN 118234-00, Label, Documentation Update NUC9QNX Regulatory flyer, Regulatory label, and CPU Badge

Date of Publication: April 30, 2021

Key Characteristics of the Change:

Label, Documentation

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material: May 19	9, 2021
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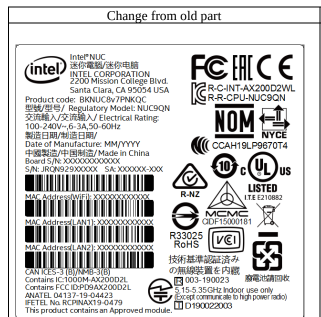
Description of Change to the Customer:

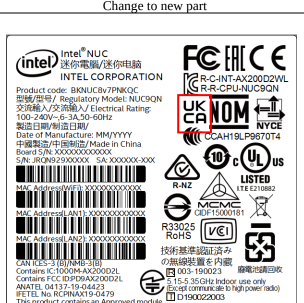
The Intel SKUs listed in the products affected table will have the following changes.

The product label and in box regulatory flyer are being updated to include the UKCA logo as a result of the Brexit transition. The included CPU Badge is also being revised for new intel branding standards.

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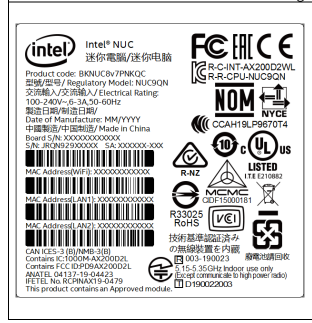
Rating label-Worldwide





This product contains an Approved module

Rating label-India





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Regulatory Flyer

Current



This device complies with the essential requirements of the Radio Equipment Directive (RED) -2014/53/EU.

Manuacurer: Intel Corporation: Attn: Corp. Quality, 2200 Mission College Blvd, Santa Clara, CA 95054-1549, USA

EU Single Place of Contact

Intel Deutschland GmbH, Attr: Corp. Quality, Am Campeon 10-12, Neubiberg, 85579 – Germany

This equipment complies with EU radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

AT BE BG CH CY CZ DE DK EE EL ES FL FR HR HU IE IS IT LI LT LU LV MT NL NO PL PT RO SE SI SK TR

All operational modes: 2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40), Bluetooth

The frequency, mode and the maximum transmitted power in EU are listed below: 2400-2485MHz: 20 dBm

2400-2485MHz: 20 dBm 5150-5250MHz: 22.5 dBm 5250-5350MHz: 22.6 dBm 5470-5725MHz: 22.7 dBm

5725-5875MHz: 8.76 dBm

The adapter shall be installed near the equipment and shall be easily accessible



In the European Union, this symbol indicates that this product including battery must not be disposed of with household waste. It is your responsibility to hand it over to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your local waste collection center or the point of purchase of this product.

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New





This device complies with the essential requirements of the Radio Equipment Directive (RED) -2014/53/EU

Manufacturer:

Manufacturer: Intel Corporation: Attn: Corp. Quality, 2200 Mission College Blvd, Santa Clara, CA 95054-1549, USA

EU Single Place of Contact:

Intel Deutschland GmbH, Attn: Corp. Quality, Am Campeon 10-12, Neubiberg, 85579 – Germany

UK Single Place of Contact: Intel Corporation (UK) Ltd., Attn: Corp. Quality, Pipers Way, Swindon, Wiltshire SN3 1RJ, UK

This equipment complies with EU radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

AT BE BG CH CY CZ DE DK EE EL ES FL FR HR HU IE IS IT
LI LT LU LV MT NL NO PL PT
RO SE SI SK TR UK(NI)

For RE-Directive 2014/53/EU

All operational modes: 2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40), Bluetooth

2.4GHz: 902.11b, 802.11g, 802.11n (HT20), 802.11n (HT40), Bluetboth 5GHz: 802.11a, 802.11ac (WH20), 802.11ac (WH30), 802.11ac (WH30), 802.11ax The frequency, mode and the maximum transmitted power in EU are listed below: 2400-2485MHz: 20 dBm 5150-5250MHz: 22.5 dBm 5250-5350MHz: 22.6 dBm

5470-5725MHz: 22.7 dBm

5725-5875MHz: 8.76 dBm

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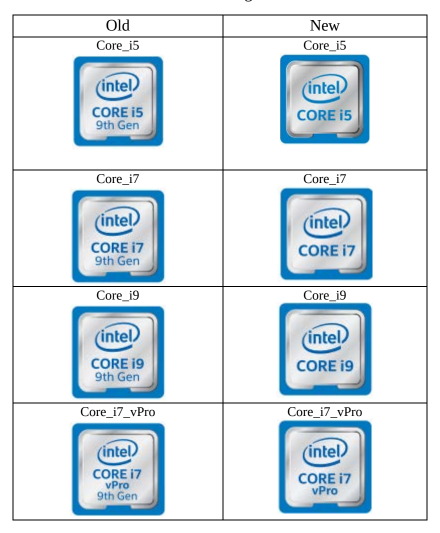
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CPU badge



Customer Impact of Change and Recommended Action:

Customer impact will be minimal as only the logo on the box and on the product, as well as the included regulatory flyer itself are changing. CPU badge update is not affixed to the product, it is included in the accessory kit itself.

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 SA	Post Change SA
Intel® NUC 9 Pro Kit, NUC9VXQNX, w/ no cord	BKNUC9VXQNX	999DNA	K47173-405	K47173-406
Intel® NUC 9 Pro Kit, NUC9VXQNX, w/ US cord	BKNUC9VXQNX1	999DNC	K47173-405	K47173-406
Intel® NUC 9 Pro Kit, NUC9VXQNX, w/ EU cord	BKNUC9VXQNX2	999DND	K47173-405	K47173-406
Intel® NUC 9 Pro Kit, NUC9VXQNX, w/ UK cord	BKNUC9VXQNX3	999DNF	K47173-405	K47173-406
Intel® NUC 9 Pro Kit, NUC9VXQNX, w/ AU cord	BKNUC9VXQNX4	999DNG	K47173-405	K47173-406
Intel® NUC 9 Pro Kit, NUC9VXQNX, w/ CN cord	BKNUC9VXQNX6	999DNH	K48926-405	K48926-406
Intel® NUC 9 Pro Kit, NUC9V7QNX, w/ no cord	BKNUC9V7QNX	999DNJ	K47174-405	K47174-406
Intel® NUC 9 Pro Kit, NUC9V7QNX, w/ US cord	BKNUC9V7QNX1	999DNK	K47174-405	K47174-406
Intel® NUC 9 Pro Kit, NUC9V7QNX, w/ EU cord	BKNUC9V7QNX2	999DNL	K47174-405	K47174-406
Intel® NUC 9 Pro Kit, NUC9V7QNX, w/ UK cord	BKNUC9V7QNX3	999DNM	K47174-405	K47174-406
Intel® NUC 9 Pro Kit, NUC9V7QNX, w/ AU cord	BKNUC9V7QNX4	999DNN	K47174-405	K47174-406
Intel® NUC 9 Pro Kit, NUC9V7QNX, w/ CN cord	BKNUC9V7QNX6	999DNP	K48923-405	K48923-406
Intel® NUC 9 Extreme Kit, NUC9i9QNX, w/ no cord	BXNUC9I9QNX	999DNT	K49242-405	K49242-406
Intel® NUC 9 Extreme Kit, NUC9i9QNX, w/ US cord	BXNUC9I9QNX1	999DNV	K49242-405	K49242-406
Intel® NUC 9 Extreme Kit, NUC9i9QNX, w/ CN cord	BXNUC9I9QNX6	999DP1	K49242-405	K49242-406
Intel® NUC 9 Extreme Kit, NUC9i7QNX, w/ no cord	BXNUC9I7QNX	999DP4	K49244-405	K49244-406
Intel® NUC 9 Extreme Kit, NUC9i7QNX, w/ US cord	BXNUC9I7QNX1	999DP5	K49244-405	K49244-406
Intel® NUC 9 Extreme Kit, NUC9i7QNX, w/ CN cord	BXNUC9I7QNX6	999DP9	K49244-405	K49244-406
Intel® NUC 9 Extreme Kit, NUC9i5QNX, w/ no cord	BXNUC9I5QNX	999DPA	K49246-405	K49246-406
Intel® NUC 9 Extreme Kit, NUC9i5QNX, w/ US cord	BXNUC9I5QNX1	999DPC	K49246-405	K49246-406
Intel® NUC 9 Extreme Kit, NUC9i5QNX, w/ CN cord	BXNUC9I5QNX6	999DPH	K49246-405	K49246-406
Intel® NUC 9 Pro Kit, NUC9V7QNX, w/ IN cord	BKNUC9V7QNX5	99A6DH	M13342-402	M13342-403
Intel® NUC 9 Extreme Kit, NUC9i5QNX, w/ IN cord	BXNUC9I5QNX5	99A6DK	M13348-402	M13348-403
Intel® NUC 9 Extreme Kit, NUC9i7QNX, w/ IN cord	BXNUC9I7QNX5	99A6DM	M13344-402	M13344-403
Intel® NUC 9 Extreme Kit, NUC9i9QNX, w/ IN cord	BXNUC9I9QNX5	99A6DN	M13343-402	M13343-403
Intel® NUC 9 Pro Kit, NUC9VXQNX, w/ IN cord	BKNUC9VXQNX5	99A6RN	M13340-402	M13340-403

PCN Revision History:

Date of Revision: Revision Number: Reason:

April 30, 2021 00 Originally Published PCN

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Product Change Notification 118234-00

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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.

Americas Contact: asmo.pcn@intel.com
Asia Pacific/PRC Contact: apacgccb@intel.com

Europe Email: eccb@intel.com
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