



Product Change Notification

Change Notification #: 119676-00

Change Title: Select Intel® NUC 11 Essential Kit,
Intel® NUC 11 Essential Mini PC
PCN 119676-00, Label,
Label Update

Date of Publication: September 15, 2023

Key Characteristics of the Change:

Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	September 30, 2023
--	--------------------

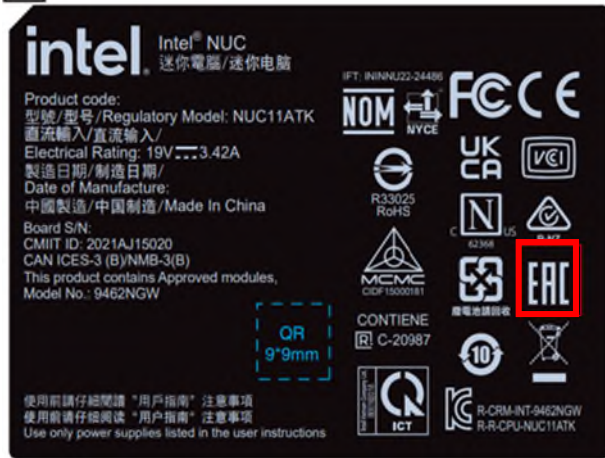
Description of Change to the Customer:

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

1. Remove EAC logo from rating label
2. Remove EAC logo from product documentation
3. Remove EAC logo from brown box label
4. Remove EAC logo from carton label

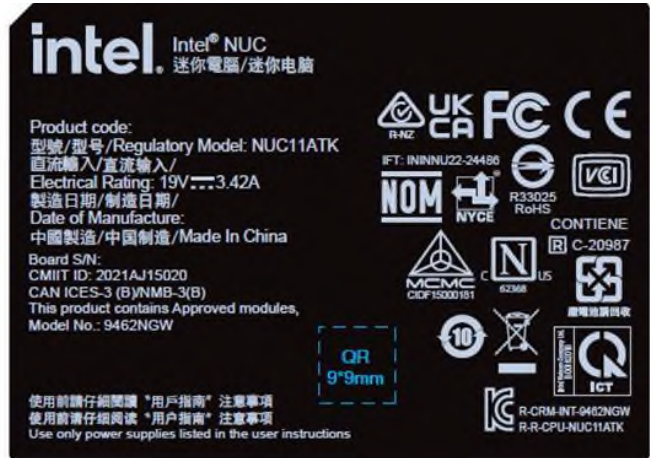
Current Label

1. Part Description – L6/L7 Rating label



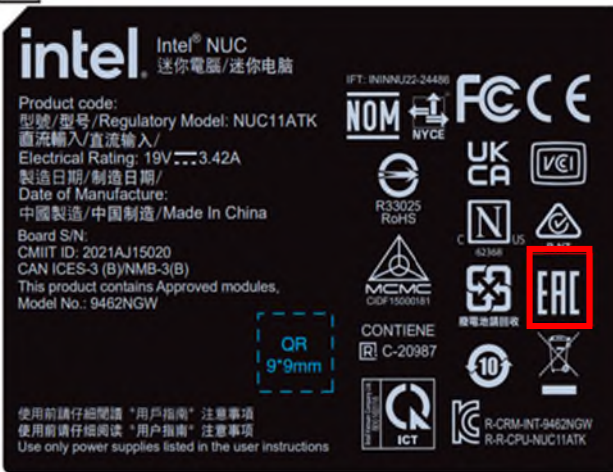
New Label

1. Part Description – L6/L7 Rating label



Current Label

1. Part Description – L10 Rating label





New Label


































1. Part Description – L10 Rating label



Current Label	New Label
<p>2. Part Description – regulatory flyer L6/L7/board sku</p> <p>Este produto contém a placa Intel® Wireless-AC 9462 (9462NGW) código de homologação Anatel 00595-18-04423. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries. * Other names and brands may be claimed as the property of others. Copyright © 2022 Intel Corporation. All rights reserved.</p>  <p>M58496-006</p> <hr/>  <p>Товарный знак: Промышленный компьютер Маркетинговый номер изделия компьютера (номер модели согласно нормативной документации): NUC11ATK Номинальное напряжение: 19 В постоянного тока Номинальный выходной ток: 3.42 А См. информацию об информации на упаковке См. информацию об информации на упаковке Предупреждения: см. документацию по продукту Технические характеристики функции: см. документацию по продукту Информация об источнике питания: см. документацию по продукту Полный перечень источников: Intel Corporation Полный адрес изготовителя: 220 Mission College Blvd, Santa Clara, CA 95054 USA Полный телефон изготовителя: 1-888-767-8800</p>	<p>2. Part Description – regulatory flyer L6/L7/board sku</p> <p>Este produto contém a placa Intel® Wireless-AC 9462 (9462NGW) código de homologação Anatel 00595-18-04423. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries. * Other names and brands may be claimed as the property of others. Copyright © 2023 Intel Corporation. All rights reserved.</p>  <p>M58496-007</p> <hr/> <p>Taiwan NCC 警語 請避免影響附近管理系統之操作。 5.25-5.35 GHz 頻帶內操作之無線資料傳輸設備，限於室內使用。 取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材應符合合法通信之工業、科學及醫療用電波辐射性電機設備之干擾。</p> <p>製廠廠名: 英商英特爾亞大科技有限公司 地址: 台北市南港區忠孝東路 7 段 369 號 20 樓 電話: +886 0800 455 168</p>

Current Label	New Label
<p>2. Part Description –regulatory flyer L10 sku</p> <p>Este produto contém a placa Intel® Wireless-AC 9462 (9462NGW) código de homologação Anatel 00595-18-04423. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries. * Other names and brands may be claimed as the property of others. Copyright © 2022 Intel Corporation. All rights reserved.</p>  <p>M58497-004</p> <hr/>  <p>Товарный знак: Промышленный компьютер Маркетинговый номер изделия компьютера (номер модели согласно нормативной документации): NUC11ATK Номинальное напряжение: 19 В постоянного тока Номинальный выходной ток: 3.42 А См. информацию об информации на упаковке См. информацию об информации на упаковке Предупреждения: см. документацию по продукту Технические характеристики функции: см. документацию по продукту Информация об источнике питания: см. документацию по продукту Полный перечень источников: Intel Corporation Полный адрес изготовителя: 220 Mission College Blvd, Santa Clara, CA 95054 USA Полный телефон изготовителя: 1-888-767-8800</p>	<p>2. Part Description – regulatory flyer L10 sku</p> <p>Este produto contém a placa Intel® Wireless-AC 9462 (9462NGW) código de homologação Anatel 00595-18-04423. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries. * Other names and brands may be claimed as the property of others. Copyright © 2023 Intel Corporation. All rights reserved.</p>  <p>M58497-005</p> <hr/> <p>Taiwan NCC 警語 請避免影響附近管理系統之操作。 5.25-5.35 GHz 頻帶內操作之無線資料傳輸設備，限於室內使用。 取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材應符合合法通信之工業、科學及醫療用電波辐射性電機設備之干擾。</p> <p>製廠廠名: 英商英特爾亞大科技有限公司 地址: 台北市南港區忠孝東路 7 段 369 號 20 樓 電話: +886 0800 455 168</p>

Current Label	New Label
<p>3. Part Description – Example of Brown box label</p> <p style="text-align: right;">Regulatory Model: NUC11ATK</p>  <p>S/N: G6PA04800ANZ Version #: M53054-500 MAC Address (LAN): 00215CEE8505 MAC Address (WiFi): 94C6ACW9Q8E3 Date of Manufacture: 24MAY2023 Made in China</p> <p>AT BE BG CH CY CZ DE DK EE EL ES FL FR HR HU IE IS IT LI LT LV ME NL NO PL PT RO SE SI SK TR UK(UK)</p> <p>ENERGY STAR C N US 62368</p> <p>廢電池請回收 R33025 RoHS EAC CE UK CA</p> <p>R-CRM-NT-94E2NGW/ E-R-CPJ-NUC11ATK ICA-SA TA-2021/3234 Approved</p> <p>WHAT'S INCLUDED: Intel® NUC 11 Essential Mini PC NUC11A TKC20RA</p> <p>Pre-assembled with:</p> <ul style="list-style-type: none"> - Intel® NUC 11 Essential Board - Intel® Celeron® N4505 - Intel® Wireless-AC 9462 - 4GB Memory (1x 4GB DDR4-3200 SODIMM) - 64GB eMMC storage - Windows® 11 Home in S mode 95D186-OB6234 - 65W AC adapter <p>95D186-OB6234</p>	<p>3. Part Description – Example of Brown box label</p> <p style="text-align: right;">Regulatory Model: NUC11ATK</p>  <p>S/N: G6PA04800ANZ Version #: M53054-202 MAC Address (LAN): 00215CEE8505 MAC Address (WiFi): 94C6ACW9Q8E3 Date of Manufacture: 08FEB2021 Made in China</p> <p>AT BE BG CH CY CZ DE DK EE EL ES FL FR HR HU IE IS IT LI LT LV ME NL NO PL PT RO SE SI SK TR UK(UK)</p> <p>ENERGY STAR C N US 62368</p> <p>廢電池請回收 R33025 RoHS EAC CE UK CA</p> <p>R-CRM-NT-94E2NGW/ E-R-CPJ-NUC11ATK ICA-SA TA-2021/3234 Approved</p> <p>WHAT'S INCLUDED: INTEL® NUC 11 Essential Mini PC NUC11A TKC20RA</p> <p>Pre-assembled with:</p> <ul style="list-style-type: none"> - Intel® NUC 11 Essential Board - Intel® Celeron® N4505 - Intel® Wireless-AC 9462 - 4GB Memory (1x 4GB DDR4-3200 SODIMM) - 64GB eMMC storage - Windows® 11 Home in S mode 95D186-OB6008 - 65W AC adapter <p>95D186-OB6008</p>

Current Label	New Label
<p>4. Part Description – Example of Carton Label</p> <p>Product inside is labeled for individual resale</p> <p>Regulatory Model: <u>NUC11ATK</u></p>   <p>Product Code: <u>BNUC11ATKC20RA0</u> Carton ID: <u>G62LC00024</u></p> <p>UPC 7 35858 49846 3 5 032037 233521 EAN</p> <p>Batch #: <u>CNG626E001</u> MM#: <u>99ANVP</u></p> <p>Date of Manufacture: <u>10JUN2023</u> Enclosed S/N'S:</p> <p>Version #: <u>M53054-500</u></p>  <p>QTY: <u>6</u> </p> <p>Made in China</p>      <p>Regulatory Markings:        </p>	<p>4. Part Description – Example of Carton Label</p> <p>Product inside is labeled for individual resale</p> <p>Regulatory Model: <u>NUC11ATK</u></p>   <p>Product Code: <u>BNUC11ATKC40000</u> Carton ID: <u>G62LC00024</u></p> <p>UPC 7 35858 49860 9 5 032037 233668 EAN</p> <p>Batch #: <u>CNG626E001</u> MM#: <u>99ANTP</u></p> <p>Date of Manufacture: <u>25NOV2021</u> Enclosed S/N'S:</p> <p>Version #: <u>M53052-202</u></p>  <p>QTY: <u>6</u> </p> <p>Made in China</p>      <p>Regulatory Markings:       </p>

Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers.

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

Products Affected/Intel Ordering Codes:

Marketing Name	Product Code	MM#	Pre Change SA	Post Change SA
Intel® NUC 11 Essential Kit NUC11ATKPE, no cord, single pack	BNUC11ATKPE0000	99ANTF	M49846-500	M49846-501
Intel® NUC 11 Essential Kit NUC11ATKPE, US cord, single pack	BNUC11ATKPE0001	99ANTG	M49846-500	M49846-501
Intel® NUC 11 Essential Kit NUC11ATKPE, EU cord, single pack	BNUC11ATKPE0002	99ANTH	M49846-500	M49846-501
Intel® NUC 11 Essential Kit NUC11ATKPE, AU cord, single pack	BNUC11ATKPE0004	99ANTK	M49846-500	M49846-501
Intel® NUC 11 Essential Kit NUC11ATKPE, 64GB eMMC, no cord, single pack	BNUC11ATKPE0S00	99ANTN	M39963-500	M39963-501
Intel® NUC 11 Essential Kit NUC11ATKC4, no cord, single pack	BNUC11ATKC40000	99ANTP	M53052-500	M53052-501
Intel® NUC 11 Essential Kit NUC11ATKC4, US cord, single pack	BNUC11ATKC40001	99ANTR	M53052-500	M53052-501
Intel® NUC 11 Essential Kit NUC11ATKC4, EU cord, single pack	BNUC11ATKC40002	99ANTT	M53052-500	M53052-501
Intel® NUC 11 Essential Kit NUC11ATKC4, AU cord, single pack	BNUC11ATKC40004	99ANTW	M53052-500	M53052-501
Intel® NUC 11 Essential Kit NUC11ATKC4, CN cord, single pack	BNUC11ATKC40006	99ANTX	M68769-500	M53052-501
Intel® NUC 11 Essential Kit NUC11ATKC4, 64GB eMMC, no cord, single pack	BNUC11ATKC40S00	99ANTZ	M39964-500	M39964-501
Intel® NUC 11 Essential Kit NUC11ATKC2, no cord, single pack	BNUC11ATKC20000	99ANV0	M53060-500	M53060-501
Intel® NUC 11 Essential Kit NUC11ATKC2, US cord, single pack	BNUC11ATKC20001	99ANV1	M53060-500	M53060-501
Intel® NUC 11 Essential Kit NUC11ATKC2, EU cord, single pack	BNUC11ATKC20002	99ANV2	M53060-500	M53060-501
Intel® NUC 11 Essential Kit NUC11ATKC2, UK cord, single pack	BNUC11ATKC20003	99ANV3	M53060-500	M53060-501
Intel® NUC 11 Essential Kit NUC11ATKC2, AU cord, single pack	BNUC11ATKC20004	99ANV4	M53060-500	M53060-501
Intel® NUC 11 Essential Kit NUC11ATKC2, 64GB eMMC, no cord, single pack	BNUC11ATKC20S00	99ANV6	M39965-500	M39965-501
Intel® NUC 11 Essential Mini PC with Intel® Celeron® Processor, 4GB DDR4, 64GB eMMC, and Windows® 11 Home, no cord, single pack	BNUC11ATKC20RA0	99ANVP	M53054-500	M53054-501
Intel® NUC 11 Essential Mini PC with Intel® Celeron® Processor, 4GB DDR4, 64GB eMMC, and Windows® 11 Home, US cord, single pack	BNUC11ATKC20RA1	99ANVR	M53054-500	M53054-501

Marketing Name	Product Code	MM#	Pre Change SA	Post Change SA
Intel® NUC 11 Essential Mini PC with Intel® Celeron® Processor, 4GB DDR4, 64GB eMMC, and Windows® 11 Home, EU cord, single pack	BNUC11ATKC20RA2	99ANW0	M53054-500	M53054-501

PCN Revision History:

Date of Revision:
September 15, 2023

Revision Number:
00

Reason:
Originally Published PCN



Product Change Notification

119676-00

Notices & Disclaimers

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade, except as provided in a separate written agreement.

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes the subject matter disclosed herein.

The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Statements in this document that refer to future plans or expectations are forward-looking statements. These statements are based on current expectations and involve many risks and uncertainties that could cause actual results to differ materially from those expressed or implied in such statements. For more information on the factors that could cause actual results to differ materially, see our most recent earnings release and SEC filings at www.intc.com.

Customer is responsible for safety of the overall system, including compliance with applicable safety-related requirements or standards.

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

©Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

No response from customers will be deemed an acceptance of the change, and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

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.

Americas Contact: asmo.pcn@intel.com

Asia Pacific/PRC Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com